

Le ultime novità
sugli utensili da taglio
e le soluzioni

2025
02

La vostra guida per utilizzare al meglio il nostro catalogo digitale

Il nostro catalogo non è solo un semplice elenco di prodotti, ma una guida per scelte più intelligenti e decisioni più rapide. Al suo interno, troverete una selezione dei nostri utensili e concetti a più alte prestazioni, pensati per aiutarvi a raggiungere i vostri obiettivi di lavorazione. Qualora voleste ricevere maggiori informazioni, tramite link diretti potrete connettervi al nostro assortimento completo online, per analisi più approfondite e ulteriore ispirazione.

Come navigare su una pagina del catalogo

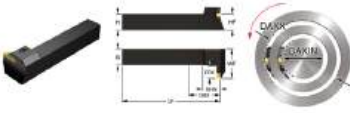
Ogni pagina del catalogo è pensata per fornirvi le informazioni che vi occorrono in modo rapido, chiaro e pratico. In cima, troverete il nome del prodotto, la sua applicazione principale e una panoramica visiva delle misure e delle caratteristiche più importanti. La tabella dettagliata presenta le versioni dell'utensile, inclusi i codici di ordinazione, le specifiche dimensionali e altre misure essenziali.

Parting and grooving tools | CoroCut® 2



CoroCut® 2, shank tool for face grooving

Screw clamp design



Metric (mm)

Ordering code	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	QHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]
C2A-RS25-LGH189-0400B H	18.0	40.0	60.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-0620B H	18.0	62.0	72.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-0640B H	18.0	64.0	100.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-0920B H	18.0	92.0	140.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-1320B H	18.0	132.0	230.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-2200B H	18.0	220.0	500.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGH189-3000B H	18.0	300.0	1100.0	49.6	24.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGK189-0580D K	18.0	58.0	100.0	51.6	26.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGK189-0880D K	18.0	88.0	180.0	51.6	26.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGK189-1680D K	18.0	168.0	400.0	51.6	26.6	25.00	25.00	150.00	45.00	
C2A-RS25-LGL208-0500B L	20.0	60.0	80.0	52.6	27.6	25.00	25.00	150.00	47.00	
C2A-RS25-LGL208-0750B L	20.0	75.0	150.0	52.6	27.6	25.00	25.00	150.00	47.00	
C2A-RS25-LGL208-1400B L	20.0	140.0	400.0	52.6	27.6	25.00	25.00	150.00	47.00	

R = Right hand, L = Left hand

Imperial (inch)

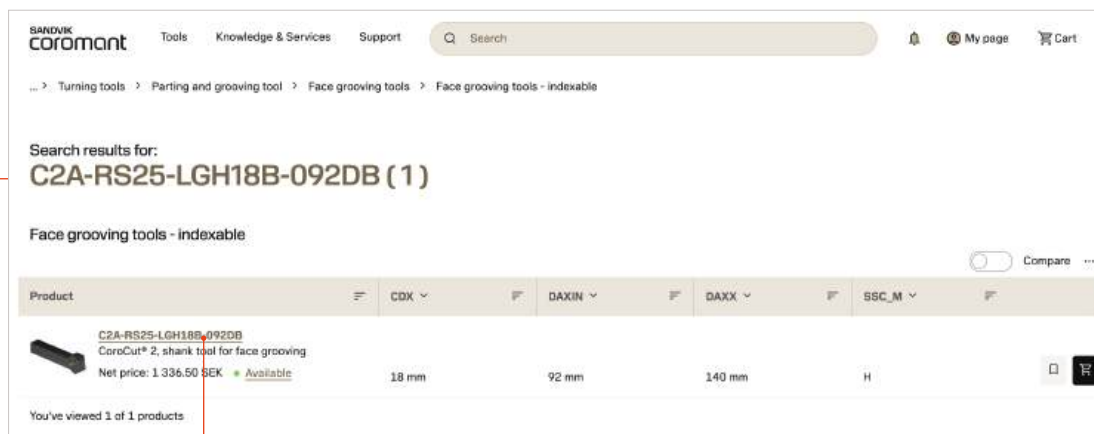
Ordering code	SSC	CDX [inch]	DAXIN [inch]	DAXX [inch]	OHX [inch]	QHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]
C2A-RS25-LGH189-0400B H	0.709	1.575	2.362	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-0620B H	0.709	2.047	2.835	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-0640B H	0.709	2.520	3.937	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-0920B H	0.709	3.622	5.512	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-1320B H	0.709	5.197	9.093	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-2200B H	0.709	8.661	19.685	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGH189-3000B H	0.709	11.811	43.307	1.950	0.969	1.000	1.000	6.000	1.788	
C2A-RS25-LGK189-0580D K	0.709	2.283	3.937	2.047	1.047	1.000	1.000	6.000	1.788	
C2A-RS25-LGK189-0880D K	0.709	3.465	7.087	2.047	1.047	1.000	1.000	6.000	1.788	
C2A-RS25-LGK189-1680D K	0.709	6.614	15.748	2.047	1.047	1.000	1.000	6.000	1.788	
C2A-RS25-LGL208-0500B L	0.790	1.969	3.150	2.087	1.087	1.000	1.000	6.000	1.869	
C2A-RS25-LGL208-0750B L	0.790	2.953	5.906	2.087	1.087	1.000	1.000	6.000	1.869	
C2A-RS25-LGL208-1400B L	0.790	5.512	15.748	2.087	1.087	1.000	1.000	6.000	1.869	

R = Right hand, L = Left hand

164

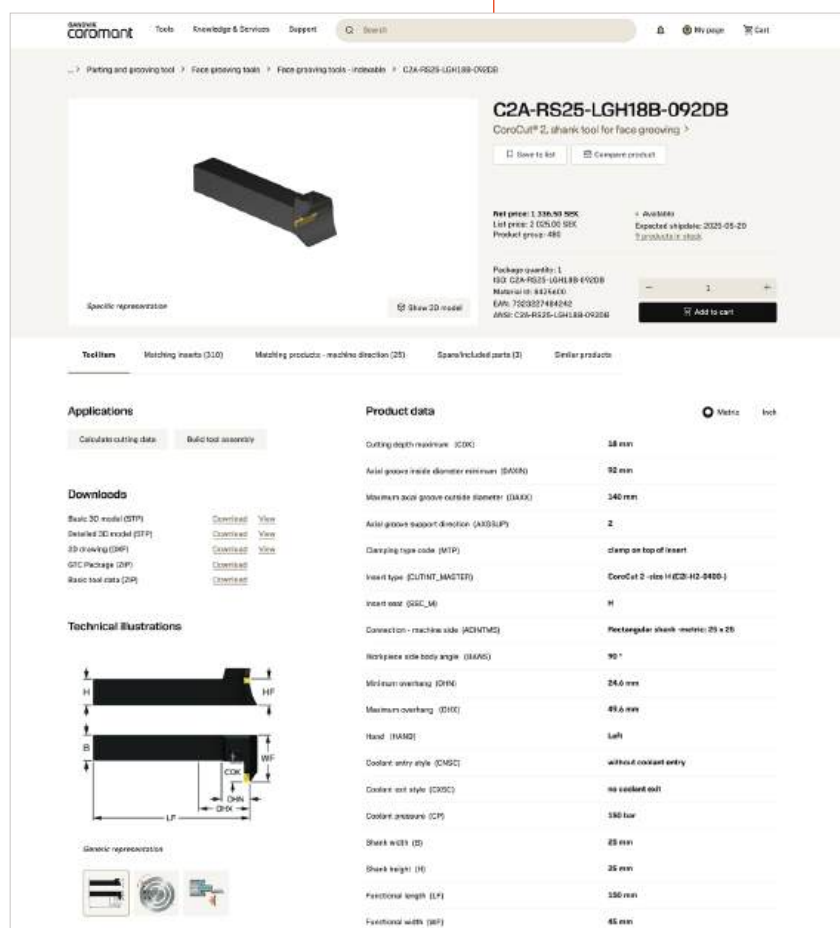
Più informazioni dietro ogni codice di ordinazione

Basta un clic su un codice di ordinazione per accedere a un mondo di informazioni. Verrete indirizzati direttamente sul nostro sito web, dove potrete consultare informazioni sul prodotto, controllarne la disponibilità e trovare ulteriore ispirazione per il vostro attrezzamento.



Informazioni precise, in ogni dettaglio

Una volta aperta una pagina di informazioni sul prodotto del nostro sito web, troverete tutto ciò che vi occorre sapere per fare la scelta giusta, dalle specifiche tecniche e dagli inserti compatibili ai modelli 2D e 3D pronti da scaricare. Potrete persino verificare le parti di ricambio, calcolare i dati di taglio e iniziare a costruire il vostro assieme utensile, tutto da un unico posto.



C'è ancora di più da scoprire! Esplorate l'assortimento completo sul nostro catalogo online:
sandvik.coromant.com/tools



Come trovare e ordinare i nostri utensili e le nostre soluzioni

Un'assistenza qualificata e a portata di mano

I nostri specialisti e distributori di fiducia sono pronti a guidarvi nella scelta degli utensili e delle soluzioni giuste per ottimizzare i vostri processi di lavorazione. Scegliete il canale di assistenza più adatto a voi: che si tratti di telefono, chat o e-mail, il supporto è a portata di mano.

[sandvik.coromant.com/
support](https://sandvik.coromant.com/support)



Portate l'efficienza al massimo livello con il nostro catalogo online

Esplorate il nostro ampio catalogo online, per una ricerca più semplice di utensili e soluzioni. Potrete accedere ai dettagli dei prodotti, procedere direttamente all'acquisto e scaricare disegni e modelli 3D precisi, tutto da un'unica fonte. Inoltre, potrete approfittare del nostro servizio di riciclo degli utensili in metallo duro, per una soluzione sostenibile.

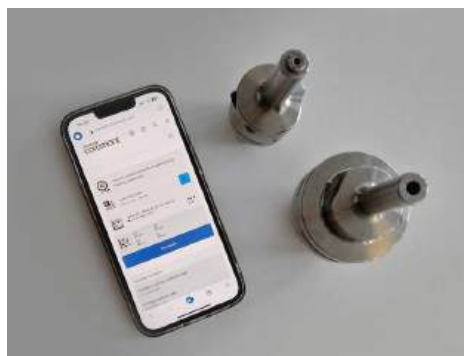
[sandvik.coromant.com/
tools](https://sandvik.coromant.com/tools)



Aumentate la produttività con CoroPlus® Tool Guide

Trovate rapidamente gli utensili e i dati di taglio ottimali per il vostro processo di lavorazione con CoroPlus® Tool Guide. Sfruttando la nostra esperienza, questa soluzione intelligente vi aiuta a ridurre i tempi di configurazione e a migliorare la precisione, integrandosi perfettamente nel vostro flusso di lavoro per aumentare l'efficienza e l'affidabilità.

[sandvik.coromant.com/
toolguide](https://sandvik.coromant.com/toolguide)



Ordinate gli utensili direttamente con CoroPlus® Tool Library

Incorporate con facilità gli utensili giusti nel vostro flusso di lavoro. CoroPlus® Tool Library consente di creare assiemi utensile e di acquistarli direttamente dal software. Con il pulsante "Acquista utensili" che appare quando viene creato o selezionato un assieme, l'acquisto diventa rapido e semplice e vi consente di concentrarvi sulle operazioni di lavorazione.

[sandvik.coromant.com/
coroplus-tool-library](https://sandvik.coromant.com/coroplus-tool-library)



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Per saperne di più su QS™ Micro:
sandvik.coromant.com/qs-micro



Sistema di portautensili QS™ Micro

Velocizzazione della lavorazione di piccoli componenti

Grazie alla sua vasta gamma di testine di taglio e di adattatori a stelo, QS™ Micro offre una moltitudine di regolazioni. La semplicità del setup e la rapidità dei cambi utensile ottimizzano l'utilizzo della macchina, aumentando la produttività.

Applicazione

- Testine di taglio per tornitura generale, troncatura e scanalatura e filettatura nelle famiglie CoroTurn® 107, CoroCut® 2, CoroCut® XS e CoroThread® 266
- Per lavorazione di piccoli componenti e macchine a fantina mobile
- Geometrie e qualità per tutti i campi di applicazione
- Utensili per asse Y per CoroTurn® 107 e CoroCut® XS



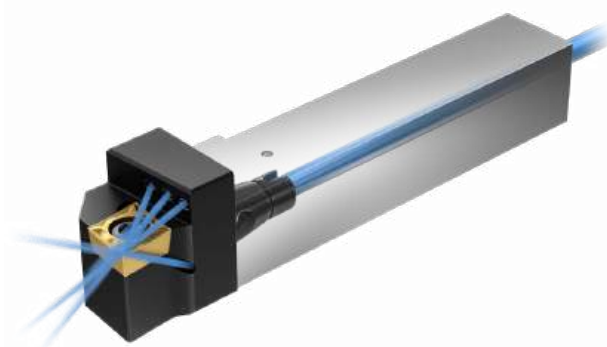
Caratteristiche e vantaggi

- Soluzione con cambio rapido per una facile manipolazione e ridotti tempi passivi della macchina
- L'elevata precisione di sostituzione tagliente ($\pm 3\mu\text{m}$) garantisce una suprema qualità dei componenti
- Elevati livelli di sicurezza e ripetibilità, grazie alla rigidità del meccanismo di blocco
- Adduzione interna di refrigerante (refrigerante di precisione nelle testine di taglio di facile collegamento) per una migliore truciolabilità e una produttività superiore

P M K N S H
Campi di applicazione ISO

La precisione conta

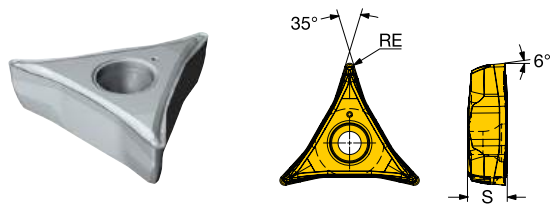
Tutti gli adattatori a stelo QS™ Micro offrono la funzionalità dell'addizione interna di refrigerante, consentendo un collegamento semplice del refrigerante alle testine di taglio. Il refrigerante di precisione viene alimentato direttamente nell'inserto, con il risultato di un controllo truciolo eccezionale, una durata tagliente estesa e una migliore produttività.





CoroTurn® Prime, inserto per tornitura

Inserto tipo A



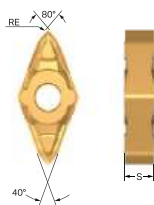
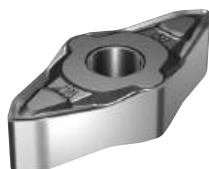
Metrico (mm)

		S		M				
		1210		SSC	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	L3	CP-A1108-L3	○ ○	CP-A11	6.00	0.8	11.00	3.70
	L5	CP-A1104-L5	○ ○	CP-A11	6.00	0.4	11.00	3.70
		CP-A1108-L5	○ ○	CP-A11	6.00	0.8	11.00	3.70
	L5W	CP-A1108-L5W	○ ○	CP-A11	6.00	0.8	11.00	3.70

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® Prime, inserto per tornitura

Inserto tipo B



Metrico (mm)

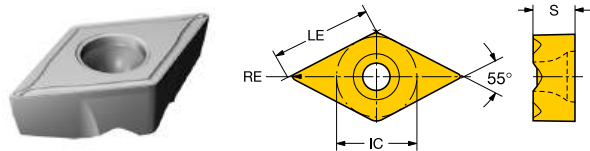
		S		M											

● = Scelta prioritaria ○ = Buona scelta



CoroTurn® TR, inserto per tornitura

Inserto tipo D (romboidale 55°)



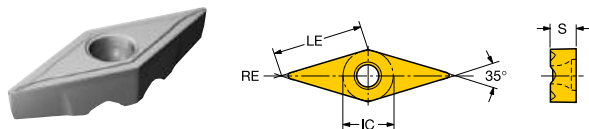
Metrico (mm)

		P S M								

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® TR, inserto per tornitura

Inserto tipo V (romboidale 35°)



Metrico (mm)

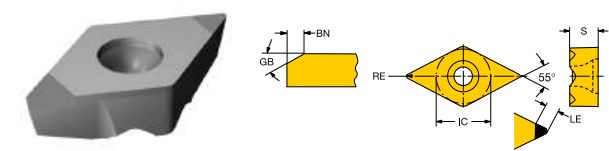
		P		S		M							
		Codice di ordinazione			1205	1205	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	F	TR-VB1304-F			○	●	○	13	12.6	4.53	0.4	8.00	3.40
		TR-VB1308-F			○	●	○	13	12.2	4.53	0.8	8.00	3.40
		P		S		M							

● = Scelta prioritaria ○ = Buona scelta



CoroTurn® TR, inserto per tornitura

Inserto tipo D (romboidale 55°). Qualità ceramiche



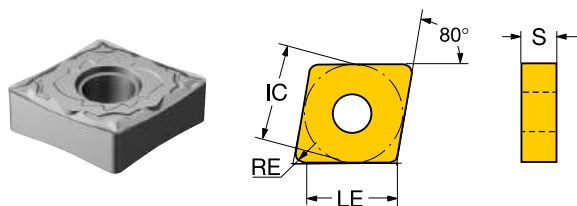
Metrico (mm)

		H								
Codice di ordinazione		7125	7115	SSC	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]	D1 [mm]
Finitura	TR-DC1304S01515FWX	●		13..FWX	5.53	0.4	15.0	11.00	0.15	13.70
	TR-DC1306S01515FWX	●		13..FWX	5.53	0.6	15.0	11.00	0.15	13.70
	TR-DC1308S01525FWX	●	○	13..FWX	5.53	0.8	25.0	11.00	0.15	13.70

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



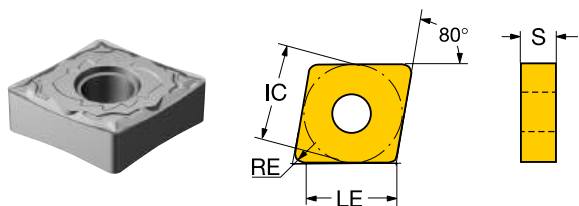
Metrico (mm)

		P			S		M						
		Codice di ordinazione			1205	1205	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	MF	CNMG 12 04 04-MF			○	●	○	12	12.5	4.76	0.4	12.70	5.16
		CNMG 12 04 08-MF			○	●	○	12	12.1	4.76	0.8	12.70	5.16
		CNMG 12 04 12-MF			○	●	○	12	11.7	4.76	1.2	12.70	5.16
	SF	CNMG 12 04 04-SF				●	○	12	8.5	4.76	0.4	12.70	5.16
		CNMG 12 04 08-SF				●	○	12	8.5	4.76	0.8	12.70	5.16
		CNMG 12 04 12-SF				●	○	12	8.5	4.76	1.2	12.70	5.16
	SGF	CNGG 12 04 01-SGF				●	○	12	12.8	4.76	0.1	12.70	5.16
		CNGG 12 04 02-SGF				●	○	12	12.6	4.76	0.2	12.70	5.16
		CNGG 12 04 04-SGF				●	○	12	8.5	4.76	0.4	12.70	5.16
		CNGG 12 04 08-SGF				●	○	12	8.5	4.76	0.8	12.70	5.16
		CNGG 12 04 12-SGF				●	○	12	8.5	4.76	1.2	12.70	5.16
					P		S		M				

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



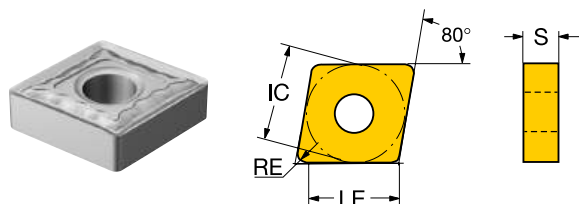
Imperiale (pollici)

		P S M								
		1205	1205	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	MF	CNMG 431-MF	○ ● ○	1/2	0.492	0.188	0.016	0.500	0.203	
		CNMG 432-MF	○ ● ○	1/2	0.476	0.188	0.031	0.500	0.203	
		CNMG 433-MF	○ ● ○	1/2	0.460	0.188	0.047	0.500	0.203	
	SF	CNMG 431-SF	● ○ ○	1/2	0.335	0.188	0.016	0.500	0.203	
		CNMG 432-SF	● ○ ○	1/2	0.335	0.188	0.031	0.500	0.203	
		CNMG 433-SF	● ○ ○	1/2	0.335	0.188	0.047	0.500	0.203	
	SGF	CNGG 43(.30)-SGF	● ○ ○	1/2	0.503	0.188	0.004	0.500	0.203	
		CNGG 43(.50)-SGF	● ○ ○	1/2	0.498	0.188	0.008	0.500	0.203	
		CNGG 431-SGF	● ○ ○	1/2	0.335	0.188	0.016	0.500	0.203	
		CNGG 432-SGF	● ○ ○	1/2	0.335	0.188	0.031	0.500	0.203	
		CNGG 433-SGF	● ○ ○	1/2	0.335	0.188	0.047	0.500	0.203	

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



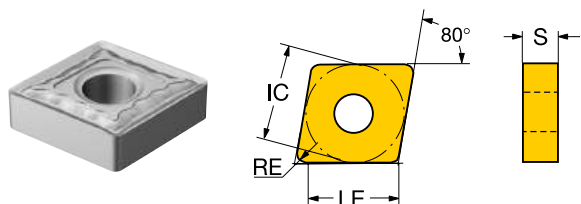
Metrico (mm)

		P					S					M					
		Codice di ordinazione					1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	QM	CNMG 12 04 04-QM	○	●	○	○	○	12	12.5	4.76	0.4	12.70	5.16				
		CNMG 12 04 08-QM	○	●	○	○	○	12	12.1	4.76	0.8	12.70	5.16				
		CNMG 12 04 12-QM	○	●	○	○	○	12	11.7	4.76	1.2	12.70	5.16				
		CNMG 12 04 16-QM	○	●	○	○	○	12	11.3	4.76	1.6	12.70	5.16				
		CNMG 16 06 12-QM	○	●	○	○	○	16	14.9	6.35	1.2	15.88	6.35				
		CNMG 19 06 12-QM	○	●	○	○	○	19	18.1	6.35	1.2	19.05	7.93				
	SM	CNMG 12 04 04-SM		●	○	○	○	12	8.5	4.76	0.4	12.70	5.16				
		CNMG 12 04 08-SM		●	○	○	○	12	8.5	4.76	0.8	12.70	5.16				
		CNMG 12 04 12-SM		●	○	○	○	12	8.5	4.76	1.2	12.70	5.16				
		CNMG 16 06 08-SM		●	○	○	○	16	15.3	6.35	0.8	15.88	6.35				
		CNMG 16 06 12-SM		●	○	○	○	16	10.6	6.35	1.2	15.88	6.35				
		CNMG 16 06 16-SM		●	○	○	○	16	10.6	6.35	1.6	15.88	6.35				
		CNMG 19 06 08-SM		●	○	○	○	19	18.5	6.35	0.8	19.05	7.93				
		CNMG 19 06 12-SM		●	○	○	○	19	18.1	6.35	1.2	19.05	7.93				
		CNMG 19 06 16-SM		●	○	○	○	19	12.7	6.35	1.6	19.05	7.93				

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



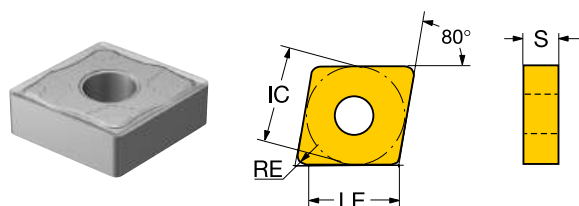
Imperiale (pollici)

		P		S		M							
		Codice di ordinazione ANSI	1205	1205	1210	1205	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	QM	CNMG 431-QM	○	●	○	○	○	1/2	0.492	0.188	0.016	0.500	0.203
		CNMG 432-QM	○	●	○	○	○	1/2	0.476	0.188	0.031	0.500	0.203
		CNMG 433-QM	○	●	○	○	○	1/2	0.460	0.188	0.047	0.500	0.203
		CNMG 434-QM	○	●	○	○	○	1/2	0.445	0.188	0.063	0.500	0.203
		CNMG 543-QM	○	●	○	○	○	5/8	0.587	0.250	0.047	0.625	0.250
		CNMG 643-QM	○	●	○	○	○	3/4	0.714	0.250	0.047	0.750	0.312
	SM	CNMG 431-SM		●	○	○	○	1/2	0.335	0.188	0.016	0.500	0.203
		CNMG 432-SM		●	○	○	○	1/2	0.335	0.188	0.031	0.500	0.203
		CNMG 433-SM		●	○	○	○	1/2	0.335	0.188	0.047	0.500	0.203
		CNMG 542-SM		●	○	○	○	5/8	0.603	0.250	0.031	0.625	0.250
		CNMG 543-SM		●	○	○	○	5/8	0.417	0.250	0.047	0.625	0.250
		CNMG 544-SM		●	○	○	○	5/8	0.417	0.250	0.063	0.625	0.250
		CNMG 642-SM		●	○	○	○	3/4	0.730	0.250	0.031	0.750	0.312
		CNMG 643-SM		●	○	○	○	3/4	0.714	0.250	0.047	0.750	0.312
		CNMG 644-SM		●	○	○	○	3/4	0.500	0.250	0.063	0.750	0.312

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



Metrico (mm)

		S							
		1210	SSC	LE	S	RE	IC	D1	
Codice di ordinazione				[mm]	[mm]	[mm]	[mm]	[mm]	
Media	SNMG 12 04 04-SMC	●	12	12.5	4.76	0.4	12.70	5.16	
	SNMG 12 04 08-SMC	●	12	12.1	4.76	0.8	12.70	5.16	
	SNMG 12 04 12-SMC	●	12	11.7	4.76	1.2	12.70	5.16	
	SNMG 16 06 08-SMC	●	16	15.3	6.35	0.8	15.88	6.35	
	SNMG 16 06 12-SMC	●	16	14.9	6.35	1.2	15.88	6.35	

● = Scelta prioritaria ○ = Buona scelta

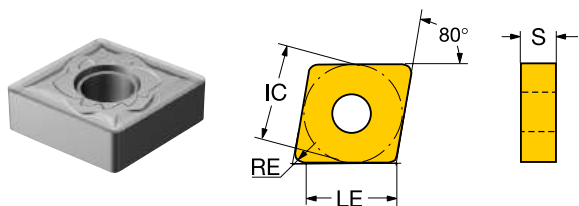
Imperiale (pollici)

		S							
		1210	SSC	LE	S	RE	IC	D1	
Codice di ordinazione ANSI				[inch]	[inch]	[inch]	[inch]	[inch]	
Media	SNMG 431-SMC	●	1/2	0.492	0.188	0.016	0.500	0.203	
	SNMG 432-SMC	●	1/2	0.476	0.188	0.031	0.500	0.203	
	SNMG 433-SMC	●	1/2	0.460	0.188	0.047	0.500	0.203	
	SNMG 542-SMC	●	5/8	0.603	0.250	0.031	0.625	0.250	
	SNMG 543-SMC	●	5/8	0.587	0.250	0.047	0.625	0.250	

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserto tipo C (romboidale 80°)



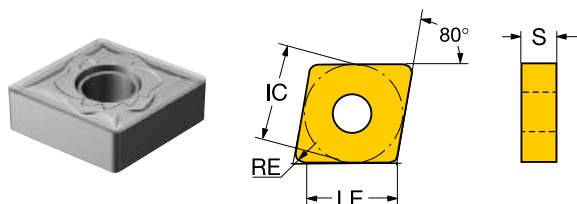
Metrico (mm)

		P S K M										
		Codice di ordinazione				SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	
Finitura	PF	4415	1210	4415	1210							
		●	●			19	15.3	11.00	4.0	19.05	7.80	
Media	SMR	CNMG 12 04 08-SMR	●		○	12	8.5	4.76	0.8	12.70	5.16	
		CNMG 12 04 12-SMR	●		○	12	8.5	4.76	1.2	12.70	5.16	
		CNMG 12 04 16-SMR	●		○	12	8.5	4.76	1.6	12.70	5.16	
		CNMG 12 04 20-SMR	●		○	12	8.5	4.76	2.0	12.70	5.16	
Sgrossatura	HR	CNMM 25 09 24-HR	●	●		25	23.4	9.52	2.4	25.40	9.12	
		CNMM 25 09 24-HR	●	●		25	23.4	9.52	2.4	25.40	9.12	
	PR	CNMG 25 09 24-PR	●	●		25	23.4	9.52	2.4	25.40	9.12	
		CNMG 25 09 24-PR	●	●		25	23.4	9.52	2.4	25.40	9.12	
	SMR	CNMG 16 06 16-SMR	●		○	16	10.6	6.35	1.6	15.88	6.35	
		CNMG 19 06 12-SMR	●		○	19	18.1	6.35	1.2	19.05	7.93	
		CNMG 19 06 16-SMR	●		○	19	12.7	6.35	1.6	19.05	7.93	

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo C (romboidale 80°)



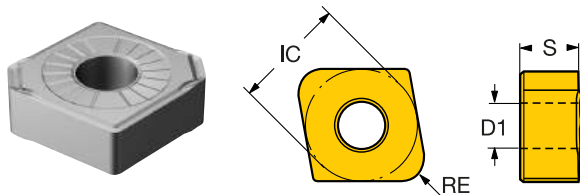
Imperiale (pollici)

		P S K M										
		Codice di ordinazione ANSI				SSC	LE	S	RE	IC	D1	
		4415	1210	4415	1210		[inch]	[inch]	[inch]	[inch]	[inch]	
Finitura	PF	CNMX 19 11 40-PF	●	●		3/4	0.604	0.433	0.157	0.750	0.307	
Media	SMR	CNMG 432-SMR	●	○	1/2	0.335	0.188	0.031	0.500	0.203		
		CNMG 433-SMR	●	○	1/2	0.335	0.188	0.047	0.500	0.203		
		CNMG 434-SMR	●	○	1/2	0.335	0.188	0.063	0.500	0.203		
Sgrossatura	HR	CNMM 866-HR	●	●	1	0.921	0.375	0.094	1.000	0.359		
	PR	CNMG 866-PR	●	●	1	0.921	0.375	0.094	1.000	0.359		
	SMR	CNMG 544-SMR	●	○	5/8	0.417	0.250	0.063	0.625	0.250		
		CNMG 643-SMR	●	○	3/4	0.714	0.250	0.047	0.750	0.312		
		CNMG 644-SMR	●	○	3/4	0.500	0.250	0.063	0.750	0.312		

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserto tipo C (romboidale 80°)

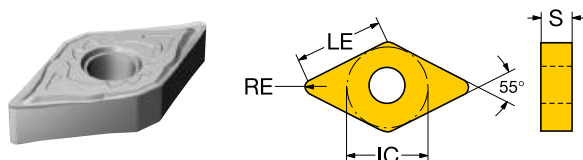


Metrico (mm)

							P	S	M							
		Codice di ordinazione	1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	APMX [mm]	KCH [deg]	
Media	SM	CNMX 12 04 A1-SM	○	●	○	○	○	12	2.4	4.76	0.8	12.70	5.16	1.5	50.0	
		CNMX 12 04 A2-SM	○	●	○	○	○	12	3.8	4.76	0.8	12.70	5.16	2.5	50.0	

T-Max[®] P, inserto per tornitura

Inserto tipo D (romboidale 55°)



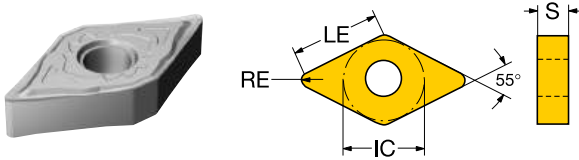
Metrico (mm)

		P S M									
		1205	1205	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	
Finitura	MF	DNMG 11 04 04-MF	○	●	○	11	11.2	4.76	0.4	9.52	3.81
		DNMG 11 04 08-MF	○	●	○	11	10.8	4.76	0.8	9.52	3.81
		DNMG 15 04 04-MF	○	●	○	15	15.1	4.76	0.4	12.70	5.16
		DNMG 15 04 08-MF	○	●	○	15	14.7	4.76	0.8	12.70	5.16
		DNMG 15 06 04-MF	○	●	○	15	15.1	6.35	0.4	12.70	5.16
		DNMG 15 06 08-MF	○	●	○	15	14.7	6.35	0.8	12.70	5.16
		DNMG 15 06 12-MF	○	●	○	15	14.3	6.35	1.2	12.70	5.16
	SF	DNMG 11 04 04-SF		●	○	11	11.2	4.76	0.4	9.52	3.81
		DNMG 11 04 08-SF		●	○	11	10.8	4.76	0.8	9.52	3.81
		DNMG 15 04 04-SF		●	○	15	6.4	4.76	0.4	12.70	5.16
		DNMG 15 04 08-SF		●	○	15	6.4	4.76	0.8	12.70	5.16
		DNMG 15 04 12-SF		●	○	15	6.4	4.76	1.2	12.70	5.16
		DNMG 15 06 04-SF		●	○	15	6.4	6.35	0.4	12.70	5.16
		DNMG 15 06 08-SF		●	○	15	6.4	6.35	0.8	12.70	5.16
		DNMG 15 06 12-SF		●	○	15	6.4	6.35	1.2	12.70	5.16
	SGF	DNGG 15 04 01-SGF		●	○	15	13.6	4.76	0.1	12.70	5.16
		DNGG 15 04 02-SGF		●	○	15	13.4	4.76	0.2	12.70	5.16
		DNGG 15 04 04-SGF		●	○	15	6.4	4.76	0.4	12.70	5.16
		DNGG 15 04 08-SGF		●	○	15	6.4	4.76	0.8	12.70	5.16
		DNGG 15 04 12-SGF		●	○	15	6.4	4.76	1.2	12.70	5.16
		DNGG 15 06 04-SGF		●	○	15	6.4	6.35	0.4	12.70	5.16
		DNGG 15 06 08-SGF		●	○	15	6.4	6.35	0.8	12.70	5.16
		DNGG 15 06 12-SGF		●	○	15	6.4	6.35	1.2	12.70	5.16

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserto tipo D (romboidale 55°)



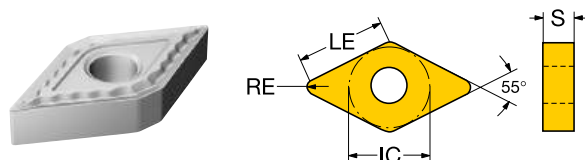
Imperiale (pollici)

		P	S	M							
		1205	1205	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]	
Finitura	MF	DNMG 331-MF	○	●	○	3/8	0.442	0.188	0.016	0.375	0.150
		DNMG 332-MF	○	●	○	3/8	0.426	0.188	0.031	0.375	0.150
		DNMG 431-MF	○	●	○	1/2	0.595	0.188	0.016	0.500	0.203
		DNMG 432-MF	○	●	○	1/2	0.579	0.188	0.031	0.500	0.203
		DNMG 441-MF	○	●	○	1/2	0.595	0.250	0.016	0.500	0.203
		DNMG 442-MF	○	●	○	1/2	0.579	0.250	0.031	0.500	0.203
		DNMG 443-MF	○	●	○	1/2	0.563	0.250	0.047	0.500	0.203
	SF	DNMG 331-SF		●	○	3/8	0.442	0.188	0.016	0.375	0.150
		DNMG 332-SF		●	○	3/8	0.426	0.188	0.031	0.375	0.150
		DNMG 431-SF		●	○	1/2	0.252	0.188	0.016	0.500	0.203
		DNMG 433-SF		●	○	1/2	0.252	0.188	0.047	0.500	0.203
		DNMG 441-SF		●	○	1/2	0.252	0.250	0.016	0.500	0.203
		DNMG 442-SF		●	○	1/2	0.252	0.250	0.031	0.500	0.203
		DNMG 443-SF		●	○	1/2	0.252	0.250	0.047	0.500	0.203
		DNMG432-SF		●	○	1/2	0.252	0.188	0.031	0.500	0.203
	SGF	DNGG 43(.30)-SGF		●	○	1/2	0.533	0.188	0.004	0.500	0.203
		DNGG 43(.50)-SGF		●	○	1/2	0.530	0.188	0.008	0.500	0.203
		DNGG 431-SGF		●	○	1/2	0.252	0.188	0.016	0.500	0.203
		DNGG 432-SGF		●	○	1/2	0.252	0.188	0.031	0.500	0.203
		DNGG 433-SGF		●	○	1/2	0.252	0.188	0.047	0.500	0.203
DNGG 441-SGF			●	○	1/2	0.252	0.250	0.016	0.500	0.203	
DNGG 442-SGF			●	○	1/2	0.252	0.250	0.031	0.500	0.203	
DNGG 443-SGF			●	○	1/2	0.252	0.250	0.047	0.500	0.203	

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo D (romboidale 55°)



Metrico (mm)

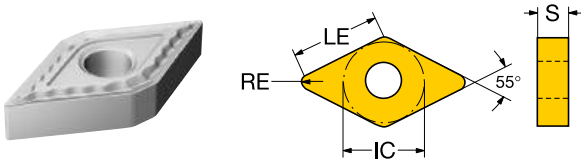
		P					S					M					
		Codice di ordinazione					1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	QM	DNMG 11 04 08-QM			●		○	11	10.8	4.76	0.8	9.52	3.81				
		DNMG 15 04 04-QM	○	●	○	○	○	15	15.1	4.76	0.4	12.70	5.16				
		DNMG 15 04 08-QM	○	●	○	○	○	15	14.7	4.76	0.8	12.70	5.16				
		DNMG 15 04 12-QM	○	●	○	○	○	15	14.3	4.76	1.2	12.70	5.16				
		DNMG 15 06 04-QM	○	●	○	○	○	15	15.1	6.35	0.4	12.70	5.16				
		DNMG 15 06 08-QM	○	●	○	○	○	15	14.7	6.35	0.8	12.70	5.16				
		DNMG 15 06 12-QM	○	●	○	○	○	15	14.3	6.35	1.2	12.70	5.16				
	SM	DNMG 11 04 04-SM	○	●	○	○	○	11	11.2	4.76	0.4	9.52	3.81				
		DNMG 15 04 04-SM		●	○	○	○	15	6.4	4.76	0.4	12.70	5.16				
		DNMG 15 04 08-SM		●	○	○	○	15	6.4	4.76	0.8	12.70	5.16				
		DNMG 15 04 12-SM		●	○	○	○	15	6.4	4.76	1.2	12.70	5.16				
		DNMG 15 06 04-SM		●	○	○	○	15	6.4	6.35	0.4	12.70	5.16				
		DNMG 15 06 08-SM		●	○	○	○	15	6.4	6.35	0.8	12.70	5.16				
		DNMG 15 06 12-SM		●	○	○	○	15	6.4	6.35	1.2	12.70	5.16				

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo D (romboidale 55°)



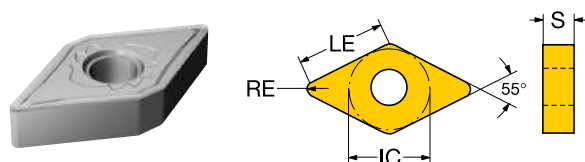
Imperiale (pollici)

		P		S		M								
</														

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo D (romboidale 55°)



Metrico (mm)

				S	M						
		Codice di ordinazione	1210	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	
Media	SMR	DNMG 15 04 08-SMR	●	○	15	6.4	4.76	0.8	12.70	5.16	
		DNMG 15 04 12-SMR	●	○	15	6.4	4.76	1.2	12.70	5.16	
		DNMG 15 06 08-SMR	●	○	15	6.4	6.35	0.8	12.70	5.16	
		DNMG 15 06 12-SMR	●	○	15	6.4	6.35	1.2	12.70	5.16	
		DNMG 15 06 16-SMR	●	○	15	6.4	6.35	1.6	12.70	5.16	
				S	M						

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

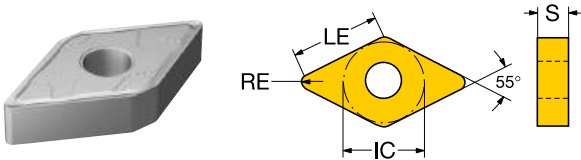
		S		M							
				</							

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo D (romboidale 55°)



Metrico (mm)

		S							
		Codice di ordinazione	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	SMC	DNMG 11 04 08-SMC	●	11	10.8	4.76	0.8	9.52	3.81
		DNMG 15 04 04-SMC	●	15	15.1	4.76	0.4	12.70	5.16
		DNMG 15 04 08-SMC	●	15	14.7	4.76	0.8	12.70	5.16
		DNMG 15 06 04-SMC	●	15	15.1	6.35	0.4	12.70	5.16
		DNMG 15 06 08-SMC	●	15	14.7	6.35	0.8	12.70	5.16
		DNMG 15 06 12-SMC	●	15	14.3	6.35	1.2	12.70	5.16

● = Scelta prioritaria ○ = Buona scelta

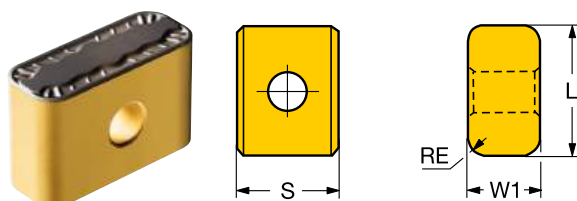
Imperiale (pollici)

		S							
		Codice di ordinazione ANSI	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	SMC	DNMG 332-SMC	●	3/8	0.426	0.188	0.031	0.375	0.150
		DNMG 431-SMC	●	1/2	0.595	0.188	0.016	0.500	0.203
		DNMG 432-SMC	●	1/2	0.579	0.188	0.031	0.500	0.203
		DNMG 441-SMC	●	1/2	0.595	0.250	0.016	0.500	0.203
		DNMG 442-SMC	●	1/2	0.579	0.250	0.031	0.500	0.203
		DNMG 443-SMC	●	1/2	0.563	0.250	0.047	0.500	0.203

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserti tipo LNMX (rettangolari)



Metrico (mm)

		P							
		Codice di ordinazione	4415	SSC	LE [mm]	S [mm]	RE [mm]	D1 [mm]	W1 [mm]
Media	PM	LNMX 19 19 40-PM	●	19	15.1	19.05	4.0	6.35	10.0
		LNMX 30 19 40-PM	●	30	26.0	19.05	4.0	6.35	12.0
Sgrossatura	PR	LNMX 30 19 40-PR	●	30	26.0	19.05	4.0	6.35	12.0

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

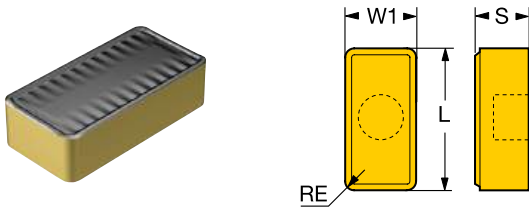
		P							
		Codice di ordinazione ANSI	4415	SSC	LE [inch]	S [inch]	RE [inch]	D1 [inch]	W1 [inch]
Media	PM	LNMX 19 19 40-PM	●	19	0.593	0.750	0.157	0.250	0.4
		LNMX 30 19 40-PM	●	30	1.024	0.750	0.157	0.250	0.5
Sgrossatura	PR	LNMX 30 19 40-PR	●	30	1.024	0.750	0.157	0.250	0.5

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserti tipo LNMX (rettangolari)



Metrico (mm)

		P						
		Codice di ordinazione	4415	SSC	LE [mm]	S [mm]	RE [mm]	W1 [mm]
Sgrossatura	XH	LNMX 50 14 32-XH	●	50	34.0	14.20	3.2	25.4

● = Scelta prioritaria ○ = Buona scelta

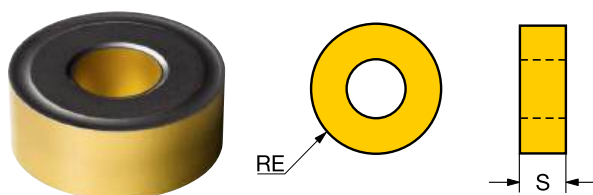
Imperiale (pollici)

		P						
		Codice di ordinazione ANSI	4415	SSC	LE [inch]	S [inch]	RE [inch]	W1 [inch]
Sgrossatura	XH	LNMX 50 14 32-XH	●	50	1.339	0.559	0.125	1.0

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo R (rotondo)



Metrico (mm)

		P S K M								
		Codice di ordinazione				SSC	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	00	RNMG 19 06 00	●		●	19	6.35	9.5	19.05	7.93
	SM	RNMG 19 06 00-SM		●	○	19	6.35	9.5	19.05	7.93

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

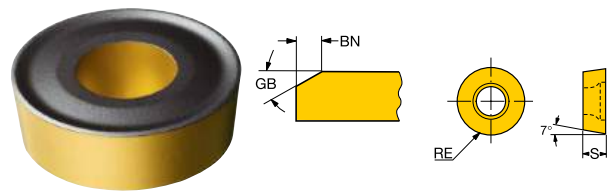
		P S K M								
		Codice di ordinazione ANSI				SSC	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	00	RNMG 64	●		●	3/4	0.250	0.375	0.750	0.312
	SM	RNMG 64-SM		●	○	3/4	0.250	0.375	0.750	0.312

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo R (rotondo)



Metrico (mm)

			P	K							
			4415	4415	SSC	S	RE	GB	IC	BN	D1
						[mm]	[mm]	[deg]	[mm]	[mm]	[mm]
Media	00	RCMX 20 06 00	●	●	20	6.35	10.0	15.0	20.00	0.30	6.50
		RCMX 25 07 00	●	●	25	7.94	12.5	15.0	25.00	0.40	7.20

● = Scelta prioritaria ○ = Buona scelta

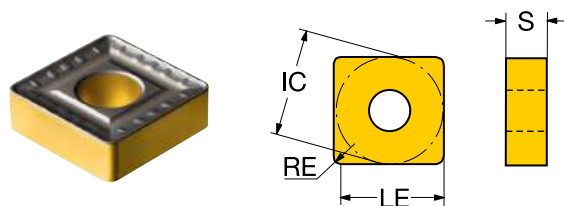
Imperiale (pollici)

			P	K							
			4415	4415	SSC	S	RE	GB	IC	BN	D1
						[inch]	[inch]	[deg]	[inch]	[inch]	[inch]
Media	00	RCMX 20 06 00	●	●	.787	0.250	0.394	15.0	0.787	0.012	0.256
		RCMX 25 07 00	●	●	.984	0.313	0.492	15.0	0.984	0.016	0.283

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo S (quadrato)



Metrico (mm)

		P		K						
		4415	4415	SSC	LE	S	RE	IC	D1	
					[mm]	[mm]	[mm]	[mm]	[mm]	
Sgrossatura	HR	SNMM 25 07 24-HR	●	●	25	23.0	7.94	2.4	25.40	9.12
		SNMM 25 07 32-HR	●	●	25	22.2	7.94	3.2	25.40	9.12
		SNMM 25 09 24-HR	●	●	25	23.0	9.52	2.4	25.40	9.12
		SNMM 25 09 32-HR	●	●	25	22.2	9.52	3.2	25.40	9.12
	QR	SNMM 25 07 24-QR	●	●	25	23.0	7.94	2.4	25.40	9.12

● = Scelta prioritaria ○ = Buona scelta

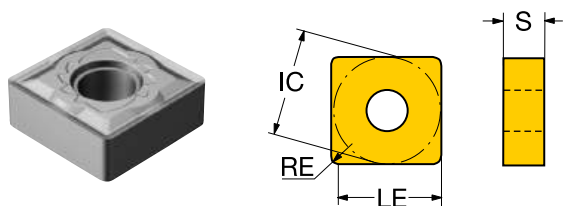
Imperiale (pollici)

		P		K						
		4415	4415	SSC	LE	S	RE	IC	D1	
					[inch]	[inch]	[inch]	[inch]	[inch]	
Sgrossatura	HR	SNMM 856-HR	●	●	1	0.906	0.313	0.094	1.000	0.359
		SNMM 858-HR	●	●	1	0.874	0.313	0.125	1.000	0.359
		SNMM 866-HR	●	●	1	0.906	0.375	0.094	1.000	0.359
		SNMM 868-HR	●	●	1	0.874	0.375	0.125	1.000	0.359
	QR	SNMM 856-QR	●	●	1	0.906	0.313	0.094	1.000	0.359

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserto tipo S (quadrato)



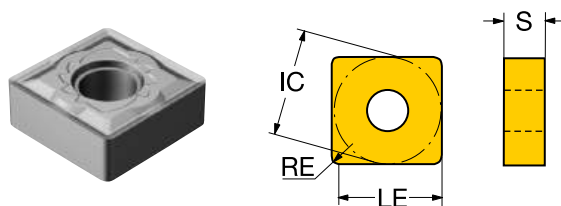
Metrico (mm)

		P					S					M				
		Codice di ordinazione					SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]				
Media	QM	SNMG 12 04 08-QM	○	●	○	○	12	11.9	4.76	0.8	12.70	5.16				
		SNMG 12 04 12-QM	○	●	○	○	12	11.5	4.76	1.2	12.70	5.16				
		SNMG 12 04 16-QM	○	●	○	○	12	11.1	4.76	1.6	12.70	5.16				
		SNMG 15 06 12-QM	○	●	○	○	15	14.7	6.35	1.2	15.88	6.35				
		SNMG 15 06 16-QM	○	●	○	○	15	14.3	6.35	1.6	15.88	6.35				
		SNMG 19 06 12-QM	○	●	○	○	19	17.9	6.35	1.2	19.05	7.93				
		SNMG 19 06 16-QM	○	●	○	○	19	17.5	6.35	1.6	19.05	7.93				
	SM	SNMG 12 04 04-SM		●	○	○	12	12.3	4.76	0.4	12.70	5.16				
		SNMG 12 04 08-SM		●	○	○	12	8.5	4.76	0.8	12.70	5.16				
		SNMG 12 04 12-SM		●	○	○	12	8.5	4.76	1.2	12.70	5.16				
		SNMG 12 04 16-SM		●	○	○	12	8.5	4.76	1.6	12.70	5.16				
		SNMG 15 06 08-SM		●	○	○	15	15.1	6.35	0.8	15.88	6.35				
		SNMG 15 06 12-SM		●	○	○	15	10.6	6.35	1.2	15.88	6.35				
		SNMG 15 06 16-SM		●	○	○	15	10.6	6.35	1.6	15.88	6.35				
		SNMG 19 06 12-SM	○	●	○	○	19	17.9	6.35	1.2	19.05	7.93				
		SNMG 19 06 16-SM		●	○	○	19	12.7	6.35	1.6	19.05	7.93				
	SMC	SNMG 12 04 04-SMC		●			12	12.3	4.76	0.4	12.70	5.16				
		SNMG 12 04 08-SMC		●			12	11.9	4.76	0.8	12.70	5.16				
	SMR	SNMG 12 04 08-SMR			●	○	12	8.5	4.76	0.8	12.70	5.16				
		SNMG 12 04 12-SMR			●	○	12	8.5	4.76	1.2	12.70	5.16				
		SNMG 12 04 16-SMR			●	○	12	8.5	4.76	1.6	12.70	5.16				
Sgros-satura	SMR	SNMG 15 06 16-SMR		●	○	○	15	10.6	6.35	1.6	15.88	6.35				
		SNMG 19 06 12-SMR		●	○	○	19	17.9	6.35	1.2	19.05	7.93				
		SNMG 19 06 16-SMR		●	○	○	19	12.7	6.35	1.6	19.05	7.93				

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo S (quadrato)



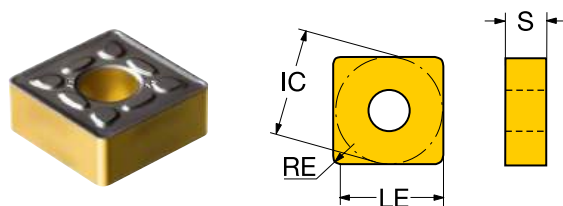
Imperiale (pollici)

			P	S	M								
			1205	1205	1210	1205	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Codice di ordinazione ANSI			1205	1205	1210	1205	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	QM	SNMG 432-QM	○	●	○	○	○	1/2	0.469	0.188	0.031	0.500	0.203
		SNMG 433-QM	○	●	○	○	○	1/2	0.453	0.188	0.047	0.500	0.203
		SNMG 434-QM	○	●	○	○	○	1/2	0.437	0.188	0.063	0.500	0.203
		SNMG 543-QM	○	●	○	○	○	5/8	0.578	0.250	0.047	0.625	0.250
		SNMG 544-QM	○	●	○	○	○	5/8	0.562	0.250	0.063	0.625	0.250
		SNMG 643-QM	○	●	○	○	○	3/4	0.703	0.250	0.047	0.750	0.312
		SNMG 644-QM	○	●	○	○	○	3/4	0.687	0.250	0.063	0.750	0.312
	SM	SNMG 431-SM		●	○	○	○	1/2	0.484	0.188	0.016	0.500	0.203
		SNMG 432-SM		●	○	○	○	1/2	0.335	0.188	0.031	0.500	0.203
		SNMG 433-SM		●	○	○	○	1/2	0.335	0.188	0.047	0.500	0.203
		SNMG 434-SM		●	○	○	○	1/2	0.335	0.188	0.063	0.500	0.203
		SNMG 542-SM		●	○	○	○	5/8	0.594	0.250	0.031	0.625	0.250
		SNMG 543-SM		●		○		5/8	0.417	0.250	0.047	0.625	0.250
		SNMG 544-SM		●	○	○	○	5/8	0.417	0.250	0.063	0.625	0.250
		SNMG 643-SM	○	●	○	○	○	3/4	0.703	0.250	0.047	0.750	0.312
		SNMG 644-SM		●	○	○	○	3/4	0.500	0.250	0.063	0.750	0.312
		SNMG543-SM			○		○	5/8	0.417	0.250	0.047	0.625	0.250
	SMC	SNMG 431-SMC			●			1/2	0.484	0.188	0.016	0.500	0.203
		SNMG 432-SMC			●			1/2	0.469	0.188	0.031	0.500	0.203
SMR		SNMG 432-SMR			●		○	1/2	0.335	0.188	0.031	0.500	0.203
		SNMG 433-SMR			●		○	1/2	0.335	0.188	0.047	0.500	0.203
		SNMG 434-SMR			●		○	1/2	0.335	0.188	0.063	0.500	0.203
Sgros-satura	SMR	SNMG 544-SMR			●		○	5/8	0.417	0.250	0.063	0.625	0.250
		SNMG 643-SMR			●		○	3/4	0.703	0.250	0.047	0.750	0.312
		SNMG 644-SMR			●		○	3/4	0.500	0.250	0.063	0.750	0.312

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo S (quadrato)



Metrico (mm)

		P		K						
		4415	4415	SSC	LE	S	RE	IC	D1	
					[mm]	[mm]	[mm]	[mm]	[mm]	
Media	HM	SNMG 25 09 24-HM	●	●	25	23.0	9.52	2.4	25.40	9.12
Sgrossatura	PR	SNMG 25 07 24-PR	●	●	25	23.0	7.94	2.4	25.40	9.12
		SNMG 25 09 24-PR	●	●	25	23.0	9.52	2.4	25.40	9.12

● = Scelta prioritaria ○ = Buona scelta

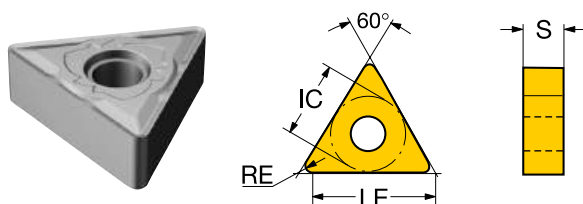
Imperiale (pollici)

		P		K						
		4415	4415	SSC	LE	S	RE	IC	D1	
					[inch]	[inch]	[inch]	[inch]	[inch]	
Media	HM	SNMG 866-HM	●	●	1	0.906	0.375	0.094	1.000	0.359
Sgrossatura	PR	SNMG 856-PR	●	●	1	0.906	0.313	0.094	1.000	0.359
		SNMG 866-PR	●	●	1	0.906	0.375	0.094	1.000	0.359

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo T (triangolare)



Metrico (mm)

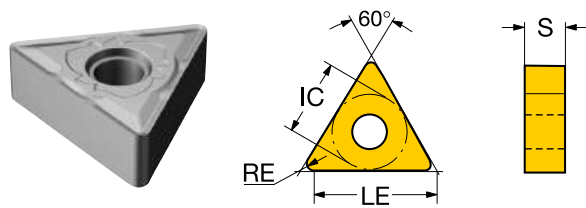
		S				M						
		Codice di ordinazione				SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	
Finitura	SF	TNMG 16 04 04-SF	●		○	16	4.8	4.76	0.4	9.52	3.81	
		TNMG 16 04 08-SF	●		○	16	4.8	4.76	0.8	9.52	3.81	
Media	SM	TNMG 16 04 04-SM	●	○	○	16	16.1	4.76	0.4	9.52	3.81	
		TNMG 16 04 08-SM	●	○	○	16	4.8	4.76	0.8	9.52	3.81	
		TNMG 16 04 12-SM	●	○	○	16	4.8	4.76	1.2	9.52	3.81	
		TNMG 22 04 08-SM	●	○	○	22	6.4	4.76	0.8	12.70	5.16	
		TNMG 22 04 12-SM	●	○	○	22	6.4	4.76	1.2	12.70	5.16	
		TNMG 16 04 08-SMC		●		16	15.7	4.76	0.8	9.52	3.81	
	SMC											

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo T (triangolare)



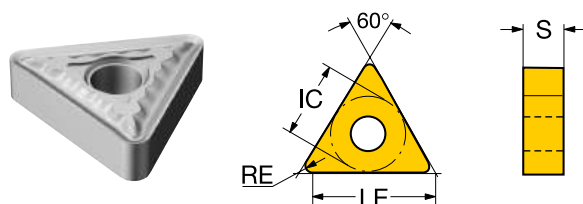
Imperiale (pollici)

		S				M							
		Codice di ordinazione ANSI				SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]		
Finitura	SF	TNMG 331-SF	●	○	○	3/8	0.189	0.188	0.016	0.375	0.150		
		TNMG 332-SF	●	○	○	3/8	0.189	0.188	0.031	0.375	0.150		
Media	SM	TNMG 331-SM	●	○	○	3/8	0.634	0.188	0.016	0.375	0.150		
		TNMG 332-SM	●	○	○	3/8	0.189	0.188	0.031	0.375	0.150		
		TNMG 333-SM	●	○	○	3/8	0.189	0.188	0.047	0.375	0.150		
		TNMG 432-SM	●	○	○	1/2	0.252	0.188	0.031	0.500	0.203		
		TNMG 433-SM	●	○	○	1/2	0.252	0.188	0.047	0.500	0.203		
	SMC	TNMG 332-SMC		●		3/8	0.618	0.188	0.031	0.375	0.150		

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo T (triangolare)



Metrico (mm)

		P S M											
		Codice di ordinazione					SSC	LE	S	RE	IC	D1	
		1205	1205	1210	1205	1210		[mm]	[mm]	[mm]	[mm]	[mm]	
Media	QM	TNMG 16 04 08-QM	○	●	○	○	16	15.7	4.76	0.8	9.52	3.81	
		TNMG 16 04 12-QM	○	●	○	○	16	15.3	4.76	1.2	9.52	3.81	
		TNMG 22 04 16-QM	○	●	○	○	22	20.4	4.76	1.6	12.70	5.16	

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

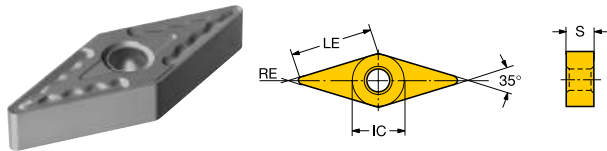
		P S M											
		Codice di ordinazione ANSI					SSC	LE	S	RE	IC	D1	
		1205	1205	1210	1205	1210		[inch]	[inch]	[inch]	[inch]	[inch]	
Media	QM	TNMG 332-QM	○	●	○	○	3/8	0.618	0.188	0.031	0.375	0.150	
		TNMG 333-QM	○	●	○	○	3/8	0.602	0.188	0.047	0.375	0.150	
		TNMG 434-QM	○	●	○	○	1/2	0.803	0.188	0.063	0.500	0.203	

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo V (romboidale 35°)

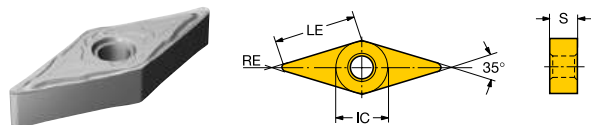


Metrico (mm)

		</											

T-Max[®] P, inserto per tornitura

Inserto tipo V (romboidale 35°)



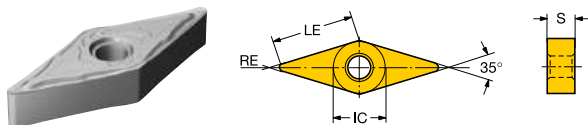
Metrico (mm)

			P	S	M								
			Codice di ordinazione										
			1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	MF	VNMG 16 04 04-MF	○	●		○		16	16.2	4.76	0.4	9.52	3.81
		VNMG 16 04 08-MF	○	●		○		16	15.8	4.76	0.8	9.52	3.81
	SF	VNMG 16 04 04-SF		●		○		16	16.2	4.76	0.4	9.52	3.81
		VNMG 16 04 08-SF		●		○		16	15.8	4.76	0.8	9.52	3.81
		VNMG 16 04 12-SF		●		○		16	15.4	4.76	1.2	9.52	3.81
	SGF	VNGG 16 04 01-SGF		●		○		16	16.3	4.76	0.1	9.52	3.81
		VNGG 16 04 02-SGF		●		○		16	16.0	4.76	0.2	9.52	3.81
		VNGG 16 04 04-SGF		●		○		16	2.4	4.76	0.4	9.52	3.81
		VNGG 16 04 08-SGF		●		○		16	2.4	4.76	0.8	9.52	3.81
		VNGG 16 04 12-SGF		●		○		16	2.4	4.76	1.2	9.52	3.81
Media	SM	VNMG 16 04 04-SM		●	○	○	○	16	16.2	4.76	0.4	9.52	3.81
		VNMG 16 04 08-SM		●	○	○	○	16	15.8	4.76	0.8	9.52	3.81
		VNMG 16 04 12-SM		●	○	○	○	16	15.4	4.76	1.2	9.52	3.81
	SMC	VNMG 16 04 04-SMC			●			16	16.2	4.76	0.4	9.52	3.81
		VNMG 16 04 08-SMC			●			16	15.8	4.76	0.8	9.52	3.81

● = Scelta prioritaria ○ = Buona scelta

T-Max® P, inserto per tornitura

Inserto tipo V (romboidale 35°)



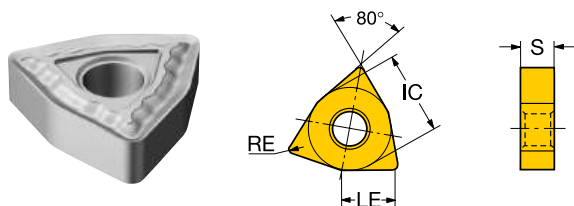
Imperiale (pollici)

			P	S		M							
Codice di ordinazione ANSI			1205	1205	1210	1205	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	MF	VNMG 331-MF	○	●		○		3/8	0.638	0.188	0.016	0.375	0.150
		VNMG 332-MF	○	●		○		3/8	0.622	0.188	0.031	0.375	0.150
	SF	VNMG 331-SF		●		○		3/8	0.638	0.188	0.016	0.375	0.150
		VNMG 332-SF		●		○		3/8	0.622	0.188	0.031	0.375	0.150
		VNMG 333-SF		●		○		3/8	0.607	0.188	0.047	0.375	0.150
	SGF	VNGG 33(.30)-SGF		●		○		3/8	0.640	0.188	0.004	0.375	0.150
		VNGG 33(.50)-SGF		●		○		3/8	0.632	0.188	0.008	0.375	0.150
		VNGG 331-SGF		●		○		3/8	0.094	0.188	0.016	0.375	0.150
		VNGG 332-SGF		●		○		3/8	0.094	0.188	0.031	0.375	0.150
		VNGG 333-SGF		●		○		3/8	0.094	0.188	0.047	0.375	0.150
Media	SM	VNMG 331-SM		●	○	○	○	3/8	0.638	0.188	0.016	0.375	0.150
		VNMG 332-SM		●	○	○	○	3/8	0.622	0.188	0.031	0.375	0.150
		VNMG 333-SM		●	○	○	○	3/8	0.607	0.188	0.047	0.375	0.150
	SMC	VNMG 331-SMC			●			3/8	0.638	0.188	0.016	0.375	0.150
		VNMG 332-SMC			●			3/8	0.622	0.188	0.031	0.375	0.150
			P	S		M							

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo W (Trigono 80°)



Metrico (mm)

		P					S		M								
		Codice di ordinazione					1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	QM	WNMG 06 04 08-QM										06	5.7	4.76	0.8	9.52	3.81
		WNMG 08 04 04-QM	○	●	○	○	○	08	8.3	4.76	0.4	12.70	5.16				
		WNMG 08 04 08-QM	○	●	○	○	○	08	7.9	4.76	0.8	12.70	5.16				
		WNMG 08 04 12-QM	○	●	○	○	○	08	7.5	4.76	1.2	12.70	5.16				

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

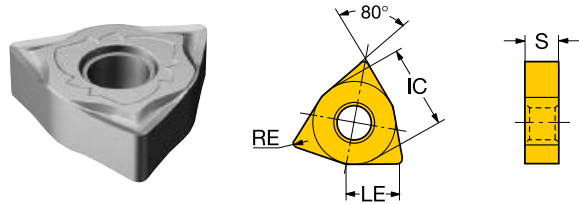
		P					S		M								
		Codice di ordinazione ANSI					1205	1205	1210	1205	1210	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	QM	WNMG 332-QM							●		○	3/8	0.225	0.188	0.031	0.375	0.150
		WNMG 431-QM					○	●	○	○	○	1/2	0.326	0.188	0.016	0.500	0.203
		WNMG 432-QM					○	●	○	○	○	1/2	0.311	0.188	0.031	0.500	0.203
		WNMG 433-QM					○	●	○	○	○	1/2	0.295	0.188	0.047	0.500	0.203

● = Scelta prioritaria ○ = Buona scelta



T-Max® P, inserto per tornitura

Inserto tipo W (Trigono 80°)



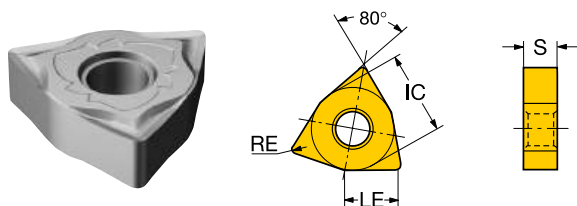
Metrico (mm)

			P	S	M								
Codice di ordinazione			1205	1205	1210	1205	1210	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	MF	WNMG 08 04 08-MF		●		○		08	7.9	4.76	0.8	12.70	5.16
	SF	WNMG 08 04 04-SF		●		○		08	3.2	4.76	0.4	12.70	5.16
		WNMG 08 04 08-SF		●		○		08	7.9	4.76	0.8	12.70	5.16
	SGF	WNMG 08 04 12-SF		●		○		08	7.5	4.76	1.2	12.70	5.16
		WNGG 08 04 02-SGF		●		○		08	7.5	4.76	0.2	12.70	5.16
		WNGG 08 04 04-SGF		●		○		08	3.2	4.76	0.4	12.70	5.16
		WNGG 08 04 08-SGF		●		○		08	3.2	4.76	0.8	12.70	5.16
Media	SM	WNMG 06 04 04-SM	○	●		○		06	6.1	4.76	0.4	9.52	3.81
		WNMG 06 04 08-SM	○	●		○		06	5.7	4.76	0.8	9.52	3.81
		WNMG 08 04 04-SM		●	○	○	○	08	3.2	4.76	0.4	12.70	5.16
		WNMG 08 04 08-SM		●	○	○	○	08	7.9	4.76	0.8	12.70	5.16
		WNMG 08 04 12-SM		●	○	○	○	08	7.5	4.76	1.2	12.70	5.16
	SMC	WNMG 08 04 04-SMC			●			08	8.3	4.76	0.4	12.70	5.16
		WNMG 08 04 08-SMC			●			08	7.9	4.76	0.8	12.70	5.16
		WNMG 08 04 12-SMC			●			08	7.5	4.76	1.2	12.70	5.16
	SMR	WNMG 08 04 08-SMR			●		○	08	7.9	4.76	0.8	12.70	5.16
		WNMG 08 04 12-SMR			●		○	08	7.5	4.76	1.2	12.70	5.16

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] P, inserto per tornitura

Inserto tipo W (Trigono 80°)



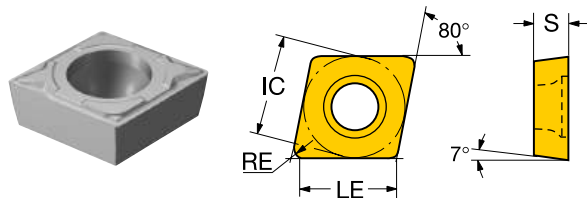
Imperiale (pollici)

			P	S		M								
			1205	1205	1210	1205	1210		SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Codice di ordinazione ANSI			1205	1205	1210	1205	1210		SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	MF	WNMG 432-MF		●		○		1/2	0.311	0.188	0.031	0.500	0.203	
	SF	WNMG 431-SF		●		○		1/2	0.126	0.188	0.016	0.500	0.203	
		WNMG 432-SF		●		○		1/2	0.311	0.188	0.031	0.500	0.203	
		WNMG 433-SF		●		○		1/2	0.295	0.188	0.047	0.500	0.203	
	SGF	WNGG 43(.50)-SGF		●		○		1/2	0.294	0.188	0.008	0.500	0.203	
		WNGG 431-SGF		●		○		1/2	0.126	0.188	0.016	0.500	0.203	
		WNGG 432-SGF		●		○		1/2	0.126	0.188	0.031	0.500	0.203	
Media	SM	WNMG 331-SM	○	●		○		3/8	0.241	0.188	0.016	0.375	0.150	
		WNMG 332-SM	○	●		○		3/8	0.225	0.188	0.031	0.375	0.150	
		WNMG 431-SM		●	○	○	○	1/2	0.126	0.188	0.016	0.500	0.203	
		WNMG 432-SM		●	○	○	○	1/2	0.311	0.188	0.031	0.500	0.203	
		WNMG 433-SM		●	○	○	○	1/2	0.295	0.188	0.047	0.500	0.203	
	SMC	WNMG 431-SMC			●			1/2	0.326	0.188	0.016	0.500	0.203	
		WNMG 432-SMC			●			1/2	0.311	0.188	0.031	0.500	0.203	
		WNMG 433-SMC			●			1/2	0.295	0.188	0.047	0.500	0.203	
	SMR	WNMG 432-SMR			●		○	1/2	0.311	0.188	0.031	0.500	0.203	
		WNMG 433-SMR			●		○	1/2	0.295	0.188	0.047	0.500	0.203	

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo C (romboidale 80°)



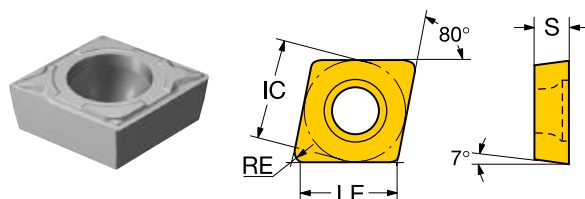
Metrico (mm)

			P	S	M								
Codice di ordinazione			1205	1205	1210	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]	
Finitura	MF	CCMT 06 02 02-MF	○	●		○	06	6.2	2.38	0.2	6.35	2.80	
		CCMT 06 02 04-MF	○	●		○	06	6.0	2.38	0.4	6.35	2.80	
		CCMT 09 T3 02-MF	○	●		○	09	9.5	3.97	0.2	9.52	4.40	
		CCMT 09 T3 04-MF	○	●		○	09	9.3	3.97	0.4	9.52	4.40	
		CCMT 09 T3 08-MF	○	●		○	09	8.9	3.97	0.8	9.52	4.40	
	AL	CCGX 06 02 02-AL		●		○	06	6.2	2.38	0.2	6.35	2.80	
		CCGX 06 02 04-AL		●		○	06	6.0	2.38	0.4	6.35	2.80	
		CCGX 09 T3 04-AL		●		○	09	9.3	3.97	0.4	9.52	4.40	
		CCGX 09 T3 08-AL		●		○	09	8.9	3.97	0.8	9.52	4.40	
			MM	CCMT 06 02 04-MM	○	●		○	06	6.0	2.38	0.4	6.35
CCMT 06 02 08-MM	○			●		○	06	5.6	2.38	0.8	6.35	2.80	
CCMT 09 T3 04-MM	○			●		○	09	9.3	3.97	0.4	9.52	4.40	
CCMT 09 T3 08-MM	○			●		○	09	8.9	3.97	0.8	9.52	4.40	
CCMT 12 04 04-MM	○			●		○	12	12.5	4.76	0.4	12.70	5.50	
Media		SMC	CCMT 12 04 08-MM	○	●		○	12	12.1	4.76	0.8	12.70	5.50
			CCMT 09 T3 04-SMC			●		09	9.3	3.97	0.4	9.52	4.40
			CCMT 09 T3 08-SMC			●		09	8.9	3.97	0.8	9.52	4.40
			CCET 06 02 01-UM	○	●		○	06	6.3	2.38	0.1	6.35	2.80
			CCET 06 02 02-UM	○	●		○	06	6.2	2.38	0.2	6.35	2.80
		UM	CCET 06 02 04-UM	○	●		○	06	6.0	2.38	0.4	6.35	2.80
			CCGT 06 02 01-UM	○	●		○	06	6.3	2.38	0.1	6.35	2.80
			CCGT 06 02 02-UM	○	●		○	06	6.2	2.38	0.2	6.35	2.80
			CCGT 06 02 04-UM	○	●		○	06	6.0	2.38	0.4	6.35	2.80
			CCGT 09 T3 01-UM	○	●		○	09	9.6	3.97	0.1	9.52	4.40
			CCGT 09 T3 02-UM	○	●		○	09	9.5	3.97	0.2	9.52	4.40
			CCGT 09 T3 04-UM	○	●		○	09	9.3	3.97	0.4	9.52	4.40
			CCGT 09 T3 08-UM	○	●		○	09	8.9	3.97	0.8	9.52	4.40

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo C (romboidale 80°)



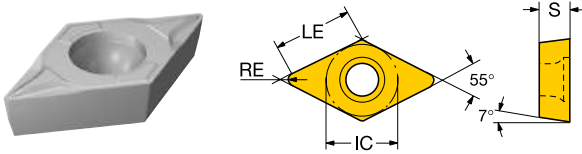
Imperiale (pollici)

		P	S	M									
		Codice di ordinazione ANSI	1205	1205	1210	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]	
Finitura	MF	CCMT 2(1.5)0-MF	○	●		○	1/4	0.246	0.094	0.008	0.250	0.110	
		CCMT 2(1.5)1-MF	○	●		○	1/4	0.238	0.094	0.016	0.250	0.110	
		CCMT 3(2.5)0-MF	○	●		○	3/8	0.373	0.156	0.008	0.375	0.173	
		CCMT 3(2.5)1-MF	○	●		○	3/8	0.365	0.156	0.016	0.375	0.173	
		CCMT 3(2.5)2-MF	○	●		○	3/8	0.349	0.156	0.031	0.375	0.173	
AL	AL	CCGX 2(1.5)0-AL		●		○	1/4	0.246	0.094	0.008	0.250	0.110	
		CCGX 2(1.5)1-AL		●		○	1/4	0.238	0.094	0.016	0.250	0.110	
		CCGX 3(2.5)1-AL		●		○	3/8	0.365	0.156	0.016	0.375	0.173	
		CCGX 3(2.5)2-AL		●		○	3/8	0.349	0.156	0.031	0.375	0.173	
		MM	MM	CCMT 2(1.5)1-MM	○	●		○	1/4	0.238	0.094	0.016	0.250
CCMT 2(1.5)2-MM	○			●		○	1/4	0.222	0.094	0.031	0.250	0.110	
CCMT 3(2.5)1-MM	○			●		○	3/8	0.365	0.156	0.016	0.375	0.173	
CCMT 3(2.5)2-MM	○			●		○	3/8	0.349	0.156	0.031	0.375	0.173	
CCMT 431-MM	○			●		○	1/2	0.492	0.188	0.016	0.500	0.217	
Media	SMC	SMC	CCMT 432-MM	○	●		○	1/2	0.476	0.188	0.031	0.500	0.217
			CCMT 3(2.5)1-SMC			●		3/8	0.365	0.156	0.016	0.375	0.173
			CCMT 3(2.5)2-SMC			●		3/8	0.349	0.156	0.031	0.375	0.173
	UM	UM	CCET 2(1.5)0-UM	○	●		○	1/4	0.246	0.094	0.008	0.250	0.110
			CCET 2(1.5)03-UM	○	●		○	1/4	0.250	0.094	0.004	0.250	0.110
			CCET 2(1.5)1-UM	○	●		○	1/4	0.238	0.094	0.016	0.250	0.110
			CCGT 2(1.5)0-UM	○	●		○	1/4	0.246	0.094	0.008	0.250	0.110
			CCGT 2(1.5)03-UM	○	●		○	1/4	0.250	0.094	0.004	0.250	0.110
			CCGT 2(1.5)1-UM	○	●		○	1/4	0.238	0.094	0.016	0.250	0.110
			CCGT 3(2.5)0-UM	○	●		○	3/8	0.373	0.156	0.008	0.375	0.173
			CCGT 3(2.5)03-UM	○	●		○	3/8	0.377	0.156	0.004	0.375	0.173
			CCGT 3(2.5)1-UM	○	●		○	3/8	0.365	0.156	0.016	0.375	0.173
CCGT 3(2.5)2-UM			○	●		○	3/8	0.349	0.156	0.031	0.375	0.173	
		P	S	M									

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo D (romboidale 55°)



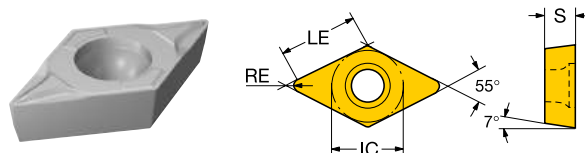
Metrico (mm)

				P	S	M							
Codice di ordinazione				1205	1205	1210	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	MF	DCMT 07 02 02-MF	○	●		○	07	7.6	2.38	0.2	6.35	2.80	
		DCMT 07 02 04-MF	○	●		○	07	7.4	2.38	0.4	6.35	2.80	
		DCMT 11 T3 02-MF	○	●		○	11	11.4	3.97	0.2	9.52	4.40	
		DCMT 11 T3 04-MF	○	●		○	11	11.2	3.97	0.4	9.52	4.40	
		DCMT 11 T3 08-MF	○	●		○	11	10.8	3.97	0.8	9.52	4.40	
	AL	DCGX 07 02 02-AL		●		○	07	7.6	2.38	0.2	6.35	2.80	
		DCGX 07 02 04-AL		●		○	07	7.4	2.38	0.4	6.35	2.80	
		DCGX 11 T3 02-AL		●		○	11	11.4	3.97	0.2	9.52	4.40	
		DCGX 11 T3 04-AL		●		○	11	11.2	3.97	0.4	9.52	4.40	
		DCGX 11 T3 08-AL		●		○	11	10.8	3.97	0.8	9.52	4.40	
	MM	DCMT 07 02 04-MM	○	●		○	07	7.4	2.38	0.4	6.35	2.80	
		DCMT 07 02 08-MM	○	●		○	07	7.0	2.38	0.8	6.35	2.80	
		DCMT 11 T3 04-MM	○	●		○	11	11.2	3.97	0.4	9.52	4.40	
		DCMT 11 T3 08-MM	○	●		○	11	10.8	3.97	0.8	9.52	4.40	
	Media	SMC	DCMT 11 T3 04-SMC			●		11	11.2	3.97	0.4	9.52	4.40
DCMT 11 T3 08-SMC					●		11	10.8	3.97	0.8	9.52	4.40	
DCMT 11 T3 12-SMC					●		11	10.4	3.97	1.2	9.52	4.40	
UM		DCET 07 02 00-UM	○	●		○	07	7.7	2.38	0.1	6.35	2.80	
		DCET 07 02 01-UM	○	●		○	07	7.7	2.38	0.1	6.35	2.80	
		DCET 11 T3 01-UM	○	●		○	11	11.5	3.97	0.1	9.52	4.40	
		DCET 11 T3 02-UM	○	●		○	11	11.4	3.97	0.2	9.52	4.40	
		DCET 11 T3 04-UM	○	●		○	11	11.2	3.97	0.4	9.52	4.40	
		DCGT 07 02 01-UM	○	●		○	07	7.7	2.38	0.1	6.35	2.80	
		DCGT 07 02 02-UM	○	●		○	07	7.6	2.38	0.2	6.35	2.80	
		DCGT 07 02 04-UM	○	●		○	07	7.4	2.38	0.4	6.35	2.80	
		DCGT 07 02 08-UM	○	●		○	07	7.0	2.38	0.8	6.35	2.80	
		DCGT 11 T3 01-UM	○	●		○	11	11.5	3.97	0.1	9.52	4.40	
		DCGT 11 T3 02-UM	○	●		○	11	11.4	3.97	0.2	9.52	4.40	
		DCGT 11 T3 04-UM	○	●		○	11	11.2	3.97	0.4	9.52	4.40	
		DCGT 11 T3 08-UM	○	●		○	11	10.8	3.97	0.8	9.52	4.40	

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo D (romboidale 55°)



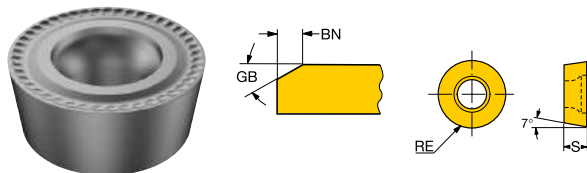
Imperiale (pollici)

		P				S		M							
		Codice di ordinazione ANSI				1205	1205	1210	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	MF	DCMT 2(1.5)0-MF	○	●		○	1/4	0.297	0.094	0.008	0.250	0.110			
		DCMT 2(1.5)1-MF	○	●		○	1/4	0.289	0.094	0.016	0.250	0.110			
		DCMT 3(2.5)0-MF	○	●		○	3/8	0.450	0.156	0.008	0.375	0.173			
		DCMT 3(2.5)1-MF	○	●		○	3/8	0.442	0.156	0.016	0.375	0.173			
		DCMT 3(2.5)2-MF	○	●		○	3/8	0.426	0.156	0.031	0.375	0.173			
Media	AL	DCGX 2(1.5)0-AL		●		○	1/4	0.297	0.094	0.008	0.250	0.110			
		DCGX 2(1.5)1-AL		●		○	1/4	0.289	0.094	0.016	0.250	0.110			
		DCGX 3(2.5)0-AL		●		○	3/8	0.450	0.156	0.008	0.375	0.173			
		DCGX 3(2.5)1-AL		●		○	3/8	0.442	0.156	0.016	0.375	0.173			
		DCGX 3(2.5)2-AL		●		○	3/8	0.426	0.156	0.031	0.375	0.173			
		MM	DCMT 2(1.5)1-MM	○	●		○	1/4	0.289	0.094	0.016	0.250	0.110		
DCMT 2(1.5)2-MM	○		●		○	1/4	0.274	0.094	0.031	0.250	0.110				
DCMT 3(2.5)1-MM	○		●		○	3/8	0.442	0.156	0.016	0.375	0.173				
DCMT 3(2.5)2-MM	○		●		○	3/8	0.426	0.156	0.031	0.375	0.173				
Media	SMC	DCMT 3(2.5)1-SMC			●		3/8	0.442	0.156	0.016	0.375	0.173			
		DCMT 3(2.5)2-SMC			●		3/8	0.426	0.156	0.031	0.375	0.173			
		DCMT 3(2.5)3-SMC			●		3/8	0.411	0.156	0.047	0.375	0.173			
	DCET	DCET 2(1.5)00-UM	○	●		○	1/4	0.303	0.094	0.002	0.250	0.110			
		DCET 2(1.5)03-UM	○	●		○	1/4	0.301	0.094	0.004	0.250	0.110			
		DCET 3(2.5)0-UM	○	●		○	3/8	0.450	0.156	0.008	0.375	0.173			
		DCET 3(2.5)03-UM	○	●		○	3/8	0.454	0.156	0.004	0.375	0.173			
		DCET 3(2.5)1-UM	○	●		○	3/8	0.442	0.156	0.016	0.375	0.173			
		DCGT 2(1.5)0-UM	○	●		○	1/4	0.297	0.094	0.008	0.250	0.110			
	UM	DCGT 2(1.5)03-UM	○	●		○	1/4	0.301	0.094	0.004	0.250	0.110			
		DCGT 2(1.5)1-UM	○	●		○	1/4	0.289	0.094	0.016	0.250	0.110			
		DCGT 2(1.5)2-UM	○	●		○	1/4	0.274	0.094	0.031	0.250	0.110			
		DCGT 3(2.5)0-UM	○	●		○	3/8	0.450	0.156	0.008	0.375	0.173			
		DCGT 3(2.5)03-UM	○	●		○	3/8	0.454	0.156	0.004	0.375	0.173			
DCGT 3(2.5)1-UM		○	●		○	3/8	0.442	0.156	0.016	0.375	0.173				
DCGT 3(2.5)2-UM		○	●		○	3/8	0.426	0.156	0.031	0.375	0.173				

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo R (rotondo)



Metrico (mm)

			P		S		K		M								
			Codice di ordinazione								SSC	S	RE	GB	IC	BN	D1
			1205	4415	1205	1210	4415	1205	1210		[mm]	[mm]	[deg]	[mm]	[mm]	[mm]	
Media	M0	00	RCMT 19 06 00		●			●			19	6.35	9.5	15.0	19.05	0.15	6.50
			RCMT 05 02 M0	○		●	○		○	○	05	2.38	2.5		5.00	0.10	2.50
			RCMT 06 02 M0	○		●			○		06	2.38	3.0		6.00	0.10	2.80
			RCMT 20 06 M0		●			●			20	6.35	10.0	15.0	20.00	0.15	6.35
			RCMT 25 07 M0		●			●			25	7.94	12.5	15.0	25.00	0.20	7.60

● = Scelta prioritaria ○ = Buona scelta

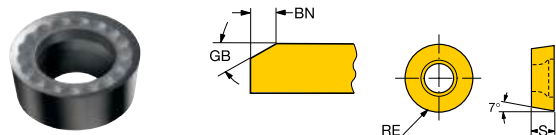
Imperiale (pollici)

		P		S		K		M								
		Codice di ordinazione ANSI								SSC	S	RE	GB	IC	BN	D1
		1205	4415	1205	1210	4415	1205	1210		[inch]	[inch]	[deg]	[inch]	[inch]	[inch]	
Media	00	RCMT 64	●			●			3/4	0.250	0.375	15.0	0.750	0.006	0.256	
		RCMT 05 02 M0	○		●	○		○	.197	0.094	0.098		0.197	0.004	0.098	
	M0	RCMT 06 02 M0	○		●			○	.236	0.094	0.118		0.236	0.004	0.110	
		RCMT 20 06 M0		●			●		.787	0.250	0.394	15.0	0.787	0.006	0.250	
		RCMT 25 07 M0		●			●		.984	0.313	0.492	15.0	0.984	0.008	0.299	

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo R (rotondo)



Metrico (mm)

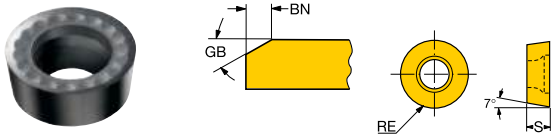
		S				M					
		1205	1210	1205	1210	SSC	S	RE	IC	BN	D1
Codice di ordinazione							[mm]	[mm]	[mm]	[mm]	[mm]
Media	AL	RCGX 10 T3 M0-AL	●		○	10	3.97	5.0	10.00		4.40
		RCGX 12 04 M0-AL	●		○	12	4.76	6.0	12.00		4.40
	SM	RCMT 06 03 00-SM		●	○	06	3.17	3.2	6.35		2.80
		RCMT 08 03 M0-SM	●	○	○	08	3.17	4.0	8.00		3.40
		RCMT 09 T3 00-SM		●	○	09	3.97	4.8	9.52	0.10	4.00
		RCMT 10 T3 M0-SM	●	○	○	10	3.97	5.0	10.00	0.10	4.40
		RCMT 12 04 00-SM	●	○	○	12	4.76	6.3	12.70	0.10	4.40
		RCMT 12 04 M0-SM	●	○	○	12	4.76	6.0	12.00	0.10	4.40
		RCMT 16 06 M0-SM	●	○	○	16	6.35	8.0	16.00	0.10	5.50

● = Scelta prioritaria ○ = Buona scelta



CoroTurn® 107, inserto per tornitura

Inserto tipo R (rotondo)



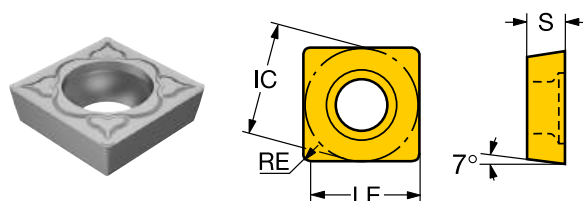
Imperiale (pollici)

		S				M					
		Codice di ordinazione ANSI				SSC	S [inch]	RE [inch]	IC [inch]	BN [inch]	D1 [inch]
Media	AL	RCGX 10 T3 M0-AL	●		○		.394	0.156	0.197	0.394	0.173
		RCGX 12 04 M0-AL	●		○		.472	0.188	0.236	0.472	0.173
	SM	RCMT 08 03 M0-SM	●	○	○	○	.315	0.125	0.157	0.315	0.134
		RCMT 10 T3 M0-SM	●	○	○	○	.394	0.156	0.197	0.394	0.004 0.173
		RCMT 12 04 M0-SM	●	○	○	○	.472	0.188	0.236	0.472	0.004 0.173
		RCMT 16 06 M0-SM	●	○	○	○	.630	0.250	0.315	0.630	0.004 0.217
		RCMT 22-SM		●		○	1/4	0.125	0.125	0.250	0.110
		RCMT 3(2.5)-SM		●		○	3/8	0.156	0.188	0.375	0.004 0.157
		RCMT 43-SM	●	○	○	○	1/2	0.188	0.250	0.500	0.004 0.173

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo S (quadrato)



Metrico (mm)

		P S M									
		Codice di ordinazione				SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Media	MM	SCMT 09 T3 04-MM	○	●	○	09	9.1	3.97	0.4	9.52	4.40
		SCMT 09 T3 08-MM	○	●	○	09	8.7	3.97	0.8	9.52	4.40
	SMC	SCMT 09 T3 04-SMC		●		09	9.1	3.97	0.4	9.52	4.40
		SCMT 09 T3 08-SMC		●		09	8.7	3.97	0.8	9.52	4.40

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

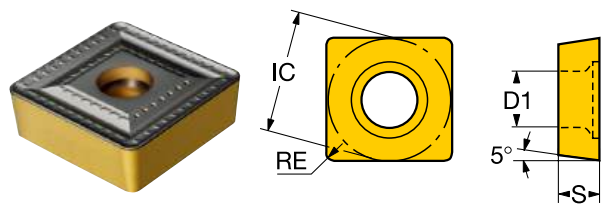
		P S M									
		Codice di ordinazione ANSI				SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Media	MM	SCMT 3(2.5)1-MM	○	●	○	3/8	0.359	0.156	0.016	0.375	0.173
		SCMT 3(2.5)2-MM	○	●	○	3/8	0.344	0.156	0.031	0.375	0.173
	SMC	SCMT 3(2.5)1-SMC		●		3/8	0.359	0.156	0.016	0.375	0.173
		SCMT 3(2.5)2-SMC		●		3/8	0.344	0.156	0.031	0.375	0.173

● = Scelta prioritaria ○ = Buona scelta



CoroTurn® 107, inserto per tornitura

Inserto tipo S (quadrato)



Metrico (mm)

		P		K							
		4415		4415		SSC	LE	S	RE	IC	D1
							[mm]	[mm]	[mm]	[mm]	[mm]
Sgrossatura	XH	SBMT 38 12 32-XH	●	●	38	34.9	12.70	3.2	38.10	9.00	

● = Scelta prioritaria ○ = Buona scelta

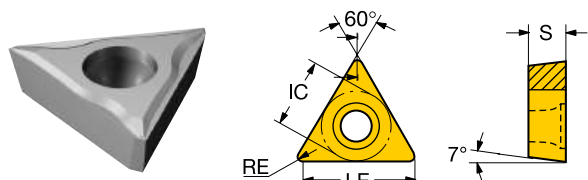
Imperiale (pollici)

		P		K							
		Codice di ordinazione ANSI		4415	4415	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Sgrossatura XH	SBMT 38 12 32-XH	●	●	1 1/2	1.374	0.500	0.125	1.500	0.354		

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo T (triangolare)



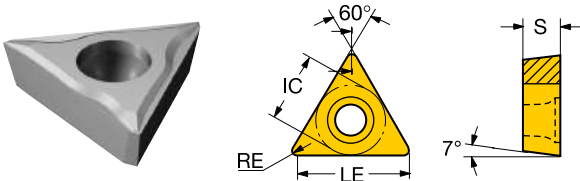
Metrico (mm)

		P			S			M		
								</		

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo T (triangolare)



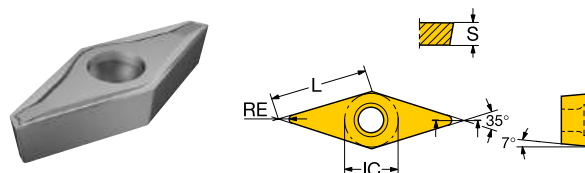
Imperiale (pollici)

		P	S	M						
Codice di ordinazione ANSI		1205	1205	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	TC EX 1(1)00L-F	○	●	○	1/8	0.219	0.055	0.001	0.125	0.089
	TC EX 1(1)03L-F	○	●	○	1/8	0.215	0.055	0.004	0.125	0.089
	TC EX 1(1)03R-F	○	●	○	1/8	0.215	0.055	0.004	0.125	0.089
	TC EX 1.2(1.2)03L-F	○	●	○	5/32	0.257	0.078	0.004	0.156	0.087
	TC EX 1.2(1.2)0L-F	○	●	○	5/32	0.253	0.078	0.008	0.156	0.087
	TC EX 1.8(1.5)0L-F	○	●	○	7/32	0.361	0.094	0.008	0.219	0.098
	TC EX 22(03)L-F	○	●	○	1/4	0.419	0.125	0.004	0.250	0.110
	TC MT 1.2(1.2)0-MF	○	●	○	5/32	0.253	0.078	0.008	0.156	0.087
	TC MT 1.2(1.2)1-MF	○	●	○	5/32	0.245	0.078	0.016	0.156	0.087
	TC MT 1.2(1.2)2-MF	○	●	○	5/32	0.229	0.078	0.031	0.156	0.087
	TC MT 1.8(1.5)0-MF	○	●	○	7/32	0.361	0.094	0.008	0.219	0.098
	TC MT 1.8(1.5)1-MF	○	●	○	7/32	0.353	0.094	0.016	0.219	0.098
	TC MT 220-MF	○	●	○	1/4	0.415	0.125	0.008	0.250	0.110
	TC MT 221-MF	○	●	○	1/4	0.407	0.125	0.016	0.250	0.110
Media	TC MT 1.8(1.5)1-MM	○	●	○	7/32	0.353	0.094	0.016	0.219	0.098
	TC MT 1.8(1.5)2-MM	○	●	○	7/32	0.337	0.094	0.031	0.219	0.098
	TC MT 221-MM	○	●	○	1/4	0.407	0.125	0.016	0.250	0.110
	TC MT 222-MM	○	●	○	1/4	0.356	0.125	0.031	0.250	0.110
	TC MT 3(2.5)1-MM	○	●	○	3/8	0.634	0.156	0.016	0.375	0.173
	TC MT 3(2.5)2-MM	○	●	○	3/8	0.618	0.156	0.031	0.375	0.173
	TC GT 3(2.5)1-UM	○	●	○	3/8	0.634	0.156	0.016	0.375	0.173
	TC GT 3(2.5)2-UM	○	●	○	3/8	0.618	0.156	0.031	0.375	0.173

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo V (romboidale 35°)



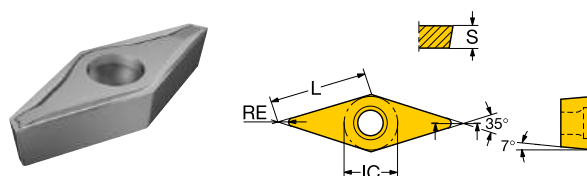
Metrico (mm)

			P	S	M							
Codice di ordinazione			1205	1205	1210	1205	SSC	LE [mm]	S [mm]	RE [mm]	IC [mm]	D1 [mm]
Finitura	F	VCEX 11 03 00L-F	○	●		○	11	11.1	3.17	0.0	6.35	2.80
		VCEX 11 03 00R-F	○	●		○	11	11.1	3.17	0.0	6.35	2.80
		VCEX 11 03 01L-F	○	●		○	11	11.0	3.17	0.1	6.35	2.80
		VCEX 11 03 01R-F	○	●		○	11	11.0	3.17	0.1	6.35	2.80
	MF	VBMT 11 03 02-MF	○	●		○	11	10.9	3.17	0.2	6.35	2.80
		VBMT 11 03 04-MF	○	●		○	11	10.7	3.17	0.4	6.35	2.80
		VBMT 11 03 08-MF	○	●		○	11	10.3	3.17	0.8	6.35	2.80
		VBMT 16 04 02-MF	○	●		○	16	16.4	4.76	0.2	9.52	4.40
		VBMT 16 04 04-MF	○	●		○	16	16.2	4.76	0.4	9.52	4.40
		VBMT 16 04 08-MF	○	●		○	16	15.8	4.76	0.8	9.52	4.40
Media	AL	VCGX 11 03 04-AL		●		○	11	10.7	3.17	0.4	6.35	2.80
		VCGX 16 04 04-AL		●		○	16	16.2	4.76	0.4	9.52	4.40
		VCGX 16 04 08-AL		●		○	16	15.8	4.76	0.8	9.52	4.40
	MM	VBMT 16 04 04-MM	○	●		○	16	16.2	4.76	0.4	9.52	4.40
		VBMT 16 04 08-MM	○	●		○	16	15.8	4.76	0.8	9.52	4.40
	SMC	VBMT 16 04 04-SMC			●		16	16.2	4.76	0.4	9.52	4.40
		VBMT 16 04 08-SMC			●		16	15.8	4.76	0.8	9.52	4.40
		VBMT 16 04 12-SMC			●		16	15.4	4.76	1.2	9.52	4.40
	UM	VBGT 16 04 01-UM	○	●		○	16	16.5	4.76	0.1	9.52	4.40
		VBGT 16 04 02-UM	○	●		○	16	16.4	4.76	0.2	9.52	4.40
		VBGT 16 04 04-UM	○	●		○	16	16.2	4.76	0.4	9.52	4.40
		VBGT 16 04 08-UM	○	●		○	16	15.8	4.76	0.8	9.52	4.40
		VCET 11 03 01-UM	○	●		○	11	11.0	3.17	0.1	6.35	2.80
		VCET 11 03 02-UM	○	●		○	11	10.9	3.17	0.2	6.35	2.80
			P	S	M							

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto per tornitura

Inserto tipo V (romboidale 35°)



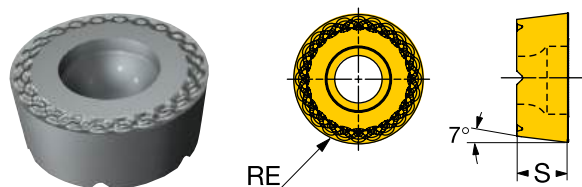
Imperiale (pollici)

		P	S	M							
Codice di ordinazione ANSI		1205	1205	1210	1205	SSC	LE [inch]	S [inch]	RE [inch]	IC [inch]	D1 [inch]
Finitura	F	VC EX 22(00)L-F	○	●	○	1/4	0.436	0.125	0.001	0.250	0.110
		VC EX 22(00)R-F	○	●	○	1/4	0.436	0.125	0.001	0.250	0.110
		VC EX 22(03)L-F	○	●	○	1/4	0.432	0.125	0.004	0.250	0.110
		VC EX 22(03)R-F	○	●	○	1/4	0.432	0.125	0.004	0.250	0.110
	MF	VB MT 220-MF	○	●	○	1/4	0.428	0.125	0.008	0.250	0.110
		VB MT 221-MF	○	●	○	1/4	0.420	0.125	0.016	0.250	0.110
		VB MT 222-MF	○	●	○	1/4	0.404	0.125	0.031	0.250	0.110
		VB MT 330-MF	○	●	○	3/8	0.646	0.188	0.008	0.375	0.173
		VB MT 331-MF	○	●	○	3/8	0.638	0.188	0.016	0.375	0.173
		VB MT 332-MF	○	●	○	3/8	0.622	0.188	0.031	0.375	0.173
	AL	VCGX 221-AL		●	○	1/4	0.420	0.125	0.016	0.250	0.110
		VCGX 331-AL		●	○	3/8	0.638	0.188	0.016	0.375	0.173
		VCGX 332-AL		●	○	3/8	0.622	0.188	0.031	0.375	0.173
Media	MM	VB MT 331-MM	○	●	○	3/8	0.638	0.188	0.016	0.375	0.173
		VB MT 332-MM	○	●	○	3/8	0.622	0.188	0.031	0.375	0.173
	SMC	VB MT 331-SMC		●		3/8	0.638	0.188	0.016	0.375	0.173
		VB MT 332-SMC		●		3/8	0.622	0.188	0.031	0.375	0.173
		VB MT 333-SMC		●		3/8	0.607	0.188	0.047	0.375	0.173
	UM	VB GT 330-UM	○	●	○	3/8	0.646	0.188	0.008	0.375	0.173
		VB GT 3303-UM	○	●	○	3/8	0.650	0.188	0.004	0.375	0.173
		VB GT 331-UM	○	●	○	3/8	0.638	0.188	0.016	0.375	0.173
		VB GT 332-UM	○	●	○	3/8	0.622	0.188	0.031	0.375	0.173
		VC ET 22(03)-UM	○	●	○	1/4	0.432	0.125	0.004	0.250	0.110
		VC ET 220-UM	○	●	○	1/4	0.428	0.125	0.008	0.250	0.110

● = Scelta prioritaria ○ = Buona scelta

CoroTurn® 107, inserto con interfaccia a binario per tornitura

Inserto tipo R (rotondo)



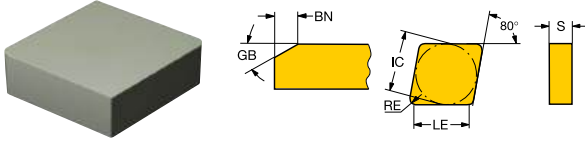
Metrico (mm)

					P	S	M				
					1205	1205	1205	SSC	S [mm]	RE [mm]	IC [mm]
Codice di ordinazione					1205	1205	1205	SSC	S [mm]	RE [mm]	IC [mm]
Finitura	L3	RCMT 08 03 MP-L3	○	●	○	08	3.17	4.0	8.00		
		RCMT 10 T3 MP-L3	○	●	○	10	3.97	5.0	10.00		
		RCMT 12 04 MP-L3	○	●	○	12	4.76	6.0	12.00		
		RCMT 16 06 MP-L3	○	●	○	16	6.35	8.0	16.00		
Media	M3	RCMT 08 03 MP-M3	○	●	○	08	3.17	4.0	8.00		
		RCMT 10 T3 MP-M3	○	●	○	10	3.97	5.0	10.00		
		RCMT 12 04 MP-M3	○	●	○	12	4.76	6.0	12.00		
		RCMT 16 06 MP-M3	○	●	○	16	6.35	8.0	16.00		
Sgrossatura	H7	RCMT 08 03 MP-H7	○	●	○	08	3.17	4.0	8.00		
		RCMT 10 T3 MP-H7	○	●	○	10	3.97	5.0	10.00		
		RCMT 12 04 MP-H7	○	●	○	12	4.76	6.0	12.00		
		RCMT 16 06 MP-H7	○	●	○	16	6.35	8.0	16.00		

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo C (romboidale 80°)



Metrico (mm)

		S H								
Codice di ordinazione		675	675	SSC	LE [mm]	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Finitura	CNGN120408T01020	●	●	12	12.1	4.76	0.8	20.0	12.70	0.10
	CNGN120412T01020	●	●	12	11.7	4.76	1.2	20.0	12.70	0.10
	CNGN120412T02520	●	●	12	11.7	4.76	1.2	20.0	12.70	0.25
	CNGN120416T01020	●	●	12	11.3	4.76	1.6	20.0	12.70	0.10
	CNGN160712T01020	●	●	16	14.9	7.94	1.2	20.0	15.88	0.10
Media	CNGN120708T01020	●	●	12	12.1	7.94	0.8	20.0	12.70	0.10
	CNGN120712T01020	●	●	12	11.7	7.94	1.2	20.0	12.70	0.10
	CNGN120716T01020	●	●	12	11.3	7.94	1.6	20.0	12.70	0.10

● = Scelta prioritaria ○ = Buona scelta

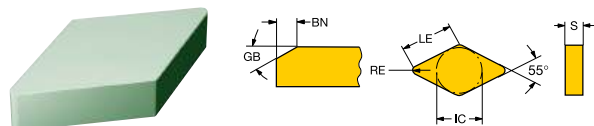
Imperiale (pollici)

		S H								
Codice di ordinazione ANSI		675	675	SSC	LE [inch]	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Finitura	CNG 432T0320	●	●	1/2	0.476	0.188	0.031	20.0	0.500	0.004
	CNG 433 T0820	●	●	1/2	0.460	0.188	0.047	20.0	0.500	0.010
	CNG 433T0320	●	●	1/2	0.460	0.188	0.047	20.0	0.500	0.004
	CNG 434T0320	●	●	1/2	0.445	0.188	0.063	20.0	0.500	0.004
	CNG 553T0320	●	●	5/8	0.587	0.313	0.047	20.0	0.625	0.004
Media	CNG 452 T0320	●	●	1/2	0.476	0.313	0.031	20.0	0.500	0.004
	CNG 453T0320	●	●	1/2	0.460	0.313	0.047	20.0	0.500	0.004
	CNG 454T0320	●	●	1/2	0.445	0.313	0.063	20.0	0.500	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo D (romboideale 55°). Qualità ceramiche



Metrico (mm)

		S	H							
Finitura	Codice di ordinazione	675	675	SSC	LE [mm]	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
	DNGN150408T01020	●	●	15	14.7	4.76	0.8	20.0	12.70	0.10
	DNGN150412T01020	●	●	15	14.3	4.76	1.2	20.0	12.70	0.10
	DNGN150708T01020	●	●	15	14.7	7.94	0.8	20.0	12.70	0.10
	DNGN150712T01020	●	●	15	14.3	7.94	1.2	20.0	12.70	0.10
	DNGN150716T01020	●	●	15	13.9	7.94	1.6	20.0	12.70	0.10

● = Scelta prioritaria ○ = Buona scelta

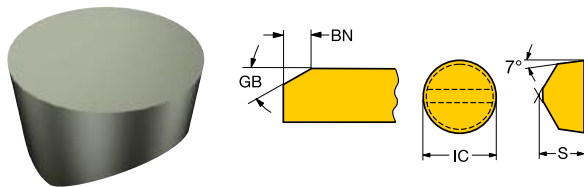
Imperiale (pollici)

		S	H							
Finitura	Codice di ordinazione ANSI	675	675	SSC	LE [inch]	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
	DNG 432 T0320	●	●	1/2	0.579	0.188	0.031	20.0	0.500	0.004
	DNG 433 T0320	●	●	1/2	0.563	0.188	0.047	20.0	0.500	0.004
	DNG 452T0320	●	●	1/2	0.579	0.313	0.031	20.0	0.500	0.004
	DNG 453T0320	●	●	1/2	0.563	0.313	0.047	20.0	0.500	0.004
	DNG 454T0320	●	●	1/2	0.547	0.313	0.063	20.0	0.500	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo R (rotondo). Qualità ceramiche



Metrico (mm)

		S			H					
		675	6160	675	SSC	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Media	RCGX060600T01020	●		●	06	6.35	3.2	20.0	6.35	0.10
	RCGX090700T01020	●		●	09	7.94	4.8	20.0	9.52	0.10
	RCGX120700T01020	●		●	12	7.94	6.3	20.0	12.70	0.10
	RCGX060600E	●		●	06	6.35	3.2		6.35	
	RCGX090700E	●		●	09	7.94	4.8		9.52	
	RCGX120700E	●		●	12	7.94	6.3		12.70	
SM	RCMX 12 07 00-SM		●		12	7.94	6.3		12.70	

● = Scelta prioritaria ○ = Buona scelta

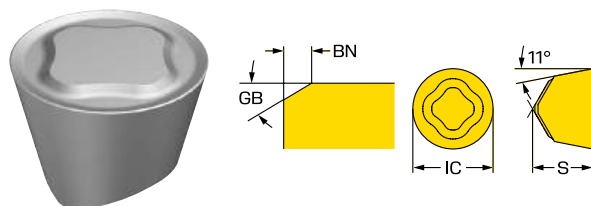
Imperiale (pollici)

		S			H					
		675	6160	675	SSC	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Media	RCGX 24T0320	●		●	1/4	0.250	0.125	20.0	0.250	0.004
	RCGX 35T0320	●		●	3/8	0.313	0.188	20.0	0.375	0.004
	RCGX 45T0320	●		●	1/2	0.313	0.250	20.0	0.500	0.004
	RCGX 24A	●		●	1/4	0.250	0.125		0.250	
	RCGX 35A	●		●	3/8	0.313	0.188		0.375	
	RCGX 45A	●		●	1/2	0.313	0.250		0.500	
SM	RCMX 12 07 00-SM		●		1/2	0.313	0.250		0.500	

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo R (rotondo)



Metrico (mm)

		S		M						
		1205	1205	SSC	S	RE	GB	IC	BN	
					[mm]	[mm]	[deg]	[mm]	[mm]	
Media	SM	Codice di ordinazione								
		RPMX 060400-SM	● ○	06	4.76	3.2	15.0	6.35	0.10	
		RPMX 090700-SM	● ○	09	7.94	4.8	17.0	9.52	0.10	

● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

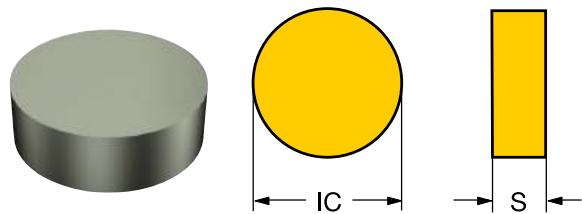
		S		M						
		1205	1205	SSC	S	RE	GB	IC	BN	
					[inch]	[inch]	[deg]	[inch]	[inch]	
Media	SM	Codice di ordinazione ANSI								
		RPMX 23-SM	● ○	1/4	0.188	0.125	15.0	0.250	0.004	
		RPMX 35-SM	● ○	3/8	0.313	0.188	17.0	0.375	0.004	

● = Scelta prioritaria ○ = Buona scelta



T-Max®, inserto per tornitura

Inserto tipo R (rotondo). Qualità ceramiche



Metrico (mm)

		S		H					
		675		675		SSC	S	RE	IC
							[mm]	[mm]	[mm]
Media	U	RNGN120700E	●	●	12	7.94	6.3	12.70	

● = Scelta prioritaria ○ = Buona scelta

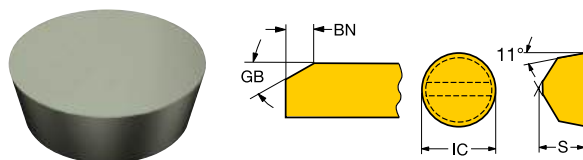
Imperiale (pollici)

		S		H					
		675		675		SSC	S	RE	IC
							[inch]	[inch]	[inch]
Media	U	RNG 45A	●	●	1/2	0.313	0.250	0.500	

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo R (rotondo). Qualità ceramiche



Metrico (mm)

		S H							
Codice di ordinazione		675	675	SSC	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Finitura	RPGN090300T01020	●	●	09	3.17	4.8	20.0	9.52	0.10
Media	RPGX090700T01020	●	●	09	7.94	4.8	20.0	9.52	0.10
	RPGX120700T01020	●	●	12	7.94	6.3	20.0	12.70	0.10

● = Scelta prioritaria ○ = Buona scelta

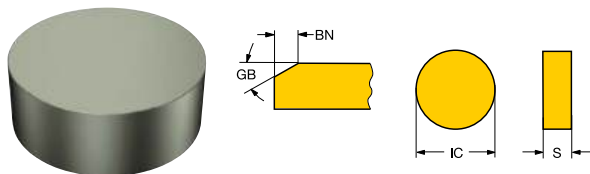
Imperiale (pollici)

		S H							
Codice di ordinazione ANSI		675	675	SSC	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Finitura	RPG 32T0320	●	●	3/8	0.125	0.188	20.0	0.375	0.004
Media	RPGX 35T0320	●	●	3/8	0.313	0.188	20.0	0.375	0.004
	RPGX 45T0320	●	●	1/2	0.313	0.250	20.0	0.500	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max®, inserto per tornitura

Inserto tipo R (rotondo). Qualità ceramiche



Metrico (mm)

		S H							
	Codice di ordinazione	675	675	SSC	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
		●	○						
Finitura	RNGN090300T01020	●	○	09	3.17	4.8	20.0	9.52	0.10
	RNGN120400T01020	●	○	12	4.76	6.3	20.0	12.70	0.10
	RNGN150700T01020	●	○	15	7.94	7.9	20.0	15.88	0.10
	RNGN190700K20015	●	○	19	7.94	9.5	15.0	19.05	2.00
	RNGN250700K20015	●	○	25	7.94	12.7	15.0	25.40	2.00
Media	RNGN120700T01020	●	○	12	7.94	6.3	20.0	12.70	0.10
	RNGN190700T01020	●	○	19	7.94	9.5	20.0	19.05	0.10

● = Scelta prioritaria ○ = Buona scelta

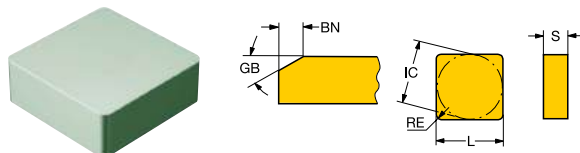
Imperiale (pollici)

		S H							
	Codice di ordinazione ANSI	675	675	SSC	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
		●	○						
Finitura	RNG 32T0320	●	○	3/8	0.125	0.188	20.0	0.375	0.004
	RNG 43T0320	●	○	1/2	0.188	0.250	20.0	0.500	0.004
	RNG 55T0320	●	○	5/8	0.313	0.313	20.0	0.625	0.004
	RNG 65K8015	●	○	3/4	0.313	0.375	15.0	0.750	0.079
	RNG 85K8015	●	○	1	0.313	0.500	15.0	1.000	0.079
Media	RNG 45T0320	●	○	1/2	0.313	0.250	20.0	0.500	0.004
	RNG 65T0320	●	○	3/4	0.313	0.375	20.0	0.750	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto tipo S (quadrato). Qualità ceramiche



Metrico (mm)

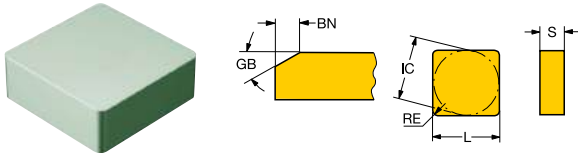
		S	H							
	Codice di ordinazione	675	675	SSC	LE [mm]	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Finitura	SNGN 12 04 16T01020	●	●	12	11.1	4.76	1.6	20.0	12.70	0.10
	SNGN090308T01020	●	●	09	8.7	3.17	0.8	20.0	9.52	0.10
	SNGN120408T01020	●	●	12	11.9	4.76	0.8	20.0	12.70	0.10
	SNGN120412T01020	●	●	12	11.5	4.76	1.2	20.0	12.70	0.10
	SNGN120708T01020	●	●	12	11.9	7.94	0.8	20.0	12.70	0.10
	SNGN120716T01020	●	●	12	11.1	7.94	1.6	20.0	12.70	0.10
	SNGN150716T01020	●	●	15	14.3	7.94	1.6	20.0	15.88	0.10
	SNGN190724T01020	●	●	19	16.6	7.94	2.4	20.0	19.05	0.10
Media	SNGN120712T01020	●	●	12	11.5	7.94	1.2	20.0	12.70	0.10

● = Scelta prioritaria ○ = Buona scelta



T-Max®, inserto per tornitura

Inserto tipo S (quadrato). Qualità ceramiche



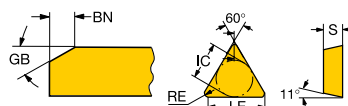
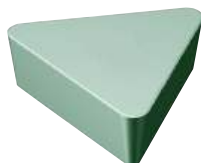
Imperiale (pollici)

		S	H							
	Codice di ordinazione ANSI	675	675	SSC	LE [inch]	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Finitura	SNG 322T0320	●	●	3/8	0.344	0.125	0.031	20.0	0.375	0.004
	SNG 432T0320	●	●	1/2	0.469	0.188	0.031	20.0	0.500	0.004
	SNG 433T0320	●	●	1/2	0.453	0.188	0.047	20.0	0.500	0.004
	SNG 434T0320	●	●	1/2	0.437	0.188	0.063	20.0	0.500	0.004
	SNG 452T0320	●	●	1/2	0.469	0.313	0.031	20.0	0.500	0.004
	SNG 454T0320	●	●	1/2	0.437	0.313	0.063	20.0	0.500	0.004
	SNG 554T0320	●	●	5/8	0.562	0.313	0.063	20.0	0.625	0.004
	SNG 656T0320	●	●	3/4	0.656	0.313	0.094	20.0	0.750	0.004
Media	SNG 453T0320	●	●	1/2	0.453	0.313	0.047	20.0	0.500	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto a T (triangolare). Qualità ceramiche



Metrico (mm)

		S	H							
Codice di ordinazione		675	675	SSC	LE [mm]	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Finitura	TPGN110308T01020	●	●	11	10.2	3.17	0.8	20.0	6.35	0.10
	TPGN160308T01020	●	●	16	15.7	3.17	0.8	20.0	9.52	0.10
	TPGN160312T01020	●	●	16	15.3	3.17	1.2	20.0	9.52	0.10

● = Scelta prioritaria ○ = Buona scelta

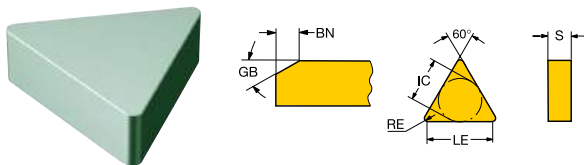
Imperiale (pollici)

		S	H							
Codice di ordinazione ANSI		675	675	SSC	LE [inch]	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Finitura	TPG 222T0320	●	●	1/4	0.402	0.125	0.031	20.0	0.250	0.004
	TPG 322T0320	●	●	3/8	0.618	0.125	0.031	20.0	0.375	0.004
	TPG 323T0320	●	●	3/8	0.602	0.125	0.047	20.0	0.375	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per tornitura

Inserto a T (triangolare). Qualità ceramiche



Metrico (mm)

		S	H							
Codice di ordinazione		675	675	SSC	LE [mm]	S [mm]	RE [mm]	GB [deg]	IC [mm]	BN [mm]
Finitura	TNGN160408T01020	●	●	16	15.7	4.76	0.8	20.0	9.52	0.10
	TNGN160412T01020	●	●	16	15.3	4.76	1.2	20.0	9.52	0.10
	TNGN220408T01020	●	●	22	21.2	4.76	0.8	20.0	12.70	0.10

● = Scelta prioritaria ○ = Buona scelta

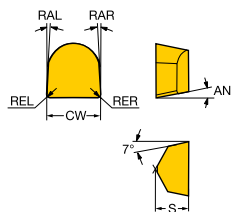
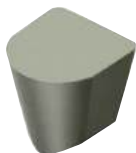
Imperiale (pollici)

		S	H							
Codice di ordinazione ANSI		675	675	SSC	LE [inch]	S [inch]	RE [inch]	GB [deg]	IC [inch]	BN [inch]
Finitura	TNG 332T0320	●	●	3/8	0.618	0.188	0.031	20.0	0.375	0.004
	TNG 333T0320	●	●	3/8	0.602	0.188	0.047	20.0	0.375	0.004
	TNG 432T0320	●	●	1/2	0.835	0.188	0.031	20.0	0.500	0.004

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per scanalatura

Inserto per scanalatura di profili. Stile CSGX. Qualità ceramiche.



Metrico (mm)

		S						
		Codice di ordinazione	675	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]
Media		CSGX060608T01020	○	06	6.35	6.35	0.79	0.79
		CSGX090708T01020	○	09	7.94	9.52	0.79	0.79
		CSGX120708T01020	○	12	7.94	12.70	0.79	0.79
E		CSGX090708E	●	09	7.94	9.52	0.79	0.79

● = Scelta prioritaria ○ = Buona scelta

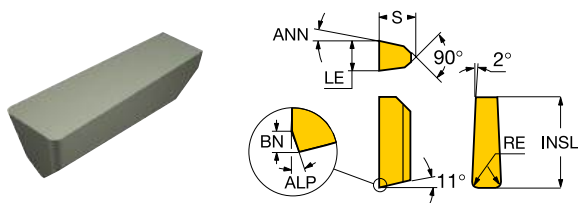
Imperiale (pollici)

			S					
Codice di ordinazione ANSI			675	SSC	S [inch]	CW [inch]	RER [inch]	REL [inch]
Media	CSGX 242 T0320		○	1/4	0.250	0.250	0.031	0.031
	CSGX 352 T0320		○	3/8	0.313	0.375	0.031	0.031
	CSGX 452 T0320		○	1/2	0.313	0.500	0.031	0.031
	E	CSGX 352 A	●	3/8	0.313	0.375	0.031	0.031

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per scanalatura

Scanalatura di finitura. Inserti ceramici



Metrico (mm)

		S H						
		675	675	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]
Finitura	U	150.23 0317 04E	●	1	4.74	3.17	0.38	0.38
		150.23 0476 08E	●	2	4.74	4.75	0.79	0.79
		150.23 0635 08E	●	3	6.35	6.35	0.79	0.79
	T	150.23 0317 04T01020	●	○	1	4.74	3.17	0.38
		150.23 0476 08T01020	●	○	2	4.74	4.75	0.79
		150.23 0635 08T01020	●	○	3	6.35	6.35	0.79
		150.23 0794 08T01020	●	○	4	8.56	7.93	0.79
		150.23 0952 08T01020	●	○	4	8.56	9.52	0.79

● = Scelta prioritaria ○ = Buona scelta

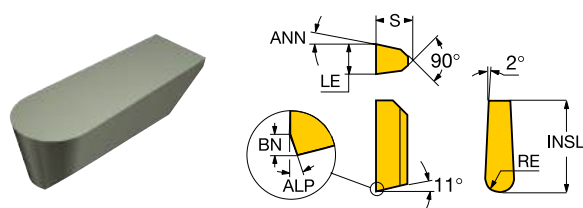
Imperiale (pollici)

		S H						
		675	675	SSC	S [inch]	CW [inch]	RER [inch]	REL [inch]
Finitura	U	CSG-4125-1A	●	1	0.187	0.125	0.015	0.015
		CSG-4187-2A	●	2	0.187	0.187	0.031	0.031
		CSG-6250-2A	●	3	0.250	0.250	0.031	0.031
	T	CSG-4125-1T0320	●	○	1	0.187	0.125	0.015
		CSG-4187-2T0320	●	○	2	0.187	0.187	0.031
		CSG-6250-2T0320	●	○	3	0.250	0.250	0.031
		CSG-8312-2T0320	●	○	4	0.337	0.312	0.031
		CSG-8375-2T0320	●	○	4	0.337	0.375	0.031

● = Scelta prioritaria ○ = Buona scelta

T-Max[®], inserto per profilatura

Profilatura di finitura. Inserti ceramici



Metrico (mm)

		S					
				SSC	S	RE	CW
		675	675		[mm]	[mm]	[mm]
Finitura	E	Codice di ordinazione					
		150.23 0317 16E	●	1	4.74	1.6	3.17
		150.23 0476 24E	●	2	4.74	2.4	4.75
	T	150.23 0635 32E	●	3	6.35	3.2	6.35
		150.23 0317 16T01020	● ○	1	4.74	1.6	3.17
		150.23 0476 24T01020	● ○	2	4.74	2.4	4.75
		150.23 0635 32T01020	● ○	3	6.35	3.2	6.35

● = Scelta prioritaria ○ = Buona scelta

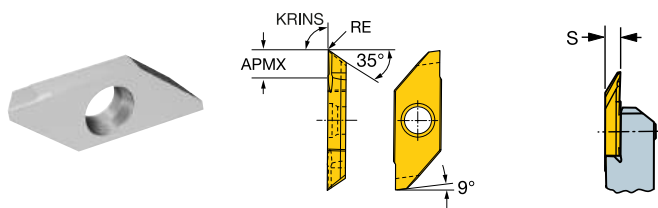
Imperiale (pollici)

		S					
				SSC	S	RE	CW
		675	675		[inch]	[inch]	[inch]
Finitura	E	Codice di ordinazione ANSI					
		CSG-4125-A	●	1	0.187	0.063	0.125
		CSG-4187-A	●	2	0.187	0.094	0.187
	T	CSG-6250-A	●	3	0.250	0.125	0.250
		CSG-4125-T0320	● ○	1	0.187	0.063	0.125
		CSG-4187-T0320	● ○	2	0.187	0.094	0.187
		CSG-6250-T0320	● ○	3	0.250	0.125	0.250

● = Scelta prioritaria ○ = Buona scelta

CoroCut® XS, inserto per tornitura

Lavorazione di precisione. Inserti di finitura montati tangenzialmente



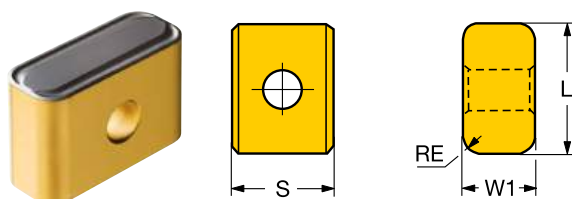
Metrico (mm)

	P S M			SSC	S [mm]	RE [mm]	APMX [mm]	KRINS [deg]
	1205	1205	1205					
Finitura								

● = Scelta prioritaria ○ = Buona scelta

Inserto per ritornitura di ruote ferroviarie

Inserti rettangolari. Foro di fissaggio cilindrico



Metrico (mm)

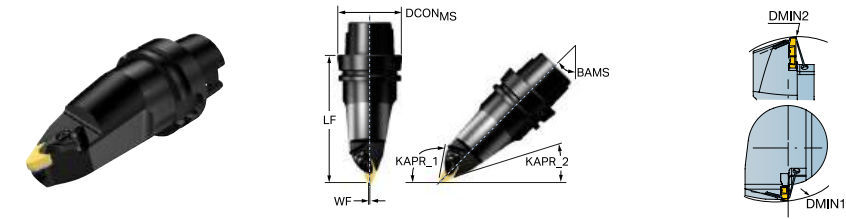
		P							
		Codice di ordinazione	4415	SSC	LE [mm]	S [mm]	RE [mm]	D1 [mm]	W1 [mm]
Finitura	PF	LINUX 19 19 40-PF	●	19	15.1	19.05	4.0	6.35	10.0
Media	PM	LINUX 19 19 40-PM	●	19	15.1	19.05	4.0	6.35	10.0
Sgrossatura	PR	LINUX 30 19 40-PR	●	30	26.0	19.05	4.0	6.35	12.0
		LINUX 32 12 48-PR	●	32		12.70	4.8	7.92	19.0

● = Scelta prioritaria ○ = Buona scelta



CoroTurn® Prime, unità di taglio per tornitura

Bloccaggio rigido



Valori comuni dei dati

KAPR ₁ [deg]	KAPR ₂ [deg]
95.0	25.0

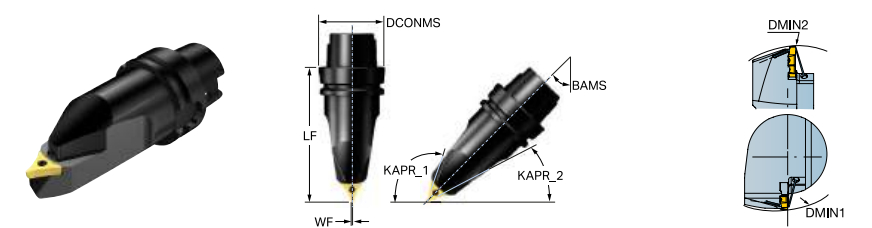
Metrico (mm)

	Codice di ordinazione	RMPX [deg]	CNSC	DCON _{MS} [mm]	LF [mm]	TQ [Nm]	MIID
	HT10-CP70BL00130-12B	23.00	1	100.00	130.00	4.0	CP-B1208D



CoroTurn® Prime, unità di taglio per tornitura

Bloccaggio a vite



Valori comuni dei dati

KAPR ₁ [deg]	KAPR ₂ [deg]
115.0	30.0

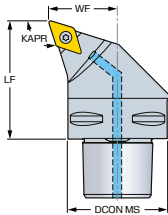
Metrico (mm)

	Codice di ordinazione	RMPX [deg]	CNSC	DCON _{MS} [mm]	LF [mm]	TQ [Nm]	MIID
	HT10-CP75AL00130-11C	15.00	1	100.00	130.00	4.0	CP-A1108



CoroTurn® TR, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

PSIR
[deg]

-17.50

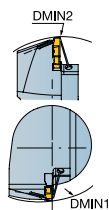
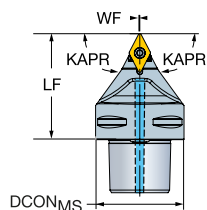
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-D13HCL-27050	13..FWX	140.0	40.00	49.20	26.20	107.5	93.0	49.2	3	40	4.0	TR-DC1304..FWX
	C4-TR-D13HCR-27050	13..FWX	140.0	40.00	49.20	26.20	107.5		49.2	3	40	4.0	TR-DC1304..FWX
	C5-TR-D13HCL-35060	13..FWX	140.0	50.00	59.20	34.20	107.5		59.2	3	40	4.0	TR-DC1304..FWX
	C5-TR-D13HCR-35060	13..FWX	140.0	50.00	59.20	34.20	107.5		59.2	3	40	4.0	TR-DC1304..FWX
	C6-TR-D13HCL-45065	13..FWX	140.0	63.00	64.20	44.20	107.5		64.2	3	40	4.0	TR-DC1304..FWX
	C6-TR-D13HCR-45065	13..FWX	140.0	63.00	64.20	44.20	107.5		64.2	3	40	4.0	TR-DC1304..FWX

R = Destro, L = Sinistro

CoroTurn® TR, unità di taglio per tornitura

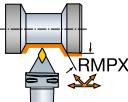
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
57.00	27.50

Metrico (mm)

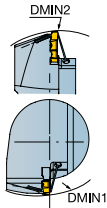
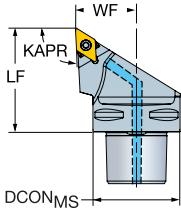
	Codice di ordinazione	SSC	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-D13NCN-00050C1	13	140.0	40.00	50.00	0.50	62.5	62.5	50.0	3	150	3.0	TR-DC1308
	C5-TR-D13NCN-00060C1	13	165.0	50.00	60.00	0.50	62.5	62.5	60.0	3	150	3.0	TR-DC1308
	C6-TR-D13NCN-00065C1	13	190.0	63.00	65.00	0.50	62.5	62.5	65.0	3	150	3.0	TR-DC1308

R = Destro, L = Sinistro



CoroTurn® TR, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
27.00	-3.00

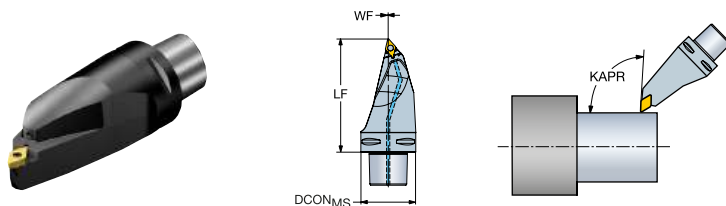
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-D13JCL-27050C1	13	130.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	TR-DC1308
	C4-TR-D13JCR-27050C1	13	130.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	TR-DC1308
	C5-TR-D13JCL-35060C1	13	130.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	TR-DC1308
	C5-TR-D13JCR-35060C1	13	130.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	TR-DC1308
	C6-TR-D13JCL-45065C1	13	130.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	TR-DC1308
	C6-TR-D13JCR-45065C1	13	130.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	TR-DC1308
	C8-TR-D13JCL-55080C1	13	145.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	TR-DC1308
	C8-TR-D13JCR-55080C1	13	145.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	TR-DC1308

R = Destro, L = Sinistro

CoroTurn® TR, unità di taglio per tornitura

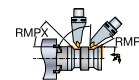
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
30.00	-3.00	45.00

Metrico (mm)

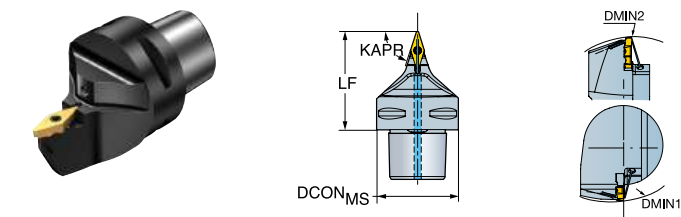
	Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C5-TR-D13MCL-00115C1	13	50.00	115.00	93.0	32.0	115.0	3	150	3.0	TR-DC1308
	C6-TR-D13MCL-00130C1	13	63.00	130.00	93.0	32.0	130.0	3	150	3.0	TR-DC1308
	C8-TR-D13MCL-00160C1	13	80.00	160.00	93.0	32.0	160.0	3	150	3.0	TR-DC1308

R = Destro, L = Sinistro



CoroTurn® TR, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
70.00	17.50

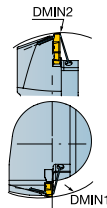
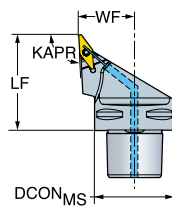
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-V13VBN-00050C1	13	140.0	40.00	50.00	0.50	72.5	72.5	50.0	3	150	2.0	TR-VB1308
	C5-TR-V13VBN-00060C1	13	165.0	50.00	60.00	0.50	72.5	72.5	60.0	3	150	2.0	TR-VB1308
	C6-TR-V13VBN-00065C1	13	190.0	63.00	65.00	0.50	72.5	72.5	65.0	3	150	2.0	TR-VB1308

R = Destro, L = Sinistro

CoroTurn® TR, unità di taglio per tornitura

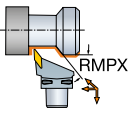
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
50.00	-3.00

Metrico (mm)

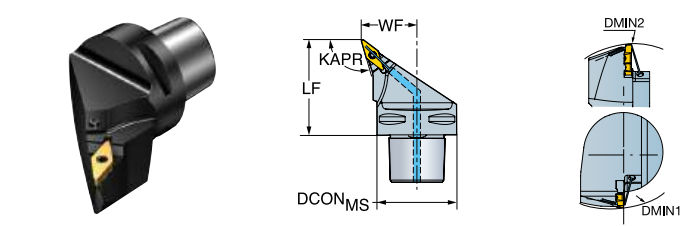
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-V13JBL-27050C1	13	130.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	TR-VB1308
	C4-TR-V13JBR-27050C1	13	130.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	TR-VB1308
	C5-TR-V13JBL-35060C1	13	130.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	TR-VB1308
	C5-TR-V13JBR-35060C1	13	130.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	TR-VB1308
	C6-TR-V13JBL-45065C1	13	130.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	2.0	TR-VB1308
	C6-TR-V13JBR-45065C1	13	130.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	2.0	TR-VB1308
	C8-TR-V13JBL-55080C1	13	140.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	2.0	TR-VB1308
	C8-TR-V13JBR-55080C1	13	140.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	2.0	TR-VB1308

R = Destro, L = Sinistro



CoroTurn® TR, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
35.00	-17.50

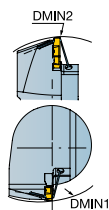
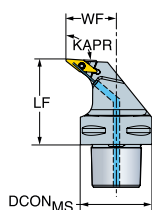
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-V13HBL-27050C1	13	110.0	140.0	40.00	50.00	27.00	107.5	50.0	3	150	2.0	TR-VB1308
	C4-TR-V13HBR-27050C1	13	110.0	140.0	40.00	50.00	27.00	107.5	50.0	3	150	2.0	TR-VB1308
	C5-TR-V13HBL-35060C1	13	115.0	165.0	50.00	60.00	35.00	107.5	60.0	3	150	2.0	TR-VB1308
	C5-TR-V13HBR-35060C1	13	115.0	165.0	50.00	60.00	35.00	107.5	60.0	3	150	2.0	TR-VB1308
	C6-TR-V13HBL-45065C1	13	120.0	190.0	63.00	65.00	45.00	107.5	65.0	3	150	2.0	TR-VB1308
	C6-TR-V13HBR-45065C1	13	120.0	190.0	63.00	65.00	45.00	107.5	65.0	3	150	2.0	TR-VB1308
	C8-TR-V13HBL-55080C1	13	125.0	250.0	80.00	80.00	55.00	107.5	80.0	3	150	2.0	TR-VB1308
	C8-TR-V13HBR-55080C1	13	125.0	250.0	80.00	80.00	55.00	107.5	80.0	3	150	2.0	TR-VB1308

R = Destro, L = Sinistro

CoroTurn® TR, unità di taglio per tornitura

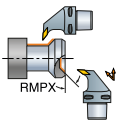
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
50.00	-3.00

Metrico (mm)

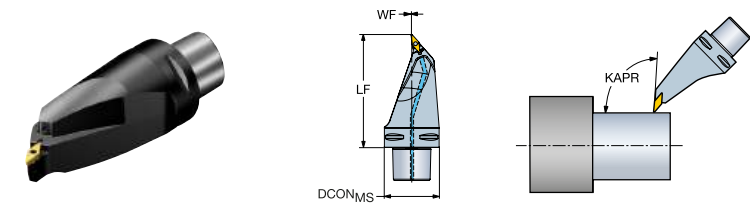
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-TR-V13UBL-27050C1	13	55.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	TR-VB1308
	C4-TR-V13UBR-27050C1	13	55.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	TR-VB1308
	C5-TR-V13UBL-35060C1	13	65.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	TR-VB1308
	C5-TR-V13UBR-35060C1	13	65.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	TR-VB1308
	C6-TR-V13UBL-45065C1	13	85.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	2.0	TR-VB1308
	C6-TR-V13UBR-45065C1	13	85.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	2.0	TR-VB1308
	C8-TR-V13UBL-55080C1	13	110.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	2.0	TR-VB1308
	C8-TR-V13UBR-55080C1	13	110.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	2.0	TR-VB1308

R = Destro, L = Sinistro



CoroTurn® TR, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
50.00	-3.00	45.00

Metrico (mm)

	Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C5-TR-V13MBL-00115C1	13	50.00	115.00	93.0	52.0	115.0	3	150	2.0	TR-VB1308
	C6-TR-V13MBL-00130C1	13	63.00	130.00	93.0	52.0	130.0	3	150	2.0	TR-VB1308
	C8-TR-V13MBL-00160C1	13	80.00	160.00	93.0	52.0	160.0	3	150	2.0	TR-VB1308

R = Destro, L = Sinistro

CoroTurn® TR, unità di taglio per tornitura

HSK-T - Adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
30.00	-3.00	45.00

Metrico (mm)

Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-TR-D13MCL-00130C	13	63.00	130.00	93.0	32.0	130.0	1	150	3.0	TR-DC1308
HT10-TR-D13MCL-00130C	13	100.00	130.00	93.0	32.0	130.0	1	150	3.0	TR-DC1308

R = Destro, L = Sinistro



CoroTurn® TR, unità di taglio per tornitura

HSK-T - Adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
50.00	-3.00	45.00

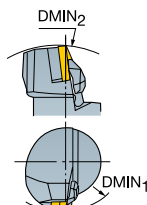
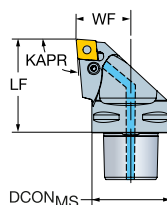
Metrico (mm)

Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-TR-V13MBL-00130C	13	63.00	130.00	93.0	52.0	130.0	1	150	2.0	TR-VB1308
HT10-TR-V13MBL-00130C	13	100.00	130.00	93.0	52.0	130.0	1	150	2.0	TR-VB1308

R = Destro, L = Sinistro

T-Max[®] P, unità di taglio per tornitura

Design con bloccaggio a leva



Valori comuni dei dati

PSIR
[deg]

-5.00

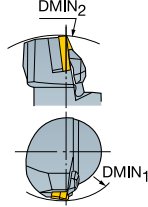
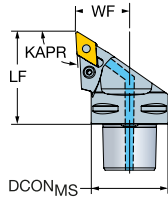
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C3-PCLNL-22045-12C1	12	65.0	125.0	32.00	45.00	22.00	95.0	45.0	3	150	5.0	CNMG 12 04 08
	C3-PCLNR-22045-12C1	12	65.0	125.0	32.00	45.00	22.00	95.0	45.0	3	150	5.0	CNMG 12 04 08
	C4-PCLNL-27050-12C1	12	65.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	5.0	CNMG 12 04 08
	C4-PCLNR-27050-12C1	12	65.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	5.0	CNMG 12 04 08
	C5-PCLNL-35060-12C1	12	90.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	5.0	CNMG 12 04 08
	C5-PCLNR-35060-12C1	12	90.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	5.0	CNMG 12 04 08
	C6-PCLNL-45065-12C1	12	85.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	5.0	CNMG 12 04 08
	C6-PCLNL-45065-16C1	16	105.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	5.0	CNMG 16 06 12
	C6-PCLNR-45065-12C1	12	85.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	5.0	CNMG 12 04 08
	C6-PCLNR-45065-16C1	16	105.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	5.0	CNMG 16 06 12
	C8-PCLNL-55080-12C1	12	110.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	5.0	CNMG 12 04 08
	C8-PCLNL-55080-16C1	16	110.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	5.0	CNMG 16 06 12
	C8-PCLNR-55080-12C1	12	110.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	5.0	CNMG 12 04 08
	C8-PCLNR-55080-16C1	16	110.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	5.0	CNMG 16 06 12

R = Destro, L = Sinistro

T-Max® P, unità di taglio per tornitura

Design con bloccaggio a leva

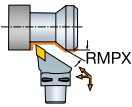


Valori comuni dei dati

RMPX [deg]	PSIR [deg]
27.00	-3.00

Metrico (mm)

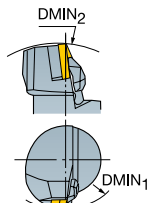
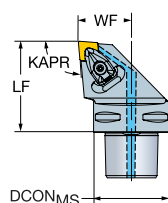
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-PDJNL-27050-11C1	11	75.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	DNMG 11 04 08
	C4-PDJNL-27055-15C1	15	85.0	145.0	40.00	55.00	27.00	93.0	55.0	3	150	5.0	DNMG 15 06 08
	C4-PDJNR-27050-11C1	11	75.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	2.0	DNMG 11 04 08
	C4-PDJNR-27055-15C1	15	85.0	145.0	40.00	55.00	27.00	93.0	55.0	3	150	5.0	DNMG 15 06 08
	C5-PDJNL-35060-11C1	11	85.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	DNMG 11 04 08
	C5-PDJNL-35060-1504C1	15	80.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	5.0	DNMG 15 04 08
	C5-PDJNL-35060-15C1	15	80.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	5.0	DNMG 15 06 08
	C5-PDJNR-35060-11C1	11	85.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	2.0	DNMG 11 04 08
	C5-PDJNR-35060-1504C1	15	80.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	5.0	DNMG 15 04 08
	C5-PDJNR-35060-15C1	15	80.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	5.0	DNMG 15 06 08
	C6-PDJNL-45065-1504C1	15	90.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	5.0	DNMG 15 04 08
	C6-PDJNL-45065-15C1	15	90.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	5.0	DNMG 15 06 08
	C6-PDJNR-45065-1504C1	15	90.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	5.0	DNMG 15 04 08
	C6-PDJNR-45065-15C1	15	90.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	5.0	DNMG 15 06 08
	C8-PDJNL-55080-15C1	15	120.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	5.0	DNMG 15 06 08
	C8-PDJNR-55080-15C1	15	120.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	5.0	DNMG 15 06 08



R = Destro, L = Sinistro

T-Max® P, unità di taglio per tornitura

Bloccaggio rigido



Valori comuni dei dati

PSIR
[deg]

-5.00

Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-DCLNL-27050-12B1	12	110.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.9	CNMG 12 04 08
	C4-DCLNR-27050-12B1	12	110.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.9	CNMG 12 04 08
	C5-DCLNL-35060-12B1	12	110.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	3.9	CNMG 12 04 08
	C5-DCLNR-35060-12B1	12	110.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	3.9	CNMG 12 04 08
	C6-DCLNL-45065-16B1	16	125.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	6.4	CNMG 16 06 12
	C6-DCLNR-45065-16B1	16	125.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	6.4	CNMG 16 06 12
	C8-DCLNL-55080-19B1	19	100.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	6.4	CNMG 19 06 12
	C8-DCLNR-55080-19B1	19	100.0	250.0	80.00	80.00	55.00	95.0	80.0	3	150	6.4	CNMG 19 06 12

R = Destro, L = Sinistro

Valori comuni dei dati

PSIR
[deg]

45.00

Metrico (mm)

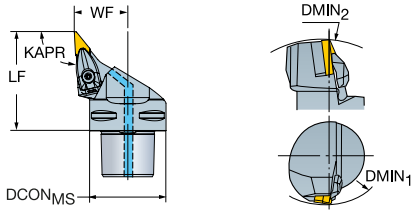
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	LPR [mm]	CP [bar]	TQ [Nm]	MIID
	C4-DSSNL-27042-12B1	12	110.0	140.0	40.00	42.00	27.00	45.0	42.0	3	50.3	150	3.9	SNMG 12 04 08
	C4-DSSNR-27042-12B1	12	110.0	140.0	40.00	42.00	27.00	45.0	42.0	3	50.3	150	3.9	SNMG 12 04 08
	C5-DSSNL-35052-12B1	12	110.0	165.0	50.00	52.00	35.00	45.0	52.0	3	60.3	150	3.9	SNMG 12 04 08
	C5-DSSNR-35052-12B1	12	110.0	165.0	50.00	52.00	35.00	45.0	52.0	3	60.3	150	3.9	SNMG 12 04 08
	C6-DSSNL-45054-15B1	15	120.0	190.0	63.00	54.00	45.00	45.0	54.0	3	64.2	150	6.4	SNMG 15 06 12
	C6-DSSNR-45054-15B1	15	120.0	190.0	63.00	54.00	45.00	45.0	54.0	3	64.2	150	6.4	SNMG 15 06 12

R = Destro, L = Sinistro



T-Max® P, unità di taglio per tornitura

Bloccaggio rigido



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
50.00	-3.00

Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-DVJNL-27062-16C1	16	110.0	155.0	40.00	62.00	27.00	93.0	62.0	3	150	3.0	VNMG 16 04 08
	C4-DVJNR-27062-16C1	16	110.0	155.0	40.00	62.00	27.00	93.0	62.0	3	150	3.0	VNMG 16 04 08
	C5-DVJNL-35065-16C1	16	110.0	170.0	50.00	65.00	35.00	93.0	65.0	3	150	3.0	VNMG 16 04 08
	C5-DVJNR-35065-16C1	16	110.0	170.0	50.00	65.00	35.00	93.0	65.0	3	150	3.0	VNMG 16 04 08
	C6-DVJNL-45065-16C1	16	110.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	VNMG 16 04 08
	C6-DVJNR-45065-16C1	16	110.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	VNMG 16 04 08
	C8-DVJNL-55080-16C1	16	110.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	VNMG 16 04 08
	C8-DVJNR-55080-16C1	16	110.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	VNMG 16 04 08

R = Destro, L = Sinistro



T-Max® P, unità di taglio per tornitura

Bloccaggio a vite



Valori comuni dei dati

PSIR [deg]	BAMS [deg]
-5.00	45.00

Metrico (mm)

Codice di ordinazione	SSC	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-PCMNN-00115-12C	12	240.0	63.00	115.00	95.0	115.0	1	150	5.0	CNMG 12 04 08
HT10-PCMNN-00115-12C	12	240.0	100.00	115.00	95.0	115.0	1	150	5.0	CNMG 12 04 08

R = Destro, L = Sinistro



T-Max® P, unità di taglio per tornitura

Bloccaggio rigido



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
27.00	-3.00	45.00

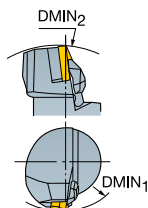
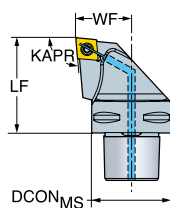
Metrico (mm)

Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-DDMNL-00130-15C	15	63.00	130.00	0.98	93.0	32.0	130.0	1	150	3.9	DNMG 15 06 08
HT10-DDMNL-00130-15C	15	100.00	130.00	0.98	93.0	32.0	130.0	1	150	3.9	DNMG 15 06 08

R = Destro, L = Sinistro

CoroTurn® 107, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante

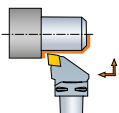


Valori comuni dei dati

PSIR
[deg]

-5.00

Metrico (mm)

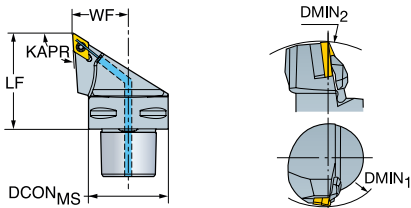
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C3-SCLCL-22040-09C1	09	130.0	120.0	32.00	40.00	22.00	95.0	40.0	3	150	3.0	CCMT 09 T3 08
	C3-SCLCR-22040-09C1	09	130.0	120.0	32.00	40.00	22.00	95.0	40.0	3	150	3.0	CCMT 09 T3 08
	C4-SCLCL-27050-09C1	09	130.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.0	CCMT 09 T3 08
	C4-SCLCL-27050-12C1	12	125.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.0	CCMT 12 04 08
	C4-SCLCR-27050-09C1	09	130.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.0	CCMT 09 T3 08
	C4-SCLCR-27050-12C1	12	125.0	140.0	40.00	50.00	27.00	95.0	50.0	3	150	3.0	CCMT 12 04 08
	C5-SCLCL-35060-12C1	12	125.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	3.0	CCMT 12 04 08
	C5-SCLCR-35060-12C1	12	125.0	165.0	50.00	60.00	35.00	95.0	60.0	3	150	3.0	CCMT 12 04 08
	C6-SCLCL-45065-12C1	12	125.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	3.0	CCMT 12 04 08
	C6-SCLCR-45065-12C1	12	125.0	190.0	63.00	65.00	45.00	95.0	65.0	3	150	3.0	CCMT 12 04 08

R = Destro, L = Sinistro



CoroTurn® 107, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
27.00	-3.00

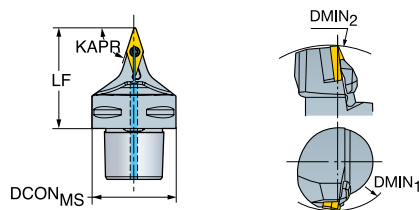
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C3-SDJCL-22040-11C1	11	140.0	120.0	32.00	40.00	22.00	93.0	40.0	3	150	3.0	DCMT 11 T3 08
	C3-SDJCR-22040-11C1	11	140.0	120.0	32.00	40.00	22.00	93.0	40.0	3	150	3.0	DCMT 11 T3 08
	C4-SDJCL-27050-11C1	11	145.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	DCMT 11 T3 08
	C4-SDJCR-27050-11C1	11	145.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	DCMT 11 T3 08
	C5-SDJCL-35060-11C1	11	145.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	DCMT 11 T3 08
	C5-SDJCR-35060-11C1	11	145.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	DCMT 11 T3 08
	C6-SDJCL-45065-11C1	11	140.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	DCMT 11 T3 08
	C6-SDJCR-45065-11C1	11	140.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	DCMT 11 T3 08

R = Destro, L = Sinistro

CoroTurn® 107, unità di taglio per tornitura

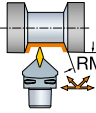
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
70.00	17.50

Metrico (mm)

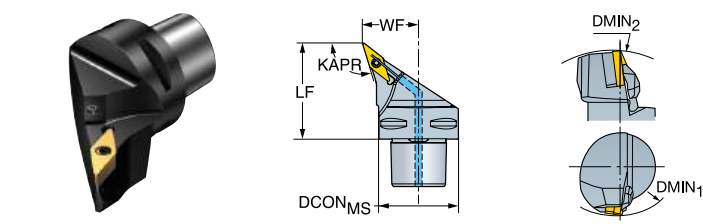
	Codice di ordinazione	SSC	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-SVVBN-00055-16C1	16	145.0	40.00	55.00	0.60	72.5	72.5	55.0	3	150	3.0	VBMT 16 04 08
	C5-SVVBN-00060-16C1	16	165.0	50.00	60.00	0.60	72.5	72.5	60.0	3	150	3.0	VBMT 16 04 08
	C6-SVVBN-00065-16C1	16	190.0	63.00	65.00	0.60	72.5	72.5	65.0	3	150	3.0	VBMT 16 04 08

R = Destro, L = Sinistro



CoroTurn® 107, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
35.00	-17.50

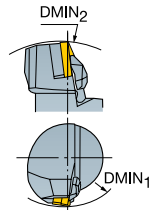
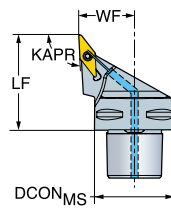
Metrico (mm)

	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C4-SVHBL-27050-16C1	16	95.0	140.0	40.00	50.00	27.00	107.5	50.0	3	150	3.0	VBMT 16 04 08
	C4-SVHBR-27050-16C1	16	95.0	140.0	40.00	50.00	27.00	107.5	50.0	3	150	3.0	VBMT 16 04 08
	C5-SVHBL-35060-16C1	16	95.0	165.0	50.00	60.00	35.00	107.5	60.0	3	150	3.0	VBMT 16 04 08
	C5-SVHBR-35060-16C1	16	95.0	165.0	50.00	60.00	35.00	107.5	60.0	3	150	3.0	VBMT 16 04 08
	C6-SVHBL-45065-16C1	16	95.0	190.0	63.00	65.00	45.00	107.5	65.0	3	150	3.0	VBMT 16 04 08
	C6-SVHBR-45065-16C1	16	95.0	190.0	63.00	65.00	45.00	107.5	65.0	3	150	3.0	VBMT 16 04 08

R = Destro, L = Sinistro

CoroTurn® 107, unità di taglio per tornitura

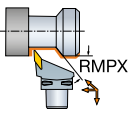
Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
50.00	-3.00

Metrico (mm)

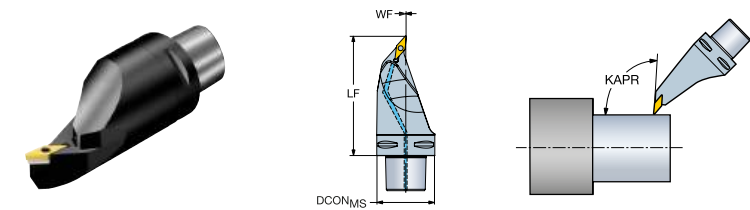
	Codice di ordinazione	SSC	DMIN ₁ [mm]	DMIN ₂ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C3-SVJBL-2204011B1C1	11	105.0	120.0	32.00	40.00	22.00	93.0	40.0	3	150	0.9	VBMT 11 03 04
	C3-SVJBR-2204011B1C1	11	105.0	120.0	32.00	40.00	22.00	93.0	40.0	3	150	0.9	VBMT 11 03 04
	C4-SVJBL-27050-16C1	16	155.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	VBMT 16 04 08
	C4-SVJBL-2705011B1C1	11	105.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	0.9	VBMT 11 03 04
	C4-SVJBR-27050-16C1	16	155.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	VBMT 16 04 08
	C4-SVJBR-2705011B1C1	11	105.0	140.0	40.00	50.00	27.00	93.0	50.0	3	150	3.0	VBMT 11 03 04
	C5-SVJBL-35060-16C1	16	155.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	VBMT 16 04 08
	C5-SVJBR-35060-16C1	16	155.0	165.0	50.00	60.00	35.00	93.0	60.0	3	150	3.0	VBMT 16 04 08
	C6-SVJBL-45065-16C1	16	155.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	VBMT 16 04 08
	C6-SVJBR-45065-16C1	16	155.0	190.0	63.00	65.00	45.00	93.0	65.0	3	150	3.0	VBMT 16 04 08
	C8-SVJBL-55080-16C1	16	220.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	VBMT 16 04 08
	C8-SVJBR-55080-16C1	16	220.0	250.0	80.00	80.00	55.00	93.0	80.0	3	150	3.0	VBMT 16 04 08

R = Destro, L = Sinistro



CoroTurn® 107, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
50.00	-3.00	45.00

Metrico (mm)

	Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
	C6-SVMBL-00130-16C1	16	63.00	130.00	0.35	93.0	52.0	130.0	3	150	3.0	VBMT 16 04 08
	C6-SVMBR-00130-16C1	16	63.00	130.00	0.35	93.0	52.0	130.0	3	150	3.0	VBMT 16 04 08
	C8-SVMBL-00160-16C1	16	80.00	160.00	0.00	93.0	52.0	160.0	3	150	3.0	VBMT 16 04 08
	C8-SVMBR-00160-16C1	16	80.00	160.00	0.00	93.0	52.0	160.0	3	150	3.0	VBMT 16 04 08

R = Destro, L = Sinistro

CoroTurn® 107, unità di taglio per tornitura

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

RMPX
[deg]
90.00

Metrico (mm)

Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	WF [mm]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-SRDCN-00100-10XC	10	63.00	100.00	5.00	100.0	1	150	3.0	RCMT 10 T3 MP
HT06-SRDCN-00100-12XC	12	63.00	100.00	6.00	100.0	1	150	3.0	RCMT 12 04 MP
HT06-SRDCN-00100-16XC	16	63.00	100.00	8.00	100.0	1	150	6.4	RCMT 16 06 MP
HT10-SRDCN-00100-10XC	10	100.00	100.00	5.00	100.0	1	150	3.0	RCMT 10 T3 MP
HT10-SRDCN-00100-12XC	12	100.00	100.00	6.00	100.0	1	150	3.0	RCMT 12 04 MP
HT10-SRDCN-00100-16XC	16	100.00	100.00	8.00	100.0	1	150	6.4	RCMT 16 06 MP

R = Destro, L = Sinistro

Valori comuni dei dati

RMPX [deg]	PSIR [deg]	BAMS [deg]
50.00	-3.00	45.00

Metrico (mm)

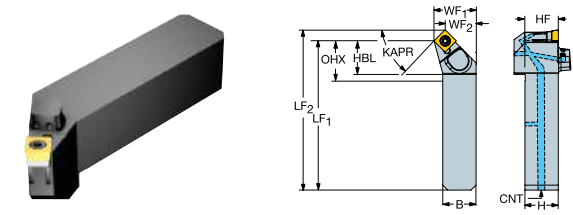
Codice di ordinazione	SSC	DCON _{MS} [mm]	LF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
HT06-SVMBL-00130-16C	16	63.00	130.00	93.0	52.0	130.0	1	150	3.0	VBMT 16 04 08
HT10-SVMBL-00130-16C	16	100.00	130.00	93.0	52.0	130.0	1	150	3.0	VBMT 16 04 08

R = Destro, L = Sinistro



CoroTurn® 107, utensile QS™ a stelo per tornitura

Bloccaggio a vite



Valori comuni dei dati

PSIR
[deg]

45.00

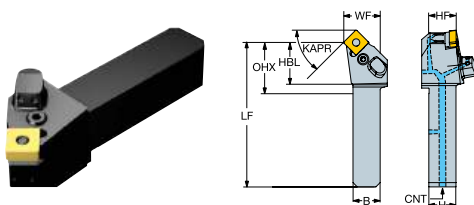
Metrico (mm)

	Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	B [mm]	H [mm]	KAPR ₁ [deg]	OHX [mm]	OHN [mm]	CNSC	HBL [mm]	CNT	CP [bar]	TQ [Nm]
	QS-SSDCR202009C1	09	90.10	25.00	20.0	20.00	20.00	45.0	52.5	27.5	3	27.5	G 1/8-28	150	3.0
	QS-SSDCR252509C1	09	106.10	32.00	25.0	25.00	25.00	45.0	53.5	28.5	3	28.5	G 1/8-28	150	3.0

R = Destro, L = Sinistro

Utensile a stelo T-Max[®] P, QS[™] per tornitura

Bloccaggio a vite



Valori comuni dei dati

PSIR
[deg]

45.00

Metrico (mm)

	Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	B [mm]	H [mm]	KAPR ₁ [deg]	OHX [mm]	OHN [mm]	CNCS	HBL [mm]	CNT	CP [bar]	TQ [Nm]
	QS-PSSNL2020-12C1	12	101.70	25.00	20.0	20.00	20.00	45.0	52.7	32.7	3	32.7	G 1/8-28	150	5.0
	QS-PSSNL2525-12C1	12	115.70	32.00	25.0	25.00	25.00	45.0	56.7	31.7	3	31.7	G 1/8-28	150	5.0
	QS-PSSNR2020-12C1	12	101.70	25.00	20.0	20.00	20.00	45.0	52.7	32.7	3	32.7	G 1/8-28	150	5.0
	QS-PSSNR2525-12C1	12	115.70	32.00	25.0	25.00	25.00	45.0	56.7	31.7	3	31.7	G 1/8-28	150	5.0

R = Destro, L = Sinistro

Valori comuni dei dati

PSIR
[deg]

45.000

HBL
[inch]

1.268

Imperiale (pollici)

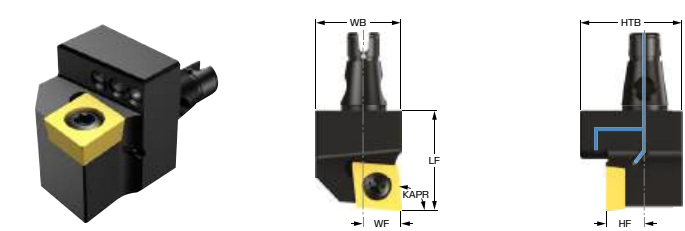
	Codice di ordinazione	SSC	LF [inch]	WF [inch]	HF [inch]	B [inch]	H [inch]	KAPR ₁ [deg]	OHX [inch]	CNCS	OHN [inch]	CNT	CP [lbf/in2]	TQ [ft]	MIID
	QS-PSSNL124C1	1/2	3.984	1.000	0.750	0.750	0.750	45.0	2.018	3	1.268	G 1/8-28	2176	3.7	SNMG 12 04 08
	QS-PSSNL164C1	1/2	4.575	1.250	1.000	1.000	1.000	45.0	2.268	3	1.268	G 1/8-28	2176	3.7	SNMG 12 04 08
	QS-PSSNR124C1	1/2	3.984	1.000	0.750	0.750	0.750	45.0	2.018	3	1.268	G 1/8-28	2176	3.7	SNMG 12 04 08
	QS-PSSNR164C1	1/2	4.575	1.250	1.000	1.000	1.000	45.0	2.268	3	1.268	G 1/8-28	2176	3.7	SNMG 12 04 08

R = Destro, L = Sinistro



CoroTurn® 107, QS™ Microtestina di taglio per tornitura generale

Lavorazione di precisione. Inserto stile CCMT



Valori comuni dei dati

PSIR
[deg]
-5.00

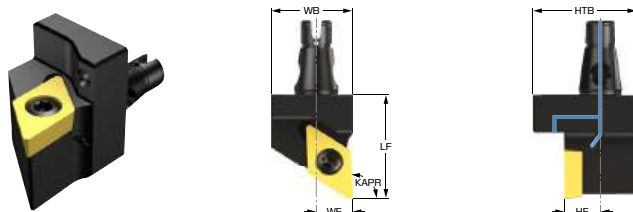
Metrico (mm)

Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]	MIID
QSM12-SCLCL-09C	09	21.00	6.00	6.0	95.0	21.0	1	16.0	150	3.0	CCMT 09 T3 04
QSM12-SCLCR-06C	06	21.00	6.00	6.0	95.0	21.0	1	16.0	150	0.9	CCMT 06 02 04
QSM12-SCLCR-09C	09	21.00	6.00	6.0	95.0	21.0	1	16.0	150	3.0	CCMT 09 T3 04
QSM16-SCLCL-09C	09	21.00	8.00	8.0	95.0	21.0	1	18.0	150	3.0	CCMT 09 T3 04
QSM16-SCLCR-09C	09	21.00	8.00	8.0	95.0	21.0	1	18.0	150	3.0	CCMT 09 T3 04

R = Destro, L = Sinistro

CoroTurn® 107, QS™ Microtestina di taglio per tornitura generale

Lavorazione di precisione. Tipo di inserto DCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
27.00	-3.00

Metrico (mm)

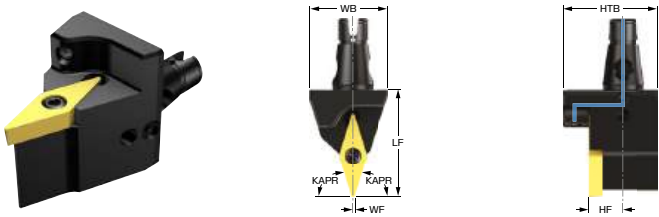
Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]	MIID
QSM12-SDJCL-07C	07	22.00	6.00	6.0	93.0	22.0	1	16.0	150	0.9	DCMT 07 02 04
QSM12-SDJCL-11C	11	23.00	6.00	6.0	93.0	23.0	1	16.0	150	3.0	DCMT 11 T3 08
QSM12-SDJCR-07C	07	22.00	6.00	6.0	93.0	22.0	1	16.0	150	0.9	DCMT 07 02 04
QSM12-SDJCR-11C	11	23.00	6.00	6.0	93.0	23.0	1	16.0	150	3.0	DCMT 11 T3 08
QSM16-SDJCL-11C	11	23.00	8.00	8.0	93.0	23.0	1	18.0	150	3.0	DCMT 11 T3 08
QSM16-SDJCR-11C	11	23.00	8.00	8.0	93.0	23.0	1	18.0	150	3.0	DCMT 11 T3 08

R = Destro, L = Sinistro



CoroTurn® 107, QS™ Microtestina di taglio per tornitura generale

Lavorazione di precisione. Inserto stile VBMT



Valori comuni dei dati

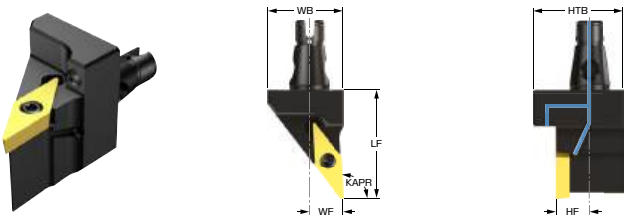
PSIR
[deg]

17.50

Metrico (mm)

Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	KAPR ₁ [deg]	RMPX [deg]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]	MIID
QSM12-SVVB-11C	11	25.00	0.29	6.0	72.5	68.50	25.0	1	16.0	150	0.9	VBMT 11 03 04
QSM16-SVVB-11C	11	25.00	0.29	8.0	72.5	70.00	25.0	1	18.0	150	0.9	VBMT 11 03 04

Lavorazione di precisione. Inserto tipo VCMT



Valori comuni dei dati

PSIR
[deg]

-3.00

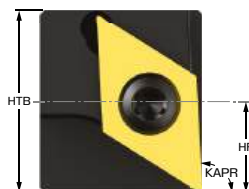
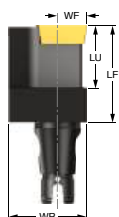
Metrico (mm)

Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	KAPR ₁ [deg]	RMPX [deg]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]	MIID
QSM12-SVJCL-11C	11	26.00	6.00	6.0	93.0	50.00	26.0	1	16.0	150	0.9	VCMT 11 03 04
QSM12-SVJCR-11C	11	26.00	6.00	6.0	93.0	50.00	26.0	1	16.0	150	0.9	VCMT 11 03 04
QSM16-SVJCL-11C	11	26.00	8.00	8.0	93.0	0.00	26.0	1	18.0	150	0.9	VCMT 11 03 04
QSM16-SVJCR-11C	11	26.00	8.00	8.0	93.0	0.00	26.0	1	18.0	150	0.9	VCMT 11 03 04

R = Destro, L = Sinistro

CoroTurn® 107, QS™ Micro testina di taglio per tornitura generale asse Y

Lavorazione di precisione. Tipo di inserto DCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
27.00	-3.00

Metrico (mm)

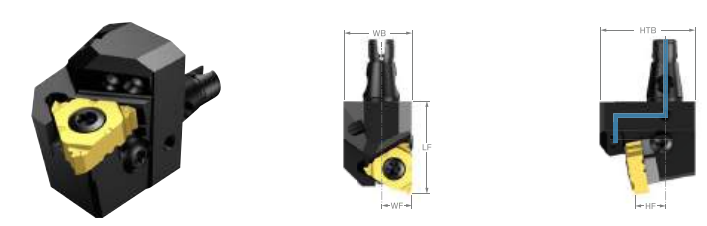
Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	KAPR ₁ [deg]	LU [mm]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]	MIID
QSM12-SDJCR-11B-Y	11	21.00	6.00	6.0	93.0	13.00	21.0	1	16.0	150	3.0	DCMT 11 T3 02
QSM16-SDJCR-11B-Y	11	25.00	8.00	8.0	93.0	23.00	25.0	1	17.6	150	3.0	DCMT 11 T3 02

R = Destro, L = Sinistro



CoroThread® 266, QS™ Micro testina da taglio per tornitura di filetti

Lavorazione di precisione - filettatura



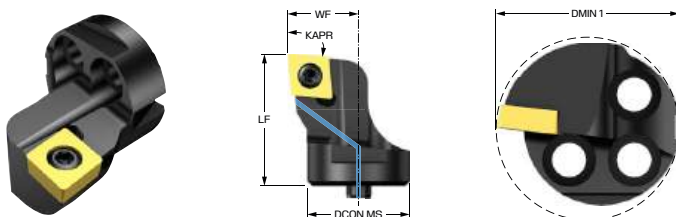
Metrico (mm)

Codice di ordinazione	SSC	LF [mm]	WF [mm]	HF [mm]	OHX [mm]	CNSC	WB [mm]	CP [bar]	TQ [Nm]
QSM12-266LFA-16A	16	26.00	6.00	6.0	26.0	1	16.0	150	3.0
QSM12-266RFA-16A	16	26.00	6.00	6.0	26.0	1	16.0	150	3.0
QSM16-266LFA-16A	16	26.00	8.00	8.0	26.0	1	18.0	150	3.0
QSM16-266RFA-16A	16	26.00	8.00	8.0	26.0	1	18.0	150	3.0

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: CCMT



Valori comuni dei dati

PSIR
[deg]
-5.00

Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SCLCL-16-06-11D	06	20.0	16.00	20.00	11.00	95.0	20.0	8	40	0.9	CCMT 06 02 04
SL-SCLCL-20-09-13D	09	25.0	20.00	20.00	13.00	95.0	20.0	8	40	3.0	CCMT 09 T3 08
SL-SCLCR-16-06-11D	06	20.0	16.00	20.00	11.00	95.0	20.0	8	40	0.9	CCMT 06 02 04
SL-SCLCR-20-09-13D	09	25.0	20.00	20.00	13.00	95.0	20.0	8	40	3.0	CCMT 09 T3 08

R = Destro, L = Sinistro



CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: DCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
32.00	-1.00

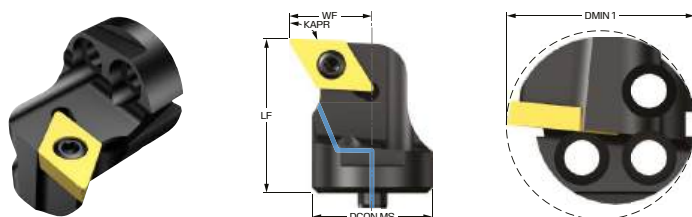
Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SDTCL-20-07-16.5D	07	27.0	20.00	20.00	16.50	91.0	20.0	8	40	0.9	DCMT 07 02 04
SL-SDTCL-20-11-16.5D	11	27.0	20.00	20.00	16.50	91.0	20.0	8	40	3.0	DCMT 11 T3 04
SL-SDTCR-20-07-16.5D	07	27.0	20.00	20.00	16.50	91.0	20.0	8	40	0.9	DCMT 07 02 04
SL-SDTCR-20-11-16.5D	11	27.0	20.00	20.00	16.50	91.0	20.0	8	40	3.0	DCMT 11 T3 04

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: DCMT



Valori comuni dei dati

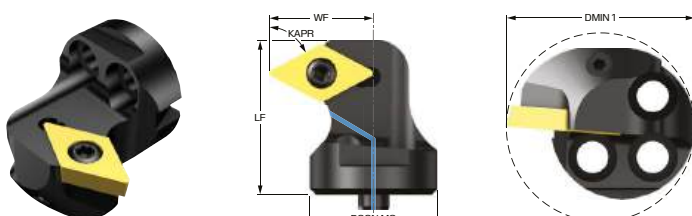
RMPX [deg]	PSIR [deg]
27.00	-3.00

Mettrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SDUCL-16-07-11D	07	20.0	16.00	20.00	11.00	93.0	20.0	8	40	0.9	DCMT 07 02 04
SL-SDUCL-20-11-13D	11	25.0	20.00	20.00	13.00	93.0	20.0	8	40	3.0	DCMT 11 T3 08
SL-SDUCR-16-07-11D	07	20.0	16.00	20.00	11.00	93.0	20.0	8	40	0.9	DCMT 07 02 04
SL-SDUCR-20-11-13D	11	25.0	20.00	20.00	13.00	93.0	20.0	8	40	3.0	DCMT 11 T3 08

R = Destro, L = Sinistro

Tipo inserto: DCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	LPR [mm]
60.00	27.50	18.8

Mettrico (mm)

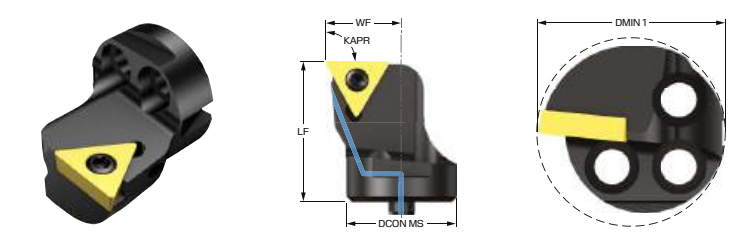
Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	KAPR ₂ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SDXCL-16-07-13D	07	22.0	16.00	15.00	13.00	62.5	62.5	15.0	8	40	0.9	DCMT 07 02 04
SL-SDXCL-20-07-15D	07	27.0	20.00	15.00	15.00	62.5	62.5	15.0	8	40	0.9	DCMT 07 02 04
SL-SDXCR-16-07-13D	07	22.0	16.00	15.00	13.00	62.5	62.5	15.0	8	40	0.9	DCMT 07 02 04
SL-SDXCR-20-07-15D	07	27.0	20.00	15.00	15.00	62.5	62.5	15.0	8	40	0.9	DCMT 07 02 04

R = Destro, L = Sinistro



CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: TCMT



Valori comuni dei dati

PSIR
[deg]
-1.00

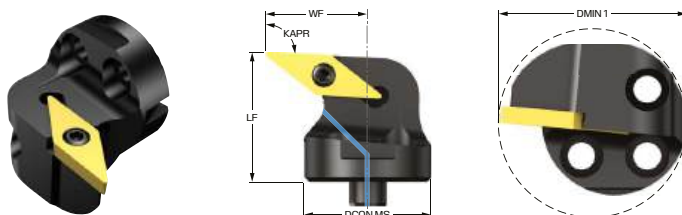
Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-STFCL-16-09-11D	09	20.0	16.00	20.00	11.00	91.0	20.0	8	40	0.9	TCMT 09 02 04
SL-STFCL-16-11-11D	11	20.0	16.00	20.00	11.00	91.0	20.0	8	40	0.9	TCMT 11 03 04
SL-STFCL-20-11-13D	11	25.0	20.00	20.00	13.00	91.0	20.0	8	40	0.9	TCMT 11 03 04
SL-STFCR-16-09-11D	09	20.0	16.00	20.00	11.00	91.0	20.0	8	40	0.9	TCMT 09 02 04
SL-STFCR-16-11-11D	11	20.0	16.00	20.00	11.00	91.0	20.0	8	40	0.9	TCMT 11 03 04
SL-STFCR-20-11-13D	11	25.0	20.00	20.00	13.00	91.0	20.0	8	40	0.9	TCMT 11 03 04

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: VBMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
50.00	-3.00

Metrico (mm)

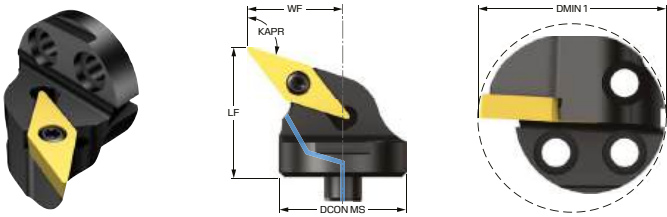
Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SVUBL-20-1102-16D	11	27.0	20.00	20.00	16.00	93.0	20.0	8	40	0.9	VBMT 11 02 04
SL-SVUBR-20-1102-16D	11	27.0	20.00	20.00	16.00	93.0	20.0	8	40	0.9	VBMT 11 02 04

R = Destro, L = Sinistro



CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: VCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
35.00	-17.50

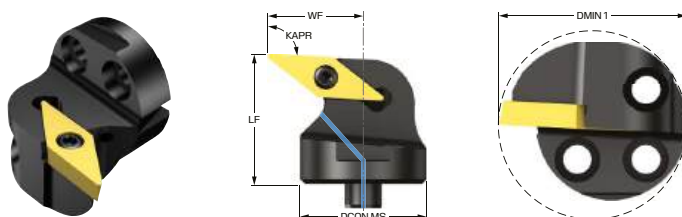
Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SVQCL-20-11-15D	11	27.0	20.00	20.00	15.00	107.5	20.0	8	40	0.9	VCMT 11 03 04
SL-SVQCR-20-11-15D	11	27.0	20.00	20.00	15.00	107.5	20.0	8	40	0.9	VCMT 11 03 04

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per tornitura

Tipo inserto: VCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]
45.00	-3.00

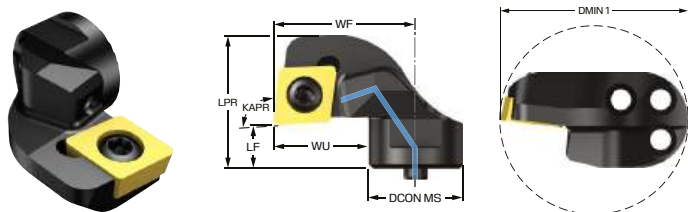
Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SVUCL-20-11-15D	11	27.0	20.00	20.00	15.00	93.0	20.0	8	40	0.9	VCMT 11 03 04
SL-SVUCR-20-11-15D	11	27.0	20.00	20.00	15.00	93.0	20.0	8	40	0.9	VCMT 11 03 04

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per barenatura in tirata

Tipo inserto: CCMT



Valori comuni dei dati

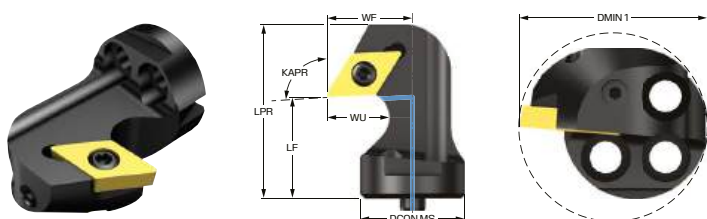
RMPX [deg]	PSIR [deg]	LPR [mm]
7.00	-3.00	22.0

Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SCUCR-16-09-16XA	09	33.0	16.00	7.00	24.00	93.0	7.0	1	70	3.0	CCMT 09 T3 08
SL-SCUCR-20-09-20XA	09	41.0	20.00	7.00	30.00	93.0	7.0	1	70	3.0	CCMT 09 T3 08

R = Destro, L = Sinistro

Tipo inserto: DCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	LPR [mm]
27.00	-3.00	26.6

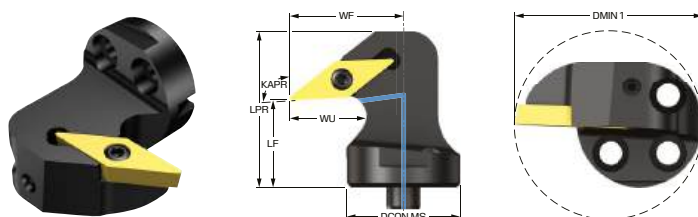
Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SDUCL-16-07-05XD	07	22.0	16.00	15.00	13.00	93.0	15.0	8	40	0.9	DCMT 07 02 04
SL-SDUCL-20-07-05XD	07	27.0	20.00	15.00	15.00	93.0	15.0	8	40	0.9	DCMT 07 02 04
SL-SDUCR-16-07-05XD	07	22.0	16.00	15.00	13.00	93.0	15.0	8	40	0.9	DCMT 07 02 04
SL-SDUCR-20-07-05XD	07	27.0	20.00	15.00	15.00	93.0	15.0	8	40	0.9	DCMT 07 02 04

R = Destro, L = Sinistro

CoroTurn® 107, testina di taglio per barenatura in tirata

Tipo inserto: VCMT



Valori comuni dei dati

RMPX [deg]	PSIR [deg]	LPR [mm]
30.00	-3.00	27.0

Metrico (mm)

Codice di ordinazione	SSC	DMIN ₁ [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	KAPR ₁ [deg]	OHX [mm]	CNSC	CP [bar]	TQ [Nm]	MIID
SL-SVUCL-20-11-10XD	11	32.0	20.00	15.00	20.00	93.0	15.0	8	40	0.9	VCMT 11 03 04
SL-SVUCR-20-11-10XD	11	32.0	20.00	15.00	20.00	93.0	15.0	8	40	0.9	VCMT 11 03 04

R = Destro, L = Sinistro



Per saperne di più su CoroCut® 2:
sandvik.coromant.com/corocut2



CoroCut® 2

Una nuova soluzione per maggiori vantaggi

CoroCut® 2 è un concetto versatile che copre tutte le applicazioni di troncatura e scanalatura nella maggior parte dei materiali. Si tratta della scelta prioritaria per lavorazioni in efficienza costi.

Applicazione

- Troncatura
- Scanalatura esterna
- Scanalatura frontale
- Scanalatura interna
- Profilatura
- Da sgrossatura a finitura

Caratteristiche e vantaggi

- Interfaccia inserti aggiornata per una maggiore stabilità su sedi inserto più piccole
- Migliore qualità del filo tagliente
- Design Wiper su tutte le geometrie di troncatura, per un'eccellente finitura superficiale
- Nuove qualità ad alte prestazioni
- Bloccaggio migliorato su utensili con refrigerante di precisione
- Lame di troncatura con nuovo design della staffa di bloccaggio
- L'ampia offerta di geometrie e utensili con refrigerante di precisione consente di ottimizzare diverse condizioni di lavorazione



Campi di applicazione ISO

Massima sicurezza, massima versatilità

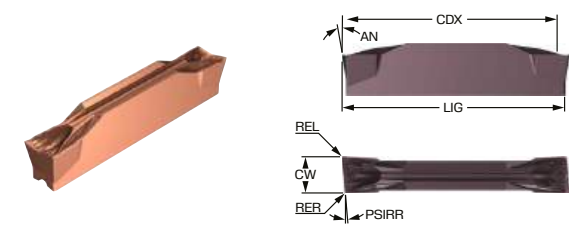
Sviluppata per soddisfare le esigenze specifiche delle applicazioni di troncatura e scanalatura, CoroCut® 2 consente di raggiungere un nuovo livello di sicurezza del processo e produttività nella lavorazione. Grazie a questa soluzione versatile, otterrete la stabilità di cui avete bisogno, mantenendo basso il costo per componente e aumentando l'efficienza di taglio del metallo.





CoroCut® 2, inserto per troncatura

Versione destra



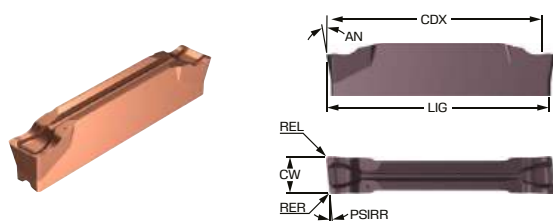
Metrico (mm)

			P			S			K			M			N										
Codice di ordinazione					1225	1135	1145	1225	1135	1145	1225	1135	1225	1135	1145	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRR [deg]	AN [deg]			
Finitura	NUOVO	C2I-F2R-0250-0501-CF	●	○	○	○	○	●	●	○	○	○	●	○	●	F	2.50	0.15	0.15	5.0	7.0				
	NUOVO	C2I-G2R-0300-0501-CF	●	○	○	○	○	●	●	○	○	○	●	○	●	G	3.00	0.15	0.15	5.0	7.0				
	NUOVO	C2I-H2R-0400-0501-CF	●	○	○	○	○	●	●	○	○	○	●	○	●	H	4.00	0.15	0.15	5.0	7.0				

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per troncatura

Versione destra



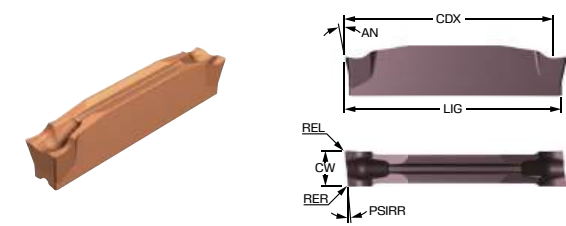
Metrico (mm)

			P			S			K		M			N						
Codice di ordinazione			1225	1135	1145	1225	1135	1145	1225	1135	1225	1135	1145	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRR [deg]	AN [deg]
Sgrossatura	NUOVO	C2I-F2R-0250-0503-CR	●	○		●	○		●	○	○	●		●	F	2.50	0.30	0.30	5.0	7.0
	NUOVO	C2I-G2R-0300-0503-CR	●	○	○	○	○	●	●	○	○	●	○	●	G	3.00	0.30	0.30	5.0	7.0
	NUOVO	C2I-H2R-0400-0503-CR	●	○	○	○	○	●	●	○	○	●	○	●	H	4.00	0.30	0.30	5.0	7.0
	NUOVO	C2I-J2R-0500-0504-CR	●	○		●	○		●	○	○	●		●	J	5.00	0.40	0.40	5.0	7.0



CoroCut® 2, inserto per troncatura

Versione destra



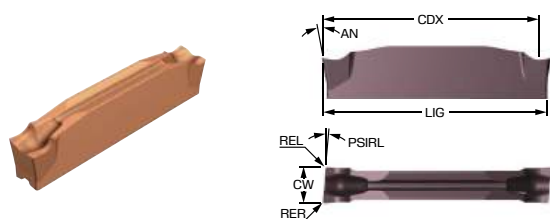
Metrico (mm)

		P	S	K	M	N						
Codice di ordinazione		1225	1225	1225	1225	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRR [deg]	AN [deg]
Finitura	NUOVO C2I-D2R-0150-1001-CS	●	●	●	●	●	D	1.50	0.10	0.10	10.0	5.0
	NUOVO C2I-D2R-0150-1501-CS	●	●	●	●	●	D	1.50	0.10	0.10	15.0	5.0
	NUOVO C2I-E2R-0200-1001-CS	●	●	●	●	●	E	2.00	0.10	0.10	10.0	5.0
	NUOVO C2I-E2R-0200-1501-CS	●	●	●	●	●	E	2.00	0.10	0.10	15.0	5.0
	NUOVO C2I-F2R-0250-1001-CS	●	●	●	●	●	F	2.50	0.10	0.10	10.0	5.0
	NUOVO C2I-F2R-0250-1501-CS	●	●	●	●	●	F	2.50	0.10	0.10	15.0	5.0
	NUOVO C2I-G2R-0300-1001-CS	●	●	●	●	●	G	3.00	0.10	0.10	10.0	5.0
	NUOVO C2I-G2R-0300-1501-CS	●	●	●	●	●	G	3.00	0.10	0.10	15.0	5.0
		P	S	K	M	N						

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per troncatura

Versione sinistra



Metrico (mm)

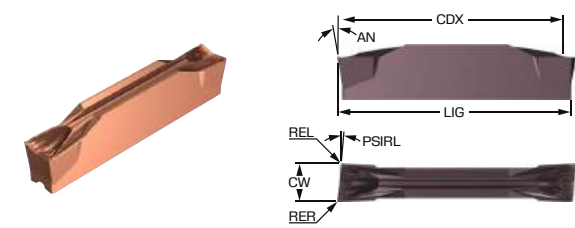
		P S K M N					SSC	CW [mm]	REL [mm]	RER [mm]	PSIRL [deg]	AN [deg]
Codice di ordinazione		1225	1225	1225	1225	1225						
Finitura	NUOVO C2I-D2L-0150-1001-CS	●	●	●	●	●	D	1.50	0.10	0.10	10.0	5.0
	NUOVO C2I-D2L-0150-1501-CS	●	●	●	●	●	D	1.50	0.10	0.10	15.0	5.0
	NUOVO C2I-E2L-0200-1001-CS	●	●	●	●	●	E	2.00	0.10	0.10	10.0	5.0
	NUOVO C2I-E2L-0200-1501-CS	●	●	●	●	●	E	2.00	0.10	0.10	15.0	5.0
	NUOVO C2I-F2L-0250-1001-CS	●	●	●	●	●	F	2.50	0.10	0.10	10.0	5.0
	NUOVO C2I-F2L-0250-1501-CS	●	●	●	●	●	F	2.50	0.10	0.10	15.0	5.0
	NUOVO C2I-G2L-0300-1001-CS	●	●	●	●	●	G	3.00	0.10	0.10	10.0	5.0
	NUOVO C2I-G2L-0300-1501-CS	●	●	●	●	●	G	3.00	0.10	0.10	15.0	5.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, inserto per troncatura

Versione sinistra



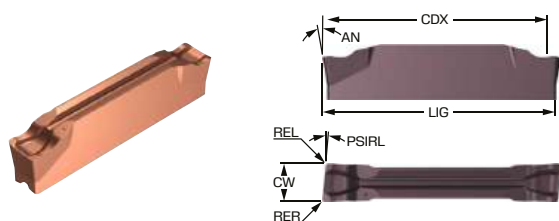
Metrico (mm)

			P			S			K		M			N										
Codice di ordinazione					1225	1135	1145	1225	1135	1145	1225	1135	1225	1135	1145	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRL [deg]	AN [deg]		
Finitura	NUOVO	C2I-F2L-0250-0501-CF	●			●			●		●			●		●	F	2.50	0.15	0.15	5.0	7.0		
	NUOVO	C2I-G2L-0300-0501-CF	●	○	○	○	○	●	●	○	○	●	○	●	○	●	G	3.00	0.15	0.15	5.0	7.0		
	NUOVO	C2I-H2L-0400-0501-CF	●			●			●		●			●		●	H	4.00	0.15	0.15	5.0	7.0		

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per troncatura

Versione sinistra



Metrico (mm)

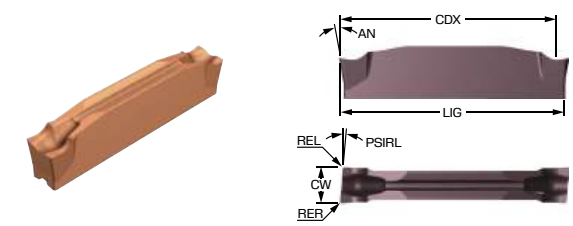
		P S K M N														
Codice di ordinazione		1225	1135	1225	1135	1225	1135	1225	1135	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRL [deg]	AN [deg]
Sgrossatura	NUOVO C2I-F2L-0250-0503-CR	●		●		●		●		●	F	2.50	0.30	0.30	5.0	7.0
	NUOVO C2I-G2L-0300-0503-CR	●	○	●	○	●	○	●	○	●	G	3.00	0.30	0.30	5.0	7.0
	NUOVO C2I-H2L-0400-0503-CR	●	○	●	○	●	○	●	○	●	H	4.00	0.30	0.30	5.0	7.0
	NUOVO C2I-J2L-0500-0504-CR	●		●		●		●		●	J	5.00	0.40	0.40	5.0	7.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, inserto per troncatura

Versione sinistra



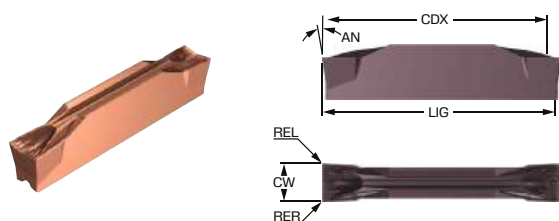
Metrico (mm)

			P	S	K	M	N						
Codice di ordinazione			1225	1225	1225	1225	1225	SSC	CW [mm]	REL [mm]	RER [mm]	PSIRL [deg]	AN [deg]
Finitura	NUOVO	C2I-D2L-0150-1001-CS	●	●	●	●	●	D	1.50	0.10	0.10	10.0	5.0
	NUOVO	C2I-D2L-0150-1501-CS	●	●	●	●	●	D	1.50	0.10	0.10	15.0	5.0
	NUOVO	C2I-E2L-0200-1001-CS	●	●	●	●	●	E	2.00	0.10	0.10	10.0	5.0
	NUOVO	C2I-E2L-0200-1501-CS	●	●	●	●	●	E	2.00	0.10	0.10	15.0	5.0
	NUOVO	C2I-F2L-0250-1001-CS	●	●	●	●	●	F	2.50	0.10	0.10	10.0	5.0
	NUOVO	C2I-F2L-0250-1501-CS	●	●	●	●	●	F	2.50	0.10	0.10	15.0	5.0
	NUOVO	C2I-G2L-0300-1001-CS	●	●	●	●	●	G	3.00	0.10	0.10	10.0	5.0
	NUOVO	C2I-G2L-0300-1501-CS	●	●	●	●	●	G	3.00	0.10	0.10	15.0	5.0
			P	S	K	M	N						

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per troncatura

Versione neutra



Metrico (mm)

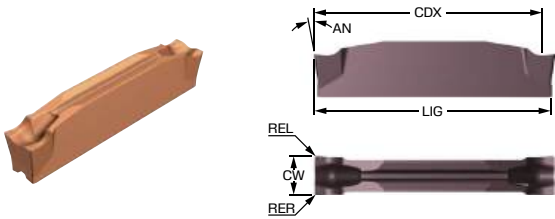
			P					S				K			M					N						
Codice di ordinazione			1225	1135	1145	5015	4425	1205	1225	1135	1145	1225	1135	4425	1205	1225	1135	1145	5015	1205	1225	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]
Finitura	NUOVO	C2I-F2N-0250-0001-CF	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	F	2.50	0.10	0.10	7.0
	NUOVO	C2I-G2N-0300-0001-CF	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	G	3.00	0.10	0.10	7.0
	NUOVO	C2I-H2N-0400-0001-CF	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	H	4.00	0.10	0.10	7.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, inserto per troncatura

Versione neutra



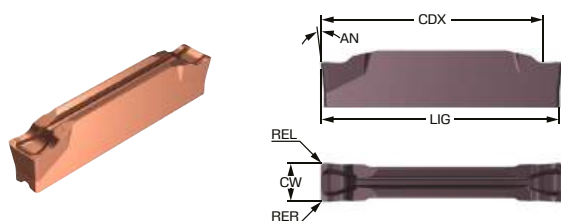
Metrico (mm)

		S	M	N					
Media	Codice di ordinazione	1205	1205	1205	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]
	C2I-D2N-0150-0002-CM	●	●	●	D	1.50	0.20	0.20	7.0
	C2I-E2N-0200-0002-CM	●	●	●	E	2.00	0.20	0.20	7.0
	C2I-F2N-0250-0002-CM	●	●	●	F	2.50	0.20	0.20	7.0
	C2I-G2N-0300-0002-CM	●	●	●	G	3.00	0.20	0.20	7.0
	C2I-H2N-0400-0002-CM	●	●	●	H	4.00	0.20	0.20	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per troncatura

Versione neutra



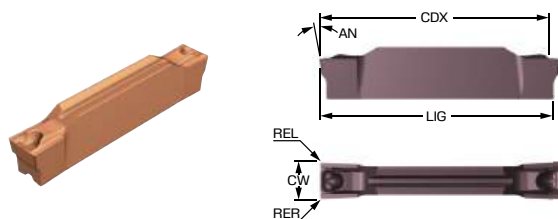
Metrico (mm)

		P					S				K				M				N								
Codice di ordinazione		1225	1135	3115	1145	4425	1205	1225	1135	1145	1225	1135	3115	4425	1205	1225	1135	1145	1205	1225	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]		
Sgrossatura	C2I-F2N-0250-0003-CR	●	○	○	○	○		○	○	●	○	○	○	●			○	●	○	○	●	F	2.50	0.30	0.30	7.0	
	C2I-G2N-0300-0003-CR	●	○	○	○	○	○	○	○	●	○	○	○	●	○		○	●	○	○	○	●	G	3.00	0.30	0.30	7.0
	C2I-H2N-0400-0003-CR	●	○	○	○	○	○	○	○	●	○	○	○	●	○		○	●	○	○	○	●	H	4.00	0.30	0.30	7.0
	C2I-J2N-0500-0004-CR	●	○	○	○	○		○	○	●	○	○	○	●		○	○	●	○	○	○	●	J	5.00	0.40	0.40	7.0
	C2I-K2N-0600-0004-CR	●	○	○	○	○		○	○	●	○	○	○	●		○	○	●	○	○	○	●	K	6.00	0.40	0.40	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per scanalatura

Versione neutra



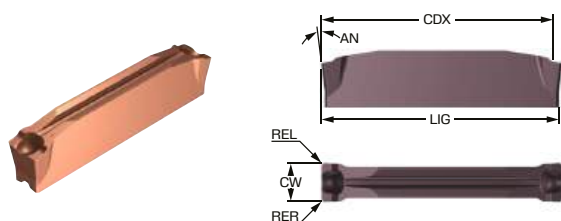
Metrico (mm)

		P	S	K	M	N									
	Codice di ordinazione	1225	1205	1225	1225	1205	1225	1205	1225	SSC	CW [mm]	REL [mm]	RER [mm]	APMX [mm]	AN [deg]
Finitura	C2I-D2N-0150-0001-GF	●				○		●		D	1.50	0.10	0.10	1.0	5.0
	C2I-E2N-0185-0001-GF	●				○		●		E	1.85	0.10	0.10	1.0	7.0
	C2I-E2N-0200-0002-GF	●				○		●		E	2.00	0.20	0.20	1.0	7.0
	C2I-E2N-0200-0004-GF	●				○		●		E	2.00	0.40	0.40	1.0	7.0
	C2I-E2N-0224-0002-GF	●				○		●		E	2.24	0.20	0.20	1.0	7.0
	C2I-F2N-0239-0002-GF	●				○		●		F	2.39	0.20	0.20	1.0	7.0
	C2I-F2N-0239-0004-GF	●				○		●		F	2.39	0.40	0.40	1.0	7.0
	C2I-F2N-0246-0003-GF	●				○		●		F	2.46	0.30	0.30	1.0	7.0
	C2I-F2N-0279-0003-GF	●				○		●		F	2.79	0.30	0.30	1.0	7.0
	C2I-G2N-0300-0002-GF	●				○		●		G	3.00	0.20	0.20	1.5	7.0
	C2I-G2N-0300-0004-GF	●				○		●		G	3.00	0.40	0.40	1.5	7.0
	C2I-G2N-0300-0008-GF	●		●	●			●		G	3.00	0.80	0.80	1.5	7.0
	C2I-G2N-0318-0002-GF	●				○		●		G	3.18	0.20	0.20	1.5	7.0
	NUOVO C2I-G2N-0318-0004-GF	●				○		●		G	3.18	0.40	0.40	1.5	7.0
	C2I-G2N-0318-0008-GF	●				○		●		G	3.18	0.80	0.80	1.5	7.0
	C2I-G2N-0361-0003-GF	●				○		●		G	3.61	0.30	0.30	1.5	7.0
	C2I-H2N-0396-0002-GF	●				○		●		H	3.96	0.20	0.20	3.0	7.0
	C2I-H2N-0396-0008-GF	●				○		●		H	3.96	0.80	0.80	3.0	7.0
	C2I-H2N-0400-0002-GF	●				○		●		H	4.00	0.20	0.20	3.0	7.0
	C2I-H2N-0400-0004-GF	●				○		●		H	4.00	0.40	0.40	3.0	7.0
	NUOVO C2I-H2N-0470-0005-GF	●				○		●		H	4.70	0.50	0.50	3.3	7.0
	NUOVO C2I-H2N-0476-0008-GF	●				○		●		H	4.76	0.80	0.80	3.3	7.0
	C2I-H2N-0500-0002-GF	●				○		●		H	5.00	0.20	0.20	3.3	7.0
	C2I-H2N-0500-0004-GF	●				○		●		H	5.00	0.40	0.40	3.3	7.0
	C2I-J2N-0556-0005-GF	●				○		●		J	5.56	0.50	0.50	3.3	7.0
	C2I-K2N-0600-0002-GF	●				○		●		K	6.00	0.20	0.20	3.5	7.0
	NUOVO C2I-K2N-0635-0004-GF	●				○		●		K	6.35	0.40	0.40	3.5	7.0
	NUOVO C2I-K2N-0635-0008-GF	●				○		●		K	6.35	0.80	0.80	3.5	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per scanalatura

Versione neutra



Metrico (mm)

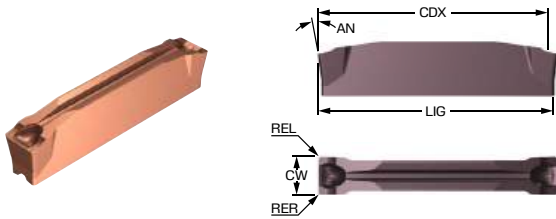
		P				S		K				M		N						
Media	Codice di ordinazione	1225	1135	3115	4425	1225	1135	1225	1135	3115	4425	1225	1135	1225	1135	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]
	C2I-E2N-0200-0003-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	E	2.00	0.30	0.30	7.0
	C2I-F2N-0250-0003-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	F	2.50	0.30	0.30	7.0
	C2I-G2N-0300-0003-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	G	3.00	0.30	0.30	7.0
	C2I-H2N-0400-0003-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	H	4.00	0.30	0.30	7.0
	C2I-J2N-0500-0004-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	J	5.00	0.40	0.40	7.0
	C2I-K2N-0600-0004-GL	●	○	○	○	●	○	○	○	○	○	●	●	○	●	K	6.00	0.40	0.40	7.0

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CoroCut® 2, inserto per scanalatura

Versione neutra



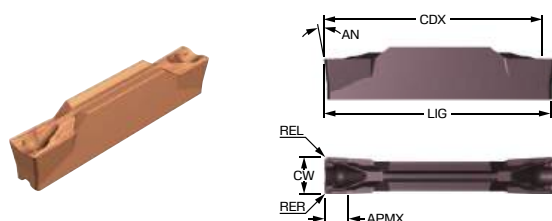
Metrico (mm)

		P					S				K					M				N							
Media	Codice di ordinazione	1225	1135	3115	1145	4425	1225	1135	1145	H13A	1225	1135	3115	H13A	4425	1225	1135	1145	H13A	1225	H13A	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]	
	C2I-E2N-0200-0002-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	E	2.00	0.20	0.20	7.0
	C2I-E2N-0239-0002-GM	●	○	○		○	●	○		○	○	○	○	○	○	●	●	○		○	○	●	E	2.39	0.20	0.20	7.0
	C2I-G2N-0300-0003-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	G	3.00	0.30	0.30	7.0
	C2I-G2N-0318-0003-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	G	3.18	0.30	0.30	7.0
	C2I-H2N-0400-0003-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	H	4.00	0.30	0.30	7.0
	C2I-J2N-0476-0003-GM	●	○	○		○	●	○		○	○	○	○	○	○	●	●	○		○	○	●	J	4.76	0.30	0.30	7.0
	C2I-J2N-0500-0004-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	J	5.00	0.40	0.40	7.0
	C2I-K2N-0600-0004-GM	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	●	○	○	○	○	●	K	6.00	0.40	0.40	7.0
	C2I-K2N-0635-0003-GM	●	○	○		○	●	○			○	○	○		○	●	●	○			●	K	6.35	0.30	0.30	7.0	
	C2I-L2N-0792-0003-GM	●				○	●				○				○	●	●				●	L	7.92	0.30	0.30	7.0	
	C2I-L2N-0800-0005-GM	●	○	○		○	●	○		○	○	○	○	○	○	●	●	○		○	○	●	L	8.00	0.50	0.50	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per tornitura

Versione neutra



Metrico (mm)

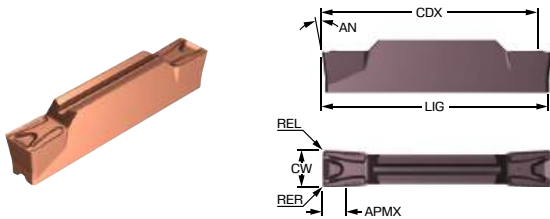
		S	M	N						
Finitura	Codice di ordinazione	1205	1205	1205	SSC	CW [mm]	REL [mm]	RER [mm]	APMX [mm]	AN [deg]
	C2I-G2N-0300-0003-TF	●	○	●	G	3.00	0.30	0.30	1.8	7.0
	C2I-H2N-0400-0004-TF	●	○	●	H	4.00	0.40	0.40	2.2	7.0
	C2I-J2N-0500-0004-TF	●	○	●	J	5.00	0.40	0.40	2.7	7.0
	C2I-K2N-0600-0004-TF	●	○	●	K	6.00	0.40	0.40	3.4	7.0
	C2I-L2N-0800-0008-TF	●	○	●	L	8.00	0.80	0.80	4.0	7.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, inserto per tornitura

Versione neutra



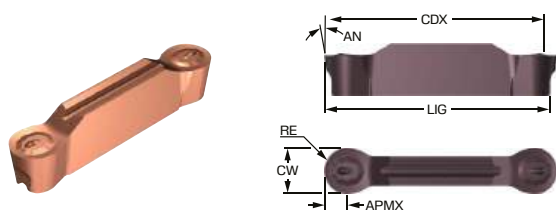
Metrico (mm)

		P					S					K					M					N									
Media	Codice di ordinazione	1225	1135	3115	1145	5015	4425	1205	1225	1135	1145	H13A	1225	1135	3115	H13A	4425	1205	1225	1135	1145	H13A	5015	1205	1225	H13A	SSC	CW [mm]	REL [mm]	RER [mm]	
	C2I-G2N-0300-0004-TM	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	G	3.00	0.40	0.40
	C2I-H2N-0400-0004-TM	●	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	H	4.00	0.40	0.40
	C2I-H2N-0400-0008-TM	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	H	4.00	0.80	0.80
	C2I-J2N-0500-0004-TM	●	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	J	5.00	0.40	0.40
	C2I-J2N-0500-0008-TM	●	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	J	5.00	0.80	0.80
	C2I-K2N-0600-0004-TM	●	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	K	6.00	0.40	0.40
	C2I-K2N-0600-0008-TM	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	K	6.00	0.80	0.80
	C2I-L2N-0800-0008-TM	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	L	8.00	0.80	0.80
C2I-L2N-0800-0012-TM	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	L	8.00	1.20	1.20	
		P					S					K					M					N									

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per profilatura

Versione neutra



Metrico (mm)

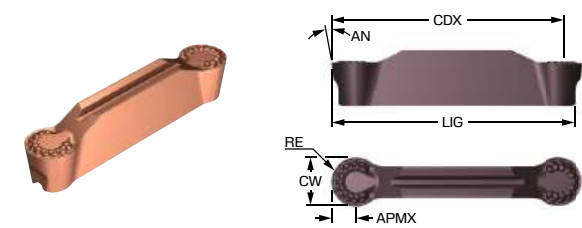
		P		S				K			M			N											
Codice di ordinazione		1225	1135	1205	S205	1225	1135	H13A	1225	1135	H13A	1205	1225	1135	H13A	1205	1225	H13A	SSC	CW [mm]	RE [mm]	APMX [mm]	AN [deg]		
Finitura	NUOVO	C2I-E2N-0200-RO	●		●		○		○	●		○	○	●		○	○	○	●	E	2.00	1.0	0.8	7.0	
	NUOVO	C2I-E2N-0239-RO	●		●		○		○	●		○	○	●		○	○	○	E	2.39	1.2	1.0	7.0		
	NUOVO	C2I-F2N-0300-RO	●	○	●	○	○	○	○	●	○	○	○	○	○	○	○	○	●	F	3.00	1.5	1.3	7.0	
	NUOVO	C2I-F2N-0318-RO	●		●	○	○		○	●		○	○	○	○	○	○	○	●	F	3.18	1.6	1.4	7.0	
	NUOVO	C2I-H2N-0396-RO	●		●	○	○		○	●		○	○	○	○	○	○	○	●	H	3.96	2.0	1.8	7.0	
	NUOVO	C2I-H2N-0400-RO	●	○	●	○	○	○	○	●	○	○	○	○	●	○	○	○	○	●	H	4.00	2.0	1.8	7.0
	NUOVO	C2I-H2N-0450-RO	●				●		○	●		○		●		○		○	○	●	H	4.50	2.3	2.0	7.0
	NUOVO	C2I-H2N-0476-RO	●		●	○	○		○	●		○	○	○	●		○	○	○	●	H	4.76	2.4	2.2	7.0
	NUOVO	C2I-H2N-0500-RO	●	○	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	●	H	5.00	2.5	2.3	7.0
	NUOVO	C2I-J2N-0600-RO	●	○	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	●	J	6.00	3.0	2.8	7.0
	NUOVO	C2I-J2N-0635-RO	●		●	○	○		○	○	●		○	○	○	○	○	○	○	●	J	6.35	3.2	3.0	7.0
	NUOVO	C2I-K2N-0714-RO	●		●		○			○	●		○	○	○	○	○	○	○	K	7.14	3.6	3.4	7.0	
	NUOVO	C2I-L2N-0800-RO	●	○	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	L	8.00	4.0	3.8	7.0	

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, inserto per profilatura

Versione neutra



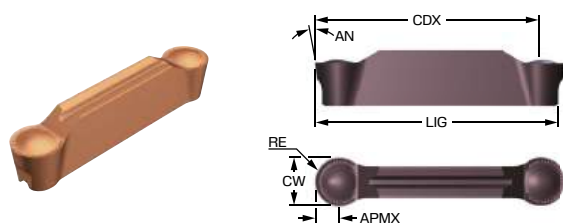
Metrico (mm)

		P				S				K				M				N											
Finitura	Codice di ordinazione	1225	1135	5015	4425	1205	S205	1225	1135	H13A	1225	1135	H13A	4425	1205	1225	1135	H13A	5015	1205	1225	H13A	SSC	CW [mm]	RE [mm]	APMX [mm]	AN [deg]		
	C2I-G2N-0400-RF	●			○		○	●			○			●		●						●	G	4.00	2.0	1.8	7.0		
	C2I-H2N-0400-RF	●	○	○	○	●	○	○	○	○	○	○	○	●	○	●	○	○	○	○	○	○	●	H	4.00	2.0	1.8	7.0	
	C2I-H2N-0476-RF	●			○	●	○	○		○	○		○	●	○	●		○		○	○	○	●	H	4.76	2.4	2.2	7.0	
	C2I-H2N-0500-RF	●	○	○	○	●	○	○	○	○	○	○	○	●	○	●	○	○	○	○	○	○	●	H	5.00	2.5	2.3	7.0	
	C2I-J2N-0600-RF	●	○	○	○	●	○	○	○		○	○	○	○	○	●	○	○	○	○	○	○	○	●	J	6.00	3.0	2.8	7.0
	C2I-J2N-0635-RF	●			○		○	●		○	○		○	●		●		○				○	●	J	6.35	3.2	3.0	7.0	
	C2I-L2N-0800-RF	●	○	○	○	●	○	○	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	●	L	8.00	4.0	3.8	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® 2, inserto per profilatura

Versione neutra



Metrico (mm)

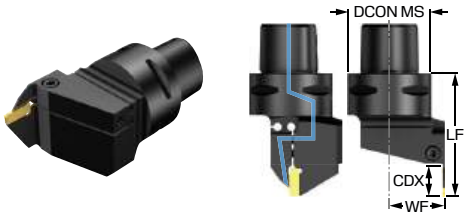
		S	M	N					
Media	Codice di ordinazione	1205	1205	1205	SSC	CW [mm]	RE [mm]	APMX [mm]	AN [deg]
	C2I-F2N-0300-RM	●	○	●	F	3.00	1.5	1.3	7.0
	C2I-G2N-0400-RM	●	○	●	G	4.00	2.0	1.8	7.0
	C2I-H2N-0400-RM	●	○	●	H	4.00	2.0	1.8	7.0
	C2I-H2N-0500-RM	●	○	●	H	5.00	2.5	2.3	7.0
	C2I-J2N-0600-RM	●	○	●	J	6.00	3.0	2.8	7.0
	C2I-L2N-0800-RM	●	○	●	L	8.00	4.0	3.8	7.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® 2, unità di taglio per troncatura e scanalatura

Bloccaggio a vite



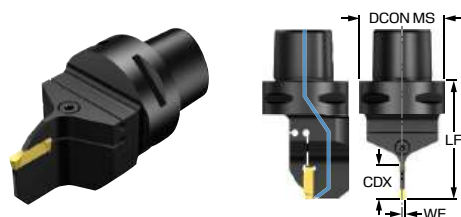
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	CP [bar]	TQ [Nm]
	C2R-CC3-LD08GB	D	8.0	50.0	32.00	50.00	22.00	150	3.5
	C2R-CC3-LD15GB	D	15.0	55.0	32.00	55.00	22.00	150	4.0
	C2R-CC3-RD08GB	D	8.0	50.0	32.00	50.00	22.00	150	3.5
	C2R-CC3-RD15GB	D	15.0	55.0	32.00	55.00	22.00	150	4.0
	C2R-CC4-LD08GB	D	8.0	55.0	40.00	55.00	27.00	150	3.5
	C2R-CC4-LD15GB	D	15.0	60.0	40.00	60.00	27.00	150	4.0
	C2R-CC4-RD08GB	D	8.0	55.0	40.00	55.00	27.00	150	3.5
	C2R-CC4-RD15GB	D	15.0	60.0	40.00	60.00	27.00	150	4.0
	C2R-CC5-LD08GB	D	8.0	55.0	50.00	55.00	35.00	150	3.5
	C2R-CC5-LD15GB	D	15.0	60.0	50.00	60.00	35.00	150	4.0
	C2R-CC5-RD08GB	D	8.0	55.0	50.00	55.00	35.00	150	3.5
	C2R-CC5-RD15GB	D	15.0	60.0	50.00	60.00	35.00	150	4.0

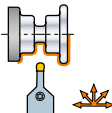
R = Destro, L = Sinistro

CoroCut® 2, unità di taglio per profilatura

Bloccaggio a vite



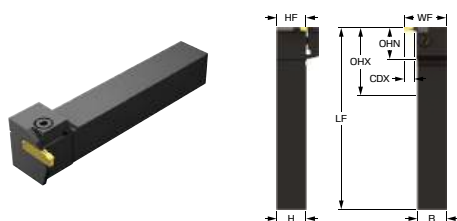
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	RMPX [deg]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	CP [bar]	TQ [Nm]
	C2T-CC3-NG20BB	G	20.0	90.00	60.0	32.00	60.00	2.00	150	4.5
	C2T-CC4-NG20BB	G	20.0	90.00	70.0	40.00	70.00	2.00	150	4.5
	C2T-CC4-NJ25BB	J	25.0	90.00	77.0	40.00	77.00	3.00	150	5.5
	C2T-CC5-NG20BB	G	20.0	90.00	70.0	50.00	70.00	2.00	150	4.5
	C2T-CC5-NJ25BB	J	25.0	90.00	77.0	50.00	77.00	3.00	150	5.5
	C2T-CC6-NG20BB	G	20.0	90.00	75.0	63.00	75.00	2.00	150	4.5
	C2T-CC6-NJ25BB	J	25.0	90.00	82.0	63.00	82.00	3.00	150	5.5

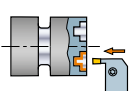
SSC = Deve corrispondere al codice SSC sull'inserto

CoroCut® 2, utensile a stelo per scanalatura poco profonda

Bloccaggio a vite

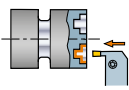


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2A-RS20-RGK08B-DC	K	8.0	49.6	29.6	20.00	20.00	125.00	30.00	20.0	4.5
	C2A-RS25-RGK08B-DC	K	8.0	54.6	29.6	25.00	25.00	150.00	35.00	25.0	4.5

R = Destro, L = Sinistro

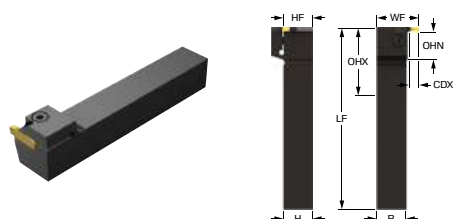
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2A-RSA12-RGK08B-DC	K	0.315	1.915	1.165	0.750	0.750	5.000	1.144	0.750	3.3
	C2A-RSA16-RGK08B-DC	K	0.315	2.165	1.165	1.000	1.000	6.000	1.394	1.000	3.3

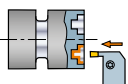
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura poco profonda

Bloccaggio a vite

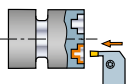


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2A-RS20-LGK08B-DC	K	8.0	49.6	29.6	20.00	20.00	125.00	30.00	20.0	4.5
	C2A-RS25-LGK08B-DC	K	8.0	54.6	29.6	25.00	25.00	150.00	35.00	25.0	4.5

R = Destro, L = Sinistro

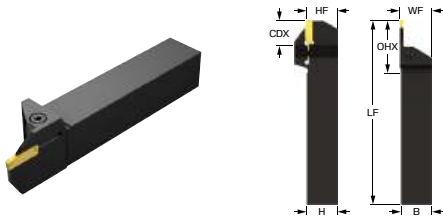
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2A-RSA12-LGK08B-DC	K	0.315	1.915	1.165	0.750	0.750	5.000	1.144	0.750	3.3
	C2A-RSA16-LGK08B-DC	K	0.315	2.165	1.165	1.000	1.000	6.000	1.394	1.000	3.3

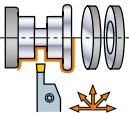
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite



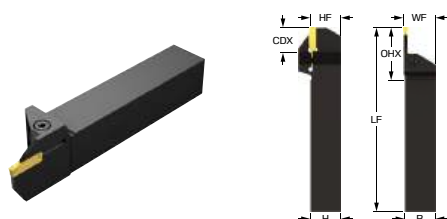
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2R-RS12-LD08DB	D	8.0	38.8	26.8	12.00	12.00	125.00	13.00	12.0	3.5
	C2R-RS12-RD08DB	D	8.0	38.8	26.8	12.00	12.00	125.00	13.00	12.0	3.5
	C2R-RS16-LD08DB	D	8.0	42.8	26.8	16.00	16.00	125.00	17.00	16.0	3.5
	C2R-RS16-LD15DB	D	15.0	49.8	33.8	16.00	16.00	125.00	17.00	16.0	4.0
	C2R-RS16-LH13DB	H	13.0	51.7	35.7	16.00	16.00	125.00	17.00	16.0	4.5
	C2R-RS16-LH25DB	H	25.0	63.7	47.7	16.00	16.00	125.00	17.00	16.0	5.5
	C2R-RS16-RD08DB	D	8.0	42.8	26.8	16.00	16.00	125.00	17.00	16.0	3.5
	C2R-RS16-RD15DB	D	15.0	49.8	33.8	16.00	16.00	125.00	17.00	16.0	4.0
	C2R-RS16-RH13DB	H	13.0	51.7	35.7	16.00	16.00	125.00	17.00	16.0	4.5
	C2R-RS16-RH25DB	H	25.0	63.7	47.7	16.00	16.00	125.00	17.00	16.0	5.5
	C2R-RS20-LD08DB	D	8.0	46.8	26.8	20.00	20.00	125.00	21.00	20.0	3.5
	C2R-RS20-LD15DB	D	15.0	53.8	33.8	20.00	20.00	125.00	21.00	20.0	4.0
	C2R-RS20-LH13DB	H	13.0	55.7	35.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS20-LH25DB	H	25.0	67.7	47.7	20.00	20.00	125.00	21.00	20.0	5.5
	C2R-RS20-LJ13DB	J	13.0	55.7	35.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS20-RD08DB	D	8.0	46.8	26.8	20.00	20.00	125.00	21.00	20.0	3.5
	C2R-RS20-RD15DB	D	15.0	53.8	33.8	20.00	20.00	125.00	21.00	20.0	4.0
	C2R-RS20-RH13DB	H	13.0	55.7	35.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS20-RH25DB	H	25.0	67.7	47.7	20.00	20.00	125.00	21.00	20.0	5.5
	C2R-RS20-RJ13DB	J	13.0	55.7	35.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS25-LD08DB	D	8.0	51.8	26.8	25.00	25.00	150.00	26.00	25.0	3.5
	C2R-RS25-LD15DB	D	15.0	58.8	33.8	25.00	25.00	150.00	26.00	25.0	4.0
	C2R-RS25-LH13DB	H	13.0	60.7	35.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-LH25DB	H	25.0	72.7	47.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-LJ13DB	J	13.0	60.7	35.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-LJ22DB	J	22.0	69.7	44.7	25.00	25.00	150.00	26.00	25.0	4.5

R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite



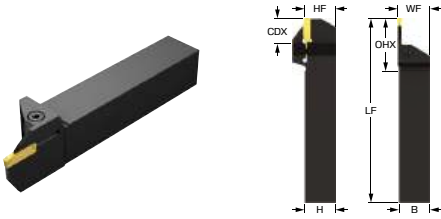
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2R-RS25-LJ32DB	J	32.0	79.7	54.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-LK16DB	K	16.0	63.7	38.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-LK32DB	K	32.0	79.7	54.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-LL16DB	L	16.0	63.3	38.3	25.00	25.00	150.00	26.50	25.0	6.5
	C2R-RS25-LL25DB	L	25.0	72.3	47.3	25.00	25.00	150.00	26.50	25.0	6.5
	C2R-RS25-RD08DB	D	8.0	51.8	26.8	25.00	25.00	150.00	26.00	25.0	3.5
	C2R-RS25-RD15DB	D	15.0	58.8	33.8	25.00	25.00	150.00	26.00	25.0	4.0
	C2R-RS25-RH13DB	H	13.0	60.7	35.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-RH25DB	H	25.0	72.7	47.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-RJ13DB	J	13.0	60.7	35.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-RJ22DB	J	22.0	69.7	44.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-RJ32DB	J	32.0	79.7	54.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-RK16DB	K	16.0	63.7	38.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-RK32DB	K	32.0	79.7	54.7	25.00	25.00	150.00	26.00	25.0	5.5
	C2R-RS25-RL16DB	L	16.0	63.3	38.3	25.00	25.00	150.00	26.50	25.0	6.5
	C2R-RS25-RL25DB	L	25.0	72.3	47.3	25.00	25.00	150.00	26.50	25.0	6.5
	C2R-RS32-LH13DB	H	13.0	67.7	35.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-LH25DB	H	25.0	79.7	47.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-LJ13DB	J	13.0	67.7	35.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-LJ32DB	J	32.0	86.7	54.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-LK16DB	K	16.0	70.7	38.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-LK32DB	K	32.0	86.7	54.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-LL32DB	L	32.0	86.3	54.3	32.00	32.00	170.00	33.50	32.0	6.5
	C2R-RS32-RH13DB	H	13.0	67.7	35.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-RH25DB	H	25.0	79.7	47.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-RJ13DB	J	13.0	67.7	35.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-RJ32DB	J	32.0	86.7	54.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-RK16DB	K	16.0	70.7	38.7	32.00	32.00	170.00	33.00	32.0	4.5
	C2R-RS32-RK32DB	K	32.0	86.7	54.7	32.00	32.00	170.00	33.00	32.0	5.5
	C2R-RS32-RL32DB	L	32.0	86.3	54.3	32.00	32.00	170.00	33.50	32.0	6.5

R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite



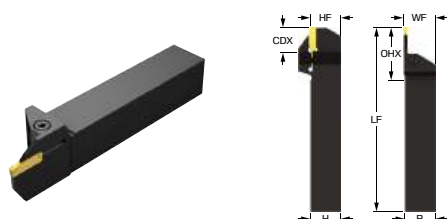
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2R-RSA08-LD08DB	D	0.320	1.560	1.060	0.500	0.500	4.500	0.512	0.500	2.6
	C2R-RSA08-RD08DB	D	0.320	1.560	1.060	0.500	0.500	4.500	0.512	0.500	2.6
	C2R-RSA10-LH13DB	H	0.512	2.031	1.406	0.625	0.625	5.000	0.669	0.625	3.3
	C2R-RSA10-RD08DB	D	0.320	1.685	1.060	0.625	0.625	5.000	0.670	0.625	2.6
	C2R-RSA10-RD15DB	D	0.590	1.955	1.330	0.625	0.625	5.000	0.670	0.625	3.0
	C2R-RSA10-RH13DB	H	0.512	2.031	1.406	0.625	0.625	5.000	0.669	0.625	3.3
	C2R-RSA12-LD08DB	D	0.320	1.810	1.060	0.750	0.750	5.000	0.825	0.750	2.6
	C2R-RSA12-LD15DB	D	0.590	2.080	1.330	0.750	0.750	5.000	0.827	0.750	3.0
	C2R-RSA12-LH13DB	H	0.512	2.156	1.406	0.750	0.750	5.000	0.827	0.750	3.3
	C2R-RSA12-LH25DB	H	0.980	2.624	1.874	0.750	0.750	5.000	0.827	0.750	4.1
	C2R-RSA12-RD08DB	D	0.320	1.810	1.060	0.750	0.750	5.000	0.825	0.750	2.6
	C2R-RSA12-RD15DB	D	0.590	2.080	1.330	0.750	0.750	5.000	0.827	0.750	3.0
	C2R-RSA12-RH13DB	H	0.512	2.156	1.406	0.750	0.750	5.000	0.827	0.750	3.3
	C2R-RSA12-RH25DB	H	0.980	2.624	1.874	0.750	0.750	5.000	0.827	0.750	4.1
	C2R-RSA16-LD08DB	D	0.320	2.060	1.060	1.000	1.000	5.000	1.028	1.000	2.6
	C2R-RSA16-LD15DB	D	0.590	2.330	1.330	1.000	1.000	6.000	1.028	1.000	3.0
	C2R-RSA16-LH13DB	H	0.512	2.406	1.406	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-LH25DB	H	0.980	2.874	1.874	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-LJ13DB	J	0.512	2.406	1.406	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-LJ32DB	J	1.260	3.154	2.154	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-LK16DB	K	0.630	2.524	1.524	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-LK32DB	K	1.260	3.154	2.154	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-LL16DB	L	0.630	2.509	1.509	1.000	1.000	6.000	1.033	1.000	4.8
	C2R-RSA16-LL25DB	L	1.000	2.879	1.879	1.000	1.000	6.000	1.033	1.000	4.8
	C2R-RSA16-RD08DB	D	0.320	2.060	1.060	1.000	1.000	5.000	1.028	1.000	2.6
	C2R-RSA16-RD15DB	D	0.590	2.330	1.330	1.000	1.000	6.000	1.028	1.000	3.0

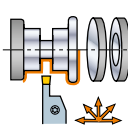
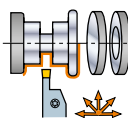
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite



Imperiale (pollici)

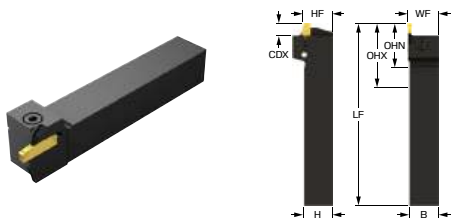
	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2R-RSA16-RH13DB	H	0.512	2.406	1.406	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-RH25DB	H	0.980	2.874	1.874	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-RJ13DB	J	0.512	2.406	1.406	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-RJ32DB	J	1.260	3.154	2.154	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-RK16DB	K	0.630	2.524	1.524	1.000	1.000	5.000	1.024	1.000	3.3
	C2R-RSA16-RK32DB	K	1.260	3.154	2.154	1.000	1.000	6.000	1.024	1.000	4.1
	C2R-RSA16-RL16DB	L	0.630	2.509	1.509	1.000	1.000	6.000	1.033	1.000	4.8
	C2R-RSA16-RL25DB	L	1.000	2.879	1.879	1.000	1.000	6.000	1.033	1.000	4.8
	C2R-RSA20-LH13DB	H	0.512	2.656	1.406	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-LH25DB	H	0.980	3.124	1.874	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-LJ13DB	J	0.512	2.656	1.406	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-LJ32DB	J	1.260	3.404	2.154	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-LK16DB	K	0.630	2.774	1.524	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-LK32DB	K	1.260	3.404	2.154	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-LL25DB	L	1.000	3.129	1.879	1.250	1.250	6.000	1.300	1.250	4.8
	C2R-RSA20-LL35DB	L	1.380	3.509	2.259	1.250	1.250	7.000	1.300	1.250	4.8
	C2R-RSA20-RH13DB	H	0.512	2.656	1.406	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-RH25DB	H	0.980	3.124	1.874	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-RJ13DB	J	0.512	2.656	1.406	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-RJ32DB	J	1.260	3.404	2.154	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-RK16DB	K	0.630	2.774	1.524	1.250	1.250	6.000	1.299	1.250	3.3
	C2R-RSA20-RK32DB	K	1.260	3.404	2.154	1.250	1.250	6.000	1.299	1.250	4.1
	C2R-RSA20-RL25DB	L	1.000	3.129	1.879	1.250	1.250	6.000	1.300	1.250	4.8
	C2R-RSA20-RL35DB	L	1.380	3.509	2.259	1.250	1.250	7.000	1.300	1.250	4.8
	C2R-RSA24-LJ32DB	J	1.260	3.654	2.154	1.500	1.500	8.000	1.614	1.500	4.1
	C2R-RSA24-LL35DB	L	1.380	3.759	2.259	1.500	1.500	8.000	1.614	1.500	4.8
	C2R-RSA24-RJ32DB	J	1.260	3.654	2.154	1.500	1.500	8.000	1.614	1.500	4.1
	C2R-RSA24-RL35DB	L	1.380	3.759	2.259	1.500	1.500	8.000	1.614	1.500	4.8

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite



Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2R-RS20-LK08DC	K	8.0	50.7	30.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS20-RK08DC	K	8.0	50.7	30.7	20.00	20.00	125.00	21.00	20.0	4.5
	C2R-RS25-LK08DC	K	8.0	55.7	30.7	25.00	25.00	150.00	26.00	25.0	4.5
	C2R-RS25-RK08DC	K	8.0	55.7	30.7	25.00	25.00	150.00	26.00	25.0	4.5

R = Destro, L = Sinistro

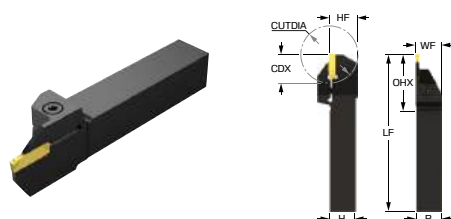
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2R-RSA12-LK08DC	K	0.320	1.964	1.214	0.750	0.750	5.000	0.787	0.750	3.3
	C2R-RSA12-RK08DC	K	0.320	1.964	1.214	0.750	0.750	5.000	0.787	0.750	3.3
	C2R-RSA16-LK08DC	K	0.320	2.214	1.214	1.000	1.000	6.000	1.024	1.000	3.3
	C2R-RSA16-RK08DC	K	0.320	2.214	1.214	1.000	1.000	6.000	1.024	1.000	3.3

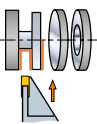
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite

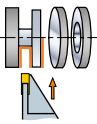


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	CUTDIA [mm]	TQ [Nm]
	C2R-RS20-LH22DD	H	22.0	64.7	44.7	20.00	20.00	125.00	21.00	20.0	53	4.5
	C2R-RS20-RH22DD	H	22.0	64.7	44.7	20.00	20.00	125.00	21.00	20.0	53	4.5
	C2R-RS25-LH22DD	H	22.0	69.7	44.7	25.00	25.00	150.00	26.00	25.0	53	4.5
	C2R-RS25-RH22DD	H	22.0	69.7	44.7	25.00	25.00	150.00	26.00	25.0	53	4.5

R = Destro, L = Sinistro

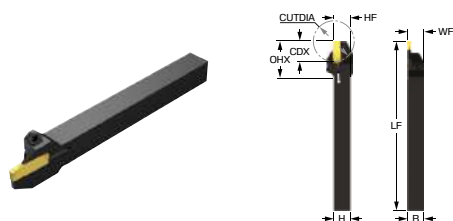
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	CUTDIA [inch]	TQ [ft]
	C2R-RSA12-LH22DD	H	0.870	2.514	1.764	0.750	0.750	5.000	0.774	0.750	2	3.3
	C2R-RSA12-RH22DD	H	0.870	2.514	1.764	0.750	0.750	5.000	0.774	0.750	2	3.3
	C2R-RSA16-LH22DD	H	0.870	2.764	1.764	1.000	1.000	5.000	1.024	1.000	2	3.3
	C2R-RSA16-RH22DD	H	0.870	2.764	1.764	1.000	1.000	5.000	1.024	1.000	2	3.3

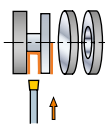
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per troncatura e scanalatura

Bloccaggio a vite

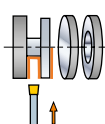


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	CUTDIA [mm]	TQ [Nm]
	C2R-RS10-LD10DS	D	10.0	33.2	23.2	10.00	10.00	125.00	10.00	10.1	20	2.5
	C2R-RS10-RD10DS	D	10.0	33.2	23.2	10.00	10.00	125.00	10.00	10.1	20	2.5
	C2R-RS12-LD11DS	D	11.0	36.2	24.2	12.00	12.00	125.00	12.00	12.1	22	2.5
	C2R-RS12-RD11DS	D	11.0	36.2	24.2	12.00	12.00	125.00	12.00	12.1	22	2.5
	C2R-RS16-LD08DS	D	8.0	37.2	21.2	16.00	16.00	125.00	16.00	16.0	16	2.5
	C2R-RS16-LD17DS	D	17.0	46.2	30.2	16.00	16.00	125.00	16.00	16.0	34	2.5
	C2R-RS16-RD08DS	D	8.0	37.2	21.2	16.00	16.00	125.00	16.00	16.0	16	2.5
	C2R-RS16-RD17DS	D	17.0	46.2	30.2	16.00	16.00	125.00	16.00	16.0	34	2.5

R = Destro, L = Sinistro

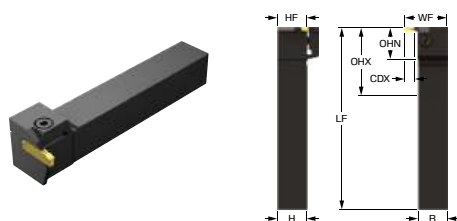
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	CUTDIA [inch]	TQ [ft]
	C2R-RSA06-LD10DS	D	0.390	1.285	0.910	0.375	0.375	4.921	0.375	0.377	1	1.8
	C2R-RSA06-RD10DS	D	0.390	1.285	0.910	0.375	0.375	4.921	0.375	0.377	1	1.8
	C2R-RSA08-LD11DS	D	0.430	1.450	0.950	0.500	0.500	4.921	0.500	0.502	1	1.8
	C2R-RSA08-RD11DS	D	0.430	1.450	0.950	0.500	0.500	4.921	0.500	0.502	1	1.8
	C2R-RSA10-LD08DS	D	0.320	1.465	0.840	0.625	0.625	4.921	0.625	0.627	1	1.8
	C2R-RSA10-LD17DS	D	0.670	1.815	1.190	0.625	0.625	4.921	0.625	0.627	1	1.8
	C2R-RSA10-RD08DS	D	0.320	1.465	0.840	0.625	0.625	4.921	0.625	0.627	1	1.8
	C2R-RSA10-RD17DS	D	0.670	1.815	1.190	0.625	0.625	4.921	0.625	0.627	1	1.8

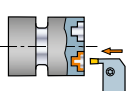
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura poco profonda

Bloccaggio a vite

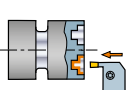


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2A-RS20-RGK08B-DC	K	8.0	49.6	29.6	20.00	20.00	125.00	30.00	20.0	4.5
	C2A-RS25-RGK08B-DC	K	8.0	54.6	29.6	25.00	25.00	150.00	35.00	25.0	4.5

R = Destro, L = Sinistro

Imperiale (pollici)

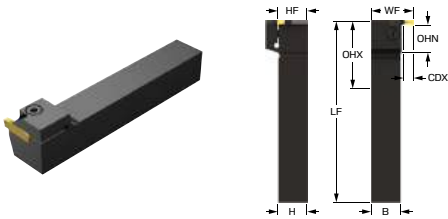
	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2A-RSA12-RGK08B-DC	K	0.315	1.915	1.165	0.750	0.750	5.000	1.144	0.750	3.3
	C2A-RSA16-RGK08B-DC	K	0.315	2.165	1.165	1.000	1.000	6.000	1.394	1.000	3.3

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per scanalatura poco profonda

Bloccaggio a vite



Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2A-RS20-LGK08B-DC	K	8.0	49.6	29.6	20.00	20.00	125.00	30.00	20.0	4.5
	C2A-RS25-LGK08B-DC	K	8.0	54.6	29.6	25.00	25.00	150.00	35.00	25.0	4.5

R = Destro, L = Sinistro

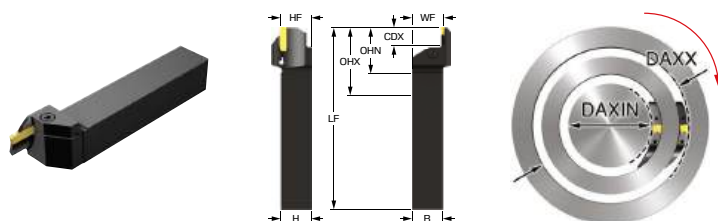
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	TQ [ft]
	C2A-RSA12-LGK08B-DC	K	0.315	1.915	1.165	0.750	0.750	5.000	1.144	0.750	3.3
	C2A-RSA16-LGK08B-DC	K	0.315	2.165	1.165	1.000	1.000	6.000	1.394	1.000	3.3

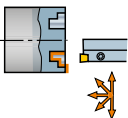
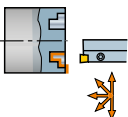
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



Metrico (mm)

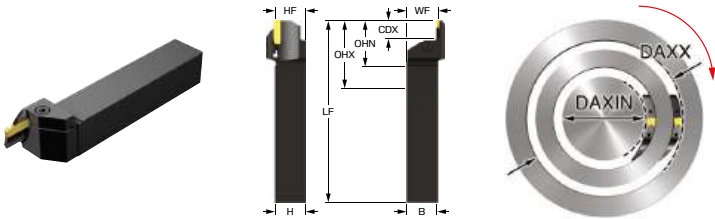
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]
	C2A-RS20-LFH18B-040DB	H	18.0	40.0	60.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-LFH18B-052DB	H	18.0	52.0	72.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-LFH18B-064DB	H	18.0	64.0	100.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-LFH18B-092DB	H	18.0	92.0	140.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-LFH18B-132DB	H	18.0	132.0	230.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-LFH18B-220DB	H	18.0	220.0	500.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS25-LFH18B-040DB	H	18.0	40.0	60.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-052DB	H	18.0	52.0	72.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-064DB	H	18.0	64.0	100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-092DB	H	18.0	92.0	140.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-132DB	H	18.0	132.0	230.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-220DB	H	18.0	220.0	500.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFH18B-300DB	H	18.0	300.0	1100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFJ18B-040DB	J	18.0	40.0	70.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFJ18B-060DB	J	18.0	60.0	95.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFJ18B-085DB	J	18.0	85.0	130.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFJ18B-120DB	J	18.0	120.0	180.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFJ18B-175DB	J	18.0	175.0	500.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFK18B-040DB	K	18.0	40.0	70.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFK18B-058DB	K	18.0	58.0	100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFK18B-088DB	K	18.0	88.0	180.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFK18B-168DB	K	18.0	168.0	400.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFK18B-220DB	K	18.0	220.0	1000.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-LFL23B-050DB	L	23.0	50.0	80.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS25-LFL23B-075DB	L	23.0	75.0	150.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS25-LFL23B-140DB	L	23.0	140.0	400.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS32-LFK18B-220DB	K	18.0	220.0	1000.0	72.7	40.7	32.00	32.00	170.00	33.00
	C2A-RS32-LFL23B-075DB	L	23.0	75.0	150.0	77.3	45.3	32.00	32.00	170.00	33.50
	C2A-RS32-LFL23B-140DB	L	23.0	140.0	400.0	77.3	45.3	32.00	32.00	170.00	33.50

R = Destro, L = Sinistro

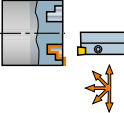


CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



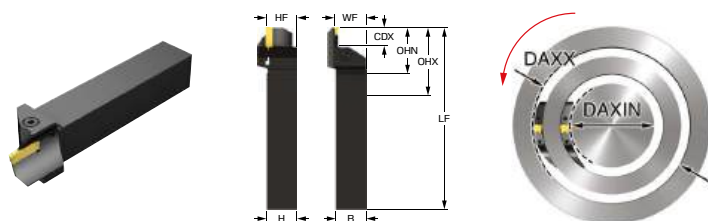
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DAXIN [inch]	DAXX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]
	C2A-RSA16-LFH18B-040DB	H	0.709	1.575	2.362	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-052DB	H	0.709	2.047	2.835	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-064DB	H	0.709	2.520	3.937	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-092DB	H	0.709	3.622	5.512	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-132DB	H	0.709	5.197	9.055	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-220DB	H	0.709	8.661	19.685	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFH18B-300DB	H	0.709	11.811	31.496	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFJ18B-040DB	J	0.709	1.575	2.756	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFJ18B-060DB	J	0.709	2.362	3.740	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFJ18B-085DB	J	0.709	3.346	5.118	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFJ18B-120DB	J	0.709	4.724	7.087	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFJ18B-175DB	J	0.709	6.890	19.685	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFK18B-040DB	K	0.709	1.575	2.756	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFK18B-058DB	K	0.709	2.283	3.400	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFK18B-088DB	K	0.709	3.465	7.087	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFK18B-168DB	K	0.709	6.614	15.748	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFK18B-220DB	K	0.709	8.661	39.370	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-LFL23B-075DB	L	0.906	2.953	5.906	2.785	1.785	1.000	1.000	6.000	1.063
	C2A-RSA16-LFL23B-140DB	L	0.906	5.512	15.748	2.785	1.785	1.000	1.000	6.000	1.063
	C2A-RSA20-LFL23B-075DB	L	0.906	2.953	5.906	3.035	1.785	1.250	1.250	6.000	1.309
	C2A-RSA20-LFL23B-140DB	L	0.906	5.512	15.748	3.035	1.785	1.250	1.250	6.000	1.309

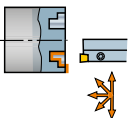
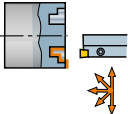
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



Metrico (mm)

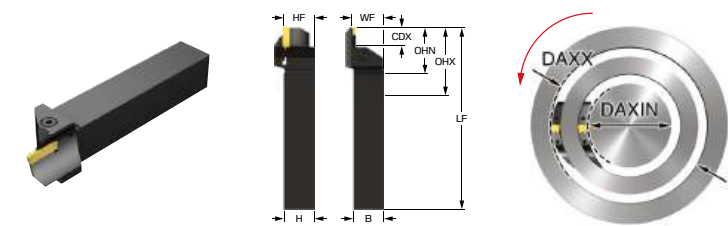
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]
	C2A-RS20-RFH18B-040DB	H	18.0	40.0	60.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-RFH18B-052DB	H	18.0	52.0	72.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-RFH18B-064DB	H	18.0	64.0	100.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-RFH18B-092DB	H	18.0	92.0	140.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-RFH18B-132DB	H	18.0	132.0	230.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS20-RFH18B-220DB	H	18.0	220.0	500.0	60.7	40.7	20.00	20.00	125.00	21.00
	C2A-RS25-RFH18B-040DB	H	18.0	40.0	60.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-052DB	H	18.0	52.0	72.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-064DB	H	18.0	64.0	100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-092DB	H	18.0	92.0	140.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-132DB	H	18.0	132.0	230.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-220DB	H	18.0	220.0	500.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFH18B-300DB	H	18.0	300.0	1100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFJ18B-040DB	J	18.0	40.0	70.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFJ18B-060DB	J	18.0	60.0	95.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFJ18B-085DB	J	18.0	85.0	130.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFJ18B-120DB	J	18.0	120.0	180.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFJ18B-175DB	J	18.0	175.0	500.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFK18B-040DB	K	18.0	40.0	70.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFK18B-058DB	K	18.0	58.0	100.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFK18B-088DB	K	18.0	88.0	180.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFK18B-168DB	K	18.0	168.0	400.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFK18B-220DB	K	18.0	220.0	1000.0	65.7	40.7	25.00	25.00	150.00	26.00
	C2A-RS25-RFL23B-050DB	L	23.0	50.0	80.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS25-RFL23B-075DB	L	23.0	75.0	150.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS25-RFL23B-140DB	L	23.0	140.0	400.0	70.3	45.3	25.00	25.00	150.00	26.50
	C2A-RS32-RFK18B-088DB	K	18.0	88.0	180.0	72.7	40.7	32.00	32.00	170.00	33.00
	C2A-RS32-RFK18B-168DB	K	18.0	168.0	400.0	72.7	40.7	32.00	32.00	170.00	33.00
	C2A-RS32-RFK18B-220DB	K	18.0	220.0	1000.0	72.7	40.7	32.00	32.00	170.00	33.00
	C2A-RS32-RFL23B-075DB	L	23.0	75.0	150.0	77.3	45.3	32.00	32.00	170.00	33.50
	C2A-RS32-RFL23B-140DB	L	23.0	140.0	400.0	77.3	45.3	32.00	32.00	170.00	33.50

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



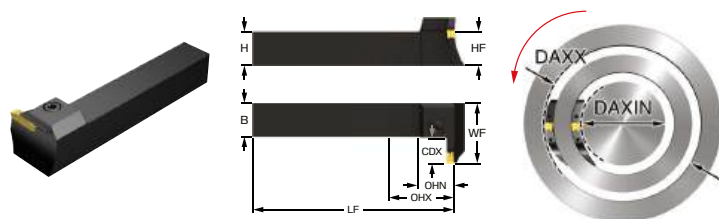
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DAXIN [inch]	DAXX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]
	C2A-RSA16-RFH18B-040DB	H	0.709	1.575	2.362	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-052DB	H	0.709	2.047	2.835	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-064DB	H	0.709	2.520	3.937	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-092DB	H	0.709	3.622	5.512	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-132DB	H	0.709	5.197	9.055	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-220DB	H	0.709	8.661	19.685	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFH18B-300DB	H	0.709	11.811	31.496	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFJ18B-040DB	J	0.709	1.575	2.756	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFJ18B-060DB	J	0.709	2.362	3.740	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFJ18B-085DB	J	0.709	3.346	5.118	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFJ18B-120DB	J	0.709	4.724	7.087	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFJ18B-175DB	J	0.709	6.890	19.685	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFK18B-040DB	K	0.709	1.575	2.756	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFK18B-058DB	K	0.709	2.283	3.400	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFK18B-088DB	K	0.709	3.465	7.087	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFK18B-168DB	K	0.709	6.614	15.748	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFK18B-220DB	K	0.709	8.661	39.370	2.603	1.603	1.000	1.000	6.000	1.039
	C2A-RSA16-RFL23B-075DB	L	0.906	2.953	5.906	2.785	1.785	1.000	1.000	6.000	1.063
	C2A-RSA16-RFL23B-140DB	L	0.906	5.512	15.748	2.785	1.785	1.000	1.000	6.000	1.063
	C2A-RSA20-RFL23B-075DB	L	0.906	2.953	5.906	3.035	1.785	1.250	1.250	6.000	1.309
	C2A-RSA20-RFL23B-140DB	L	0.906	5.512	15.748	3.035	1.785	1.250	1.250	6.000	1.309

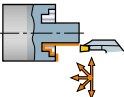
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



Metrico (mm)

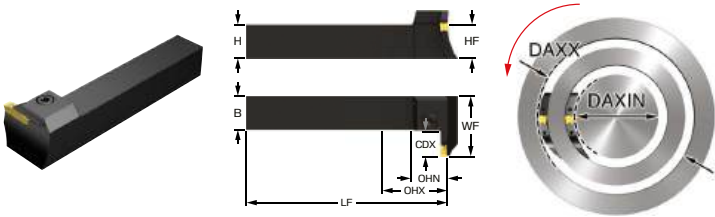
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]
	C2A-RS25-LGH18B-040DB	H	18.0	40.0	60.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-052DB	H	18.0	52.0	72.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-064DB	H	18.0	64.0	100.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-092DB	H	18.0	92.0	140.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-132DB	H	18.0	132.0	230.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-220DB	H	18.0	220.0	500.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGH18B-300DB	H	18.0	300.0	1100.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGK18B-058DB	K	18.0	58.0	100.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGK18B-088DB	K	18.0	88.0	180.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGK18B-168DB	K	18.0	168.0	400.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-LGL20B-050DB	L	20.0	50.0	80.0	52.6	27.6	25.00	25.00	150.00	47.00
	C2A-RS25-LGL20B-075DB	L	20.0	75.0	150.0	52.6	27.6	25.00	25.00	150.00	47.00
	C2A-RS25-LGL20B-140DB	L	20.0	140.0	400.0	52.6	27.6	25.00	25.00	150.00	47.00

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



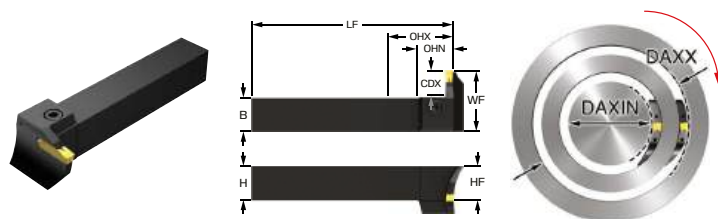
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DAXIN [inch]	DAXX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]
	C2A-RSA16-LGH18B-040DB	H	0.709	1.575	2.362	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-052DB	H	0.709	2.047	2.835	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-064DB	H	0.709	2.520	3.937	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-092DB	H	0.709	3.622	5.512	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-132DB	H	0.709	5.197	9.055	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-220DB	H	0.709	8.661	19.685	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGH18B-300DB	H	0.709	11.811	43.307	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-LGK18B-058DB	K	0.709	2.283	3.937	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-LGK18B-088DB	K	0.709	3.465	7.087	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-LGK18B-168DB	K	0.709	6.614	15.748	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-LGL20B-050DB	L	0.790	1.969	3.150	2.087	1.087	1.000	1.000	6.000	1.869
	C2A-RSA16-LGL20B-075DB	L	0.790	2.953	5.906	2.087	1.087	1.000	1.000	6.000	1.869
	C2A-RSA16-LGL20B-140DB	L	0.790	5.512	15.748	2.087	1.087	1.000	1.000	6.000	1.869

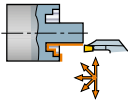
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



Metrico (mm)

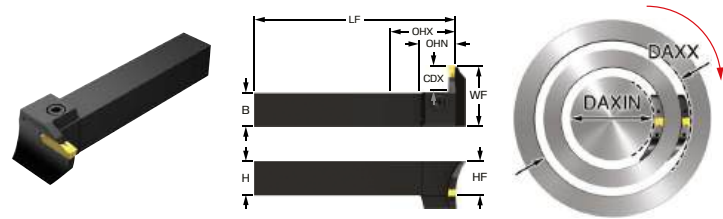
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]
	C2A-RS25-RGH18B-040DB	H	18.0	40.0	60.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-052DB	H	18.0	52.0	72.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-064DB	H	18.0	64.0	100.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-092DB	H	18.0	92.0	140.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-132DB	H	18.0	132.0	230.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-220DB	H	18.0	220.0	500.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGH18B-300DB	H	18.0	300.0	1100.0	49.6	24.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGK18B-058DB	K	18.0	58.0	100.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGK18B-088DB	K	18.0	88.0	180.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGK18B-168DB	K	18.0	168.0	400.0	51.6	26.6	25.00	25.00	150.00	45.00
	C2A-RS25-RGL20B-050DB	L	20.0	50.0	80.0	52.6	27.6	25.00	25.00	150.00	47.00
	C2A-RS25-RGL20B-075DB	L	20.0	75.0	150.0	52.6	27.6	25.00	25.00	150.00	47.00
	C2A-RS25-RGL20B-140DB	L	20.0	140.0	400.0	52.6	27.6	25.00	25.00	150.00	47.00

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per scanalatura frontale

Bloccaggio a vite



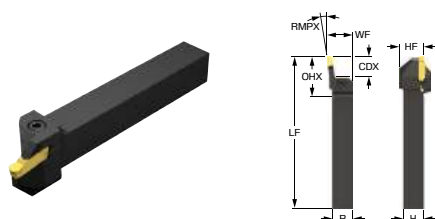
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DAXIN [inch]	DAXX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]
	C2A-RSA16-RGH18B-040DB	H	0.709	1.575	2.362	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-052DB	H	0.709	2.047	2.835	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-064DB	H	0.709	2.520	3.937	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-092DB	H	0.709	3.622	5.512	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-132DB	H	0.709	5.197	9.055	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-220DB	H	0.709	8.661	19.685	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGH18B-300DB	H	0.709	11.811	43.307	1.969	0.969	1.000	1.000	6.000	1.788
	C2A-RSA16-RGK18B-058DB	K	0.709	2.283	3.937	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-RGK18B-088DB	K	0.709	3.465	7.087	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-RGK18B-168DB	K	0.709	6.614	15.748	2.047	1.047	1.000	1.000	6.000	1.788
	C2A-RSA16-RGL20B-050DB	L	0.790	1.969	3.150	2.087	1.087	1.000	1.000	6.000	1.869
	C2A-RSA16-RGL20B-075DB	L	0.790	2.953	5.906	2.087	1.087	1.000	1.000	6.000	1.869
	C2A-RSA16-RGL20B-140DB	L	0.790	5.512	15.748	2.087	1.087	1.000	1.000	6.000	1.869

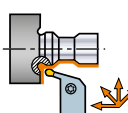
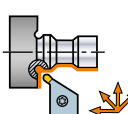
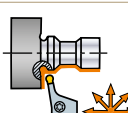
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per profilatura

Bloccaggio a vite



Metrico (mm)

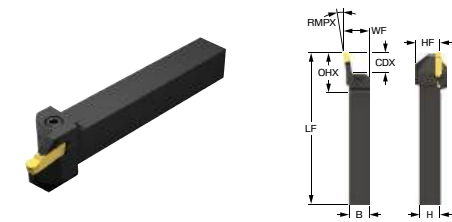
	Codice di ordinazione	SSC	CDX [mm]	RMPX [deg]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]
	C2T-RS25-LX70J16DB	J	16.0	70.00	60.1	35.1	25.00	25.00	190.00	42.60	25.0
	C2T-RS25-RX70J16DB	J	16.0	70.00	60.1	35.1	25.00	25.00	190.00	42.60	25.0
	C2T-RS32-LX70J16DB	J	16.0	70.00	67.1	35.1	32.00	32.00	190.00	49.60	32.0
	C2T-RS32-RX70J16DB	J	16.0	70.00	67.1	35.1	32.00	32.00	190.00	49.60	32.0
	C2T-RS20-LX45G04DB	G	4.0	45.00	54.3	34.3	20.00	20.00	150.00	25.60	20.0
	C2T-RS20-LX45J05DB	J	5.0	45.00	60.9	40.9	20.00	20.00	150.00	26.60	20.0
	C2T-RS20-RX45G04DB	G	4.0	45.00	54.3	34.3	20.00	20.00	150.00	25.60	20.0
	C2T-RS20-RX45J05DB	J	5.0	45.00	60.9	40.9	20.00	20.00	150.00	26.60	20.0
	C2T-RS25-LX45G04DB	G	4.0	45.00	59.3	34.3	25.00	25.00	150.00	30.60	25.0
	C2T-RS25-LX45J05DB	J	5.0	45.00	65.9	40.9	25.00	25.00	150.00	31.60	25.0
	C2T-RS25-RX45G04DB	G	4.0	45.00	59.3	34.3	25.00	25.00	150.00	30.60	25.0
	C2T-RS25-RX45J05DB	J	5.0	45.00	65.9	40.9	25.00	25.00	150.00	31.60	25.0
	C2T-RS25-LX07L25DB	L	25.0	83.00	73.3	48.3	25.00	25.00	190.00	32.00	25.0
	C2T-RS25-RX07L25DB	L	25.0	83.00	73.3	48.3	25.00	25.00	190.00	32.00	25.0
	C2T-RS32-LX07L25DB	L	25.0	83.00	80.3	48.3	32.00	32.00	190.00	40.00	32.0
	C2T-RS32-RX07L25DB	L	25.0	83.00	80.3	48.3	32.00	32.00	190.00	40.00	32.0

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo per profilatura

Bloccaggio a vite



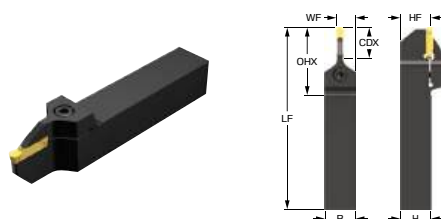
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	RMPX [deg]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]
	C2T-RSA16-LX70J062DB	J	0.620	70.00	2.381	1.381	1.000	1.000	7.500	1.683	1.000
	C2T-RSA16-RX70J062DB	J	0.620	70.00	2.381	1.381	1.000	1.000	7.500	1.683	1.000
	C2T-RSA20-LX70J062DB	J	0.620	70.00	2.631	1.381	1.250	1.250	7.500	1.933	1.250
	C2T-RSA20-RX70J062DB	J	0.620	70.00	2.631	1.381	1.250	1.250	7.500	1.933	1.250
	C2T-RSA12-LX45J020DB	J	0.200	45.00	2.362	1.612	0.750	0.750	6.000	1.013	0.750
	C2T-RSA12-RX45G016DB	G	0.160	45.00	2.099	1.349	0.750	0.750	6.000	0.973	0.750
	C2T-RSA12-RX45J020DB	J	0.200	45.00	2.362	1.612	0.750	0.750	6.000	1.013	0.750
	C2T-RSA16-LX45G016DB	G	0.160	45.00	2.349	1.349	1.000	1.000	6.000	1.223	1.000
	C2T-RSA16-LX45J020DB	J	0.200	45.00	2.612	1.612	1.000	1.000	6.000	1.263	1.000
	C2T-RSA16-RX45G016DB	G	0.160	45.00	2.349	1.349	1.000	1.000	6.000	1.223	1.000
	C2T-RSA16-RX45J020DB	J	0.200	45.00	2.612	1.612	1.000	1.000	6.000	1.263	1.000
	C2T-RSA20-LX45J020DB	J	0.200	45.00	2.862	1.612	1.250	1.250	6.000	1.513	1.250
	C2T-RSA20-RX45J020DB	J	0.200	45.00	2.862	1.612	1.250	1.250	6.000	1.513	1.250

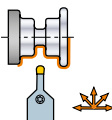
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo per profilatura

Bloccaggio a vite



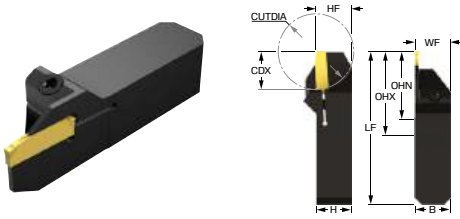
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	RMPX [deg]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2T-RS20-N18GDB	G	18.0	90.00	63.8	43.8	20.00	20.00	150.00	12.00	20.0	4.5
	C2T-RS25-N18GDB	G	18.0	90.00	68.8	43.8	25.00	25.00	150.00	14.50	25.0	4.5
	C2T-RS25-N25JDB	J	25.0	90.00	78.1	53.1	25.00	25.00	150.00	15.50	25.0	5.5
	C2T-RS32-N25JDB	J	25.0	90.00	85.1	53.1	32.00	32.00	170.00	19.00	32.0	5.5

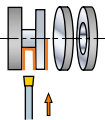
SSC = Deve corrispondere al codice SSC sull'inserto

CoroCut® 2, utensile a stelo QS™ per troncatura e scanalatura

Bloccaggio a vite

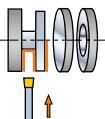


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	CUTDIA [mm]	TQ [Nm]
	C2R-QS10-LD10DS	D	10.0	30.0	23.2	10.00	10.00	70.00	10.00	10.1	20	2.5
	C2R-QS10-RD10DS	D	10.0	30.0	23.2	10.00	10.00	70.00	10.00	10.1	20	2.5
	C2R-QS12-LD11DS	D	11.0	30.0	24.2	12.00	12.00	70.00	12.00	12.1	22	2.5
	C2R-QS12-RD11DS	D	11.0	30.0	24.2	12.00	12.00	70.00	12.00	12.1	22	2.5
	C2R-QS16-LD08DS	D	8.0	30.0	21.2	16.00	16.00	70.00	16.00	16.0	16	2.5
	C2R-QS16-LD17DS	D	17.0	30.2	30.2	16.00	16.00	70.00	16.00	16.0	34	2.5
	C2R-QS16-RD08DS	D	8.0	30.0	21.2	16.00	16.00	70.00	16.00	16.0	16	2.5
	C2R-QS16-RD17DS	D	17.0	30.2	30.2	16.00	16.00	70.00	16.00	16.0	34	2.5

R = Destro, L = Sinistro

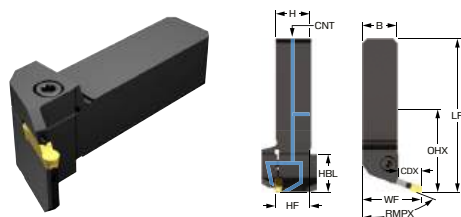
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	OHN [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]	CUTDIA [inch]	TQ [ft]
	C2R-QSA06-LD10DS	D	0.375	1.181	0.895	0.375	0.375	2.756	0.375	0.377	1	1.8
	C2R-QSA06-RD10DS	D	0.375	1.181	0.895	0.375	0.375	2.756	0.375	0.377	1	1.8
	C2R-QSA08-LD11DS	D	0.430	1.181	0.950	0.500	0.500	2.756	0.500	0.502	1	1.8
	C2R-QSA08-RD11DS	D	0.430	1.181	0.950	0.500	0.500	2.756	0.500	0.502	1	1.8
	C2R-QSA10-LD08DS	D	0.320	1.181	0.840	0.625	0.625	2.756	0.625	0.627	1	1.8
	C2R-QSA10-LD17DS	D	0.670	1.190	1.190	0.625	0.625	2.756	0.625	0.627	1	1.8
	C2R-QSA10-RD08DS	D	0.320	1.181	0.840	0.625	0.625	2.756	0.625	0.627	1	1.8
	C2R-QSA10-RD17DS	D	0.670	1.190	1.190	0.625	0.625	2.756	0.625	0.627	1	1.8

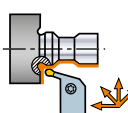
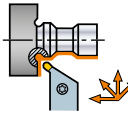
R = Destro, L = Sinistro

CoroCut® 2, utensile a stelo QS™ per profilatura

Bloccaggio a vite



Metrico (mm)

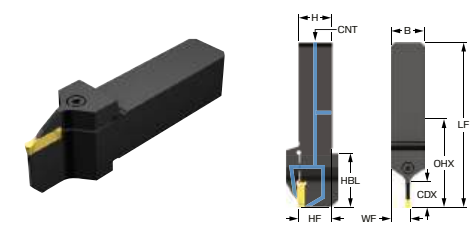
	Codice di ordinazione	SSC	CDX [mm]	RMPX [deg]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	HBL [mm]	LF [mm]	WF [mm]
	C2T-QS25-LX70J16CB	J	16.0	70.00	53.0	27.5	25.00	25.00	27.5	111.46	42.60
	C2T-QS25-RX70J16CB	J	16.0	70.00	53.0	27.5	25.00	25.00	27.5	111.46	42.60
	C2T-QS20-LX45G04CB	G	4.0	45.00	44.2	26.7	20.00	20.00	26.7	95.66	25.60
	C2T-QS20-RX45G04CB	G	4.0	45.00	44.2	26.7	20.00	20.00	26.7	95.66	25.60
	C2T-QS25-LX45G04CB	G	4.0	45.00	52.2	26.7	25.00	25.00	26.7	110.66	30.60
	C2T-QS25-LX45J05CB	J	5.0	45.00	58.8	33.3	25.00	25.00	33.3	117.33	31.60
	C2T-QS25-RX45G04CB	G	4.0	45.00	52.2	26.7	25.00	25.00	26.7	110.66	30.60
	C2T-QS25-RX45J05CB	J	5.0	45.00	58.8	33.3	25.00	25.00	33.3	117.33	31.60

R = Destro, L = Sinistro



CoroCut® 2, utensile a stelo QS™ per profilatura

Bloccaggio a vite



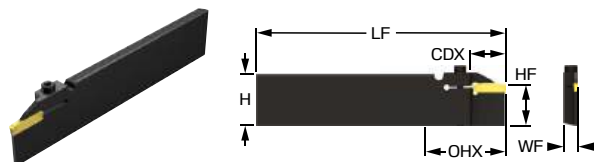
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	RMPX [deg]	OHX [mm]	OHN [mm]	B [mm]	H [mm]	HBL [mm]	LF [mm]	WF [mm]	HF [mm]
	C2T-QS20-NG18BB	G	18.0	90.00	58.7	41.2	20.00	20.00	41.2	110.19	12.00	20.0
	C2T-QS25-NG18BB	G	18.0	90.00	66.7	41.2	25.00	25.00	41.2	125.19	14.50	25.0
	C2T-QS25-NJ22BB	J	22.0	90.00	73.0	47.5	25.00	25.00	47.5	131.51	15.50	25.0

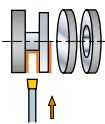
SSC = Deve corrispondere al codice SSC sull'inserto

CoroCut® 2, lama per troncatura

Bloccaggio a vite. Lama di troncatura ad una sola estremità con accoppiamento destro



Metrico (mm)

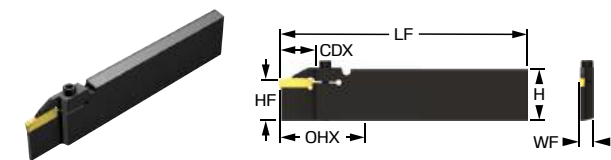
	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
	C2R-BL25-RH25DF1	H	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0
	C2R-BL25-RJ25DF1	J	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0
	C2R-BL25-RK25DF1	K	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0

R = Destro, L = Sinistro

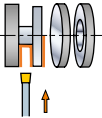


CoroCut® 2, lama per troncatura

Bloccaggio a vite. Lama di troncatura unilaterale con accoppiamento destro



Metrico (mm)

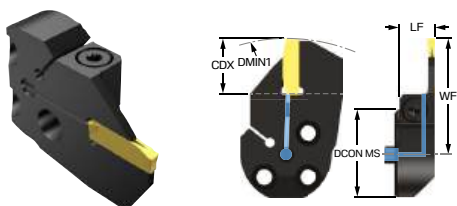


Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
C2R-BR25-LH25DF1	H	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0
C2R-BR25-LJ25DF1	J	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0
C2R-BR25-LK25DF1	K	25.0	55.0	27.0	31.90	150.00	8.32	25.0	5.0

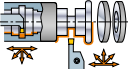
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per troncatura e scanalatura

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



Metrico (mm)

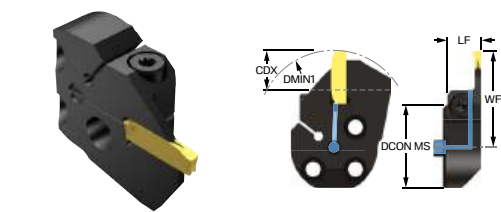
	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]	TQ [Nm]
	C2R-SL25-LD12GB	D	12.0	139.0	14.0	25.00	14.00	30.85	0.1	150	2.0
	C2R-SL25-RD12GB	D	12.0	139.0	14.0	25.00	14.00	30.85	0.1	150	2.0
	C2R-SL32-LD12GB	D	12.0	139.0	14.0	32.00	14.00	34.35	0.1	150	2.0
	C2R-SL32-LH23GB	H	23.0	92.0	18.0	32.00	18.00	46.10	0.1	150	3.0
	C2R-SL32-LJ18GB	J	18.0	92.0	18.0	32.00	18.00	41.10	0.1	150	4.0
	C2R-SL32-RD12GB	D	12.0	139.0	14.0	32.00	14.00	34.35	0.1	150	2.0
	C2R-SL32-RH23GB	H	23.0	92.0	18.0	32.00	18.00	46.10	0.1	150	3.0
	C2R-SL32-RJ18GB	J	18.0	92.0	18.0	32.00	18.00	41.10	0.1	150	4.0
	C2R-SL40-LD12GB	D	12.0	139.0	14.0	40.00	14.00	38.00	0.1	150	2.0
	C2R-SL40-LH23GB	H	23.0	92.0	18.0	40.00	18.00	50.10	0.1	150	3.0
	C2R-SL40-LJ18GB	J	18.0	92.0	18.0	40.00	18.00	45.10	0.1	150	3.0
	C2R-SL40-LK18GB	K	18.0	92.0	18.0	40.00	18.00	45.10	0.1	150	4.0
	C2R-SL40-RD12GB	D	12.0	139.0	14.0	40.00	14.00	38.00	0.1	150	2.0
	C2R-SL40-RH23GB	H	23.0	92.0	18.0	40.00	18.00	50.10	0.1	150	3.0
	C2R-SL40-RJ18GB	J	18.0	92.0	18.0	40.00	18.00	45.10	0.1	150	3.0
	C2R-SL40-RK18GB	K	18.0	92.0	18.0	40.00	18.00	45.10	0.1	150	4.0

R = Destro, L = Sinistro



CoroCut® 2, testina di taglio per troncatura e scanalatura

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



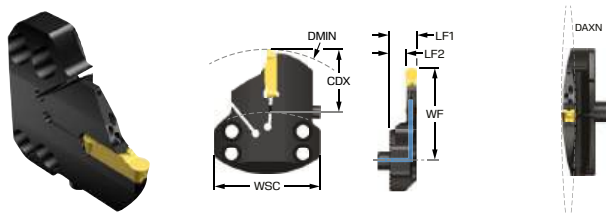
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]	TQ [Nm]
	C2R-SL32-LJ18GC	J	18.0	83.0	18.0	32.00	18.00	41.10	0.1	150	3.0
	C2R-SL32-RJ18GC	J	18.0	83.0	18.0	32.00	18.00	41.10	0.1	150	3.0
	C2R-SL40-LK17GC	K	17.0	87.0	18.0	40.00	18.00	44.10	0.1	150	2.5
	C2R-SL40-RK17GC	K	17.0	87.0	18.0	40.00	18.00	44.10	0.1	150	2.5

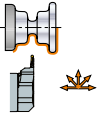
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per troncatura e scanalatura

Bloccaggio a vite. CoroTurn® SL70 - adduzione di refrigerante di precisione



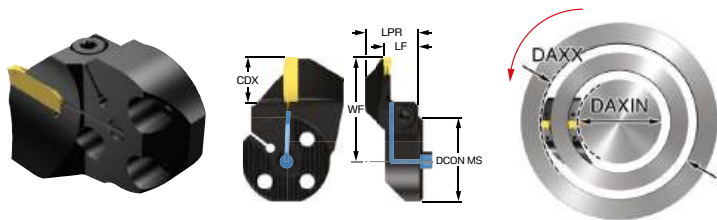
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	OHX [mm]	BD [mm]	LF [mm]	WF [mm]	WSC [mm]	CP [bar]	TQ [Nm]
	C2R-SL70-LH30AB	H	30.0	100.0	14.0	70.0	16.00	56.00	70.0	80	4.5
	C2R-SL70-LK15AB	K	15.0	120.0	15.0	70.0	18.00	36.00	70.0	80	2.0
	C2R-SL70-LK30AB	K	30.0	120.0	14.0	70.0	17.00	55.00	70.0	80	4.5
	C2R-SL70-LK45AB	K	45.0	120.0	15.0	70.0	18.00	71.00	70.0	80	6.0
	C2R-SL70-LL35AB	L	35.0	90.0	14.0	70.0	18.00	61.00	70.0	80	6.5
	C2R-SL70-LL50AB	L	50.0	105.0	14.0	70.0	18.00	81.00	70.0	80	6.5
	C2R-SL70-RH30AB	H	30.0	100.0	14.0	70.0	16.00	56.00	70.0	80	4.5
	C2R-SL70-RK15AB	K	15.0	120.0	15.0	70.0	18.00	36.00	70.0	80	2.0
	C2R-SL70-RK30AB	K	30.0	120.0	14.0	70.0	17.00	55.00	70.0	80	4.5
	C2R-SL70-RK45AB	K	45.0	120.0	15.0	70.0	18.00	71.00	70.0	80	6.0
	C2R-SL70-RL35AB	L	35.0	90.0	14.0	70.0	18.00	61.00	70.0	80	6.5
	C2R-SL70-RL50AB	L	50.0	105.0	14.0	70.0	18.00	81.00	70.0	80	6.5

R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



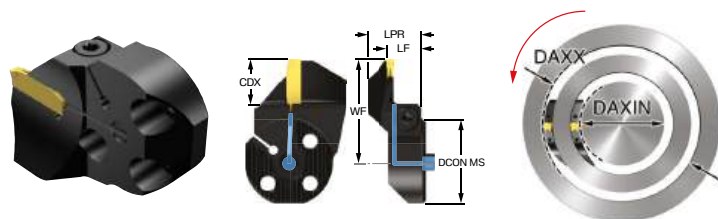
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL32-LGH18B-040GB	H	18.0	40.0	60.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-052GB	H	18.0	52.0	72.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-064GB	H	18.0	64.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-092GB	H	18.0	92.0	140.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-132GB	H	18.0	132.0	230.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-220GB	H	18.0	220.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18B-300GB	H	18.0	300.0	800.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-040GB	J	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-060GB	J	18.0	60.0	95.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-085GB	J	18.0	85.0	130.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-120GB	J	18.0	120.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-175GB	J	18.0	175.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18B-180GB	J	18.0	180.0	980.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18B-040GB	K	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18B-058GB	K	18.0	58.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18B-088GB	K	18.0	88.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18B-168GB	K	18.0	168.0	400.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18B-220GB	K	18.0	220.0	1000.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL40-LGH18B-040GB	H	18.0	40.0	60.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-052GB	H	18.0	52.0	72.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-064GB	H	18.0	64.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-092GB	H	18.0	92.0	140.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-132GB	H	18.0	132.0	230.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-220GB	H	18.0	220.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18B-300GB	H	18.0	300.0	800.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18B-040GB	J	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150

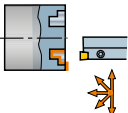
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



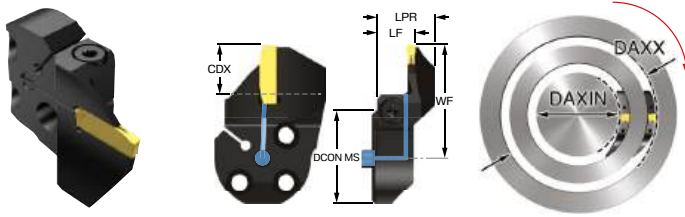
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL40-LGJ18B-060GB	J	18.0	60.0	95.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18B-085GB	J	18.0	85.0	130.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18B-120GB	J	18.0	120.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18B-175GB	J	18.0	175.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18B-180GB	J	18.0	180.0	980.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18B-040GB	K	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18B-058GB	K	18.0	58.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18B-088GB	K	18.0	88.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18B-168GB	K	18.0	168.0	400.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18B-220GB	K	18.0	220.0	1000.0	18.0	40.00	18.00	45.10	0.1	150

R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



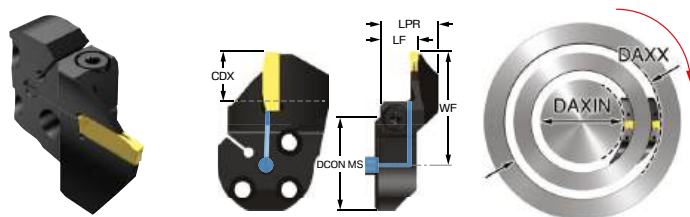
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL32-RGH18B-040GB	H	18.0	40.0	60.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-052GB	H	18.0	52.0	72.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-064GB	H	18.0	64.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-092GB	H	18.0	92.0	140.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-132GB	H	18.0	132.0	230.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-220GB	H	18.0	220.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18B-300GB	H	18.0	300.0	800.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-040GB	J	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-060GB	J	18.0	60.0	95.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-085GB	J	18.0	85.0	130.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-120GB	J	18.0	120.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-175GB	J	18.0	175.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18B-180GB	J	18.0	180.0	980.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18B-040GB	K	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18B-058GB	K	18.0	58.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18B-088GB	K	18.0	88.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18B-168GB	K	18.0	168.0	400.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18B-220GB	K	18.0	220.0	1000.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL40-RGH18B-040GB	H	18.0	40.0	60.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-052GB	H	18.0	52.0	72.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-064GB	H	18.0	64.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-092GB	H	18.0	92.0	140.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-132GB	H	18.0	132.0	230.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-220GB	H	18.0	220.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18B-300GB	H	18.0	300.0	800.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18B-040GB	J	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150

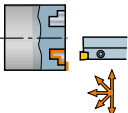
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



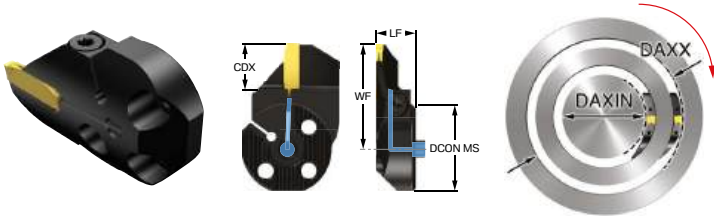
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL40-RGJ18B-060GB	J	18.0	60.0	95.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18B-085GB	J	18.0	85.0	130.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18B-120GB	J	18.0	120.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18B-175GB	J	18.0	175.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18B-180GB	J	18.0	180.0	980.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18B-040GB	K	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18B-058GB	K	18.0	58.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18B-088GB	K	18.0	88.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18B-168GB	K	18.0	168.0	400.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18B-220GB	K	18.0	220.0	1000.0	18.0	40.00	18.00	45.10	0.1	150

R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



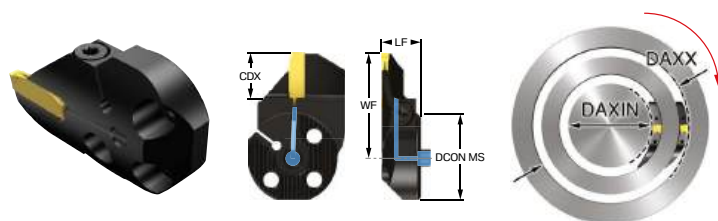
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL32-LGH18A-040GB	H	18.0	40.0	60.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-052GB	H	18.0	52.0	72.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-064GB	H	18.0	64.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-092GB	H	18.0	92.0	140.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-132GB	H	18.0	132.0	230.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-220GB	H	18.0	220.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGH18A-300GB	H	18.0	300.0	800.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-040GB	J	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-060GB	J	18.0	60.0	95.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-085GB	J	18.0	85.0	130.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-120GB	J	18.0	120.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-175GB	J	18.0	175.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGJ18A-180GB	J	18.0	180.0	980.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18A-040GB	K	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18A-058GB	K	18.0	58.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18A-088GB	K	18.0	88.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-LGK18A-220GB	K	18.0	220.0	1000.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18A-040GB	K	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18A-058GB	K	18.0	58.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL40-LGH18A-040GB	H	18.0	40.0	60.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-052GB	H	18.0	52.0	72.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-064GB	H	18.0	64.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-092GB	H	18.0	92.0	140.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-132GB	H	18.0	132.0	230.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-220GB	H	18.0	220.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGH18A-300GB	H	18.0	300.0	800.0	18.0	40.00	18.00	45.10	0.1	150

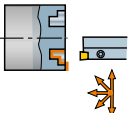
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



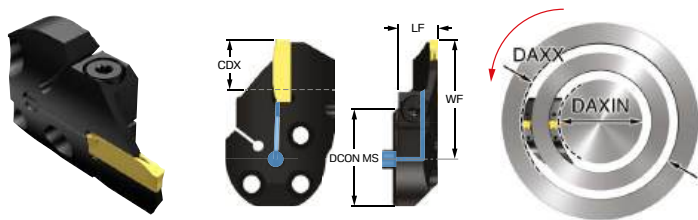
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL40-LGJ18A-040GB	J	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18A-060GB	J	18.0	60.0	95.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18A-085GB	J	18.0	85.0	130.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18A-120GB	J	18.0	120.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18A-175GB	J	18.0	175.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGJ18A-180GB	J	18.0	180.0	980.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18A-058GB	K	18.0	58.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18A-088GB	K	18.0	88.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18A-168GB	K	18.0	168.0	400.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-LGK18A-220GB	K	18.0	220.0	1000.0	18.0	40.00	18.00	45.10	0.1	150

R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



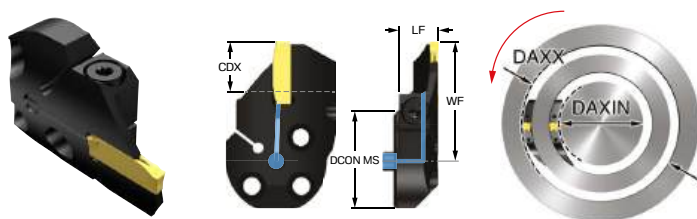
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL32-LGK18A-168GB	K	18.0	168.0	400.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-040GB	H	18.0	40.0	60.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-052GB	H	18.0	52.0	72.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-064GB	H	18.0	64.0	100.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-092GB	H	18.0	92.0	140.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-132GB	H	18.0	132.0	230.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-220GB	H	18.0	220.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGH18A-300GB	H	18.0	300.0	800.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-040GB	J	18.0	40.0	70.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-060GB	J	18.0	60.0	95.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-085GB	J	18.0	85.0	130.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-120GB	J	18.0	120.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-175GB	J	18.0	175.0	500.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGJ18A-180GB	J	18.0	180.0	980.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18A-088GB	K	18.0	88.0	180.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18A-168GB	K	18.0	168.0	400.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL32-RGK18A-220GB	K	18.0	220.0	1000.0	18.0	32.00	18.00	41.10	0.1	150
	C2A-SL40-LGK18A-040GB	K	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-040GB	H	18.0	40.0	60.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-052GB	H	18.0	52.0	72.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-064GB	H	18.0	64.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-092GB	H	18.0	92.0	140.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-132GB	H	18.0	132.0	230.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-220GB	H	18.0	220.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGH18A-300GB	H	18.0	300.0	800.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18A-040GB	J	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150

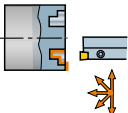
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL - adduzione interna di refrigerante



Metrico (mm)

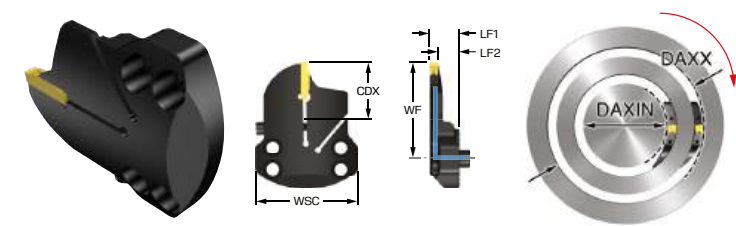
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	DCON _{MS} [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]
	C2A-SL40-RGJ18A-060GB	J	18.0	60.0	95.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18A-085GB	J	18.0	85.0	130.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18A-120GB	J	18.0	120.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18A-175GB	J	18.0	175.0	500.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGJ18A-180GB	J	18.0	180.0	980.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18A-040GB	K	18.0	40.0	70.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18A-058GB	K	18.0	58.0	100.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18A-088GB	K	18.0	88.0	180.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18A-168GB	K	18.0	168.0	400.0	18.0	40.00	18.00	45.10	0.1	150
	C2A-SL40-RGK18A-220GB	K	18.0	220.0	1000.0	18.0	40.00	18.00	45.10	0.1	150

R = Destro, L = Sinistro



CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL70 - adduzione di refrigerante di precisione



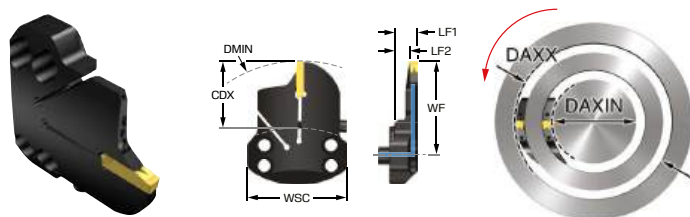
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	LF [mm]	WF [mm]	HF [mm]	WSC [mm]	CP [bar]
	C2A-SL70-LGH40A-290AB	H	40.0	290.0	500.0	15.0	17.00	66.00	0.1	70.0	80
	C2A-SL70-LGJ40A-290AB	J	40.0	290.0	500.0	15.0	17.50	66.00	0.1	70.0	80
	C2A-SL70-LGK40A-168AB	K	40.0	168.0	300.0	17.0	20.00	66.00	0.1	70.0	80
	C2A-SL70-LGK40A-288AB	K	40.0	288.0	500.0	15.0	18.00	66.00	0.1	70.0	80

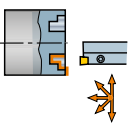
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL70 - adduzione di refrigerante di precisione



Metrico (mm)

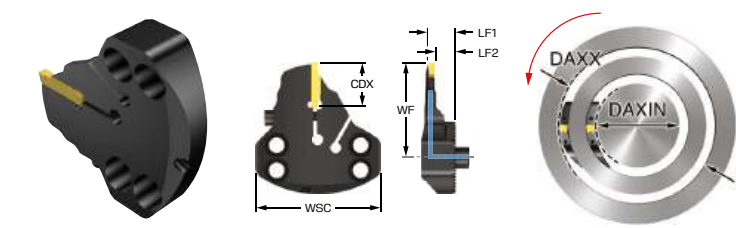
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	LF [mm]	WF [mm]	HF [mm]	WSC [mm]	CP [bar]
	C2A-SL70-RGH40A-290AB	H	40.0	290.0	500.0	15.0	17.00	66.00	0.1	70.0	80
	C2A-SL70-RGJ40A-290AB	J	40.0	290.0	500.0	15.0	17.50	66.00	0.1	70.0	80
	C2A-SL70-RGK40A-168AB	K	40.0	168.0	300.0	17.0	20.00	66.00	0.1	70.0	80
	C2A-SL70-RGK40A-288AB	K	40.0	288.0	500.0	15.0	18.00	66.00	0.1	70.0	80

R = Destro, L = Sinistro



CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL70 - adduzione di refrigerante di precisione



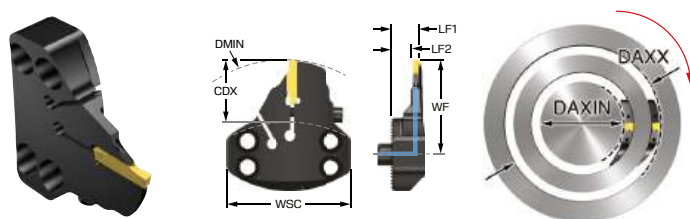
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	LF [mm]	WF [mm]	HF [mm]	WSC [mm]	CP [bar]
	C2A-SL70-LGH15B-080AB	H	15.0	80.0	130.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-LGH15B-120AB	H	15.0	120.0	200.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-LGH15B-190AB	H	15.0	190.0	300.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-LGH40B-290AB	H	40.0	290.0	500.0	15.0	17.00	66.00	0.1	70.0	80
	C2A-SL70-LGJ40B-290AB	J	40.0	290.0	500.0	15.0	17.50	66.00	0.1	70.0	80
	C2A-SL70-LGK40B-168AB	K	40.0	168.0	300.0	15.0	18.00	66.00	0.1	70.0	80
	C2A-SL70-LGK40B-288AB	K	40.0	288.0	500.0	15.0	18.00	66.00	0.1	70.0	80

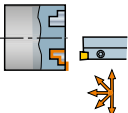
R = Destro, L = Sinistro

CoroCut® 2, testina di taglio per scanalatura frontale

Bloccaggio a vite. CoroTurn® SL70 - adduzione di refrigerante di precisione



Metrico (mm)

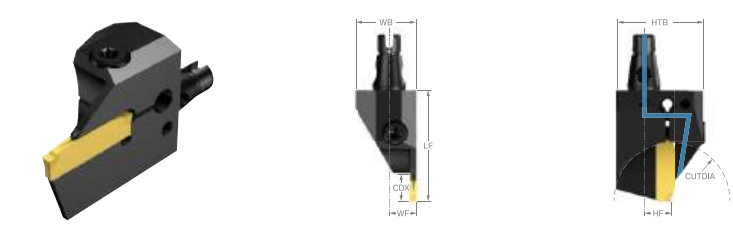
	Codice di ordinazione	SSC	CDX [mm]	DAXIN [mm]	DAXX [mm]	OHX [mm]	LF [mm]	WF [mm]	HF [mm]	WSC [mm]	CP [bar]
	C2A-SL70-RGH15B-080AB	H	15.0	80.0	130.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-RGH15B-120AB	H	15.0	120.0	200.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-RGH15B-190AB	H	15.0	190.0	300.0	13.0	15.00	53.00	0.1	70.0	80
	C2A-SL70-RGH40B-290AB	H	40.0	290.0	500.0	15.0	17.00	66.00	0.1	70.0	80
	C2A-SL70-RGJ40B-290AB	J	40.0	290.0	500.0	15.0	17.50	66.00	0.1	70.0	80
	C2A-SL70-RGK40B-168AB	K	40.0	168.0	300.0	15.0	18.00	66.00	0.1	70.0	80
	C2A-SL70-RGK40B-288AB	K	40.0	288.0	500.0	15.0	18.00	66.00	0.1	70.0	80

R = Destro, L = Sinistro



Testina di microtaglio CoroCut® 2, QS™ Micro per troncatura e scanalatura

Adduzione di refrigerante di precisione



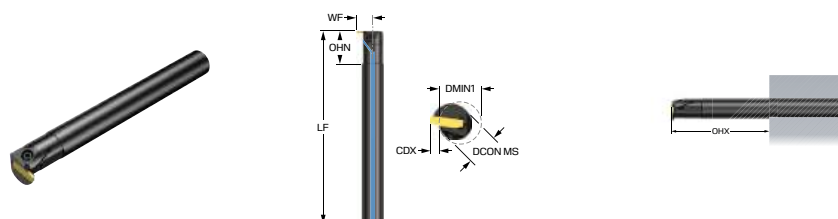
Metrico (mm)

Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	WB [mm]	LF [mm]	WF [mm]	HF [mm]	CP [bar]	TQ [Nm]
C2R-QSM12-LE15AD	E	15.0	32.0	16.0	32.00	6.00	6.0	150	2.5
C2R-QSM12-LF15AD	F	15.0	28.0	16.0	28.00	6.00	6.0	150	2.5
C2R-QSM12-RE15AD	E	15.0	32.0	16.0	32.00	6.00	6.0	150	2.5
C2R-QSM12-RF15AD	F	15.0	28.0	16.0	28.00	6.00	6.0	150	2.5
C2R-QSM16-LE17AD	E	17.0	33.0	18.0	33.00	8.00	8.0	150	2.5
C2R-QSM16-LG17AD	G	17.0	32.0	18.0	32.00	8.00	8.0	150	2.5
C2R-QSM16-RE17AD	E	17.0	33.0	18.0	33.00	8.00	8.0	150	2.5
C2R-QSM16-RG17AD	G	17.0	32.0	18.0	32.00	8.00	8.0	150	2.5

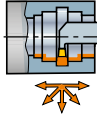
R = Destro, L = Sinistro

CoroCut® 2, barra di barenatura per scanalatura interna

Bloccaggio a vite



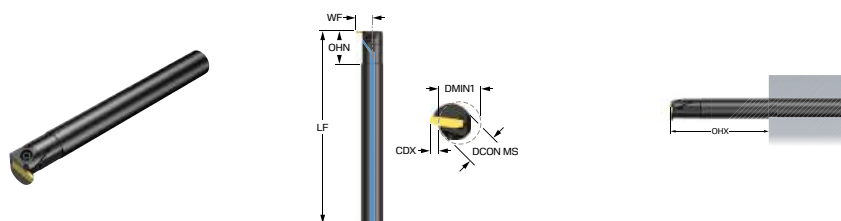
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	OHX [mm]	OHN [mm]	DCON _{MS} [mm]	BD [mm]	LF [mm]	WF [mm]	CP [bar]	TQ [Nm]
	C2R-CE16-LD04GB	D	4.5	25.0	64.0	25.0	16.00		150.00	12.50	150	3.0
	C2R-CE16-RD04GB	D	4.5	25.0	64.0	25.0	16.00		150.00	12.50	150	3.0
	C2R-CE20-LD05GB	D	5.0	32.0	80.0	30.0	20.00		180.00	15.25	150	3.0
	C2R-CE20-LE05GB	E	5.0	32.0	80.0	30.0	20.00		180.00	15.25	150	3.5
	C2R-CE20-LG06GB	G	6.0	32.0	80.0	30.0	20.00		180.00	15.25	150	4.0
	C2R-CE20-RD05GB	D	5.0	32.0	80.0	30.0	20.00		180.00	15.25	150	3.0
	C2R-CE20-RE05GB	E	5.0	32.0	80.0	30.0	20.00		180.00	15.25	150	3.5
	C2R-CE20-RG06GB	G	6.0	32.0	80.0	30.0	20.00		180.00	15.25	150	4.0
	C2R-CE25-LE07GB	E	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	3.5
	C2R-CE25-LG07GB	G	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	4.0
	C2R-CE25-LH07GB	H	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.25	150	4.5
	C2R-CE25-LJ08GB	J	8.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	5.0
	C2R-CE25-RE07GB	E	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	3.5
	C2R-CE25-RG07GB	G	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	4.0
	C2R-CE25-RH07GB	H	7.0	32.0	100.0	35.0	25.00	25.0	200.00	19.25	150	4.5
	C2R-CE25-RJ08GB	J	8.0	32.0	100.0	35.0	25.00	25.0	200.00	19.75	150	5.0

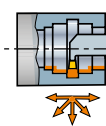
R = Destro, L = Sinistro

CoroCut® 2, barra di barenatura per scanalatura interna

Bloccaggio a vite



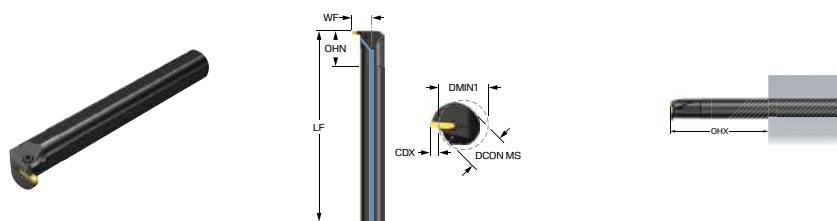
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DMIN ₁ [inch]	OHX [inch]	OHN [inch]	DCON _{MS} [inch]	BD [inch]	LF [inch]	WF [inch]	CP [lbf/in ²]	TQ [ft]
	C2R-CEA10-LD04GB	D	0.177	0.98	2.500	0.984	0.625		5.905	0.492	2176	2.2
	C2R-CEA10-RD04GB	D	0.177	0.98	2.500	0.984	0.625		5.905	0.492	2176	2.2
	C2R-CEA12-LD05GB	D	0.197	1.26	3.000	1.181	0.750		7.087	0.591	2176	2.2
	C2R-CEA12-LE05GB	E	0.197	1.26	3.000	1.181	0.750		7.087	0.591	2176	2.6
	C2R-CEA12-LG06GB	G	0.236	1.26	3.000	1.181	0.750		7.087	0.600	2176	3.0
	C2R-CEA12-RD05GB	D	0.197	1.26	3.000	1.181	0.750		7.087	0.591	2176	2.2
	C2R-CEA12-RE05GB	E	0.197	1.26	3.000	1.181	0.750		7.087	0.591	2176	2.6
	C2R-CEA12-RG06GB	G	0.236	1.26	3.000	1.181	0.750		7.087	0.600	2176	3.0
	C2R-CEA16-LE07GB	E	0.280	1.26	4.000	1.378	1.000	1.000	7.874	0.785	2176	2.6
	C2R-CEA16-LG07GB	G	0.276	1.26	4.000	1.378	1.000	1.000	7.874	0.778	2176	3.0
	C2R-CEA16-LH07GB	H	0.276	1.26	4.000	1.378	1.000	1.000	7.874	0.758	2176	3.3
	C2R-CEA16-LJ08GB	J	0.315	1.26	4.000	1.378	1.000	1.000	7.874	0.778	2176	3.7
	C2R-CEA16-RE07GB	E	0.280	1.26	4.000	1.378	1.000	1.000	7.874	0.785	2176	2.6
	C2R-CEA16-RG07GB	G	0.276	1.26	4.000	1.378	1.000	1.000	7.874	0.778	2176	3.0
	C2R-CEA16-RH07GB	H	0.276	1.26	4.000	1.378	1.000	1.000	7.874	0.758	2176	3.3
	C2R-CEA16-RJ08GB	J	0.315	1.26	4.000	1.378	1.000	1.000	7.874	0.778	2176	3.7

R = Destro, L = Sinistro

CoroCut® 2, barra di barenatura per scanalatura interna

Bloccaggio a vite



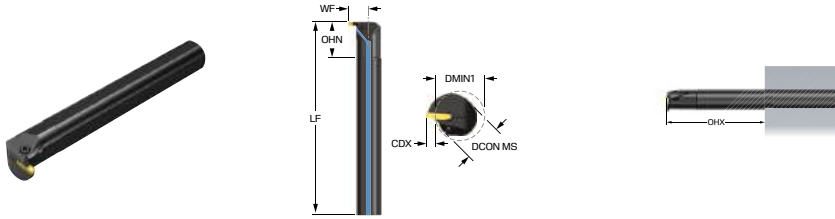
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	OHX [mm]	OHN [mm]	DCON _{MS} [mm]	H [mm]	BD [mm]	LF [mm]	WF [mm]	CP [bar]
	C2R-CF32-LE09GB	E	9.5	40.0	128.0	45.0	32.00	30.00	32.0	250.00	25.50	150
	C2R-CF32-LG09GB	G	9.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	25.25	150
	C2R-CF32-LH10GB	H	10.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	26.50	150
	C2R-CF32-LJ11GB	J	11.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	27.00	150
	C2R-CF32-RE09GB	E	9.5	40.0	128.0	45.0	32.00	30.00	32.0	250.00	25.50	150
	C2R-CF32-RG09GB	G	9.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	25.25	150
	C2R-CF32-RH10GB	H	10.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	26.50	150
	C2R-CF32-RJ11GB	J	11.0	40.0	128.0	45.0	32.00	30.00	32.0	250.00	27.00	150
	C2R-CF40-LG11GB	G	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-LH11GB	H	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-LJ11GB	J	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-LK11GB	K	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-RG11GB	G	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-RH11GB	H	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-RJ11GB	J	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF40-RK11GB	K	11.0	50.0	160.0	55.0	40.00	37.00	40.0	300.00	31.00	150
	C2R-CF50-LH13GB	H	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150
	C2R-CF50-LJ13GB	J	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150
	C2R-CF50-LK13GB	K	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150
	C2R-CF50-RH13GB	H	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150
	C2R-CF50-RJ13GB	J	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150
	C2R-CF50-RK13GB	K	13.0	60.0	200.0	65.0	50.00	47.00		350.00	38.25	150

R = Destro, L = Sinistro

CoroCut® 2, barra di barenatura per scanalatura interna

Bloccaggio a vite



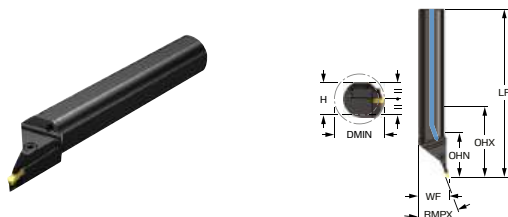
Imperiale (pollici)

	Codice di ordinazione	SSC	CDX [inch]	DMIN ₁ [inch]	OHX [inch]	OHN [inch]	DCON _{MS} [inch]	H [inch]	BD [inch]	LF [inch]	WF [inch]	CP [lb/in ²]
	C2R-CFA20-LE09GB	E	0.374	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.014	2176
	C2R-CFA20-LG09GB	G	0.354	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.014	2176
	C2R-CFA20-LH10GB	H	0.394	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.053	2176
	C2R-CFA20-LJ11GB	J	0.433	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.073	2176
	C2R-CFA20-RE09GB	E	0.374	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.014	2176
	C2R-CFA20-RG09GB	G	0.354	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.014	2176
	C2R-CFA20-RH10GB	H	0.394	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.053	2176
	C2R-CFA20-RJ11GB	J	0.433	1.57	5.000	1.772	1.250	1.181	1.250	9.842	1.073	2176
	C2R-CFA24-LG11GB	G	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA24-LH11GB	H	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.220	2176
	C2R-CFA24-LJ11GB	J	0.433	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA24-LK11GB	K	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA24-RG11GB	G	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA24-RH11GB	H	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.220	2176
	C2R-CFA24-RJ11GB	J	0.433	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA24-RK11GB	K	0.430	1.97	6.000	2.165	1.500	1.374	1.500	11.811	1.189	2176
	C2R-CFA32-LH13GB	H	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.506	2176
	C2R-CFA32-LJ13GB	J	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.524	2176
	C2R-CFA32-LK13GB	K	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.524	2176
	C2R-CFA32-RH13GB	H	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.506	2176
	C2R-CFA32-RJ13GB	J	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.524	2176
	C2R-CFA32-RK13GB	K	0.512	2.36	8.000	2.559	2.000	1.874		13.780	1.524	2176

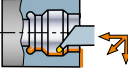
R = Destro, L = Sinistro

CoroCut® 2, barra di barenatura per profilatura

Bloccaggio a vite

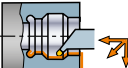


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	DMIN ₁ [mm]	RMPX [deg]	OHX [mm]	OHN [mm]	DCON _{MS} [mm]	H [mm]	BD [mm]	LF [mm]
	C2T-CF40-LX20J25GB	J	25.0	63.5	20.00	160.0	55.0	40.00	37.00	40.0	254.00
	C2T-CF40-LX20L25GB	L	25.0	63.5	20.00	160.0	55.0	40.00	37.00	40.0	254.00
	C2T-CF40-RX20J25GB	J	25.0	63.5	20.00	160.0	55.0	40.00	37.00	40.0	254.00
	C2T-CF40-RX20L25GB	L	25.0	63.5	20.00	160.0	55.0	40.00	37.00	40.0	254.00

R = Destro, L = Sinistro

Imperiale (pollici)

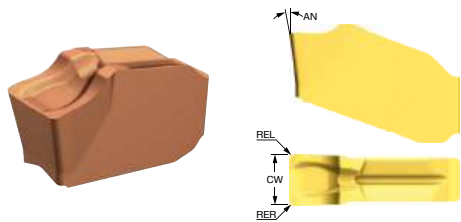
	Codice di ordinazione	SSC	CDX [inch]	DMIN ₁ [inch]	RMPX [deg]	OHX [inch]	OHN [inch]	DCON _{MS} [inch]	H [inch]	BD [inch]	LF [inch]
	C2T-CFA24-LX20J25GB	J	0.984	2.52	20.00	6.000	2.165	1.500	1.374	1.500	10.000
	C2T-CFA24-LX20L25GB	L	0.984	2.52	20.00	6.000	2.165	1.500	1.374	1.500	10.000
	C2T-CFA24-RX20J25GB	J	0.984	2.52	20.00	6.000	2.165	1.500	1.374	1.500	10.000
	C2T-CFA24-RX20L25GB	L	0.984	2.52	20.00	6.000	2.165	1.500	1.374	1.500	10.000

R = Destro, L = Sinistro



CoroCut® QD, inserto per troncatura

Versione neutra

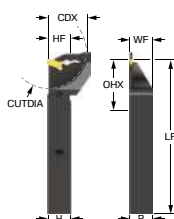


Metrico (mm)

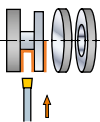
		P				S				K				M				N						
Codice di ordinazione		1225	1135	1145	4425	1225	1135	1145	H13A	1225	1135	H13A	4425	1225	1135	1145	H13A	1225	H13A	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]
Sgrossatura	QD-NE-0200-0003-CH	●	○	○		○	○	●		●	○			○	●	○		●		E	2.00	0.30	0.30	7.0
	QD-NF-0250-0003-CH	●	○	○		○	○	●		●	○			○	●	○		●		F	2.50	0.30	0.30	7.0
	QD-NG-0300-0003-CH	●	○	○	○	○	○	●	○	○	○	○	●	○	●	○	○	○	●	G	3.00	0.30	0.30	7.0
	QD-NH-0400-0003-CH	●	○	○	○	○	○	●	○	○	○	○	●	○	●	○	○	○	●	H	4.00	0.30	0.30	7.0

● = Scelta prioritaria ○ = Buona scelta

CoroCut® QD, utensile a stelo per troncatura lungo l'asse Y

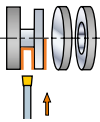


Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	B [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]
	QD-LFE20C1616D-Y1	E	20.0	41.0	16.00	16.00	110.00	15.90	16.0
	QD-LFE20C2020D-Y1	E	20.0	45.0	20.00	20.00	125.00	19.90	20.0
	QD-LFE26C2020D-Y1	E	26.0	45.0	20.00	20.00	125.00	19.90	20.0
	QD-LFF20C2020D-Y1	F	20.0	45.0	20.00	20.00	125.00	19.90	20.0
	QD-RFE20C1616D-Y1	E	20.0	41.0	16.00	16.00	110.00	15.90	16.0
	QD-RFE20C2020D-Y1	E	20.0	45.0	20.00	20.00	125.00	19.90	20.0
	QD-RFE26C2020D-Y1	E	26.0	45.0	20.00	20.00	125.00	19.90	20.0
	QD-RFF20C2020D-Y1	F	20.0	45.0	20.00	20.00	125.00	19.90	20.0

R = Destro, L = Sinistro

Imperiale (pollici)

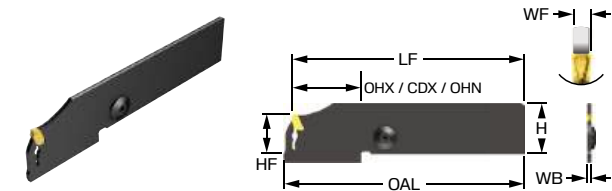
	Codice di ordinazione	SSC	CDX [inch]	OHX [inch]	B [inch]	H [inch]	LF [inch]	WF [inch]	HF [inch]
	QD-LFE0800C10D-Y1	E	0.787	1.609	0.625	0.625	4.500	0.621	0.625
	QD-LFE0800C12D-Y1	E	0.787	1.734	0.750	0.750	5.000	0.746	0.750
	QD-LFE1000C12D-Y1	E	1.000	1.734	0.750	0.750	5.000	0.746	0.750
	QD-LFF0800C12D-Y1	F	0.787	1.734	0.750	0.750	5.000	0.746	0.750
	QD-RFE0800C10D-Y1	E	0.787	1.609	0.625	0.625	4.500	0.621	0.625
	QD-RFE0800C12D-Y1	E	0.787	1.734	0.750	0.750	5.000	0.746	0.750
	QD-RFE1000C12D-Y1	E	1.000	1.734	0.750	0.750	5.000	0.746	0.750
	QD-RFF0800C12D-Y1	F	0.787	1.734	0.750	0.750	5.000	0.746	0.750

R = Destro, L = Sinistro



CoroCut® QD, lama per troncatura asse Y

Sistema di bloccaggio a molla



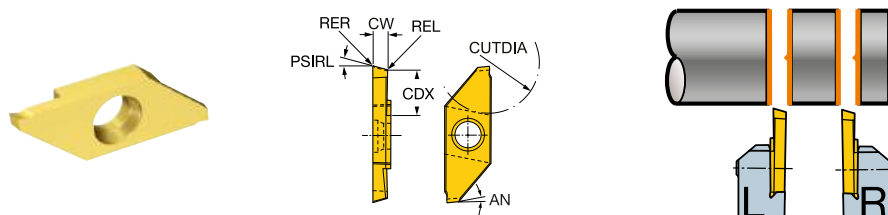
Metrico (mm)

	Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	H [mm]	LF [mm]	WF [mm]	HF [mm]
	QD-NN1G36C21AY1	G	36.0	44.5	25.90	115.00	2.67	21.4
	QD-NN1G45C21AY1	G	45.0	53.5	25.90	115.00	2.67	21.4
	QD-NN1G45C25AY1	G	45.0	53.5	31.90	145.00	2.67	25.0
	QD-NN1G60C25AY1	G	60.0	68.8	31.90	145.00	2.67	25.0
	QD-NN1H45C25AY1	H	45.0	53.5	31.90	145.00	3.67	25.0
	QD-NN1H60C25AY1	H	60.0	68.5	31.90	145.00	3.67	25.0
	QD-NN1J60C25AY1	J	60.0	69.0	31.90	144.50	4.68	25.0
	QD-NN1K60C25AY1	K	60.0	69.0	31.90	144.50	5.68	25.0
	QD-NR1E36C21AY1	E	36.0	44.5	25.90	115.00	1.75	21.4
	QD-NR1E45C21AY1	E	45.0	53.5	25.90	115.00	1.75	21.4
	QD-NR1E45C25AY1	E	45.0	53.5	31.90	145.00	1.75	25.0
	QD-NR1E60C25AY1	E	60.0	68.5	31.90	145.00	1.75	25.0
	QD-NR1F36C21AY1	F	36.0	44.5	25.90	115.00	2.25	21.4
	QD-NR1F45C21AY1	F	45.0	53.5	25.90	115.00	2.25	21.4
	QD-NR1F45C25AY1	F	45.0	53.5	31.90	145.00	2.25	25.0
	QD-NR1F60C25AY1	F	60.0	68.5	31.90	145.00	2.25	25.0

SSC = Deve corrispondere al codice SSC sull'inserto

CoroCut® XS, inserto per troncatura

R = Destro, L = Sinistro



Metrico (mm)

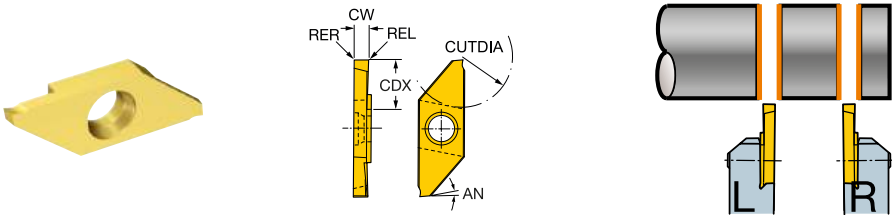
	S M N			SSC	CW [mm]	REL [mm]	RER [mm]	PSIRL [deg]	AN [deg]
	1205	1205	1205						
Finitura	●	●	●	3	0.70	0.05	0.05	15.0	6.0
	●	●	●	3	1.00	0.05	0.05	15.0	6.0
	●	●	●	3	1.50	0.05	0.05	15.0	6.0
	●	●	●	3	2.00	0.05	0.05	15.0	6.0
	●	●	●	3	0.70	0.05	0.05	15.0	6.0
	●	●	●	3	1.00	0.05	0.05	15.0	6.0
	●	●	●	3	1.50	0.05	0.05	15.0	6.0
	●	●	●	3	2.00	0.05	0.05	15.0	6.0

● = Scelta prioritaria ○ = Buona scelta



CoroCut® XS, inserto per troncatura

R = Destro, L = Sinistro



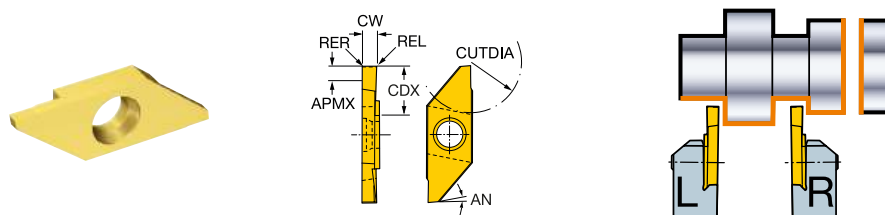
Metrico (mm)

		S	M	N					
Finitura	Codice di ordinazione	1205	1205	1205	SSC	CW [mm]	REL [mm]	RER [mm]	AN [deg]
	MACL 3 070-N	●	●	●	3	0.70	0.05	0.05	6.0
	MACL 3 100-N	●	●	●	3	1.00	0.05	0.05	6.0
	MACL 3 150-N	●	●	●	3	1.50	0.05	0.05	6.0
	MACL 3 200-N	●	●	●	3	2.00	0.05	0.05	6.0
	MACR 3 070-N	●	●	●	3	0.70	0.05	0.05	6.0
	MACR 3 100-N	●	●	●	3	1.00	0.05	0.05	6.0
	MACR 3 150-N	●	●	●	3	1.50	0.05	0.05	6.0
	MACR 3 200-N	●	●	●	3	2.00	0.05	0.05	6.0
		S	M	N					

● = Scelta prioritaria ○ = Buona scelta

CoroCut® XS, inserto per troncatura

R = Destro, L = Sinistro



Metrico (mm)

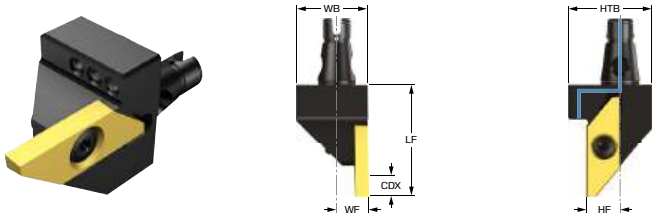
		S	M	N						
Finitura	Codice di ordinazione	1205	1205	1205	SSC	CW [mm]	REL [mm]	RER [mm]	APMX [mm]	AN [deg]
	MACL 3 100-T	●	●	●	3	1.00	0.05	0.05	1.5	6.0
	MACL 3 150-T	●	●	●	3	1.50	0.05	0.05	1.5	6.0
	MACL 3 200-T	●	●	●	3	2.00	0.05	0.05	3.0	6.0
	MACL 3 250-T	●	●	●	3	2.50	0.05	0.05	3.0	6.0
	MACR 3 100-T	●	●	●	3	1.00	0.05	0.05	1.5	6.0
	MACR 3 150-T	●	●	●	3	1.50	0.05	0.05	1.5	6.0
	MACR 3 200-T	●	●	●	3	2.00	0.05	0.05	3.0	6.0
	MACR 3 250-T	●	●	●	3	2.50	0.05	0.05	3.0	6.0

● = Scelta prioritaria ○ = Buona scelta



Testine di taglio CoroCut® XS, QS™ Micro per troncatura e scanalatura

Bloccaggio a vite



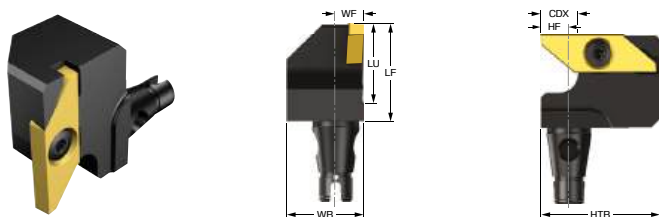
Metrico (mm)

Codice di ordinazione	SSC	CDX [mm]	OHX [mm]	OHN [mm]	WB [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
QSM12-SMALL-3A	3	8.5	28.0	28.0	16.0	28.00	6.00	6.0	1.2
QSM12-SMALR-3A	3	8.5	28.0	28.0	16.0	28.00	6.00	6.0	1.2
QSM16-SMALL-3A	3	8.5	28.0		18.0	28.00	8.00	8.0	1.2
QSM16-SMALR-3A	3	8.5	28.0		18.0	28.00	8.00	8.0	1.2

R = Destro, L = Sinistro

Testine di microtaglio CoroCut® XS, QS™ Micro per troncatura e scanalatura lungo l'asse Y

Lavorazione di precisione - troncatura e scanalatura



Metrico (mm)

Codice di ordinazione	SSC	CDX [mm]	LU [mm]	OHX [mm]	WB [mm]	LF [mm]	WF [mm]	HF [mm]	TQ [Nm]
QSM12-SMALR-3B-Y	3	8.5	15.00	20.0	26.0	20.00	6.00	6.0	1.2
QSM16-SMALR-3B-Y	3	8.5	20.00	25.0	26.0	25.00	8.00	8.0	1.2

R = Destro, L = Sinistro



Scoprite di più su CoroMill® MS20:
sandvik.coromant.com/coromillms20



CoroMill® MS20

La ridefinizione della fresatura di spallamenti

CoroMill® MS20 vanta un robusto corpo fresa e un'affidabile interfaccia, realizzati con cura utilizzando le più recenti tecnologie di produzione e tenendo presenti le esigenze dei nostri clienti.

Applicazione

- Fresatura di spallamenti con passate ripetute a 90 gradi effettivi, spianatura, fresatura di tasche, lavorazione di raccordi, lavorazione in rampa, lavorazione in rampa elicoidale, esecuzione di cave dal pieno e fresatura a tuffo
- Per operazioni di finitura e sgrossatura

Caratteristiche e vantaggi

- Operazioni sicure, grazie agli elevati livelli di ripetibilità e prevedibilità che rendono possibile la lavorazione non presidiata
- La robusta e affidabile interfaccia consente una lavorazione sicura e priva di problemi
- Eccellente controllo dimensionale e finitura superficiale di massimo livello, grazie all'elevata accuratezza della soluzione
- Il basso consumo complessivo dell'utensile si traduce in una maggiore efficienza costi e consente condizioni di lavorazione più sostenibili



Campi di applicazione ISO

Corpo fresa realizzato per offrire la massima sicurezza

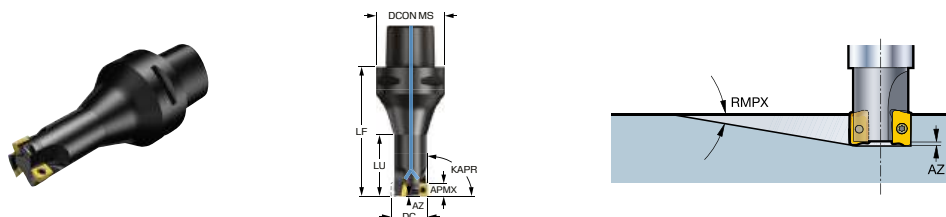
Progettata per fresature di spallamenti sicure e prevedibili, questa soluzione offre prestazioni stabili anche nelle operazioni non presidiate.

L'interfaccia robusta, il design aperto della tasca e il controllo truciolo ottimizzato riducono le sollecitazioni e le vibrazioni, garantendo una maggiore durata utensile, finiture superficiali eccellenti e una precisione dimensionale costante.



CoroMill® MS20, fresa per la fresatura di spallamenti retti

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

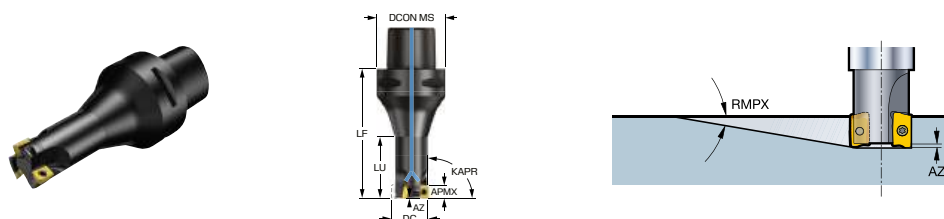
AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS20-R016C3-10L	16.00	9.0	7.70	3	2		32.00	15.4	50.00	25.00	1.6	42900
MS20-R016C4-10L	16.00	9.0	7.70	3	2		40.00	15.4	60.00	25.00	1.6	39000
MS20-R020C3-10M	20.00	9.0	4.90	3		3	32.00	19.2	50.00	25.00	1.6	35800
MS20-R020C4-10L	20.00	9.0	4.90	3	2		40.00	19.2	60.00	25.00	1.6	35800
MS20-R020C5-10M	20.00	9.0	4.90	3		3	50.00	19.2	95.00	40.00	1.6	28000
MS20-R020C6-10M	20.00	9.0	4.90	3		3	63.00	19.2	110.00	40.00	1.6	20000
MS20-R025C3-10M	25.00	9.0	3.30	3		3	32.00	23.9	50.00	32.00	1.6	30500
MS20-R025C4-10M	25.00	9.0	3.30	3		3	40.00	23.9	60.00	32.00	1.6	30500
MS20-R025C5-10M	25.00	9.0	3.30	3		3	50.00	23.9	95.00	45.00	1.6	28000
MS20-R025C6-10M	25.00	9.0	3.30	3		3	63.00	23.9	110.00	45.00	1.6	20000
MS20-R032C3-10L	32.00	9.0	2.20	3	2		32.00	30.7	55.00	37.00	1.6	25900
MS20-R032C3-10M	32.00	9.0	2.20	3		3	32.00	30.7	55.00	37.00	1.6	25900
MS20-R032C4-10M	32.00	9.0	2.20	3		3	40.00	30.7	70.00	40.00	1.6	25900
MS20-R032C5-10M	32.00	9.0	2.20	3		3	50.00	30.7	70.00	40.00	1.6	25900
MS20-R032C5-10M095	32.00	9.0	2.20	3		3	50.00	30.7	95.00	50.00	1.6	25900
MS20-R032C6-10M	32.00	9.0	2.20	3		3	63.00	30.7	80.00	40.00	1.6	20000
MS20-R032C6-10M110	32.00	9.0	2.20	3		3	63.00	30.7	110.00	50.00	1.6	20000
MS20-R036C3-10M	36.00	9.0	1.90	3		3	32.00	34.6	40.00		1.6	24100
MS20-R036C3-10M075	36.00	9.0	1.90	3		3	32.00	34.6	75.00		1.6	24100
MS20-R040C4-10H	40.00	9.0	1.60	3		6	40.00	38.5	75.00	52.00	1.6	22600
MS20-R040C4-10M	40.00	9.0	1.60	3		4	40.00	38.5	75.00	52.00	1.6	22600
MS20-R040C5-10H	40.00	9.0	1.60	3		6	50.00	38.5	75.00	50.00	1.6	22600
MS20-R040C5-10M	40.00	9.0	1.60	3		4	50.00	38.5	75.00	50.00	1.6	22600
MS20-R040C6-10M	40.00	9.0	1.60	3		4	63.00	38.5	80.00	50.00	1.6	20000
MS20-R044C4-10M	44.00	9.0	1.50	3		4	40.00	42.5	50.00		1.6	21300
MS20-R044C4-10M080	44.00	9.0	1.40	3		4	40.00	42.5	80.00		1.6	21300
MS20-R050C5-10M	50.00	9.0	1.20	3		5	50.00	48.5	70.00	47.00	1.6	19800
MS20-R050C6-10M	50.00	9.0	1.20	3		5	63.00	48.5	80.00	50.00	1.6	19800
MS20-R054C5-10M	54.00	9.0	1.10	3		5	50.00	52.5	50.00		1.6	18900
MS20-R054C5-10M080	54.00	9.0	1.10	3		5	50.00	52.5	80.00		1.6	18900
MS20-R063C5-10M	63.00	9.0	0.90	3		6	50.00	61.4	50.00		1.6	17300
MS20-R063C6-10M	63.00	9.0	0.90	3		6	63.00	61.4	80.00	54.00	1.6	17300
MS20-R066C6-10M	66.00	9.0	0.80	3		6	63.00	64.4	50.00		1.6	16900
MS20-R066C6-10M080	66.00	9.0	0.80	3		6	63.00	64.4	80.00		1.6	16900

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Coromant Capto® - adduzione interna di refrigerante



Valori comuni dei dati

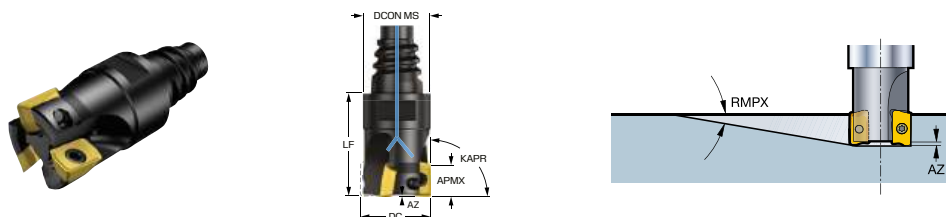
AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS20-R080C6-10M	80.00	9.0	0.70	3		7	63.00	78.3	50.00		1.6	15200

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Coromant EH - adduzione interna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS20-R016EH16-10L	16.00	9.0	7.70	1	2		15.50	15.4	25.00	15.50	1.6	42900
MS20-R018EH16-10L	18.00	9.0	6.20	1	2		15.50	17.4	25.00		1.6	38900
MS20-R020EH20-10L	20.00	9.0	4.90	1	2		19.30	19.2	30.00	19.20	1.6	35800
MS20-R020EH20-10M	20.00	9.0	4.90	1		3	19.30	19.2	30.00	19.20	1.6	35800
MS20-R022EH20-10L	22.00	9.0	4.20	1	2		19.30	21.1	30.00		1.6	33400
MS20-R022EH20-10M	22.00	9.0	4.20	1		3	19.30	21.1	30.00		1.6	33400
MS20-R025EH25-10H	25.00	9.0	3.30	1		4	24.20	23.9	30.00	18.70	1.6	30500
MS20-R025EH25-10L	25.00	9.0	3.30	1	2		24.20	23.9	30.00	18.70	1.6	30500
MS20-R025EH25-10M	25.00	9.0	3.30	1		3	24.20	23.9	30.00	18.70	1.6	30500
MS20-R028EH25-10M	28.00	9.0	2.80	1		3	24.20	26.7	30.00		1.6	28300
MS20-R032EH25-10H	32.00	9.0	2.20	1		5	24.20	30.7	30.00		1.6	25900
MS20-R032EH25-10L	32.00	9.0	2.20	1	2		24.20	30.7	30.00		1.6	25900
MS20-R032EH25-10M	32.00	9.0	2.20	1		3	24.20	30.7	30.00		1.6	25900

Valori comuni dei dati

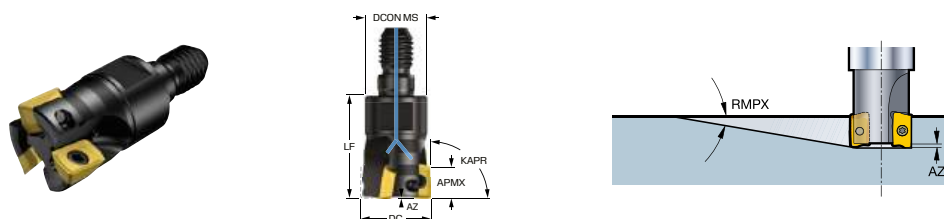
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Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	CNSC			DCON _{MS} [inch]	BD [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]
MS20-AR016EH16-10L	0.625	0.354	7.80	1	2		0.610	0.602	1.000	0.625	1.2	43200
MS20-AR019EH20-10L	0.750	0.354	5.40	1	2		0.728	0.724	1.250	0.824	1.2	37200
MS20-AR019EH20-10M	0.750	0.354	5.40	1		3	0.728	0.724	1.250	0.824	1.2	37200
MS20-AR025EH25-10H	1.000	0.354	3.20	1		4	0.965	0.957	1.250	0.800	1.2	30200
MS20-AR025EH25-10M	1.000	0.354	3.20	1		3	0.965	0.957	1.250	0.800	1.2	30200
MS20-AR032EH25-10H	1.250	0.354	2.20	1		5	0.965	1.201	1.250		1.2	26000
MS20-AR032EH25-10M	1.250	0.354	2.20	1		3	0.965	1.201	1.250		1.2	26000

CoroMill® MS20, fresa per la fresatura di spallamenti retti

MSSC - Adduzione interna di refrigerante



Valori comuni dei dati

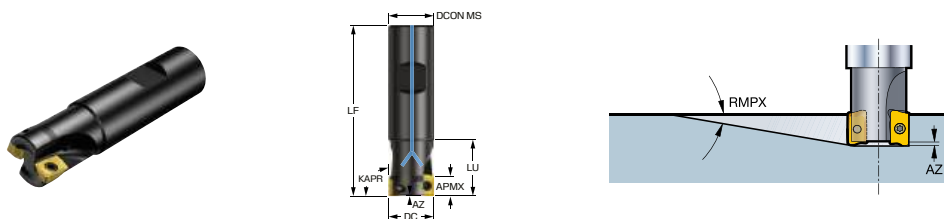
AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LF [mm]	TQ [Nm]	RPMX [1/min]
MS20-R016T08-10L	16.00	9.0	7.70	1	2		12.80	15.4	25.00	1.6	12700
MS20-R020T10-10L	20.00	9.0	4.90	1	2		17.80	19.2	30.00	1.6	12700
MS20-R020T10-10M	20.00	9.0	4.90	1		3	17.80	19.2	30.00	1.6	12700
MS20-R025T12-10M	25.00	9.0	3.30	1		3	20.80	23.9	35.00	1.6	12700
MS20-R032T16-10M	32.00	9.0	2.20	1		3	28.80	30.7	40.00	1.6	12700

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Stelo Weldon - adduzione interna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LB [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS20-R016B16-10L	16.00	9.0	7.70	1	2		16.00	15.4		76.00		1.6	42900
MS20-R020B20-10L	20.00	9.0	4.90	1	2		20.00	19.2		80.00	25.00	1.6	35800
MS20-R020B20-10M	20.00	9.0	4.90	1		3	20.00	19.2		80.00	25.00	1.6	35800
MS20-R025B25-10H	25.00	9.0	3.30	1		4	25.00	23.9		92.00		1.6	30500
MS20-R025B25-10L	25.00	9.0	3.30	1	2		25.00	23.9		92.00	32.00	1.6	30500
MS20-R025B25-10M	25.00	9.0	3.30	1		3	25.00	23.9		92.00	32.00	1.6	30500
MS20-R032B32-10H	32.00	9.0	2.20	1		5	32.00	30.7		105.00	40.00	1.6	25900
MS20-R032B32-10M	32.00	9.0	2.20	1		3	32.00	30.7		105.00	40.00	1.6	25900
MS20-R040B32-10H	40.00	9.0	1.60	1		6	32.00	38.5	30.0	105.00		1.6	22600
MS20-R040B32-10M	40.00	9.0	1.60	1		4	32.00	38.5	30.0	105.00		1.6	22600

Valori comuni dei dati

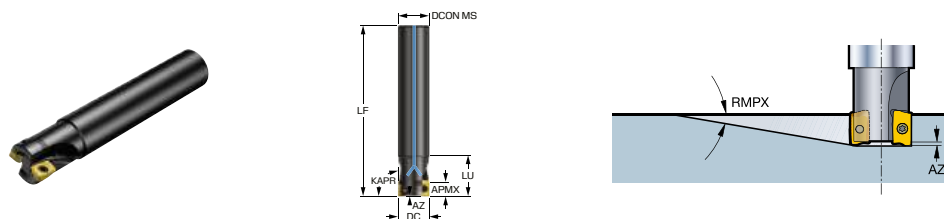
AZ [inch]	KAPR [deg]
0.039	90.0

Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	CNSC			DCON _{MS} [inch]	BD [inch]	LB [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]
MS20-AR016M19-10L	0.625	0.354	7.80	1	2		0.750	0.602		3.280	1.000	1.2	43200
MS20-AR019M19-10L	0.750	0.354	5.40	1	2		0.750	0.724		3.280	1.000	1.2	37200
MS20-AR019M19-10M	0.750	0.354	5.40	1		3	0.750	0.724		3.280	1.000	1.2	37200
MS20-AR025M19-10H	1.000	0.354	3.20	1		4	0.750	0.957	1.000	3.500		1.2	30200
MS20-AR025M19-10L	1.000	0.354	3.20	1	2		0.750	0.957	1.000	3.500		1.2	30200
MS20-AR025M19-10M	1.000	0.354	3.20	1		3	0.750	0.957	1.000	3.500		1.2	30200
MS20-AR025M25-10H	1.000	0.354	3.20	1		4	1.000	0.957		3.750	1.250	1.2	30200
MS20-AR025M25-10L	1.000	0.354	3.20	1	2		1.000	0.957		3.750	1.250	1.2	30200
MS20-AR025M25-10M	1.000	0.354	3.20	1		3	1.000	0.957		3.750	1.250	1.2	30200
MS20-AR032M32-10H	1.250	0.354	2.20	1		5	1.250	1.201		3.750	1.350	1.2	26000
MS20-AR032M32-10M	1.250	0.354	2.20	1		3	1.250	1.201		3.750	1.350	1.2	26000
MS20-AR038M32-10H	1.500	0.354	1.70	1		6	1.250	1.441	1.200	4.000		1.2	23200
MS20-AR038M32-10M	1.500	0.354	1.70	1		4	1.250	1.441	1.200	4.000		1.2	23200

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Stelo cilindrico - adduzione interna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	BD [mm]	LB [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS20-R016A16-10L	16.00	9.0	7.70	1	2		16.00	15.4		100.00	25.00	1.6	42900
MS20-R016A16L-10L	16.00	9.0	7.70	1	2		16.00	15.4		145.00	25.00	1.6	22300
MS20-R018A16L-10L	18.00	9.0	6.20	1	2		16.00	17.4	25.0	145.00		1.6	24800
MS20-R020A20-10L	20.00	9.0	4.90	1	2		20.00	19.2		110.00	25.00	1.6	35800
MS20-R020A20-10M	20.00	9.0	4.90	1		3	20.00	19.2		110.00	25.00	1.6	35800
MS20-R020A20L-10L	20.00	9.0	4.90	1	2		20.00	19.2		170.00	40.00	1.6	18600
MS20-R022A20L-10L	22.00	9.0	4.20	1	2		20.00	21.1	30.0	170.00		1.6	20200
MS20-R025A25-10H	25.00	9.0	3.30	1		4	25.00	23.9		120.00	32.00	1.6	30500
MS20-R025A25-10L	25.00	9.0	3.30	1	2		25.00	23.9		120.00	32.00	1.6	30500
MS20-R025A25-10M	25.00	9.0	3.30	1		3	25.00	23.9		120.00	32.00	1.6	30500
MS20-R025A25L-10L	25.00	9.0	3.30	1	2		25.00	23.9		210.00	50.00	1.6	14300
MS20-R030A25L-10L	30.00	9.0	2.50	1	2		25.00	28.7	30.0	210.00		1.6	15300
MS20-R032A32-10H	32.00	9.0	2.20	1		5	32.00	30.7		130.00	40.00	1.6	25900
MS20-R032A32-10L	32.00	9.0	2.20	1	2		32.00	30.7		130.00	40.00	1.6	25900
MS20-R032A32-10M	32.00	9.0	2.20	1		3	32.00	30.7		130.00	40.00	1.6	25900
MS20-R032A32L-10L	32.00	9.0	2.20	1	2		32.00	30.7		250.00	65.00	1.6	11800
MS20-R040A32-10H	40.00	9.0	1.60	1		6	32.00	38.5	30.0	170.00		1.6	22600
MS20-R040A32-10L	40.00	9.0	1.60	1	2		32.00	38.5	30.0	170.00		1.6	22600
MS20-R040A32-10M	40.00	9.0	1.60	1		4	32.00	38.5	30.0	170.00		1.6	22600
MS20-R040A32L-10L	40.00	9.0	1.60	1	2		32.00	38.5	33.0	250.00		1.6	12800

Valori comuni dei dati

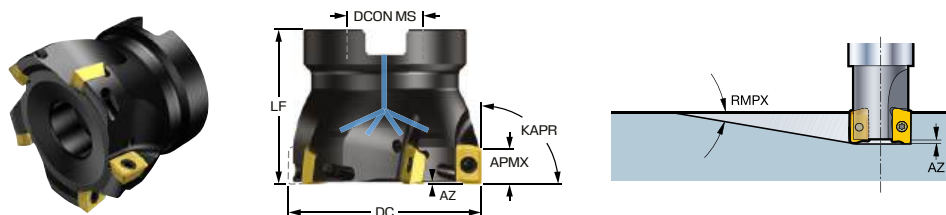
AZ [inch]	KAPR [deg]
0.039	90.0

Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	CNSC			DCON _{MS} [inch]	BD [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]
MS20-AR016O16L-10L	0.625	0.354	7.80	1	2		0.625	0.602	5.625	1.000	1.2	23100
MS20-AR019O19L-10L	0.750	0.354	5.40	1	2		0.750	0.724	6.500	1.250	1.2	19100
MS20-AR025O25L-10L	1.000	0.354	3.20	1	2		1.000	0.957	8.000	2.000	1.2	16100
MS20-AR025O25L-10M	1.000	0.354	3.20	1		3	1.000	0.957	8.000	2.000	1.2	16100

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Manicotto - adduzione interna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC		DCON _{MS} [mm]	DHUB [mm]	BD [mm]	LB [mm]	LF [mm]	TQ [Nm]	RPMX [1/min]	STDLET
MS20-R040Q16-10H	40.00	9.0	1.60	1	6	16.00	34.00	38.5	35.0	35.00	1.6	22600	A
MS20-R040Q16-10M	40.00	9.0	1.60	1	4	16.00	34.00	38.5	35.0	35.00	1.6	22600	A
MS20-R044Q16-10M	44.00	9.0	1.40	1	4	16.00	34.00	42.6	35.0	35.00	1.6	21300	A
MS20-R050Q22-10H	50.00	9.0	1.20	1	7	22.00	42.00	48.5	40.0	40.00	1.6	19800	A
MS20-R050Q22-10M	50.00	9.0	1.20	1	5	22.00	42.00	48.5	40.0	40.00	1.6	19800	A
MS20-R054Q22-10M	54.00	9.0	1.10	1	5	22.00	42.00	52.5	40.0	40.00	1.6	18900	A
MS20-R063Q22-10H	63.00	9.0	0.90	1	8	22.00	42.00	61.4	40.0	40.00	1.6	17300	A
MS20-R063Q22-10M	63.00	9.0	0.90	1	6	22.00	42.00	61.4	40.0	40.00	1.6	17300	A
MS20-R066Q22-10M	66.00	9.0	0.80	1	6	22.00	42.00	64.4	40.0	40.00	1.6	16900	A
MS20-R080Q27-10H	80.00	9.0	0.70	1	10	27.00	51.00	78.3		45.00	1.6	15200	A
MS20-R080Q27-10M	80.00	9.0	0.70	1	7	27.00	51.00	78.3		45.00	1.6	15200	A
MS20-R084Q27-10M	84.00	9.0	0.60	1	7	27.00	51.00	82.3		45.00	1.6	14800	A

Valori comuni dei dati

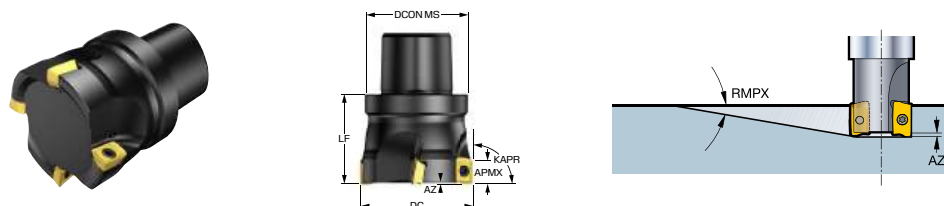
AZ [inch]	KAPR [deg]
0.039	90.0

Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	CNSC		DCON _{MS} [inch]	DHUB [inch]	BD [inch]	LB [inch]	LF [inch]	TQ [ft]	RPMX [1/min]	STDLET
MS20-AR038R19-10H	1.500	0.354	1.70	1	6	0.750	1.417	1.441	1.400	1.400	1.2	23200	A
MS20-AR038R19-10M	1.500	0.354	1.70	1	4	0.750	1.417	1.441	1.400	1.400	1.2	23200	A
MS20-AR051R19-10H	2.000	0.354	1.20	1	7	0.750	1.654	1.941	1.600	1.600	1.2	19600	A
MS20-AR051R19-10M	2.000	0.354	1.20	1	5	0.750	1.654	1.941	1.600	1.600	1.2	19600	A
MS20-AR063R19-10H	2.500	0.354	0.90	1	8	0.750	1.654	2.437	1.600	1.600	1.2	17300	A
MS20-AR063R19-10M	2.500	0.354	0.90	1	6	0.750	1.654	2.437	1.600	1.600	1.2	17300	A
MS20-AR076R25-10H	3.000	0.354	0.70	1	9	1.000	2.008	2.933	1.750	1.750	1.2	15600	A
MS20-AR076R25-10M	3.000	0.354	0.70	1	7	1.000	2.008	2.933	1.750	1.750	1.2	15600	A
MS20-AR080JR25.4-10H	3.150	0.354	0.70	1	10	1.000	2.008	3.083	1.969	1.969	1.2	15200	
MS20-AR080JR25.4-10L	3.150	0.354	0.70	1	5	1.000	2.008	3.083	1.969	1.969	1.2	15200	
MS20-AR080JR25.4-10M	3.150	0.354	0.70	1	7	1.000	2.008	3.083	1.969	1.969	1.2	15200	

CoroMill® MS20, fresa per la fresatura di spallamenti retti

Coromant Capto® - adduzione esterna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

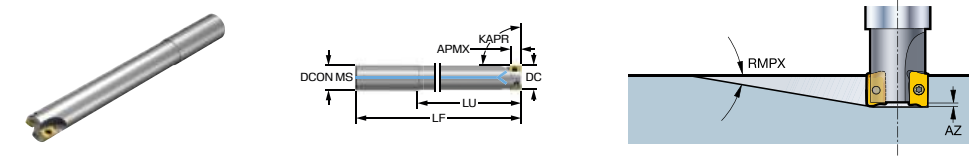
Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC		DCON _{MS} [mm]	BD [mm]	LF [mm]	TQ [Nm]	RPMX [1/min]
MS20-R044C4T-10M	44.00	9.0	1.40	3	4	40.00	48.5	35.00	1.6	21300
MS20-R054C5T-10M	54.00	9.0	1.10	3	5	50.00	52.5	35.00	1.6	18900



CoroMill® MS20, fresa Silent Tools™ per la fresatura di spallamenti retti

Stelo cilindrico - adduzione interna di refrigerante



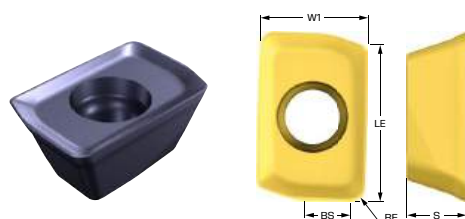
Valori comuni dei dati

AZ [mm]	KAPR [deg]
1.0	90.0

Metrico (mm)

	Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC			DCON _{MS} [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
NUOVO	MS20D-R020A20-10L	20.00	9.0	4.90	1	2		20.00	171.00	120.00	1.6	20000
NUOVO	MS20D-R020A20-10M	20.00	9.0	4.90	1		3	20.00	171.00	120.00	1.6	20000
NUOVO	MS20D-R025A25-10H	25.00	9.0	3.30	1		4	25.00	208.00	150.00	1.6	20000
NUOVO	MS20D-R025A25-10L	25.00	9.0	3.30	1	2		25.00	208.00	150.00	1.6	20000
NUOVO	MS20D-R025A25-10M	25.00	9.0	3.30	1		3	25.00	208.00	150.00	1.6	20000
NUOVO	MS20D-R032A32-10H	32.00	9.0	2.20	1		5	32.00	254.00	192.00	1.6	15000
NUOVO	MS20D-R032A32-10L	32.00	9.0	2.20	1	5		32.00	254.00	192.00	1.6	15000
NUOVO	MS20D-R032A32-10M	32.00	9.0	2.20	1		3	32.00	254.00	192.00	1.6	15000

CoroMill® MS20, inserto per fresatura

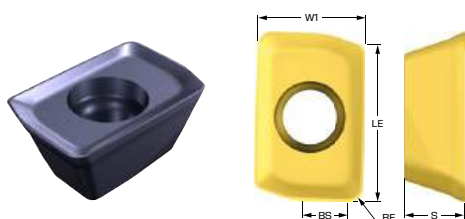


Metrico (mm)

			P								S					H		K		M											
Codice di ordinazione			530	4340	4330	1230	1010	1040	2040	S30T	S40T	1230	1040	2040	530	1010	4340	4330	1010	S30T	530	4340	S40T	1230	1040	2040	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]
Media M20	NUOVO	MS20-10T302M-M20								●		○								○					●		10	3.60	1.2	0.2	6.7
	NUOVO	MS20-10T304M-M20				●					○													○			10	3.60	1.2	0.4	6.7
	NUOVO	MS20-10T308M-M20	○	○	○	●	○	○	○	●	○	○	○	○	○	●	○	○	○	○	○	○	○	○	○	○	10	3.60	1.2	0.8	6.7
		MS20-10T312M-M20								●		○								○					●		10	3.60	1.2	1.2	6.7
	NUOVO	MS20-10T316M-M20								●	○	○	○							○			○		●	○	10	3.60	1.2	1.6	6.7
	NUOVO	MS20-10T320M-M20								●		○								○					●		10	3.60	1.2	2.0	6.7
	NUOVO	MS20-10T324M-M20								●		○								○					●		10	3.60	1.0	2.4	6.7
	NUOVO	MS20-10T331M-M20								●	○	○	○							○			○		●	○	10	3.60	0.2	3.1	6.7
			P							S					H		K		M												

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MS20, inserto per fresatura

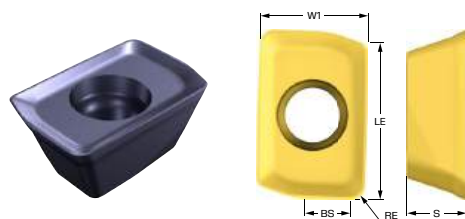


Metrico (mm)

			P								S					H	K	M												
			Codice di ordinazione														SSC	S	BS	RE	W1									
			530	4340	4330	1230	1010	1040	2040	S30T	S40T	1230	1040	2040	530	1010	4340	4330	1010	S30T	4340	S40T	1230	1040	2040	[mm]	[mm]	[mm]	[mm]	
Media	M30	NUOVO	MS20-10T302M-M30	○	○	●						○					○									10	3.60	1.2	0.2	6.7
		NUOVO	MS20-10T304M-M30	○	○	○	●					○						○	○							10	3.60	1.2	0.4	6.7
		NUOVO	MS20-10T308M-M30	○	○	○	●	○		●	○	○			○	●	○	○	○							10	3.60	1.2	0.8	6.7
		NUOVO	MS20-10T312M-M30		○		●	○		●	○	○				●	○		○							10	3.60	1.2	1.2	6.7
		NUOVO	MS20-10T316M-M30		○		●	○		●	○	○				●	○		○							10	3.60	1.2	1.6	6.7
		NUOVO	MS20-10T320M-M30		○		●	○	○	●	○	○	○			●	○		○	○	○	○	○	○	●	10	3.60	1.2	2.0	6.7
		NUOVO	MS20-10T324M-M30		○		●		○			○	○				○				○		○	●		10	3.60	1.0	2.4	6.7
		NUOVO	MS20-10T331M-M30		○		●	○	○	○	○	○	○	○		●	○		○	○	○	○	○	○	●	○	10	3.60	0.2	3.1
			P						S					H	K	M														

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MS20, inserto per fresatura



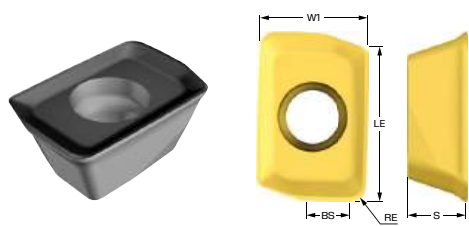
Metrico (mm)

		P					K										
		Codice di ordinazione					SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND		
Pesante	M50	4340	4330	1230	4340	4330											
		●	○	○	○	○	10	3.60	1.2	0.8	6.7	9.1	9.0	90.00	Destra		
		●	○	○	○	○	10	3.60	1.2	1.6	6.7	9.1	9.0	90.00	Destra		

● = Scelta prioritaria ○ = Buona scelta



CoroMill® MS20, inserto per fresatura



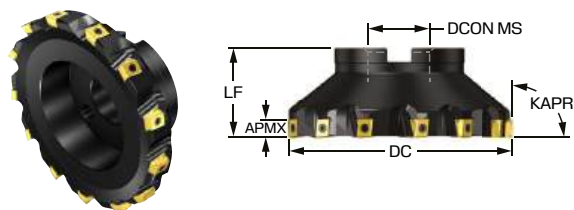
Metrico (mm)

			S				M													
			Codice di ordinazione																	
			S30T	S40T	1040	2040	S30T	S40T	1040	2040	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	L50	NUOVO	MS20-10T304E-L50	●				○			10	3.60	1.2	0.4	6.7	9.1	9.0	90.00	Destra	
		NUOVO	MS20-10T308E-L50	●	○	○	○	○	○	●	○	10	3.60	1.2	0.8	6.7	9.1	9.0	90.00	Destra
		NUOVO	MS20-10T316E-L50	●	○	○	○	○	○	●	○	10	3.60	1.2	1.6	6.7	9.1	9.0	90.00	Destra
		NUOVO	MS20-10T324E-L50	●				○		●		10	3.60	1.0	2.4	6.7	9.1	9.0	90.00	Destra
		NUOVO	MS20-10T331E-L50	●	○	○	○	○	○	●	○	10	3.60	0.2	3.1	6.7	9.1	9.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MS40, fresa tangenziale per spallamenti retti

Manicotto - adduzione interna di refrigerante



Valori comuni dei dati

KAPR
[deg]
90.0

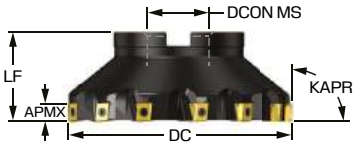
Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	CNSC			DCON _{MS} [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]	STDLET	DBC [mm]
MS40-R040Q16-09H	40.00	8.0	1	6		16.00	40.00	40.00	1.4	7400	A	
MS40-R040Q16-09M	40.00	8.0	1		4	16.00	40.00	40.00	1.4	7400	A	
MS40-R040Q16-13H	40.00	12.0	1	5		16.00	40.00	40.00	3.0	11700	A	
MS40-R040Q16-13M	40.00	12.0	1		4	16.00	40.00	40.00	3.0	11700	A	
MS40-R050Q22-09H	50.00	8.0	1	7		22.00	40.00	40.00	1.4	6600	A	
MS40-R050Q22-09M	50.00	8.0	1		5	22.00	40.00	40.00	1.4	6600	A	
MS40-R050Q22-13H	50.00	12.0	1	6		22.00	40.00	40.00	3.0	10500	A	
MS40-R050Q22-13M	50.00	12.0	1		5	22.00	40.00	40.00	3.0	10500	A	
MS40-R063Q22-09M	63.00	8.0	1		7	22.00	40.00	40.00	1.4	5900	A	
MS40-R063Q22-13H	63.00	12.0	1	8		22.00	40.00	40.00	3.0	9300	A	
MS40-R063Q22-13M	63.00	12.0	1		6	22.00	40.00	40.00	3.0	9300	A	
MS40-R080Q27-13H	80.00	12.0	1	10		27.00	50.00	50.00	3.0	8300	A	
MS40-R080Q27-13M	80.00	12.0	1		7	27.00	50.00	50.00	3.0	8300	A	
MS40-R100Q32-13H	100.00	12.0	1	13		32.00	50.00	50.00	3.0	7400	A	
MS40-R100Q32-13M	100.00	12.0	1		9	32.00	50.00	50.00	3.0	7400	A	
MS40-R125Q40-13H	125.00	12.0	1	16		40.00	63.00	63.00	3.0	6600	B	
MS40-R125Q40-13M	125.00	12.0	1		11	40.00	63.00	63.00	3.0	6600	B	
MS40-R160Q40-13M	160.00	12.0	0		13	40.00	63.00	63.00	3.0	5800	C	66.7



CoroMill® MS40, fresa tangenziale per spallamenti retti

Manicotto - adduzione interna di refrigerante



Valori comuni dei dati

KAPR
[deg]
90.0

Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	CNSC		DCON _{MS} [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]	STDLET	DBC [inch]
MS40-AR038R19-09M	1.500	0.315	1	4	0.750	1.575	1.575	1.0	7500	A	
MS40-AR051R19-09M	2.000	0.315	1	5	0.750	1.575	1.575	1.0	6500	A	
MS40-AR051R19-13M	2.000	0.472	1	5	0.750	1.575	1.575	2.2	10400	A	
MS40-AR063R25-13M	2.500	0.472	1	6	1.000	1.625	1.625	2.2	9300	A	
MS40-AR076R25-13M	3.000	0.472	1	7	1.000	1.969	1.969	2.2	8500	A	
MS40-AR102R38-13M	4.000	0.472	1	9	1.500	2.480	2.480	2.2	7300	A	
MS40-AR127R38-13M	5.000	0.472	1	11	1.500	2.480	2.480	2.2	6600	B	
MS40-AR152R38-13M	6.000	0.472	0	13	1.500	2.480	2.480	2.2	6000	C	2.63

CoroMill® MS40, fresa tangenziale per spallamenti retti

Stelo cilindrico - adduzione interna di refrigerante



Valori comuni dei dati

KAPR
[deg]
90.0

Metrico (mm)

Codice di ordinazione	DC [mm]	APMX [mm]	CNSC			DCON _{MS} [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
MS40-R025A25-09H	25.00	8.0	1	4		25.00	120.00	38.00	1.4	9300
MS40-R025A25-09M	25.00	8.0	1		3	25.00	120.00	38.00	1.4	9300
MS40-R032A32-09H	32.00	8.0	1	5		32.00	130.00	39.00	1.4	8200
MS40-R032A32-09M	32.00	8.0	1		4	32.00	130.00	39.00	1.4	8200

Valori comuni dei dati

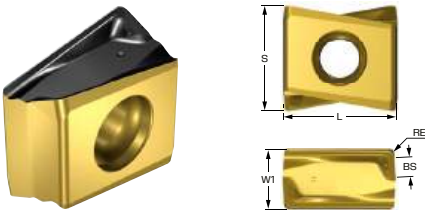
KAPR
[deg]
90.0

Imperiale (pollici)

Codice di ordinazione	DC [inch]	APMX [inch]	CNSC			DCON _{MS} [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]
MS40-AR025025-09M	1.000	0.315	1	3		1.000	4.724	1.496	1.0	9300
MS40-AR032032-09M	1.250	0.315	1	4		1.250	5.118	1.535	1.0	8300



CoroMill® MS40, inserto per fresatura



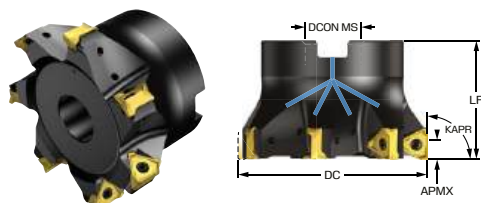
Metrico (mm)

			P			S			K			M																				
			Codice di ordinazione									4330	1230	1040	2040	1230	1040	2040	4330	1220	3330	1230	1040	2040	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	L30	MS40-090404E-L30		●	○		○	○	○	○	●					○	●	○	09	8.53	1.5	0.4	4.5	8.0	90.00	Destra						
																○	●	○	13	12.07	2.2	0.8	6.8	12.0	90.00	Destra						
Media	M40	MS40-090404E-M40		●	○		○	○								○	●		09	8.53	1.5	0.4	4.5	8.0	90.00	Destra						
		NUOVO MS40-090404M-M40	○	●	○	○	○	○	○	●	○	○	○	●	○	○	○	●	○	09	8.53	1.5	0.4	4.5	8.0	90.00	Destra					
		NUOVO MS40-090408E-M40	○	●	○	○	○	○	○	●	○	○	○	●	○	○	○	●	○	09	8.53	1.1	0.8	4.5	8.0	90.00	Destra					
	M50	MS40-130608E-M50		●	○		○	○								○	●		13	12.07	2.2	0.8	6.8	12.0	90.00	Destra						
		NUOVO MS40-130608M-M50	○	●	○	○	○	○	○	●	○	○	○	●	○	○	○	●	○	13	12.07	2.2	0.8	6.8	12.0	90.00	Destra					

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MS60, fresa per spallamenti retti

Manicotto - adduzione interna di refrigerante



Valori comuni dei dati

KAPR
[deg]

90.0

Metrico (mm)

	Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	AZ [mm]	CNSC		DCON _{MS} [mm]	LF [mm]	TQ [Nm]	RPMX [1/min]	STDLET
NUOVO	MS60-R040Q16-11H	40.00	5.0	1.70	0.5	1	6	16.00	40.00	0.9	10500	A
NUOVO	MS60-R040Q16-11M	40.00	5.0	1.70	0.5	1	5	16.00	40.00	0.9	10500	A
NUOVO	MS60-R050Q22-11H	50.00	5.0	1.30	0.5	1	8	22.00	40.00	0.9	9400	A
NUOVO	MS60-R050Q22-11M	50.00	5.0	1.30	0.5	1	6	22.00	40.00	0.9	9400	A
	MS60-R050Q22-16H	50.00	8.0	1.60	0.7	1	5	22.00	40.00	2.0	10700	A
	MS60-R050Q22-16M	50.00	8.0	1.60	0.7	1	4	22.00	40.00	2.0	10700	A
	MS60-R063Q22-16H	63.00	8.0	1.30	0.7	1	7	22.00	40.00	2.0	9600	A
	MS60-R063Q22-16M	63.00	8.0	1.30	0.7	1	5	22.00	40.00	2.0	9600	A
	MS60-R080Q27-16H	80.00	8.0	1.00	0.7	1	9	27.00	50.00	2.0	8500	A
	MS60-R080Q27-16M	80.00	8.0	1.00	0.7	1	7	27.00	50.00	2.0	8500	A
	MS60-R100Q32-16H	100.00	8.0	0.75	0.5	1	11	32.00	50.00	2.0	7600	A
	MS60-R100Q32-16M	100.00	8.0	0.75	0.5	1	8	32.00	50.00	2.0	7600	A

R = Destro, L = Sinistro

Valori comuni dei dati

KAPR
[deg]

90.0

Imperiale (pollici)

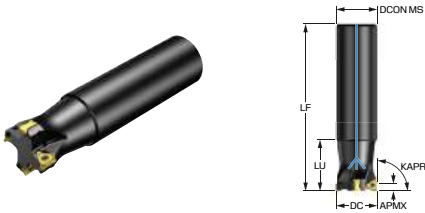
	Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	AZ [inch]	CNSC		DCON _{MS} [inch]	LF [inch]	TQ [ft]	RPMX [1/min]	STDLET
NUOVO	MS60-AR038R19-11H	1.500	0.197	1.70	0.020	1	6	0.750	1.575	0.7	10800	A
NUOVO	MS60-AR038R19-11M	1.500	0.197	1.70	0.020	1	5	0.750	1.575	0.7	10800	A
NUOVO	MS60-AR051R19-11H	2.000	0.197	1.30	0.020	1	8	0.750	1.575	0.7	9300	A
NUOVO	MS60-AR051R19-11M	2.000	0.197	1.30	0.020	1	6	0.750	1.575	0.7	9300	A
	MS60-AR051R19-16H	2.000	0.315	1.80	0.028	1	5	0.750	1.500	1.5	10700	A
	MS60-AR051R19-16M	2.000	0.315	1.80	0.028	1	4	0.750	1.500	1.5	10700	A
	MS60-AR063R25-16M	2.500	0.315	1.40	0.028	1	5	1.000	1.625	1.5	9600	A
	MS60-AR076R25-16H	3.000	0.315	1.10	0.028	1	9	1.000	2.000	1.5	8500	A
	MS60-AR076R25-16M	3.000	0.315	1.10	0.028	1	7	1.000	2.000	1.5	8500	A
	MS60-AR102R38-16H	4.000	0.315	0.80	0.020	1	11	1.500	2.500	1.5	7600	A
	MS60-AR102R38-16M	4.000	0.315	0.80	0.020	1	8	1.500	2.500	1.5	7600	A

R = Destro, L = Sinistro



CoroMill® MS60, fresa per spallamenti retti

Stelo cilindrico - adduzione interna di refrigerante



Valori comuni dei dati

AZ [mm]	KAPR [deg]
0.5	90.0

Metrico (mm)

	Codice di ordinazione	DC [mm]	APMX [mm]	RMPX [deg]	CNSC		DCON _{MS} [mm]	LF [mm]	LU [mm]	TQ [Nm]	RPMX [1/min]
NUOVO	MS60-R025A25-11M	25.00	5.0	3.10	1	3	25.00	120.00	38.00	0.9	13300
NUOVO	MS60-R032A32-11H	32.00	5.0	2.20	1	5	32.00	130.00	39.00	0.9	11800
NUOVO	MS60-R032A32-11M	32.00	5.0	2.20	1	4	32.00	130.00	39.00	0.9	11800

Valori comuni dei dati

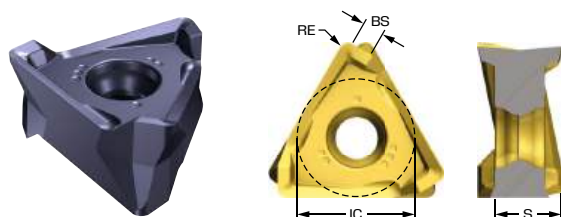
AZ [inch]	KAPR [deg]
0.020	90.0

Imperiale (pollici)

	Codice di ordinazione	DC [inch]	APMX [inch]	RMPX [deg]	CNSC		DCON _{MS} [inch]	LF [inch]	LU [inch]	TQ [ft]	RPMX [1/min]
NUOVO	MS60-AR025O25-11M	1.000	0.197	3.10	1	3	1.000	4.724	1.496	0.7	13200
NUOVO	MS60-AR032O32-11M	1.250	0.197	2.20	1	4	1.250	5.118	1.535	0.7	11800

R = Destro, L = Sinistro

CoroMill® MS60, inserto per fresatura



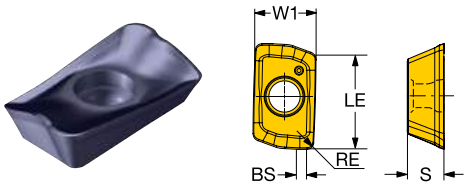
Metrico (mm)

			P				S			K				M												
			Codice di ordinazione																							
			4330	1230	1130	1040	1230	1130	1040	4330	1220	3330	1020	1230	1130	1040	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	L50	NUOVO	MS60-11T304M-L50		●		○	○		○		●			○		●	11T3	3.74	1.0	0.4	6.70	5.0	5.0	90.00	Destra
		NUOVO	MS60-160508M-L50	○	●	○	○	○	○	○	○	●	○	○	○	○	●	1605	5.35	1.6	0.8	9.60	8.0	8.0	90.00	Destra
Media	M40																									
		NUOVO	MS60-11T304M-M40		●			○							○			11T3	3.74	1.0	0.4	6.70	5.0	5.0	90.00	Destra
		NUOVO	MS60-11T308M-M40	○	●			○			○		●		○			11T3	3.74	0.8	0.8	6.70	5.0	5.0	90.00	Destra
		NUOVO	MS60-160508M-M40	○	●	○		○	○		○	○	●	○	○	○		1605	5.35	1.6	0.8	9.60	8.0	8.0	90.00	Destra
		NUOVO	MS60-160512M-M40	○	●			○			○		●		○			1605	5.35	1.3	1.2	9.60	8.0	8.0	90.00	Destra
		NUOVO	MS60-160516M-M40	○	●			○			○			○			1605	5.35	0.9	1.6	9.60	8.0	8.0	90.00	Destra	

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 390, inserto per fresatura

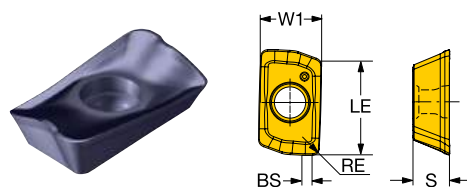


Metrico (mm)

		P	S	M										
		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	PL	R390-11 T3 04E-PL	●	○	○	11	3.59	0.9	0.4	6.8	10.0	10.0	90.00	Destra
		R390-11 T3 08E-PL	●	○	○	11	3.59	1.5	0.8	6.8	10.0	10.0	90.00	Destra
		R390-11 T3 08M-PL	●	○	○	11	3.59	1.2	0.8	6.8	10.0	10.0	90.00	Destra
		R390-17 04 08E-PL	●	○	○	17	4.76	1.5	0.8	9.6	15.7	15.7	90.00	Destra
		R390-17 04 08M-PL	●	○	○	17	4.76	1.5	0.8	9.6	15.7	16.0	90.00	Destra
		P	S	M										

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 390, inserto per fresatura



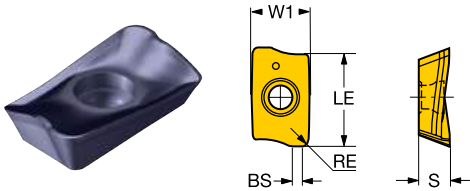
Metrico (mm)

		P	S	M									
	Codice di ordinazione	1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media PM	R390-11 T3 02E-PM	●	○	○	11	3.59	0.7	0.2	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 04M-PM	●	○	○	11	3.59	0.9	0.4	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 08M-PM	●	○	○	11	3.59	1.2	0.8	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 12E-PM	●	○	○	11	3.59	0.8	1.2	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 16E-PM	●	○	○	11	3.59	0.4	1.6	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 16M-PM	●	○	○	11	3.59	0.4	1.6	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 20E-PM	●	○	○	11	3.59		2.0	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 24E-PM	●	○	○	11	3.59		2.4	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 31E-PM	●	○	○	11	3.59		3.1	6.8	10.0	10.0	90.00	Destra
	R390-11 T3 31M-PM	●	○	○	11	3.59		3.1	6.8	10.0	10.0	90.00	Destra
	R390-17 04 04E-PM	●	○	○	17	4.76	1.0	0.4	9.6	15.7	15.7	90.00	Destra
	R390-17 04 04M-PM	●	○	○	17	4.76	1.0	0.4	9.6	15.7	15.7	90.00	Destra
	R390-17 04 08M-PM	●	○	○	17	4.76	1.5	0.8	9.6	15.7	16.0	90.00	Destra
	R390-17 04 12E-PM	●	○	○	17	4.76	1.1	1.2	9.6	15.7	15.7	90.00	Destra
	R390-17 04 16E-PM	●	○	○	17	4.76	0.7	1.6	9.6	15.7	15.7	90.00	Destra
	R390-17 04 16M-PM	●	○	○	17	4.76	0.7	1.6	9.6	15.7	15.7	90.00	Destra
	R390-17 04 20E-PM	●	○	○	17	4.76	0.3	2.0	9.6	15.7	15.7	90.00	Destra
	R390-17 04 24E-PM	●	○	○	17	4.76		2.4	9.6	15.7	15.7	90.00	Destra
	R390-17 04 31E-PM	●	○	○	17	4.76		3.1	9.6	15.7	15.7	90.00	Destra
	R390-17 04 31M-PM	●	○	○	17	4.76		3.1	9.6	15.7	15.7	90.00	Destra
	R390-17 04 40E-PM	●	○	○	17	4.76		4.0	9.6	15.7	15.0	90.00	Destra
	R390-17 04 48E-PM	●	○	○	17	4.76		4.8	9.6	15.7	15.0	90.00	Destra
	R390-17 04 50E-PM	●	○	○	17	4.76		5.0	9.6	15.7	15.0	90.00	Destra
	R390-17 04 60E-PM	●	○	○	17	4.76		6.0	9.6	15.7	15.0	90.00	Destra
	R390-17 04 64E-PM	●	○	○	17	4.76		6.3	9.6	15.7	15.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 390, inserto per fresatura

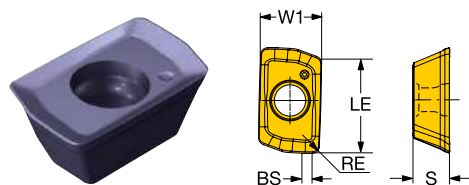


Metrico (mm)

					P	S	M									
Codice di ordinazione					1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Pesante PH	R390-11 T3 10M-PH				●	○	○	11	3.59	1.0	1.0	6.8	10.0	10.0	90.00	Destra
					P	S	M									

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 390, inserto per fresatura di spallamenti retti

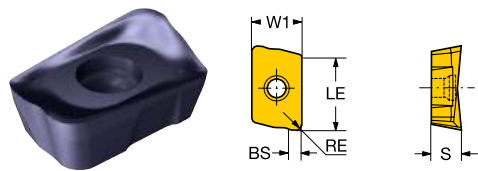


Metrico (mm)

		P S M												
		Codice di ordinazione	1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	PL	390R-070202E-PL	●	○	○	07	2.40	0.7	0.2	4.1	5.9	5.8	90.00	Destra
		390R-070204E-PL	●	○	○	07	2.40	0.7	0.4	4.1	5.9	5.8	90.00	Destra
		390R-070208E-PL	●	○	○	07	2.40	0.7	0.8	4.1	5.9	5.8	90.00	Destra
		390R-070212E-PL	●	○	○	07	2.40	0.7	1.2	4.1	5.9	5.8	90.00	Destra
		390R-070216E-PL	●	○	○	07	2.40	0.2	1.6	4.1	5.9	5.8	90.00	Destra
Media	PM	390R-070202M-PM	●	○	○	07	2.40	0.7	0.2	4.1	5.9	5.8	90.00	Destra
		390R-070204M-PM	●	○	○	07	2.40	0.7	0.4	4.1	5.9	5.8	90.00	Destra
		390R-070208M-PM	●	○	○	07	2.40	0.7	0.8	4.1	5.9	5.8	90.00	Destra
		390R-070212M-PM	●	○	○	07	2.40	0.7	1.2	4.1	5.9	5.8	90.00	Destra
		390R-070216M-PM	●	○	○	07	2.40	0.2	1.6	4.1	5.9	5.8	90.00	Destra
		P	S	M										



CoroMill® 390, inserto per fresatura

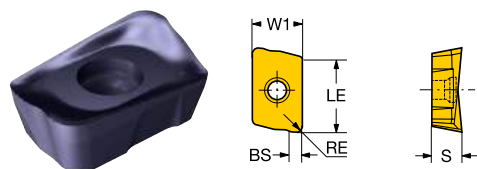


Metrico (mm)

		P S M												
		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	PL	R390-18 06 08H-PL	●	○	○	18	6.33	1.0	0.8	11.0	15.4	16.0	90.00	Destra
		R390-18 06 12H-PL	●	○	○	18	6.33	1.0	1.2	11.0	15.4	16.0	90.00	Destra
		R390-18 06 16H-PL	●	○	○	18	6.33	1.0	1.6	11.0	15.4	16.0	90.00	Destra
		R390-18 06 20H-PL	●	○	○	18	6.33	1.0	2.0	11.0	15.4	16.0	90.00	Destra
		R390-18 06 24H-PL	●	○	○	18	6.33	1.0	2.4	11.0	15.4	16.0	90.00	Destra
		R390-18 06 31H-PL	●	○	○	18	6.33	1.0	3.1	11.0	15.4	16.0	90.00	Destra
		R390-18 06 40H-PL	●	○	○	18	6.33	1.0	4.0	11.0	15.4	16.0	90.00	Destra
		R390-18 06 50H-PL	●	○	○	18	6.33	1.0	5.0	11.0	15.4	16.0	90.00	Destra
		R390-18 06 60H-PL	●	○	○	18	6.33	1.0	6.0	11.0	15.4	16.0	90.00	Destra
		R390-18 06 64H-PL	●	○	○	18	6.33	1.0	6.4	11.0	15.4	16.0	90.00	Destra
		P S M												

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 390, inserto per fresatura



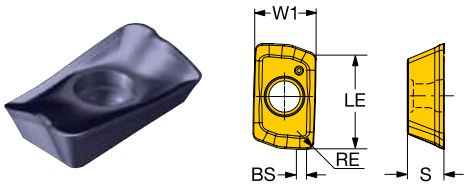
Metrico (mm)

		P S M														
					1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	PM	R390-18 06 08M-PM		●	○	○	18	6.33	1.1	0.8	11.0	15.4	16.0	90.00	Destra	
		R390-18 06 12M-PM		●	○	○	18	6.33	1.1	1.2	11.0	15.4	16.0	90.00	Destra	
		R390-18 06 16M-PM		●	○	○	18	6.33	1.1	1.6	11.0	15.4	16.0	90.00	Destra	
		R390-18 06 20M-PM		●	○	○	18	6.33	0.5	2.0	11.0	15.4	16.0	90.00	Destra	
		R390-18 06 31M-PM		●	○	○	18	6.33	0.5	3.1	11.0	15.4	16.0	90.00	Destra	
	PMR	R390-18 06 12M-PMR		●	○	○	18	6.33	0.3	1.2	11.0	15.4	17.0	90.00	Destra	

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 390, inserto per fresatura

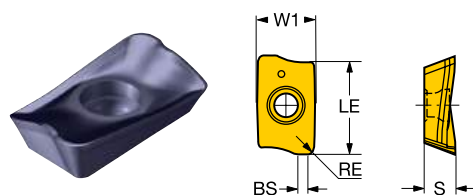


Metrico (mm)

			K										
			Codice di ordinazione	1220	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO	390R-070208M-KM	●	07	2.40	0.7	0.8	4.1	5.9	5.8	90.00	Destra
		NUOVO	R390-11 T3 04M-KM	●	11	3.59	0.9	0.4	6.8	10.0	10.0	90.00	Destra
		NUOVO	R390-11 T3 08M-KM	●	11	3.59	1.2	0.8	6.8	10.0	10.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 390, inserto per fresatura



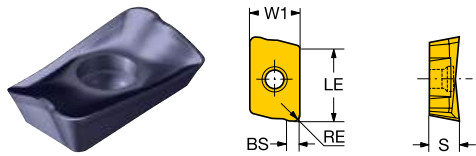
Metrico (mm)

		K										
		Codice di ordinazione	1220	SSC	S	BS	RE	W1	LE	APMX	KRINS	HAND
					[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	
Pesante	KH	NUOVO R390-17 04 08M-KH	●	17	4.76	1.5	0.8	9.6	15.7	15.7	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 390, inserto per fresatura

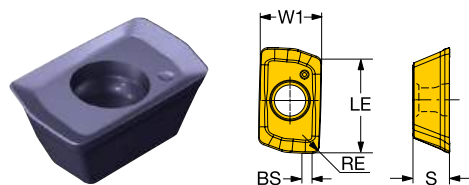


Metrico (mm)

			K										
			Codice di ordinazione	1220	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO	R390-17 04 08M-KM	●	17	4.76	1.5	0.8	9.6	15.7	15.7	90.00	Destra
		NUOVO	R390-18 06 08M-KM	●	18	6.33	1.1	0.8	11.0	15.4	16.0	90.00	Destra
		NUOVO	R390-18 06 12M-KM	●	18	6.33	1.1	1.2	11.0	15.4	16.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 390, inserto per fresatura



Metrico (mm)

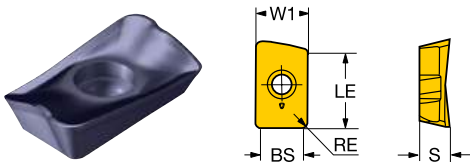
		K										
		Codice di ordinazione	1220	SSC	S	BS	RE	W1	LE	APMX	KRINS	HAND
					[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	
Leggera	KL	NUOVO R390-11 T3 08M-KL	●	11	3.59	1.2	0.8	6.8	10.0	10.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 390, inserto per fresatura

Tecnologia Wiper



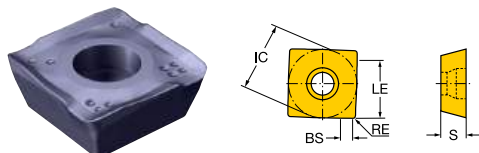
Metrico (mm)

		P S H M N														
		Codice di ordinazione					SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	PLW	R390-11 T3 08E-PLW	●	○		○		11	3.59	5.0	0.8	6.8	10.0	10.0	90.00	Destra
	PTW	R390-18 06 16H-PTW	○	○	○	○	○	18	6.33	8.6	1.6	11.0	15.4	16.1	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 490, inserto per fresatura

R = Destro, L = Sinistro



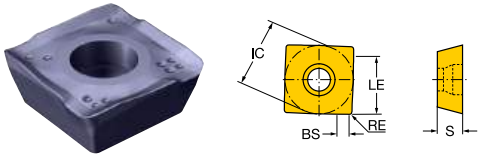
Metrico (mm)

				P	S	K	M											
				Codice di ordinazione														
				1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND		
Leggera	KL	NUOVO	490R-08T304M-KL			●		08	3.30	1.5	0.4	8.50	5.6	5.5	90.00	Destra		
		NUOVO	490R-08T308M-KL			●		08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra		
	ML		490R-08T308E-ML	●	○		○	08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra		
			490R-140408E-ML	●	○		○	14	3.90	2.0	0.8	13.80	10.3	10.0	90.00	Destra		
	PL		490R-08T304M-PL	●	○		○	08	3.30	1.5	0.4	8.50	5.6	5.5	90.00	Destra		
			490R-08T308M-PL	●	○		○	08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra		
		NUOVO	490R-140408M-PL	●	○	●	○	14	3.90	2.0	0.8	13.80	10.3	10.0	90.00	Destra		



CoroMill® 490, inserto per fresatura

R = Destro, L = Sinistro



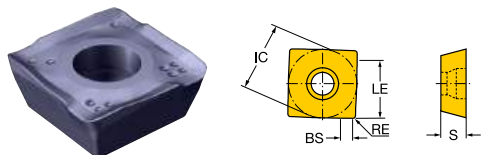
Metrico (mm)

		P S K M													
		Codice di ordinazione	1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO 490R-08T308M-KM			●		08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra
	MM	490R-08T308E-MM	●	○		○	08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra
	PM	490R-08T308M-PM	●	○		○	08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra
		490R-08T312M-PM	●	○		○	08	3.30	0.9	1.2	8.50	5.6	5.5	90.00	Destra
		490R-08T316M-PM	●	○		○	08	3.30	0.6	1.6	8.50	5.6	5.5	90.00	Destra
		NUOVO 490R-140408M-PM	●	○	●	○	14	3.90	2.0	0.8	13.80	10.3	10.0	90.00	Destra
		490R-140412M-PM	●	○		○	14	3.90	2.0	1.2	13.80	10.3	10.0	90.00	Destra
		490R-140416M-PM	●	○		○	14	3.90	1.2	1.6	13.80	10.3	10.0	90.00	Destra
		490R-140420M-PM	●	○		○	14	3.90	0.9	2.0	13.80	10.3	10.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 490, inserto per fresatura

R = Destro, L = Sinistro



Metrico (mm)

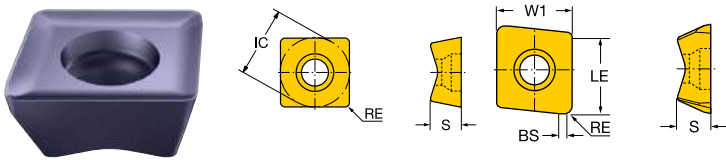
		P			S			M									
		Codice di ordinazione				1230	1230	1230	SSC	S	BS	RE	IC	LE	APMX	KRINS	HAND
										[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	
Pesante	PH	490R-08T308M-PH				●	○	○	08	3.30	1.2	0.8	8.50	5.6	5.5	90.00	Destra
		490R-08T316M-PH				●	○	○	08	3.30	0.6	1.6	8.50	5.6	5.5	90.00	Destra
		490R-140408M-PH				●	○	○	14	3.90	2.0	0.8	13.80	10.3	10.0	90.00	Destra
		490R-140420M-PH				●	○	○	14	3.90	0.9	2.0	13.80	10.3	10.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 690, inserto per fresatura

Fresatura di contornatura lunga



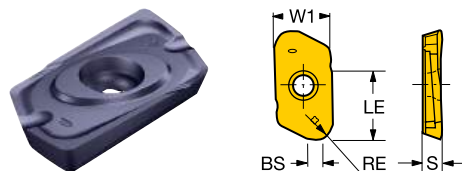
Metrico (mm)

S											
Leggera SL	Codice di ordinazione	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	W1 [mm]	LE [mm]	KRINS [deg]	HAND
	690-100508M-E-SL	○	10E	5.20	1.0	0.8		10.0	10.0	90.00	Destra
	690-100510M-P-SL	○	10P	5.20		1.0	10.00		9.0	90.00	Neutro
	690-100512M-E-SL	○	10E	5.20	1.0	1.2		10.0	10.0	90.00	Destra
	690-100516M-E-SL	○	10E	5.20	1.0	1.6		10.0	10.0	90.00	Destra
	690-100520M-E-SL	○	10E	5.20	1.0	2.0		10.0	10.0	90.00	Destra
	690-100531M-E-SL	○	10E	5.20	1.0	3.1		10.0	10.0	90.00	Destra
	690-140608M-E-SL	○	14E	6.35	1.0	0.8		14.5	14.8	90.00	Destra
	690-140610M-P-SL	○	14P	6.35		1.0	14.50		13.5	90.00	Neutro
	690-140612M-E-SL	○	14E	6.35	1.0	1.2		14.5	14.8	90.00	Destra
	690-140616M-E-SL	○	14E	6.35	1.0	1.6		14.5	14.8	90.00	Destra
	690-140631M-E-SL	○	14E	6.35	1.0	3.1		14.5	14.8	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 790, inserto per fresatura

Fresatura di spallamenti retti



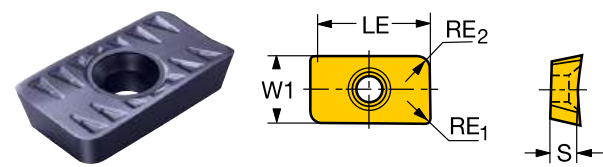
Metrico (mm)

		P	S	M										
Codice di ordinazione		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	PL	R790-160408PH-PL	●	○	○	16	4.00	1.0	0.8	11.0	12.0	12.0	90.00	Destra
		R790-160416PH-PL	●	○	○	16	4.00	1.0	1.6	11.0	12.0	12.0	90.00	Destra
		R790-160420PH-PL	●	○	○	16	4.00	1.0	2.0	11.0	12.0	12.0	90.00	Destra
		R790-160431PH-PL	●	○	○	16	4.00	1.0	3.1	11.0	12.0	12.0	90.00	Destra
		R790-160440PH-PL	●	○	○	16	4.00	1.0	4.0	11.0	12.0	12.0	90.00	Destra
		R790-160450PH-PL	●	○	○	16	4.00		5.0	11.0	12.0	12.0	90.00	Destra
		R790-220508PH-PL	●	○	○	22	5.00	1.0	0.8	16.0	18.0	18.0	90.00	Destra
		R790-220516PH-PL	●	○	○	22	5.00	1.0	1.6	16.0	18.0	18.0	90.00	Destra
		P	S	M										

● = Scelta prioritaria ○ = Buona scelta



Inserto per fresatura

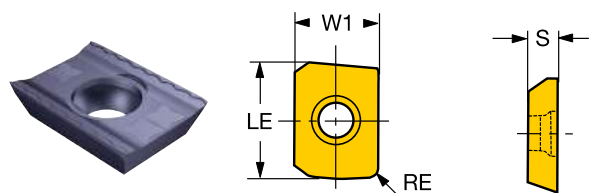


Metrico (mm)

			P	S	M								
			1230	1230	1230	SSC	S	RE	W1	LE	APMX	KRINS	HAND
							[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	
Media	PM	LPMH 25 06 10-PM	●	○	○	25	6.35	0.8	14.3	21.6	21.6	92.00	Destra

● = Scelta prioritaria ○ = Buona scelta

T-Max[®] long edge, inserto per fresatura



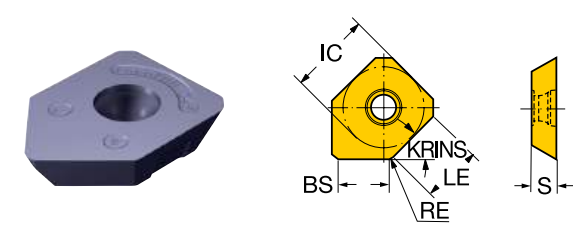
Metrico (mm)

			P	S	M							
			1230	1230	1230	SSC	S [mm]	RE [mm]	W1 [mm]	LE [mm]	KRINS [deg]	HAND
Leggera	ML	LEHW 18 04 16R-2	●	○	○	18	4.75	1.6	13.7	19.0	90.00	Destra
	PL	LDHT 19 04 00-PL	●	○	○	19	4.75	0.2	13.8	19.1	90.00	Neutro
		LEHT 18 04 16R-PL2	●	○	○	18	4.75	1.6	13.7	19.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 245, inserto per fresatura

Tecnologia Wiper



Metrico (mm)

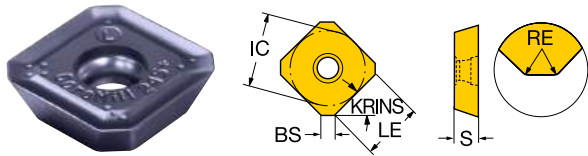
			P	S	K	M											
Codice di ordinazione			1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	W	NUOVO	R245-12 T3 E-W	●	○	●	○	12	3.97	8.2	1.5	13.40	10.0	500.0	2.5	45.00	Destra
			R245-18 T6 E-W	●	○		○	18	6.10	10.8	1.0	18.00	13.9	500.0	9.8	45.00	Destra
			P	S	K	M											

● = Scelta prioritaria ○ = Buona scelta

				P	S	K	M									
		Codice di ordinazione		1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO	R245-12 T3 M-KM			●		12	3.97	2.0	1.5	13.40	10.0	6.5	45.00	Destra
	PM		R245-12 T3 M-PM	●	○		○	12	3.97	2.0	1.5	13.40	10.0	6.5	45.00	Destra
			R245-18 T6 M-PM	●	○		○	18	6.10	1.5	1.0	18.00	13.9	9.8	45.00	Destra
				P	S	K	M									



CoroMill® 245, inserto per fresatura

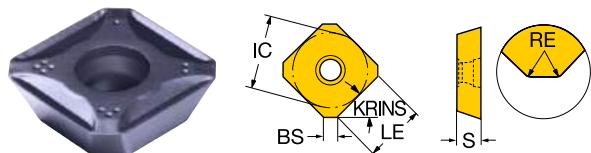


Metrico (mm)

		P S K M															
		Codice di ordinazione				SSC	S	BS	RE	IC	LE	BSR	APMX	KRINS	HAND		
			1230	1230	1220	1230	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]			
Leggera	KL	NUOVO	R245-12 T3 E-KL		●		12	3.97	2.1	1.5	13.40	10.0	200.0	6.5	45.00	Destra	
	ML		R245-12 T3 E-ML	●	○	○	12	3.97	2.1	1.5	13.40	10.0	200.0	6.5	45.00	Destra	
	PL		R245-12 T3 E-PL	●	○	○	12	3.97	2.1	1.5	13.40	10.0	200.0	6.5	45.00	Destra	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 245, inserto per fresatura

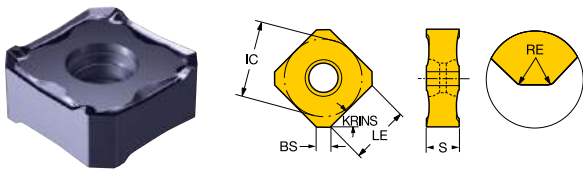


Metrico (mm)

				P	S	K	M										



CoroMill® 345, inserto per fresatura

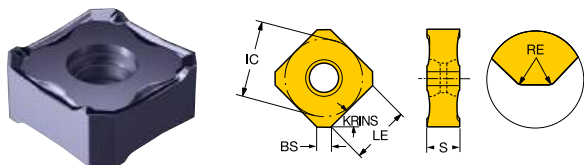


Metrico (mm)

			P	S	K	M														
			Codice di ordinazione				1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	KL	NUOVO	345R-1305M-KL			●		13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra			
			345R-13T5E-ML	●	○		○	13	5.45	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra			
	PL		345R-1305E-PL	●			○	13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra			
			345R-1305M-PL	●			○	13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra			
			P	S	K	M														

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 345, inserto per fresatura



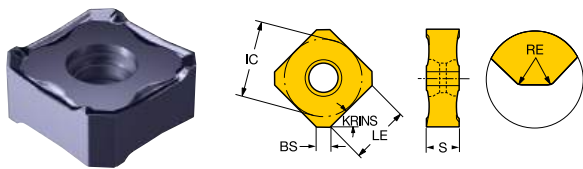
Metrico (mm)

		P			S		M											
		Codice di ordinazione			1230	1230	1230		SSC	S	BS	RE	IC	LE	BSR	APMX	KRINS	HAND
										[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	
Media	MM	345R-13T5E-MM		●	○	○	13	5.45	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra		
		345R-13T5M-MM		●	○	○	13	5.45	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra		
	PM	345L-1305M-PM		●	○	○	13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Sinistra		
		345R-1305M-PM		●	○	○	13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra		

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 345, inserto per fresatura



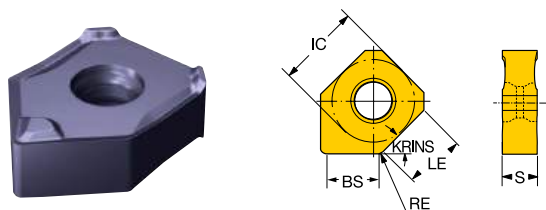
Metrico (mm)

		P	S												
Pesante PH	Codice di ordinazione	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND		
	345R-1305M-PH	●	○	13	5.05	2.0	0.8	13.00	8.8	107.0	6.0	45.00	Destra		

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 345, inserto per fresatura

Tecnologia Wiper



Metrico (mm)

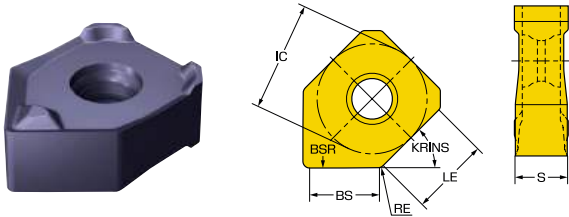
		P S K M															
		Codice di ordinazione				SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND		
Leggera	KW8	NUOVO	345N-1305E-KW8	●		13	5.05	8.0	1.0	13.00	8.8	500.0	6.0	45.00	Neutro		
	PW5		345N-1305E-PW5	●	○	13	5.05	5.0	1.0	13.00	8.8	500.0	6.0	45.00	Neutro		
	PW8		345N-1305E-PW8	●	○	13	5.05	8.0	1.0	13.00	8.8	500.0	6.0	45.00	Neutro		

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 345, inserto per fresatura

Tecnologia Wiper



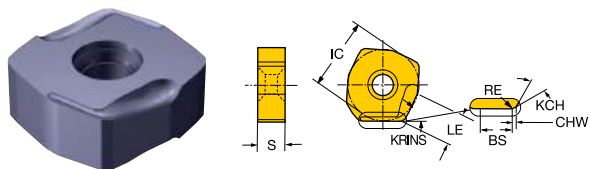
Metrico (mm)

		P S M														
Codice di ordinazione		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND		
Leggera MW8	345N-13T5E-MW8	●	○	○	13	5.45	8.0	1.0	13.00	8.8	500.0	6.0	45.00	Neutro		

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 365, inserto per fresatura

Tecnologia Wiper



Metrico (mm)

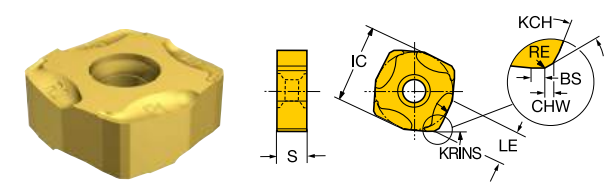
			P	M													
			Codice di ordinazione	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	KCH [deg]	CHW [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	PW4	N365-1505ZNE-PW4	●	○	15	5.66	4.0	0.6	15.00	35.0	0.8	6.4	200.0	6.0	65.00	Neutro	
	PW8	N365-1505ZNE-PW8	●	○	15	5.66	8.0	0.2	15.00	35.0	0.8	6.4	431.0	6.0	65.00	Neutro	

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 365, inserto per fresatura

R = Destro, L = Sinistro



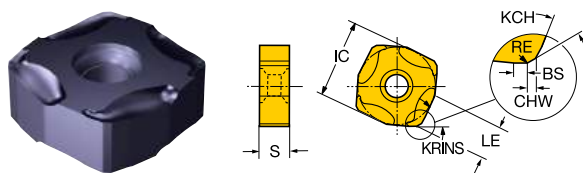
Metrico (mm)

			K																				
			Codice di ordinazione					1220	1020	3220	3330	K20W	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	KCH [deg]	CHW [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	M50		L365-1505ZNM-M50						15	5.66	1.5	0.3	15.00	35.0	0.7	6.4	6.0	65.00	Sinistra				
		NUOVO	R365-1505ZNM-M50						15	5.66	1.5	0.3	15.00	35.0	0.7	6.4	6.0	65.00	Destra				

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 365, inserto per fresatura

R = Destro, L = Sinistro



Metric (mm)

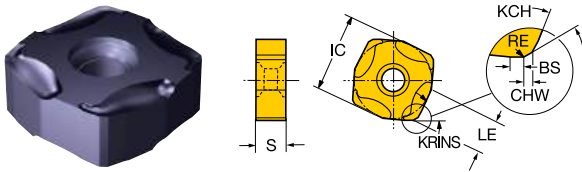
[illegible]

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 365, inserto per fresatura

R = Destro, L = Sinistro



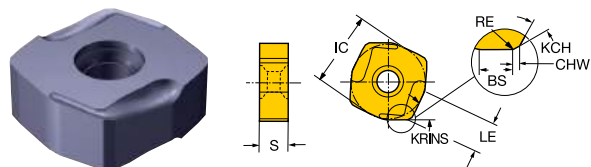
Metrico (mm)

		P K M																
		Codice di ordinazione			SSC	S	BS	RE	IC	KCH	CHW	LE	BSR	APMX	KRINS	HAND		
		1230	1220	1230		[mm]	[mm]	[mm]	[mm]	[deg]	[mm]	[mm]	[mm]	[mm]	[deg]			
Leggera	KL	NUOVO	R365-1505ZNE-KL	●	15	5.66	1.5	0.3	15.00	35.0	0.7	6.4	150.0	6.0	65.00	Destra		
	PL		R365-1505ZNE-PL	●	15	5.66	1.5	0.3	15.00	35.0	0.7	6.4	150.0	6.0	65.00	Destra		
				○														

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 365, inserto per fresatura

Tecnologia Wiper



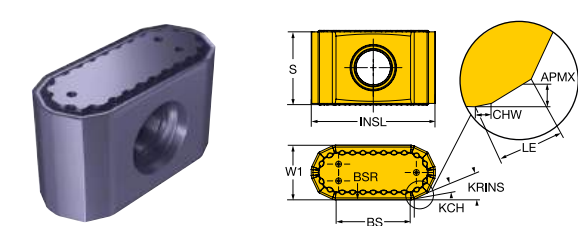
Metrico (mm)

		K													
		Codice di ordinazione	1220	SSC	S	BS	RE	IC	KCH	CHW	LE	BSR	APMX	KRINS	HAND
					[mm]	[mm]	[mm]	[mm]	[deg]	[mm]	[mm]	[mm]	[mm]	[deg]	
Leggera KW4	NUOVO	N365-1505ZNE-KW4	●	15	5.66	4.0	0.6	15.00	35.0	0.8	6.4	200.0	6.0	65.00	Neutro

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 425, inserto per fresatura



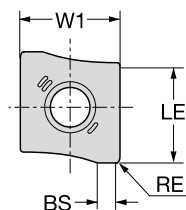
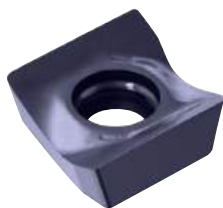
Metrico (mm)

			K												
			Codice di ordinazione	1220	SSC	S [mm]	BS [mm]	KCH [deg]	CHW [mm]	W1 [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera KLW	NUOVO	425N-1707E-KLW12	●	17	10.00	10.4	14.0	0.4	7.5	2.1	1250.0	0.9	25.00	Neutro	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® Century, inserto per fresatura

R = Destro, L = Sinistro



Metrico (mm)

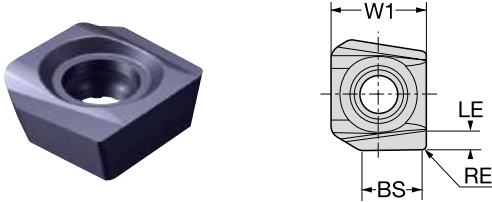
				P	S	K	M										
Codice di ordinazione				1230	1230	1220	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	KL	NUOVO	R590-110508H-KL			●		11	5.00	1.7	0.8	11.5	11.0	200.0	10.0	90.00	Destra
	PL		R590-110508H-PL	●	○		○	11	5.00	1.7	0.8	11.5	11.0	200.0	10.0	90.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® Century, inserto per fresatura

Tecnologia Wiper



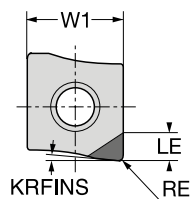
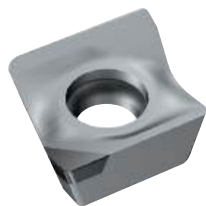
Metrico (mm)

			P	S	K	M											
			Codice di ordinazione				SSC	S	BS	RE	W1	LE	BSR	APMX	KRINS	HAND	
			1230	1230	1220	1230		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]		
Leggera	KW	NUOVO	R590-110508H-KW			●	11	5.00	7.0	0.8	11.5	2.0	500.0	2.0	90.00	Destra	
	PTW		R590-110504H-PTW	●	○		○	11	5.00	7.0	0.4	11.5	2.0		2.0	90.00	Destra
PW			R590-110508H-PW	●	○		○	11	5.00	7.0	0.8	11.5	2.0	500.0	2.0	90.00	Destra
			P	S	K	M											

● = Scelta prioritaria ○ = Buona scelta

CoroMill® Century, inserto per fresatura

R = Destro, L = Sinistro



Metrico (mm)

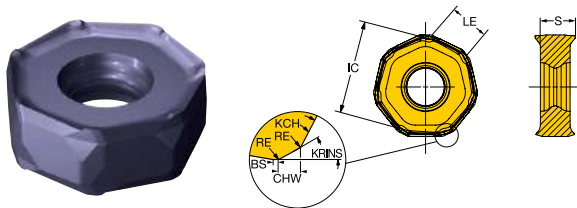
		N								
Codice di ordinazione		CD10	SSC	S [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	NFR	R590-110504H-PR2-NFR	●	11	5.00	0.4	11.5	3.0	2.0	90.00 Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 745, inserto per fresatura

R = Destro, L = Sinistro

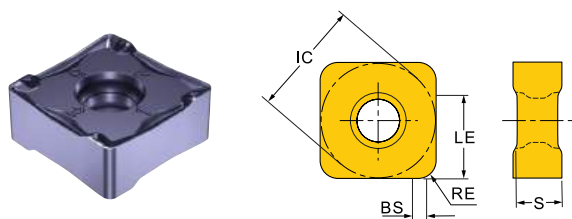


Metrico (mm)

		P													
		Codice di ordinazione	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	KCH [deg]	CHW [mm]	LE [mm]	BSR [mm]	APMX [mm]	KRINS [deg]	HAND
Media	M30	745R-2109E-M30	●	21	9.00	0.3	1.0	21.00	17.0	1.3	8.9	25.0	5.2	42.00	Destra
	M31	745R-2109E-M31	●	21	9.00	1.9	1.0	21.00			7.1	150.0	4.5	42.00	Destra
M50	745R-2109E-M50	●	21	9.00	0.3	1.0	21.00	17.0	1.3	8.9	25.0	5.2	42.00	Destra	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MF80, inserto per fresatura



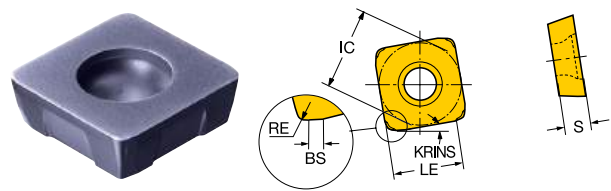
Metrico (mm)

		P					K								
		Codice di ordinazione													
		4330	1230	4330	1220	3330	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	M50	NUOVO	MF80-130508M-M50			●	13	5.00	1.6	0.8	13.00	9.0	9.0	89.50	Destra
			MF80-130508M-M50	●			13	5.00	1.6	0.8	13.00	9.0	9.0	89.50	Destra
		NUOVO	MF80-130512M-M50		○		13	5.00	1.6	1.2	13.00	8.6	8.6	89.50	Destra
		NUOVO	MF80-130512M-M50	○			13	5.00	1.6	1.2	13.00	8.6	8.6	89.50	Destra
		NUOVO	MF80-130512M-M50			●	13	5.00	1.6	1.2	13.00	8.6	8.6	89.50	Destra
		NUOVO	MF80-130512M-M50	●	○		13	5.00	1.6	1.2	13.00	8.6	8.6	89.50	Destra
		NUOVO	MF80-130516M-M50		○		13	5.00	1.6	1.6	13.00	8.2	8.2	89.50	Destra
		NUOVO	MF80-130516M-M50	○			13	5.00	1.6	1.6	13.00	8.2	8.2	89.50	Destra
		NUOVO	MF80-130516M-M50			●	13	5.00	1.6	1.6	13.00	8.2	8.2	89.50	Destra
		NUOVO	MF80-130516M-M50	●	○		13	5.00	1.6	1.6	13.00	8.2	8.2	89.50	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 210, inserto per fresatura

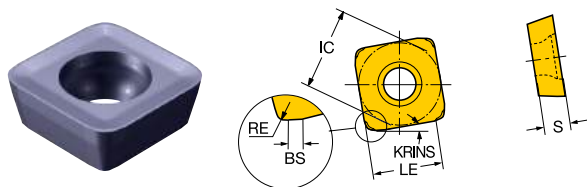


Metrico (mm)

			P	S	M										
Codice di ordinazione			1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	REEQ [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	PM	R210-09 04 12M-PM	●	○	○	09	4.00	0.8	1.0	9.40	2.5	6.2	1.2	10.00	Destra
		R210-14 05 12M-PM	●	○	○	14	4.76	0.8	1.0	14.50	3.5	11.3	2.0	10.00	Destra
			P	S	M										

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 210, inserto per fresatura

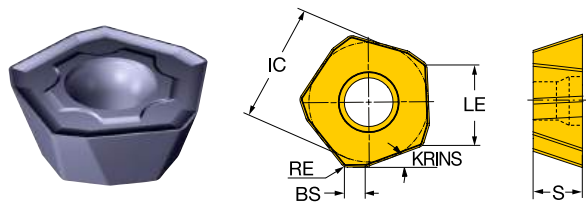


Metrico (mm)

		P S M														



CoroMill® 419, inserto per fresatura



Metrico (mm)

		P S M														
		Codice di ordinazione	1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	IC [mm]	REEQ [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Media	MM	419R-1405E-MM	●	○	○	14	5.47	2.0	0.8	13.50	4.5	9.0	2.0	19.00	Destra	
	PM	419R-1405M-PM	●	○	○	14	5.47	2.0	0.8	13.50	4.5	9.0	2.0	19.00	Destra	
	SM	419N-140530E-SM	●	○	○	14	5.47		3.0	13.50	4.5	9.0	2.0	19.00	Neutro	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MH20, inserto per fresatura



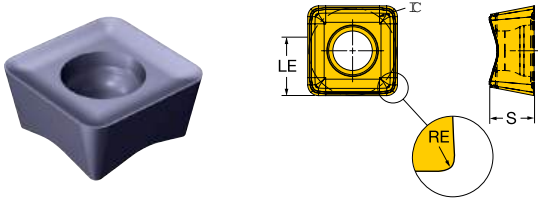
Metrico (mm)

			P	S	M									
			1230	1230	1230	SSC	S [mm]	RE [mm]	REEQ [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	M20	MH20-060320M-M20	●	○	○	06	3.42	1.6	2.0	6.3	4.5	0.8	15.00	Destra
		MH20-080425M-M20	●	○	○	08	4.03	2.1	2.5	8.3	5.9	1.2	15.00	Destra
	M50	MH20-060320M-M50	●	○	○	06	3.42	1.6	2.0	6.3	4.5	0.8	15.00	Destra
		MH20-080425M-M50	●	○	○	08	4.03	2.1	2.5	8.3	5.9	1.2	15.00	Destra

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 415, inserto per fresatura

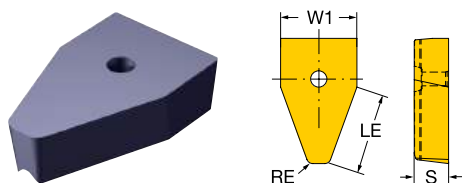


Metrico (mm)

		P S M													
		1230	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	REEQ [mm]	CHW [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Media	M30	415N-05 02 06M-M30	●	○	○	05	2.21	0.6	5.00	1.5		3.8	0.9	15.00	Neutro
		415N-05 02 12M-M30	●	○	○	05	2.21	1.2	5.00	2.0	0.1	3.0	0.9	15.00	Neutro
		415N-07 03 10M-M30	●	○	○	07	3.07	1.0	7.00	2.2		5.0	1.2	15.00	Neutro
		415N-07 03 20M-M30	●	○	○	07	3.07	2.0	7.00	2.8	0.1	3.0	1.2	15.00	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 176, inserto per fresatura di ingranaggi



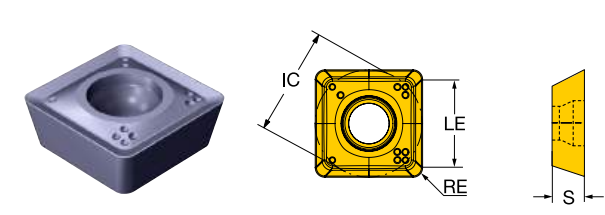
Metrico (mm)

		P				
	Codice di ordinazione	1230	SSC	S [mm]	PRSPC	W1 [mm]
PM	176M40-N100608E-PM	○	10	5.50	modulo 4	9.8
	176M60-N150612E-PM	○	15	5.50	modulo 6	14.7
	176M80-N210616E-PM	○	21	5.50	modulo 8	19.5

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 495, inserto per fresatura



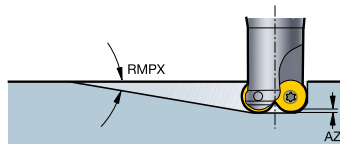
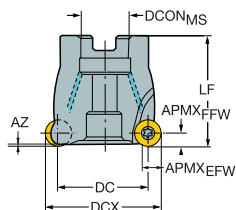
Metrico (mm)

			P	S	M							
			1230	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	LE [mm]	KRINS [deg]	HAND
Media	PL	495-09T3M-PM	●	○	○	09	3.51	0.8	9.00	7.4	90.00	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® MR80, fresa per spianatura

Manicotto - adduzione interna di refrigerante



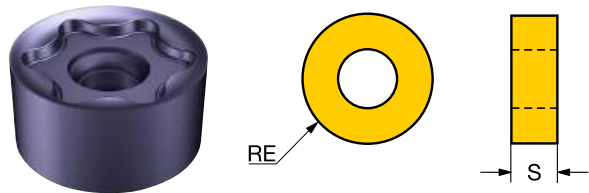
Imperiale (pollici)

Codice di ordinazione	DC [inch]	DCX [inch]	APMX _{FFW} [inch]	RMPX [deg]	AZ [inch]	CNSC		DCON _{MS} [inch]	LF [inch]	TQ [ft]	RPMX [1/min]	STDLET
MR80-AR051R19-12H	1.528	2.000	0.236	0.74	0.014	1	6	0.750	1.575	1.5	9300	A
MR80-AR051R19-12M	1.528	2.000	0.236	0.74	0.014	1	4	0.750	1.575	1.5	9300	A
MR80-AR063R19-12M	2.028	2.500	0.236	0.59	0.017	1	6	0.750	1.969	1.5	8300	A
MR80-AR076R25-12M	2.528	3.000	0.236	0.43	0.017	1	8	1.000	1.969	1.5	7400	A
MR80-AR102R38-12M	3.528	4.000	0.236	0.33	0.017	1	10	1.500	1.969	1.5	6600	B



CoroMill® MR80, inserto per fresatura

Inserto rotondo

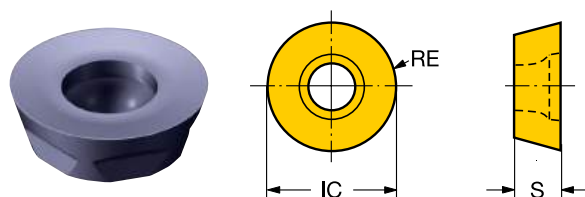


Metrico (mm)

		P S M								
		1230	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	APMX [mm]	HAND
Leggera L50	Codice di ordinazione	MR80-1206E-L50	● ○ ○		1206	6.00	6.0	12.00	3.0	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 300, inserto per fresatura



Metrico (mm)

		P			S		M						
					1230	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	APMX [mm]	HAND
Leggera	PL	R300-0828E-PL			●	○	○	08	2.78	4.0	8.00	4.0	Neutro
		R300-1032E-PL			●	○	○	10	3.17	5.0	10.00	2.5	Neutro
		R300-1240E-PL			●	○	○	12	3.97	6.0	12.00	3.0	Neutro
		R300-1648E-PL			●	○	○	16	4.76	8.0	16.00	4.0	Neutro
		R300-2060E-PL			●	○	○	20	6.48	10.0	20.00	2.9	Neutro

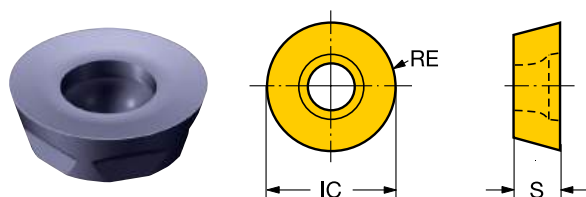
● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

		P			S		M						
		Codice di ordinazione			1230	1230	1230	SSC	S [inch]	RE [inch]	IC [inch]	APMX [inch]	HAND
Leggera	PL	R300-1340E-PL			●	○	○	13	0.156	0.250	0.500	0.125	Neutro
		R300-2570E-PL			●	○	○	25	0.313	0.500	1.000	0.146	Neutro
					P		S		M				

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 300, inserto per fresatura

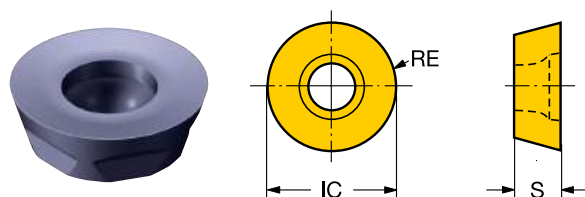


Metrico (mm)

		P	S							
		Codice di ordinazione	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	APMX [mm]	HAND
Media PM	R300-0517E-PM	●		05	1.70	2.5	5.00	2.5	Neutro	
	R300-0720E-PM	●		07 20	1.99	3.5	7.00	3.5	Neutro	
	R300-0724E-PM	●		07 24	2.38	3.5	7.00	3.5	Neutro	
	R300-0828E-PM	●	○	08	2.78	4.0	8.00	4.0	Neutro	
	R300-0828M-PM	●	○	08	2.78	4.0	8.00	4.0	Neutro	
	R300-1032E-PM	●		10	3.17	5.0	10.00	2.5	Neutro	
	R300-1032M-PM	●		10	3.17	5.0	10.00	2.5	Neutro	
	R300-1240E-PM	●		12	3.97	6.0	12.00	3.0	Neutro	
	R300-1240M-PM	●		12	3.97	6.0	12.00	3.0	Neutro	
	R300-1648E-PM	●		16	4.76	8.0	16.00	4.0	Neutro	
	R300-1648M-PM	●		16	4.76	8.0	16.00	4.0	Neutro	
	R300-2060E-PM	●		20	6.48	10.0	20.00	2.9	Neutro	
	R300-2060M-PM	●		20	6.48	10.0	20.00	2.9	Neutro	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 300, inserto per fresatura

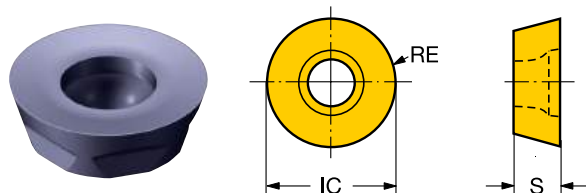


Imperiale (pollici)

		P							
		Codice di ordinazione	1230	SSC	S [inch]	RE [inch]	IC [inch]	APMX [inch]	HAND
Media	PM	R300-0932E-PM	●	09	0.125	0.188	0.375	0.094	Neutro
		R300-0932M-PM	●	09	0.125	0.188	0.375	0.094	Neutro
		R300-1340E-PM	●	13	0.156	0.250	0.500	0.125	Neutro
		R300-1340M-PM	●	13	0.156	0.250	0.500	0.125	Neutro
		R300-2570M-PM	●	25	0.313	0.500	1.000	0.146	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 300, inserto per fresatura



Metrico (mm)

		P							
		Codice di ordinazione	1230	SSC	S [mm]	RE [mm]	IC [mm]	APMX [mm]	HAND
Pesante PH	R300-0828M-PH	●	08	2.78	4.0	8.00	4.0	Neutro	
	R300-1032M-PH	●	10	3.17	5.0	10.00	2.5	Neutro	
	R300-1240M-PH	●	12	3.97	6.0	12.00	3.0	Neutro	
	R300-1648M-PH	●	16	4.76	8.0	16.00	4.0	Neutro	
	R300-2060M-PH	●	20	6.48	10.0	20.00	2.9	Neutro	

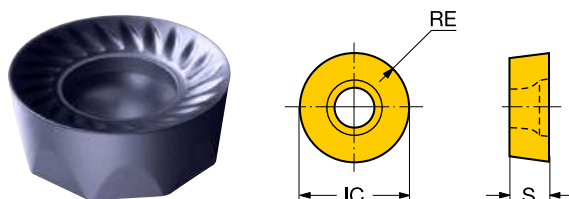
● = Scelta prioritaria ○ = Buona scelta

Imperiale (pollici)

		P							
		Codice di ordinazione	1230	SSC	S [inch]	RE [inch]	IC [inch]	APMX [inch]	HAND
Pesante	PH	R300-1340M-PH	●	13	0.156	0.250	0.500	0.125	Neutro
		R300-2570M-PH	●	25	0.313	0.500	1.000	0.146	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 200, inserto per fresatura



Metrico (mm)

		P		M							
				1230	1230	SSC	S	RE	IC	APMX	HAND
		Codice di ordinazione		1230	1230		[mm]	[mm]	[mm]	[mm]	
Leggera	PL	RCHT 10 T3 M0-PL		●	○	10	3.97	5.0	10.00	5.0	Neutro
		RCHT 12 04 M0-PL		●	○	12	4.76	6.0	12.00	1.8	Neutro
		RCHT 16 06 M0-PL		●	○	16	6.35	8.0	16.00	2.3	Neutro
		RCHT 20 06 M0-PL		●	○	20	6.35	10.0	20.00	2.9	Neutro
Media	PM	RCKT 10 T3 M0-PM		●	○	10	3.97	5.0	10.00	5.0	Neutro
		RCKT 12 04 M0-PM		●	○	12	4.76	6.0	12.00	1.8	Neutro
		RCKT 16 06 M0-PM		●	○	16	6.35	8.0	16.00	2.3	Neutro
		RCKT 20 06 M0-PM		●	○	20	6.35	10.0	20.00	2.9	Neutro
Pesante	PH	RCKT 10 T3 M0-PH		●		10	3.97	5.0	10.00	5.0	Neutro
		RCKT 12 04 M0-PH		●		12	4.76	6.0	12.00	1.8	Neutro
		RCKT 16 06 M0-PH		●		16	6.35	8.0	16.00	2.3	Neutro
		RCKT 20 06 M0-PH		●		20	6.35	10.0	20.00	2.9	Neutro
				P		M					

● = Scelta prioritaria ○ = Buona scelta

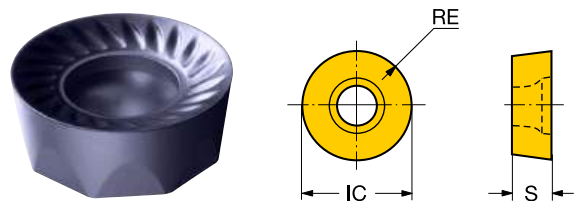
Imperiale (pollici)

		P		M							
		Codice di ordinazione		1230	1230	SSC	S [inch]	RE [inch]	IC [inch]	APMX [inch]	HAND
Leggera	PL	RCHT 09 T3 00-PL		●	○	3/8	0.156	0.188	0.375	0.188	Neutro
		RCHT 13 04 00-PL		●	○	1/2	0.188	0.250	0.500	0.073	Neutro
		RCHT 19 06 00-PL		●	○	3/4	0.250	0.375	0.750	0.110	Neutro

● = Scelta prioritaria ○ = Buona scelta



CoroMill® 200, inserto per fresatura

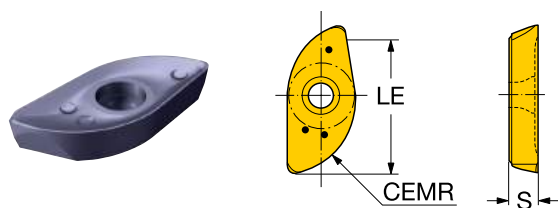


Imperiale (pollici)

			P	M							
		Codice di ordinazione	1230	1230	SSC	S [inch]	RE [inch]	IC [inch]	APMX [inch]	HAND	
Media	PM	RCKT 09 T3 00-PM	●	○	3/8	0.156	0.188	0.375	0.188	Neutro	
		RCKT 13 04 00-PM	●	○	1/2	0.188	0.250	0.500	0.073	Neutro	
		RCKT 19 06 00-PM	●	○	3/4	0.250	0.375	0.750	0.110	Neutro	
Pesante	PH	RCKT 09 T3 00-PH	●		3/8	0.156	0.188	0.375	0.188	Neutro	
		RCKT 13 04 00-PH	●		1/2	0.188	0.250	0.500	0.073	Neutro	
		RCKT 19 06 00-PH	●		3/4	0.250	0.375	0.750	0.110	Neutro	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 216, inserto per profilatura

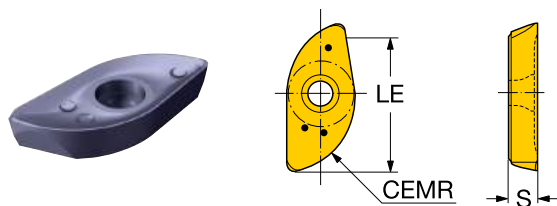


Metrico (mm)

			P	S	M						
Codice di ordinazione			1230	1230	1230	SSC	S [mm]	CEMR [mm]	LE [mm]	HAND	
Media	E-M	NUOVO R216-10 02 E-M	●	○	○	10	1.70	4.90	8.6	Destra	
		NUOVO R216-12 02 E-M	●	○	○	12	2.38	5.87	10.8	Destra	
		NUOVO R216-16 03 E-M	●	○	○	16	3.17	7.84	14.4	Destra	
		NUOVO R216-20 T3 E-M	●	○	○	20	3.97	9.81	17.9	Destra	
		NUOVO R216-25 04 E-M	●	○	○	25	4.76	12.27	22.3	Destra	
		NUOVO R216-30 06 E-M	●	○	○	30	6.35	14.73	26.9	Destra	
		NUOVO R216-32 06 E-M	●	○	○	32	6.35	15.72	28.6	Destra	
			R216-40 07 E-M	●	○	○	40	7.94	19.66	36.5	Destra
			R216-50 07 E-M	●	○	○	50	7.94	24.58	44.6	Destra
	M-M	NUOVO R216-12 02 M-M	●	○	○	12	2.38	6.00	10.8	Destra	
		NUOVO R216-16 03 M-M	●	○	○	16	3.17	8.00	14.4	Destra	
		NUOVO R216-20 T3 M-M	●	○	○	20	3.97	10.00	17.9	Destra	
		NUOVO R216-25 04 M-M	●	○	○	25	4.76	12.50	22.3	Destra	
		NUOVO R216-30 06 M-M	●	○	○	30	6.35	15.00	26.9	Destra	
NUOVO R216-32 06 M-M		●	○	○	32	6.35	16.00	28.6	Destra		
		R216-40 07 M-M	●	○	○	40	7.94	20.00	36.5	Destra	
		R216-50 07 M-M	●	○	○	50	7.94	25.00	44.6	Destra	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 216, inserto per profilatura

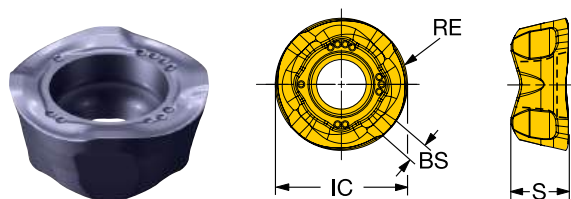


Imperiale (pollici)

		P	S	M						
Codice di ordinazione		1230	1230	1230	SSC	S [inch]	CEMR [inch]	LE [inch]	HAND	
Media	E-M	●	○	○	3/8	0.067	0.183	0.310	Destra	
	NUOVO RA216-13 02 E-M	●	○	○	1/2	0.094	0.244	0.444	Destra	
	NUOVO RA216-16 03 E-M	●	○	○	5/8	0.125	0.306	0.559	Destra	
	NUOVO RA216-19 T3 E-M	●	○	○	3/4	0.156	0.368	0.669	Destra	
	NUOVO RA216-25 04 E-M	●	○	○	1	0.188	0.491	0.893	Destra	
	NUOVO RA216-32 06 E-M	●	○	○	1 1/4	0.250	0.614	1.114	Destra	
	M-M	●	○	○	1/2	0.094	0.250	0.444	Destra	
	NUOVO RA216-16 03 M-M	●	○	○	5/8	0.125	0.313	0.559	Destra	
	NUOVO RA216-19 T3 M-M	●	○	○	3/4	0.156	0.375	0.669	Destra	
	NUOVO RA216-25 04 M-M	●	○	○	1	0.188	0.500	0.893	Destra	
	NUOVO RA216-32 06 M-M	●	○	○	1 1/4	0.250	0.625	1.114	Destra	
	RA216-38 07 M-M	●	○	○	1 1/2	0.313	0.750	1.299	Destra	
	RA216-51 07 M-M	●	○	○	2	0.313	1.000	1.791	Destra	

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 600, inserto per fresatura



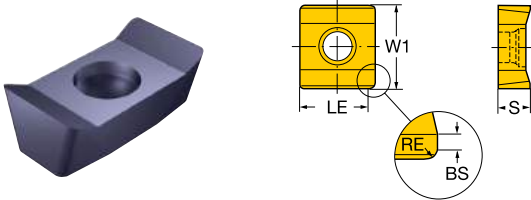
Metrico (mm)

		P S M								
		1230	1230	1230	SSC	S [mm]	RE [mm]	IC [mm]	APMX [mm]	HAND
Leggera ML	600-1045E-ML	●	○	○	10	4.50	5.0	10.00	5.0	Neutro
	600-1045M-ML	●	○	○	10	4.50	5.0	10.00	5.0	Neutro
	600-1252E-ML	●	○	○	12	5.20	6.0	12.00	6.0	Neutro
	600-1252M-ML	●	○	○	12	5.20	6.0	12.00	6.0	Neutro

● = Scelta prioritaria ○ = Buona scelta



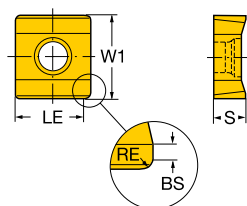
CoroMill® 331, inserto per fresatura laterale e spianatura



Metrico (mm)

					P	S	M									
Codice di ordinazione					1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	NL	N331.1A-04 35 05H-NL	●	○	○	04	3.50	0.2	0.5	9.5	4.6	4.6	90.00	Neutro		
		N331.1A-05 45 08H-NL	●	○	○	05	4.45	0.8	0.8	9.5	5.7	5.7	90.00	Neutro		
		N331.1A-08 45 08H-NL	●	○	○	08	4.45	0.9	0.8	9.5	7.7	7.7	90.00	Neutro		
		N331.1A-11 50 08H-NL	●	○	○	11	4.95	1.3	0.8	11.5	10.7	10.7	90.00	Neutro		
		N331.1A-14 50 08H-NL	●	○	○	14	4.95	1.1	0.8	11.5	13.7	13.7	90.00	Neutro		

CoroMill® 331, inserto per fresatura laterale e spianatura

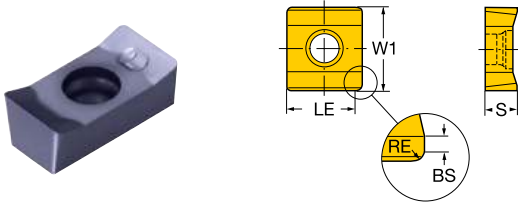


Metrico (mm)

		P	S	M										
		Codice di ordinazione	1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera	PL	N331.1A-08 45 20H-PL	●	○	○	08	4.45	1.2	2.0	9.5	6.5	6.5	90.00	Neutro
		N331.1A-11 50 20H-PL	●	○	○	11	5.00	1.2	2.0	11.5	9.5	9.5	90.00	Neutro



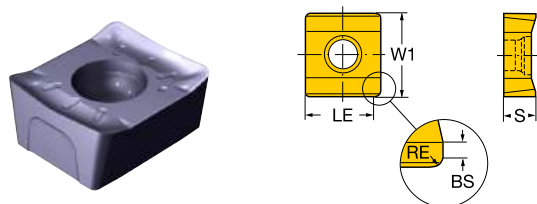
CoroMill® 331, inserto per fresatura laterale e spianatura



Metrico (mm)

		P S M												
		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	WL	N331.1A-04 35 05H-WL	●	○	○	04	3.50	0.4	0.5	9.5	4.6	4.6	90.00	Neutro
		N331.1A-05 45 08H-WL	●	○	○	05	4.45	1.2	0.8	9.5	5.7	5.7	90.00	Neutro
		N331.1A-08 45 08H-WL	●	○	○	08	4.45	1.2	0.8	9.5	7.7	7.7	90.00	Neutro
		N331.1A-11 50 08H-WL	●	○	○	11	4.95	1.2	0.8	11.5	10.7	10.7	90.00	Neutro
		N331.1A-14 50 08H-WL	●	○	○	14	4.95	1.2	0.8	11.5	13.7	13.7	90.00	Neutro

CoroMill® 331, inserto per fresatura laterale e spianatura



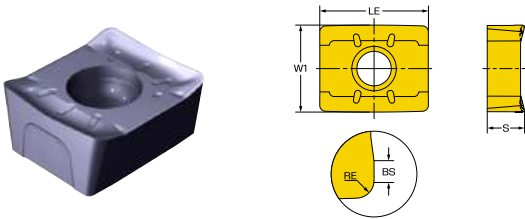
Metric (mm)

[illegible]

● = Scelta prioritaria ○ = Buona scelta



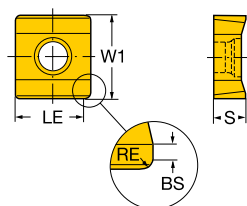
CoroMill® 331, inserto per fresatura laterale e spianatura



Metrico (mm)

		P	S	M										
		1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND	
Leggera	L50	N331.1A-043505E-L50	●	○	○	04	3.49	0.4	0.5	9.5	4.6	4.6	90.00	Neutro
		N331.1A-054508E-L50	●	○	○	05	4.49	1.2	0.8	9.5	5.7	5.7	90.00	Neutro
		N331.1A-084508E-L50	●	○	○	08	4.49	1.2	0.8	9.5	7.7	7.7	90.00	Neutro
		N331.1A-115008E-L50	●	○	○	11	4.99	1.2	0.8	11.5	10.7	10.7	90.00	Neutro
		N331.1A-145008E-L50	●	○	○	14	4.98	1.2	0.8	11.5	13.7	13.7	90.00	Neutro
		P	S	M										

CoroMill® 331, inserto per fresatura laterale e spianatura

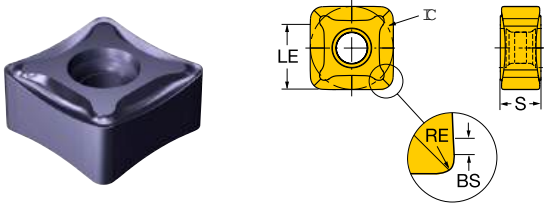


Metrico (mm)

			P									
Codice di ordinazione			1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	PM	N331.1A-08 45 20H-PM	●	08	4.45	1.2	2.0	9.5	6.5	6.5	90.00	Neutro
		N331.1A-11 50 20H-PM	●	11	4.95	1.2	2.0	11.5	9.5	9.5	90.00	Neutro



CoroMill® 331, inserto per fresatura laterale e spianatura

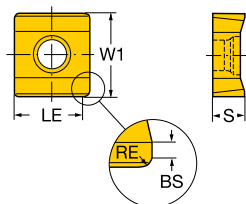


Metrico (mm)

		P S M												
		Codice di ordinazione			SSC	S	BS	RE	IC	LE	APMX	KRINS	HAND	
		1230	1230	1230		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[deg]		
Media	PM	N331.1D-136508E-PM	●	○	○	13	6.55	1.2	0.8	13.40	11.4	11.4	88.00	Neutro
		N331.1D-136520E-PM	●	○	○	13	6.55	1.2	2.0	13.40	10.2	10.1	88.00	Neutro

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 331, inserto per fresatura laterale e spianatura



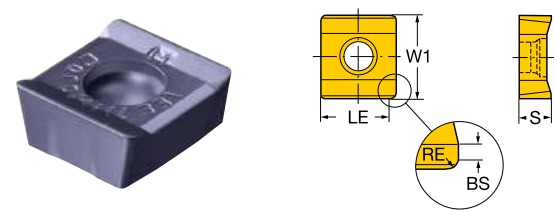
Metrico (mm)

		K										
		Codice di ordinazione	1220	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO N331.1A-08 45 08M-KM	●	08	4.45	1.2	0.8	9.5	7.7	7.7	90.00	Neutro
	KM	NUOVO N331.1A-11 50 08M-KM	●	11	4.95	1.2	0.8	11.5	10.7	10.7	90.00	Neutro

● = Scelta prioritaria ○ = Buona scelta



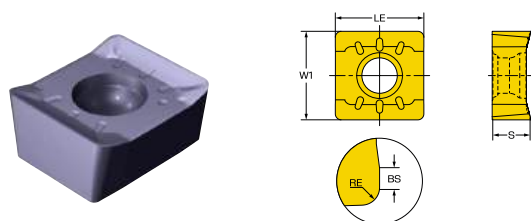
CoroMill® 331, inserto per fresatura laterale e spianatura



Metrico (mm)

		K										
		Codice di ordinazione	1220	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	KM	NUOVO N331.1A-11 50 08E-KM	●	11	4.95	1.2	0.8	11.5	10.7	10.7	90.00	Neutro

CoroMill® 331, inserto per fresatura laterale e spianatura

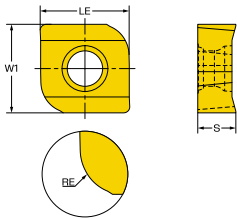


Metrico (mm)

		P										
		Codice di ordinazione	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media M30		N331.1A-043505E-M30	●	04	3.50	0.4	0.5	9.5	4.6	4.6	90.00	Neutro
		N331.1A-054508E-M30	●	05	4.50	1.2	0.8	9.5	5.7	5.7	90.00	Neutro
		N331.1A-084508E-M30	●	08	4.50	1.2	0.8	9.5	7.7	7.7	90.00	Neutro
		N331.1A-115008E-M30	●	11	5.00	1.2	0.8	11.5	10.7	10.7	90.00	Neutro
		N331.1A-145008E-M30	●	14	5.00	1.2	0.8	11.5	13.7	13.7	90.00	Neutro
		P										



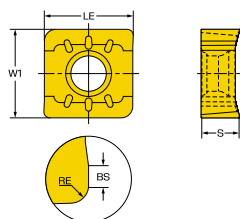
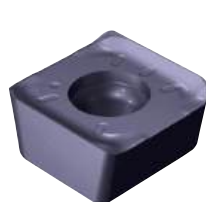
CoroMill® 331, inserto per fresatura laterale e spianatura



Metrico (mm)

		P M										
		1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media WM	L331.1A-08 45 40H-WM	●	○	08	4.45	1.4	4.0	9.5	7.7	7.7	90.00	Sinistra
	L331.1A-11 50 40H-WM	●	○	11	4.95	1.4	4.0	11.5	10.7	10.7	90.00	Sinistra
	L331.1A-14 50 40H-WM	●	○	14	4.95	1.4	4.0	11.5	13.7	13.7	90.00	Sinistra
	R331.1A-08 45 40H-WM	●	○	08	4.45	1.4	4.0	9.5	7.7	7.7	90.00	Destra
	R331.1A-11 50 40H-WM	●	○	11	4.95	1.4	4.0	11.5	10.7	10.7	90.00	Destra
	R331.1A-14 50 40H-WM	●	○	14	4.95	1.4	4.0	11.5	13.7	13.7	90.00	Destra

CoroMill® 331, inserto per fresatura laterale e spianatura

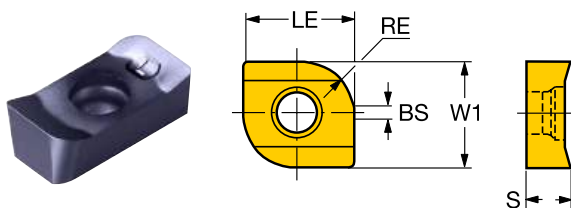


Metrico (mm)

		P										
		Codice di ordinazione	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Media	M30	L331.1A-115015E-M30	●	11	5.00	1.2	1.5	11.5	10.7	10.7	90.00	Sinistra
		L331.1A-115023E-M30	●	11	5.00	1.2	2.3	11.5	10.7	10.7	90.00	Sinistra
		L331.1A-115030E-M30	●	11	5.00	1.3	3.0	11.5	10.7	10.7	90.00	Sinistra
		R331.1A-115015E-M30	●	11	5.00	1.2	1.5	11.5	10.7	10.7	90.00	Destra
		R331.1A-115023E-M30	●	11	5.00	1.2	2.3	11.5	10.7	10.7	90.00	Destra
		R331.1A-115030E-M30	●	11	5.00	1.3	3.0	11.5	10.7	10.7	90.00	Destra

CoroMill® 331, inserto per fresatura laterale e spianatura

Corpi fresa per inserti a raggio disponibili in versione Tailor Made

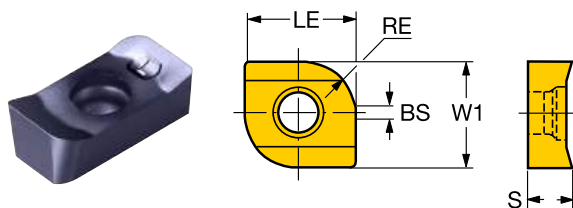


Metrico (mm)

					P	S	M							
		Codice di ordinazione	1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera WL	L331.1A-04 35 15H-WL	●	○	○	04	3.50	0.4	1.5	9.5	4.6	4.6	90.00	Sinistra	
	L331.1A-04 35 23H-WL	●	○	○	04	3.50	0.4	2.3	9.5	4.6	4.6	90.00	Sinistra	
	L331.1A-05 45 15H-WL	●	○	○	05	4.45	1.2	1.5	9.5	5.7	5.7	90.00	Sinistra	
	L331.1A-05 45 23H-WL	●	○	○	05	4.45	1.2	2.3	9.5	5.7	5.7	90.00	Sinistra	
	L331.1A-05 45 30H-WL	●	○	○	05	4.45	1.3	3.0	9.5	5.7	5.7	90.00	Sinistra	
	L331.1A-08 45 15H-WL	●	○	○	08	4.50	1.2	1.5	9.5	7.7	7.7	90.00	Sinistra	
	L331.1A-08 45 23H-WL	●	○	○	08	4.50	1.2	2.3	9.5	7.7	7.7	90.00	Sinistra	
	L331.1A-08 45 30H-WL	●	○	○	08	4.45	1.3	3.0	9.5	7.7	7.7	90.00	Sinistra	
	L331.1A-11 50 15H-WL	●	○	○	11	5.00	1.2	1.5	11.5	10.7	10.7	90.00	Sinistra	
	L331.1A-11 50 23H-WL	●	○	○	11	5.00	1.2	2.3	11.5	10.7	10.7	90.00	Sinistra	
	L331.1A-11 50 30H-WL	●	○	○	11	4.95	1.3	3.0	11.5	10.7	10.7	90.00	Sinistra	
	L331.1A-11 50 48H-WL	●	○	○	11	4.95	1.5	4.8	11.5	10.7	10.7	90.00	Sinistra	
	L331.1A-11 50 63H-WL	●	○	○	11	4.95	1.6	6.3	11.5	10.7	10.7	90.00	Sinistra	
	L331.1A-14 50 15H-WL	●	○	○	14	4.95	1.2	1.5	11.5	13.7	13.7	90.00	Sinistra	
	L331.1A-14 50 23H-WL	●	○	○	14	4.95	1.2	2.3	11.5	13.7	13.7	90.00	Sinistra	
	L331.1A-14 50 30H-WL	●	○	○	14	4.95	1.3	3.0	11.5	13.7	13.7	90.00	Sinistra	
	L331.1A-14 50 48H-WL	●	○	○	14	4.95	1.5	4.8	11.5	13.7	13.7	90.00	Sinistra	
	L331.1A-14 50 63H-WL	●	○	○	14	4.95	1.6	6.3	11.5	13.7	13.7	90.00	Sinistra	

CoroMill® 331, inserto per fresatura laterale e spianatura

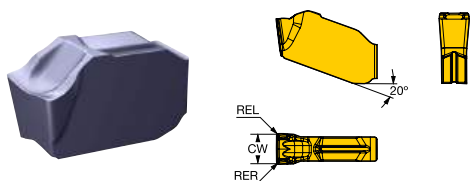
Corpi fresa per inserti a raggio disponibili in versione Tailor Made



Metrico (mm)

					P	S	M									
Codice di ordinazione					1230	1230	1230	SSC	S [mm]	BS [mm]	RE [mm]	W1 [mm]	LE [mm]	APMX [mm]	KRINS [deg]	HAND
Leggera WL	R331.1A-04 35 15H-WL	●	○	○	04	3.50	0.4	1.5	9.5	4.6	4.6	90.00	Destra			
	R331.1A-04 35 23H-WL	●	○	○	04	3.50	0.4	2.3	9.5	4.6	4.6	90.00	Destra			
	R331.1A-05 45 15H-WL	●	○	○	05	4.45	1.2	1.5	9.5	5.7	5.7	90.00	Destra			
	R331.1A-05 45 23H-WL	●	○	○	05	4.45	1.2	2.3	9.5	5.7	5.7	90.00	Destra			
	R331.1A-05 45 30H-WL	●	○	○	05	4.45	1.3	3.0	9.5	5.7	5.7	90.00	Destra			
	R331.1A-08 45 15H-WL	●	○	○	08	4.50	1.2	1.5	9.5	7.7	7.7	90.00	Destra			
	R331.1A-08 45 23H-WL	●	○	○	08	4.50	1.2	2.3	9.5	7.7	7.7	90.00	Destra			
	R331.1A-08 45 30H-WL	●	○	○	08	4.45	1.3	3.0	9.5	7.7	7.7	90.00	Destra			
	R331.1A-11 50 15H-WL	●	○	○	11	5.00	1.2	1.5	11.5	10.7	10.7	90.00	Destra			
	R331.1A-11 50 23H-WL	●	○	○	11	5.00	1.2	2.3	11.5	10.7	10.7	90.00	Destra			
	R331.1A-11 50 30H-WL	●	○	○	11	4.95	1.3	3.0	11.5	10.7	10.7	90.00	Destra			
	R331.1A-11 50 48H-WL	●	○	○	11	4.95	1.5	4.8	11.5	10.7	10.7	90.00	Destra			
	R331.1A-11 50 63H-WL	●	○	○	11	4.95	1.6	6.3	11.5	10.7	10.7	90.00	Destra			
	R331.1A-14 50 15H-WL	●	○	○	14	4.95	1.2	1.5	11.5	13.7	13.7	90.00	Destra			
	R331.1A-14 50 23H-WL	●	○	○	14	4.95	1.2	2.3	11.5	13.7	13.7	90.00	Destra			
	R331.1A-14 50 30H-WL	●	○	○	14	4.95	1.3	3.0	11.5	13.7	13.7	90.00	Destra			
	R331.1A-14 50 48H-WL	●	○	○	14	4.95	1.5	4.8	11.5	13.7	13.7	90.00	Destra			
	R331.1A-14 50 63H-WL	●	○	○	14	4.95	1.6	6.3	11.5	13.7	13.7	90.00	Destra			

CoroMill® QD, inserto per scanalatura

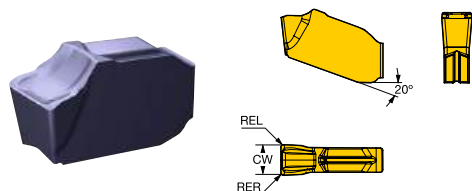


Metrico (mm)

		P	S	M						
	Codice di ordinazione	1230	1230	1230	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]	HAND
Leggera	QD-NE-0200-020E-PL	●	○	○	E	3.10	2.00	0.20	0.20	Neutro
	QD-NF-0239-020E-PL	●	○	○	F	3.10	2.39	0.20	0.20	Neutro
	QD-NF-0250-020E-PL	●	○	○	F	3.10	2.50	0.20	0.20	Neutro
	QD-NG-0300-020E-PL	●	○	○	G	3.10	3.00	0.20	0.20	Neutro
	QD-NG-0318-020E-PL	●	○	○	G	3.10	3.18	0.20	0.20	Neutro
	QD-NH-0400-025E-PL	●	○	○	H	4.00	4.00	0.25	0.25	Neutro
	QD-NJ-0476-030E-PL	●	○	○	J	5.00	4.76	0.30	0.30	Neutro
	QD-NJ-0500-030E-PL	●	○	○	J	5.00	5.00	0.30	0.30	Neutro
	QD-NK-0600-035E-PL	●	○	○	K	5.00	6.00	0.35	0.35	Neutro
	QD-NK-0635-035E-PL	●	○	○	K	5.00	6.35	0.35	0.35	Neutro
	QD-NE-0200-020E-SL	●	○	○	E	3.10	2.00	0.20	0.20	Neutro
	QD-NF-0239-020E-SL	●	○	○	F	3.10	2.39	0.20	0.20	Neutro
	QD-NF-0250-020E-SL	●	○	○	F	3.10	2.50	0.20	0.20	Neutro
	QD-NG-0300-020E-SL	●	○	○	G	3.10	3.00	0.20	0.20	Neutro
	QD-NG-0318-020E-SL	●	○	○	G	3.10	3.18	0.20	0.20	Neutro
	QD-NH-0400-025E-SL	●	○	○	H	4.00	4.00	0.25	0.25	Neutro
	QD-NJ-0476-030E-SL	●	○	○	J	5.00	4.76	0.30	0.30	Neutro
	QD-NJ-0500-030E-SL	●	○	○	J	5.00	5.00	0.30	0.30	Neutro
	QD-NK-0600-035E-SL	●	○	○	K	5.00	6.00	0.35	0.35	Neutro
	QD-NK-0635-035E-SL	●	○	○	K	5.00	6.35	0.35	0.35	Neutro

● = Scelta prioritaria ○ = Buona scelta

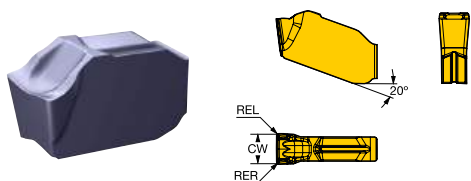
CoroMill® QD, inserto per scanalatura



Metrico (mm)

		P						
Codice di ordinazione		1230	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]	HAND
Media PM	QD-NE-0200-020E-PM	●	E	3.10	2.00	0.20	0.20	Neutro
	QD-NE-0200-020M-PM	●	E	3.10	2.00	0.20	0.20	Neutro
	QD-NF-0239-020E-PM	●	F	3.10	2.39	0.20	0.20	Neutro
	QD-NF-0239-020M-PM	●	F	3.10	2.39	0.20	0.20	Neutro
	QD-NF-0250-020E-PM	●	F	3.10	2.50	0.20	0.20	Neutro
	QD-NF-0250-020M-PM	●	F	3.10	2.50	0.20	0.20	Neutro
	QD-NG-0300-020E-PM	●	G	3.10	3.00	0.20	0.20	Neutro
	QD-NG-0300-020M-PM	●	G	3.10	3.00	0.20	0.20	Neutro
	QD-NG-0318-020E-PM	●	G	3.10	3.18	0.20	0.20	Neutro
	QD-NG-0318-020M-PM	●	G	3.10	3.18	0.20	0.20	Neutro
	QD-NH-0400-025E-PM	●	H	4.00	4.00	0.25	0.25	Neutro
	QD-NH-0400-025M-PM	●	H	4.00	4.00	0.25	0.25	Neutro
	QD-NJ-0476-030E-PM	●	J	5.00	4.76	0.30	0.30	Neutro
	QD-NJ-0476-030M-PM	●	J	5.00	4.76	0.30	0.30	Neutro
	QD-NJ-0500-030E-PM	●	J	5.00	5.00	0.30	0.30	Neutro
	QD-NJ-0500-030M-PM	●	J	5.00	5.00	0.30	0.30	Neutro
	QD-NK-0600-035E-PM	●	K	5.00	6.00	0.35	0.35	Neutro
	QD-NK-0600-035M-PM	●	K	5.00	6.00	0.35	0.35	Neutro
	QD-NK-0635-035E-PM	●	K	5.00	6.35	0.35	0.35	Neutro
	QD-NK-0635-035M-PM	●	K	5.00	6.35	0.35	0.35	Neutro

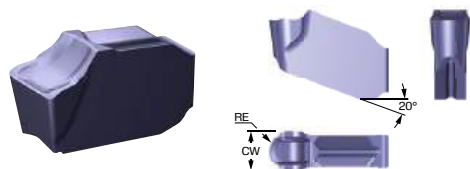
CoroMill® QD, inserto per scanalatura



Metrico (mm)

		P S M								
Codice di ordinazione		1230	1230	1230	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]	HAND
Media	SM	●	○	○	E	3.10	2.00	0.20	0.20	Neutro
	QD-NF-0239-020E-SM	●	○	○	F	3.10	2.39	0.20	0.20	Neutro
	QD-NF-0250-020E-SM	●	○	○	F	3.10	2.50	0.20	0.20	Neutro
	QD-NG-0300-020E-SM	●	○	○	G	3.10	3.00	0.20	0.20	Neutro
	QD-NG-0318-020E-SM	●	○	○	G	3.10	3.18	0.20	0.20	Neutro
	QD-NH-0400-025E-SM	●	○	○	H	4.00	4.00	0.25	0.25	Neutro
	QD-NJ-0476-030E-SM	●	○	○	J	5.00	4.76	0.30	0.30	Neutro
	QD-NJ-0500-030E-SM	●	○	○	J	5.00	5.00	0.30	0.30	Neutro
	QD-NK-0600-035E-SM	●	○	○	K	5.00	6.00	0.35	0.35	Neutro
	QD-NK-0635-035E-SM	●	○	○	K	5.00	6.35	0.35	0.35	Neutro

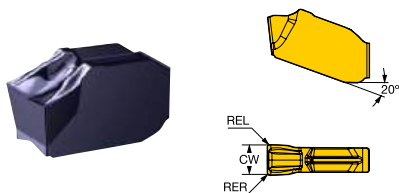
CoroMill® QD, inserto per scanalatura



Metrico (mm)

		P					
		1230	SSC	S [mm]	RE [mm]	CW [mm]	HAND
Media	PM	QD-NE-0200-100E-PM	● E	3.10	1.0	2.00	Neutro
		QD-NG-0300-150E-PM	● G	3.10	1.5	3.00	Neutro
		QD-NG-0318-159E-PM	● G	3.10	1.6	3.18	Neutro
		QD-NH-0400-200E-PM	● H	4.00	2.0	4.00	Neutro
		QD-NK-0600-300E-PM	● K	5.00	3.0	6.00	Neutro
		QD-NK-0635-318E-PM	● K	5.00	3.2	6.35	Neutro

CoroMill® QD, inserto per scanalatura

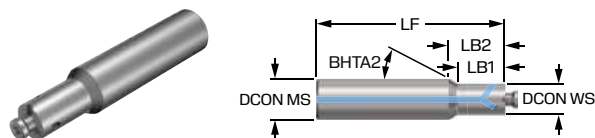


Metrico (mm)

		P						
Pesante PH	Codice di ordinazione	1230	SSC	S [mm]	CW [mm]	RER [mm]	REL [mm]	HAND
	QD-NE-0200-035M-PH	●	E	3.10	2.00	0.35	0.35	Neutro
	QD-NF-0239-035M-PH	●	F	3.10	2.39	0.35	0.35	Neutro
	QD-NF-0250-035M-PH	●	F	3.10	2.50	0.35	0.35	Neutro
	QD-NG-0300-035M-PH	●	G	3.10	3.00	0.35	0.35	Neutro
	QD-NG-0318-035M-PH	●	G	3.10	3.18	0.35	0.35	Neutro
	QD-NH-0400-040M-PH	●	H	4.00	4.00	0.40	0.40	Neutro
	QD-NJ-0476-045M-PH	●	J	5.00	4.76	0.45	0.45	Neutro
	QD-NJ-0500-045M-PH	●	J	5.00	5.00	0.45	0.45	Neutro
	QD-NK-0600-050M-PH	●	K	5.00	6.00	0.50	0.50	Neutro
	QD-NK-0635-050M-PH	●	K	5.00	6.35	0.50	0.50	Neutro

● = Scelta prioritaria ○ = Buona scelta

Adattatore con accoppiamento a stelo cilindrico per CoroMill® 327



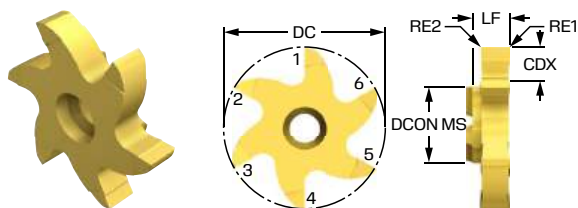
Valori comuni dei dati

CP [bar]	TQ [Nm]
20	6.5

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]	BHTA ₂ [deg]
327-16A24SC-12	16.00	12.00	74.30	18.3	22.3	1	3	12.0	12.0	30.0
327-16A42EC-12	16.00	12.00	94.30	36.3	40.3	1	3	12.0	12.0	30.0
327-16A42EC-14	16.00	14.30	93.50	35.5	37.5	1	3	14.3	14.3	30.0
327-20A35SC-14	20.00	14.30	93.50	29.2	34.9	1	3	14.0	14.0	30.0

CoroMill® 327, testina in metallo duro integrale per scanalatura



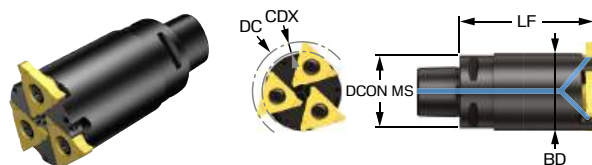
Metrico (mm)

	P S K M N														
Codice di ordinazione	1025	1025	1025	1025	1025	CW [mm]	CDX [mm]	DC [mm]	LF [mm]	DCON _{MS} [mm]	ZEFP	CWTOLL [mm]	CWTOLU [mm]	RPMX [1/min]	
327R12-2830002-GLM	○	○	○	○	○	3.00	6.5	27.70	6.40	12.00	6	-0.010	0.010	50000	
327R12-2840002-GLM	○	○	○	○	○	4.00	6.5	27.70	6.40	12.00	6	-0.010	0.010	50000	
327R12-2850002-GLM	○	○	○	○	○	5.00	6.5	27.70	6.40	12.00	6	-0.010	0.010	50000	
327R12-2850002-GMM	○	○	○	○	○	5.00	6.5	27.70	6.40	12.00	6	0.000	0.020	50000	
327R12-2860002-GLM	○	○	○	○	○	6.00	6.5	27.70	6.40	12.00	6	-0.010	0.010	50000	
327R12-2860002-GMM	○	○	○	○	○	6.00	6.5	27.70	6.40	12.00	6	0.000	0.020	50000	
327R14-2850002-GM	○	○	○	○	○	5.00	6.5	27.70	6.60	14.30	3	0.000	0.020	50000	
327R14-2860002-GM	○	○	○	○	○	6.00	6.5	27.70	6.60	14.30	3	0.000	0.020	50000	
	P	S	K	M	N										

● = Scelta prioritaria ○ = Buona scelta

CoroMill® 328, fresa per scanalature

Coromant Capto® - adduzione interna di refrigerante



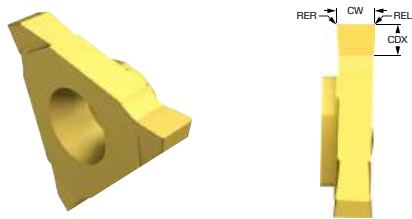
Metrico (mm)

Codice di ordinazione	DC [mm]	CNSC	DCON _{MS} [mm]	BD [mm]	LF [mm]	CDX [mm]	CW [mm]	RPMX [1/min]
328-044C3-13M	44.00	3	32.00	34.0	60.00	4.0	1.30	17100
328-050C4-13M	50.00	3	40.00	40.0	40.00	4.0	1.30	14900
328-063C5-13M	63.00	3	50.00	50.0	40.00	5.0	1.30	11900



CoroMill® 328, inserto per fresatura di scanalature

Per scanalature di sedi di anelli elastici



Metrico (mm)

	P	S	H	K	M	N								
Codice di ordinazione	1025	1025	1025	1025	1025	1025	SSC	CW [mm]	REL [mm]	RER [mm]	CDX [mm]	CWTOLL [mm]	RETOLL [mm]	AN [deg]
328R13-20002-GM	○	○	○	○	○	○	13	2.00	0.20	0.20	5.0	-0.020	-0.050	6.0
328R13-25002-GM	○	○	○	○	○	○	13	2.50	0.20	0.20	5.0	-0.020	-0.050	6.0
328R13-30002-GM	○	○	○	○	○	○	13	3.00	0.20	0.20	5.0	-0.020	-0.050	6.0
328R13-40002-GM	○	○	○	○	○	○	13	4.00	0.20	0.20	5.0	-0.020	-0.050	6.0
328R13-50002-GM	○	○	○	○	○	○	13	5.00	0.20	0.20	5.0	-0.020	-0.050	6.0
	P	S	H	K	M	N								

● = Scelta prioritaria ○ = Buona scelta



Per saperne di più su
CoroDrill® Dura 462:
[sandvik.coromant.com/
corodrilldura462](http://sandvik.coromant.com/corodrilldura462)



CoroDrill® Dura 462

Foratura completa in tutta semplicità

CoroDrill® Dura 462 è la soluzione versatile per forature efficaci in applicazioni multimateriale. Questa punta per fori corti offre un'elevata sicurezza di processo e una durata tagliente superiore in tutti i materiali, con sforzi ridotti, aumento della produttività e costi inferiori.

Applicazione

- Gamma diametri 3.00–20.00 mm (0.118–0.787 poll.)
- Profondità di foratura fino a 8×DC
- Principali segmenti industriali:
 - Ingegneria generale, automotive, aerospazio, Oil and Gas, pompe e valvole
- Componenti tipici:
 - Flange, pezzi fusi, filtri, mozzi, corpi valvola, corpi pompa



Campi di applicazione ISO

Caratteristiche e vantaggi

- Geometria pensata per ottenere una stabilità di lavorazione e una sicurezza di processo eccellenti
- Produttività ai massimi livelli grazie alla nuova qualità X2BM
- Le punte interamente rivestite sono altamente resistenti all'usura
- Un design robusto assicura un buon centraggio e una rettilineità del foro ottimale, garantendo le condizioni di preforatura migliori possibili per operazioni successive come la maschiatura o l'alesatura

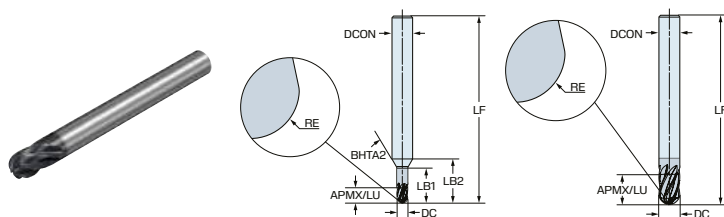
Qualità esclusiva X2BM

- Geometria versatile per applicazioni di foratura multimateriale
- Presenta un substrato in carburo cementato a grana fine con una microstruttura controllata per garantire le massime prestazioni in un'ampia gamma di applicazioni
- Nuovo e versatile rivestimento PVD multistrato con la nostra nuova tecnologia Zertivo® 2.0
- Tutte le punte sono completamente rivestite
- Post-trattamento su misura, per una maggiore levigatezza superficiale



Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.000	h6	h10

Imperiale (pollici)

	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
2B255-0318-TA	○	●	○	0.125	0.063	5	0.188	0.188	2.250	0.250	0.127	0.438	0.555
2B256-0476-TA	○	●	○	0.188	0.094	6	0.281	0.281	2.250	0.250	0.189	0.625	0.688
2B256-0635-TA	○	●	○	0.250	0.125	6	0.375	0.375	2.250	0.250			
2B256-0794-TA	○	●	○	0.313	0.156	6	0.469	0.469	2.500	0.313			
2B256-0953-TA	○	●	○	0.375	0.188	6	0.563	0.563	3.000	0.375			
2B256-1270-TA	○	●	○	0.500	0.250	6	0.750	0.750	3.500	0.500			
2B256-1588-TA	○	●	○	0.625	0.313	6	0.938	0.938	3.500	0.625			
2B256-1905-TA	○	●	○	0.750	0.375	6	1.125	1.125	4.000	0.750			

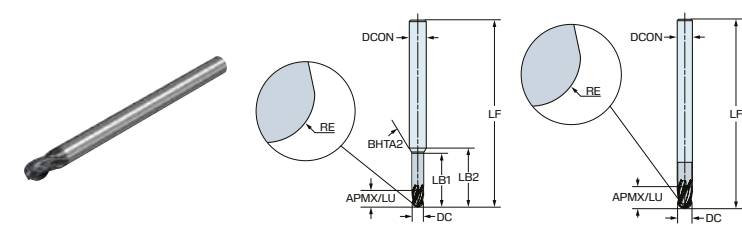
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela integrale in metallo duro CoroMill®

Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
4	30.00	h6	h10

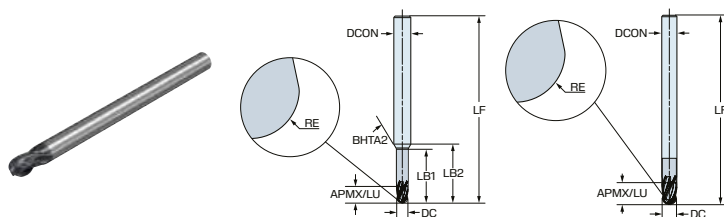
Metrico (mm)

	P	S	M									
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	BD ₁ [mm]	LB ₁ [mm]	LB ₂ [mm]
2B284-0300-TA	○	●	○	3.00	1.5	4.5	4.50	70.00	6.00	3.0	15.0	17.8
2B284-0400-TA	○	●	○	4.00	2.0	6.0	6.00	70.00	6.00	4.1	20.0	22.0
2B284-0500-TA	○	●	○	5.00	2.5	7.5	7.50	80.00	6.00	5.1	25.0	26.1
2B284-0600-TA	○	●	○	6.00	3.0	9.0	9.00	80.00	6.00			
2B284-0800-TA	○	●	○	8.00	4.0	12.0	12.00	80.00	8.00			
2B284-1000-TA	○	●	○	10.00	5.0	15.0	15.00	100.00	10.00			
2B284-1200-TA	○	●	○	12.00	6.0	18.0	18.00	105.00	12.00			
2B284-1600-TA	○	●	○	16.00	8.0	24.0	24.00	125.00	16.00			
2B284-2000-TA	○	●	○	20.00	10.0	30.0	30.00	150.00	20.00			

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
4	30.000	h6	h10

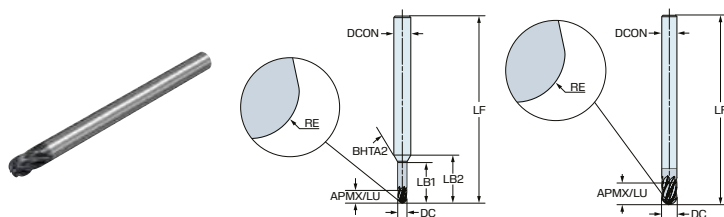
Imperiale (pollici)

	P S M											
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
2B284-0318-TA	○	●	○	0.125	0.063	0.188	0.188	3.000	0.250	0.127	0.625	0.742
2B284-0476-TA	○	●	○	0.188	0.094	0.281	0.281	3.000	0.250	0.189	1.000	1.063
2B284-0635-TA	○	●	○	0.250	0.125	0.375	0.375	3.000	0.250			
2B284-0794-TA	○	●	○	0.313	0.156	0.469	0.469	3.500	0.313			
2B284-0953-TA	○	●	○	0.375	0.188	0.563	0.563	4.000	0.375			
2B284-1270-TA	○	●	○	0.500	0.250	0.750	0.750	4.500	0.500			
2B284-1588-TA	○	●	○	0.625	0.313	0.938	0.938	5.000	0.625			
2B284-1905-TA	○	●	○	0.750	0.375	1.125	1.125	5.500	0.750			

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.000	h6	h10

Imperiale (pollici)

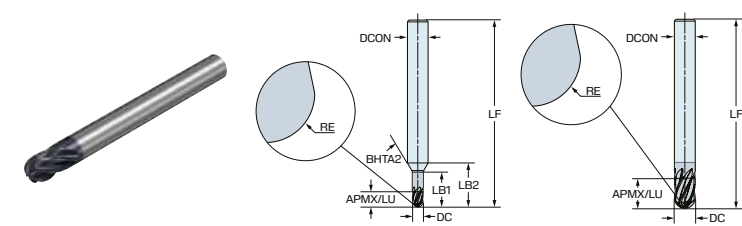
	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
2B285-0318-TA	○	●	○	0.125	0.063	5	0.188	0.188	3.000	0.250	0.127	0.625	0.742
2B286-0476-TA	○	●	○	0.188	0.094	6	0.281	0.281	3.000	0.250	0.189	1.000	1.063
2B286-0635-TA	○	●	○	0.250	0.125	6	0.375	0.375	3.000	0.250			
2B286-0794-TA	○	●	○	0.313	0.156	6	0.469	0.469	3.500	0.313			
2B286-0953-TA	○	●	○	0.375	0.188	6	0.563	0.563	4.000	0.375			
2B286-1270-TA	○	●	○	0.500	0.250	6	0.750	0.750	4.500	0.500			
2B286-1588-TA	○	●	○	0.625	0.313	6	0.938	0.938	5.000	0.625			
2B286-1905-TA	○	●	○	0.750	0.375	6	1.125	1.125	5.500	0.750			

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.00	h6	h10

Metrico (mm)

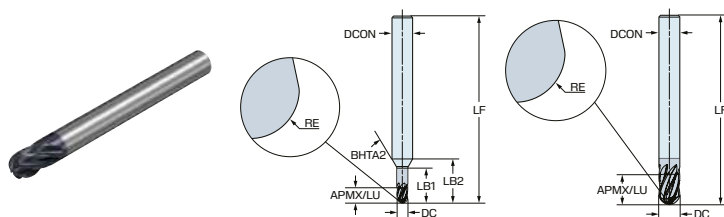
S	H	K
●	○	○

Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	BD ₁ [mm]	LB ₁ [mm]	LB ₂ [mm]
2B255-0300-RA	●	○	○	3.00	1.5	5	4.5	4.50	57.00	6.00	3.0	10.5	13.3
2B256-0400-RA	●	○	○	4.00	2.0	6	6.0	6.00	57.00	6.00	4.1	13.0	15.0
2B256-0500-RA	●	○	○	5.00	2.5	6	7.5	7.50	57.00	6.00	5.1	16.0	17.1
2B256-0600-RA	●	○	○	6.00	3.0	6	9.0	9.00	57.00	6.00			
2B256-0800-RA	●	○	○	8.00	4.0	6	12.0	12.00	63.00	8.00			
2B256-1000-RA	●	○	○	10.00	5.0	6	15.0	15.00	72.00	10.00			
2B256-1200-RA	●	○	○	12.00	6.0	6	18.0	18.00	83.00	12.00			
2B256-1600-RA	●	○	○	16.00	8.0	6	24.0	24.00	92.00	16.00			
2B256-2000-RA	●	○	○	20.00	10.0	6	30.0	30.00	104.00	20.00			

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.000	h6	h10

Imperiale (pollici)

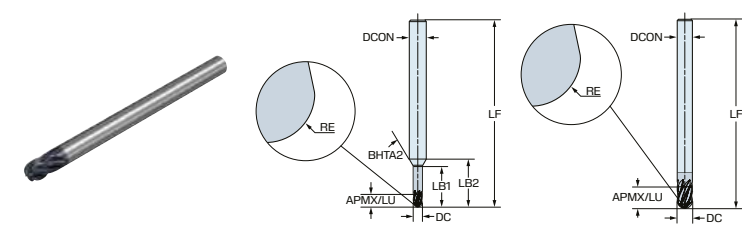
	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
2B255-0318-RA	●	○	○	0.125	0.063	5	0.188	0.188	2.250	0.250	0.127	0.438	0.555
2B256-0476-RA	●	○	○	0.188	0.094	6	0.281	0.281	2.250	0.250	0.189	0.625	0.688
2B256-0635-RA	●	○	○	0.250	0.125	6	0.375	0.375	2.250	0.250			
2B256-0794-RA	●	○	○	0.313	0.156	6	0.469	0.469	2.500	0.313			
2B256-0953-RA	●	○	○	0.375	0.188	6	0.563	0.563	3.000	0.375			
2B256-1270-RA	●	○	○	0.500	0.250	6	0.750	0.750	3.500	0.500			
2B256-1588-RA	●	○	○	0.625	0.313	6	0.938	0.938	3.500	0.625			
2B256-1905-RA	●	○	○	0.750	0.375	6	1.125	1.125	4.000	0.750			

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.00	h6	h10

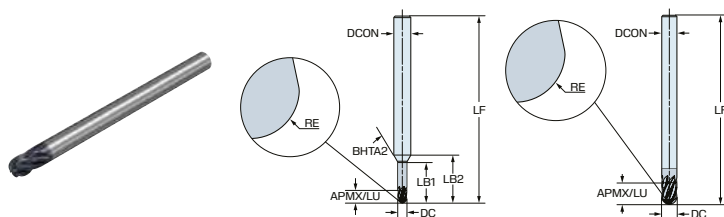
Metrico (mm)

	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	BD ₁ [mm]	LB ₁ [mm]	LB ₂ [mm]
2B285-0300-RA	●	○	○	3.00	1.5	5	4.5	4.50	70.00	6.00	3.0	15.0	17.8
2B286-0400-RA	●	○	○	4.00	2.0	6	6.0	6.00	70.00	6.00	4.1	20.0	22.0
2B286-0500-RA	●	○	○	5.00	2.5	6	7.5	7.50	80.00	6.00	5.1	25.0	26.1
2B286-0600-RA	●	○	○	6.00	3.0	6	9.0	9.00	80.00	6.00			
2B286-0800-RA	●	○	○	8.00	4.0	6	12.0	12.00	80.00	8.00			
2B286-1000-RA	●	○	○	10.00	5.0	6	15.0	15.00	100.00	10.00			
2B286-1200-RA	●	○	○	12.00	6.0	6	18.0	18.00	105.00	12.00			
2B286-1600-RA	●	○	○	16.00	8.0	6	24.0	24.00	125.00	16.00			
2B286-2000-RA	●	○	○	20.00	10.0	6	30.0	30.00	150.00	20.00			

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
30.000	h6	h10

Imperiale (pollici)

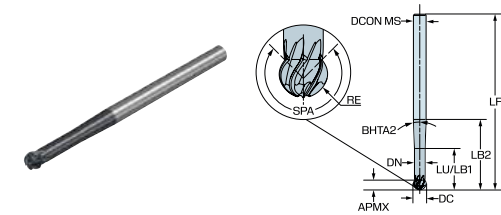
	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
2B285-0318-RA	●	○	○	0.125	0.063	5	0.188	0.188	3.000	0.250	0.127	0.625	0.742
2B286-0476-RA	●	○	○	0.188	0.094	6	0.281	0.281	3.000	0.250	0.189	1.000	1.063
2B286-0635-RA	●	○	○	0.250	0.125	6	0.375	0.375	3.000	0.250			
2B286-0794-RA	●	○	○	0.313	0.156	6	0.469	0.469	3.500	0.313			
2B286-0953-RA	●	○	○	0.375	0.188	6	0.563	0.563	4.000	0.375			
2B286-1270-RA	●	○	○	0.500	0.250	6	0.750	0.750	4.500	0.500			
2B286-1588-RA	●	○	○	0.625	0.313	6	0.938	0.938	5.000	0.625			
2B286-1905-RA	●	○	○	0.750	0.375	6	1.125	1.125	5.500	0.750			

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L444-0200-TA0600	○	●	○	2.00	1.0	4	1.6	7.00	70.00	6.00	1.6	7.0	14.0
2L445-0300-TA0600	○	●	○	3.00	1.5	5	2.4	10.50	80.00	6.00	2.5	10.5	18.0
2L446-0400-TA0600	○	●	○	4.00	2.0	6	3.2	14.00	80.00	6.00	3.3	14.0	24.0
2L446-0500-TA0600	○	●	○	5.00	2.5	6	3.9	17.50	80.00	6.00	4.1	17.5	30.0
2L446-0600-TA0600	○	●	○	6.00	3.0	6	4.7	21.00	90.00	6.00	4.9	21.0	36.0
2L446-0800-TA0800	○	●	○	8.00	4.0	6	6.3	28.00	100.00	8.00	6.6	28.0	48.0
2L446-1000-TA1000	○	●	○	10.00	5.0	6	7.9	35.00	100.00	10.00	8.2	35.0	60.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

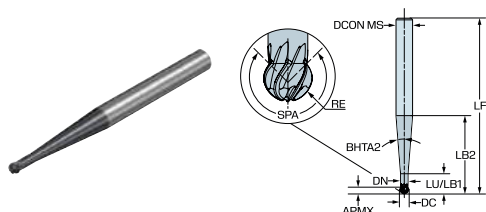
Imperiale (pollici)

	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L445-0318-TA0635	○	●	○	0.125	0.063	5	0.098	0.437	3.000	0.250	0.102	0.438	0.750
2L446-0476-TA0635	○	●	○	0.188	0.094	6	0.148	0.625	3.000	0.250	0.154	0.625	1.125
2L446-0635-TA0635	○	●	○	0.250	0.125	6	0.197	0.875	3.500	0.250	0.205	0.875	1.500
2L446-0794-TA0794	○	●	○	0.313	0.156	6	0.246	1.125	3.750	0.313	0.256	1.125	1.875
2L446-0953-TA0953	○	●	○	0.375	0.188	6	0.295	1.375	4.000	0.375	0.307	1.375	2.250

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L464-0200-TA0600	○	●	○	2.00	1.0	4	1.6	5.00	85.00	6.00	1.6	5.0	20.0
2L465-0300-TA0800	○	●	○	3.00	1.5	5	2.4	7.50	90.00	8.00	2.5	7.5	30.0
2L466-0400-TA0800	○	●	○	4.00	2.0	6	3.2	10.00	90.00	8.00	3.3	10.0	40.0
2L466-0500-TA1000	○	●	○	5.00	2.5	6	3.9	12.50	90.00	10.00	4.1	12.5	50.0
2L466-0600-TA1000	○	●	○	6.00	3.0	6	4.7	15.00	100.00	10.00	4.9	15.0	55.0
2L466-0800-TA1200	○	●	○	8.00	4.0	6	6.3	20.00	110.00	12.00	6.6	20.0	65.0
2L466-1000-TA1600	○	●	○	10.00	5.0	6	7.9	25.00	130.00	16.00	8.2	25.0	80.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

Imperiale (pollici)

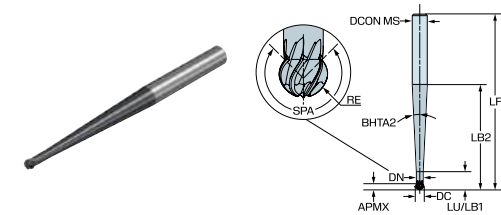
	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L465-0318-TA0794	○	●	○	0.125	0.063	5	0.098	0.313	3.500	0.313	0.102	0.313	1.250
2L466-0476-TA0953	○	●	○	0.188	0.094	6	0.148	0.437	3.500	0.375	0.154	0.438	1.875
2L466-0635-TA0953	○	●	○	0.250	0.125	6	0.197	0.625	4.000	0.375	0.205	0.625	2.000
2L466-0794-TA1270	○	●	○	0.313	0.156	6	0.246	0.750	4.375	0.500	0.256	0.750	2.500
2L466-0953-TA1588	○	●	○	0.375	0.188	6	0.295	1.000	5.000	0.625	0.307	1.000	3.000

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L484-0200-Ti0600	○	●	○	2.00	1.0	4	1.6	5.00	95.00	6.00	1.6	5.0	30.0
2L485-0300-Ti0800	○	●	○	3.00	1.5	5	2.4	7.50	100.00	8.00	2.5	7.5	45.0
2L486-0400-Ti0800	○	●	○	4.00	2.0	6	3.2	10.00	100.00	8.00	3.3	10.0	60.0
2L486-0500-Ti1000	○	●	○	5.00	2.5	6	3.9	12.50	105.00	10.00	4.1	12.5	65.0
2L486-0600-Ti1000	○	●	○	6.00	3.0	6	4.7	15.00	110.00	10.00	4.9	15.0	70.0
2L486-0800-Ti1200	○	●	○	8.00	4.0	6	6.3	20.00	125.00	12.00	6.6	20.0	80.0
2L486-1000-Ti1600	○	●	○	10.00	5.0	6	7.9	25.00	160.00	16.00	8.2	25.0	110.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

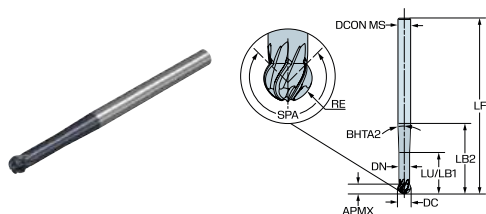
Imperiale (pollici)

	P	S	M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L485-0318-Ti0794	○	●	○	0.125	0.063	5	0.098	0.313	4.000	0.313	0.102	0.313	1.875
2L486-0476-Ti0953	○	●	○	0.188	0.094	6	0.148	0.437	4.250	0.375	0.154	0.438	2.500
2L486-0635-Ti0953	○	●	○	0.250	0.125	6	0.197	0.625	4.500	0.375	0.205	0.625	2.750
2L486-0794-Ti1270	○	●	○	0.313	0.156	6	0.246	0.750	5.000	0.500	0.256	0.750	3.125
2L486-0953-Ti1588	○	●	○	0.375	0.188	6	0.295	1.000	6.250	0.625	0.307	1.000	4.250

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L444-0200-RA0600	●	○	○	2.00	1.0	4	1.6	7.00	70.00	6.00	1.6	7.0	14.0
2L445-0300-RA0600	●	○	○	3.00	1.5	5	2.4	10.50	80.00	6.00	2.5	10.5	18.0
2L446-0400-RA0600	●	○	○	4.00	2.0	6	3.2	14.00	80.00	6.00	3.3	14.0	24.0
2L446-0500-RA0600	●	○	○	5.00	2.5	6	3.9	17.50	80.00	6.00	4.1	17.5	30.0
2L446-0600-RA0600	●	○	○	6.00	3.0	6	4.7	21.00	90.00	6.00	4.9	21.0	36.0
2L446-0800-RA0800	●	○	○	8.00	4.0	6	6.3	28.00	100.00	8.00	6.6	28.0	48.0
2L446-1000-RA1000	●	○	○	10.00	5.0	6	7.9	35.00	100.00	10.00	8.2	35.0	60.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

Imperiale (pollici)

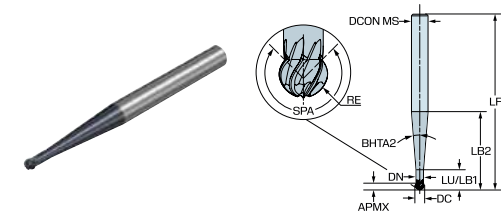
	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L445-0318-RA0635	●	○	○	0.125	0.063	5	0.098	0.437	3.000	0.250	0.102	0.438	0.750
2L446-0476-RA0635	●	○	○	0.188	0.094	6	0.148	0.625	3.000	0.250	0.154	0.625	1.125
2L446-0635-RA0635	●	○	○	0.250	0.125	6	0.197	0.875	3.500	0.250	0.205	0.875	1.500
2L446-0794-RA0794	●	○	○	0.313	0.156	6	0.246	1.125	3.750	0.313	0.256	1.125	1.875
2L446-0953-RA0953	●	○	○	0.375	0.188	6	0.295	1.375	4.000	0.375	0.307	1.375	2.250

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L464-0200-RA0600	●	○	○	2.00	1.0	4	1.6	5.00	85.00	6.00	1.6	5.0	20.0
2L465-0300-RA0800	●	○	○	3.00	1.5	5	2.4	7.50	90.00	8.00	2.5	7.5	30.0
2L466-0400-RA0800	●	○	○	4.00	2.0	6	3.2	10.00	90.00	8.00	3.3	10.0	40.0
2L466-0500-RA1000	●	○	○	5.00	2.5	6	3.9	12.50	90.00	10.00	4.1	12.5	50.0
2L466-0600-RA1000	●	○	○	6.00	3.0	6	4.7	15.00	100.00	10.00	4.9	15.0	55.0
2L466-0800-RA1200	●	○	○	8.00	4.0	6	6.3	20.00	110.00	12.00	6.6	20.0	65.0
2L466-1000-RA1600	●	○	○	10.00	5.0	6	7.9	25.00	130.00	16.00	8.2	25.0	80.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

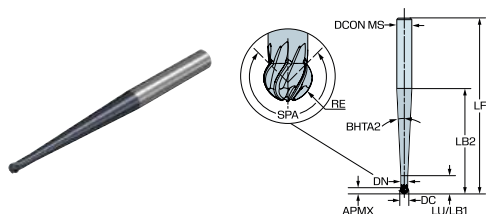
Imperiale (pollici)

	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L465-0318-RA0794	●	○	○	0.125	0.063	5	0.098	0.313	3.500	0.313	0.102	0.313	1.250
2L466-0476-RA0953	●	○	○	0.188	0.094	6	0.148	0.437	3.500	0.375	0.154	0.438	1.875
2L466-0635-RA0953	●	○	○	0.250	0.125	6	0.197	0.625	4.000	0.375	0.205	0.625	2.000
2L466-0794-RA1270	●	○	○	0.313	0.156	6	0.246	0.750	4.375	0.500	0.256	0.750	2.500
2L466-0953-RA1588	●	○	○	0.375	0.188	6	0.295	1.000	5.000	0.625	0.307	1.000	3.000

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela in metallo duro integrale CoroMill® Plura per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.00	h6

Metrico (mm)

	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2L484-0200-RI0600	●	○	○	2.00	1.0	4	1.6	5.00	95.00	6.00	1.6	5.0	30.0
2L485-0300-RI0800	●	○	○	3.00	1.5	5	2.4	7.50	100.00	8.00	2.5	7.5	45.0
2L486-0400-RI0800	●	○	○	4.00	2.0	6	3.2	10.00	100.00	8.00	3.3	10.0	60.0
2L486-0500-RI1000	●	○	○	5.00	2.5	6	3.9	12.50	105.00	10.00	4.1	12.5	65.0
2L486-0600-RI1000	●	○	○	6.00	3.0	6	4.7	15.00	110.00	10.00	4.9	15.0	70.0
2L486-0800-RI1200	●	○	○	8.00	4.0	6	6.3	20.00	125.00	12.00	6.6	20.0	80.0
2L486-1000-RI1600	●	○	○	10.00	5.0	6	7.9	25.00	160.00	16.00	8.2	25.0	110.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

SPA [deg]	FHA [deg]	TCDCON
250	30.000	h6

Imperiale (pollici)

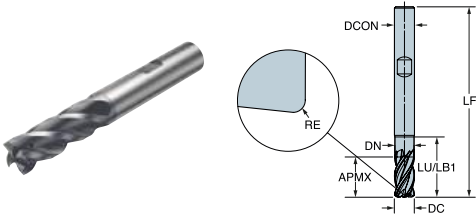
	S	H	K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2L485-0318-RI0794	●	○	○	0.125	0.063	5	0.098	0.313	4.000	0.313	0.102	0.313	1.875
2L486-0476-RI0953	●	○	○	0.188	0.094	6	0.148	0.437	4.250	0.375	0.154	0.438	2.500
2L486-0635-RI0953	●	○	○	0.250	0.125	6	0.197	0.625	4.500	0.375	0.205	0.625	2.750
2L486-0794-RI1270	●	○	○	0.313	0.156	6	0.246	0.750	5.000	0.500	0.256	0.750	3.125
2L486-0953-RI1588	●	○	○	0.375	0.188	6	0.295	1.000	6.250	0.625	0.307	1.000	4.250

● = Scelta prioritaria ○ = Buona scelta



CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio - adduzione interna di refrigerante



Valori comuni dei dati

ZEFP	CNSC	FHA [deg]	TCDCON	TCDC
4	1	42.00	h6	h10

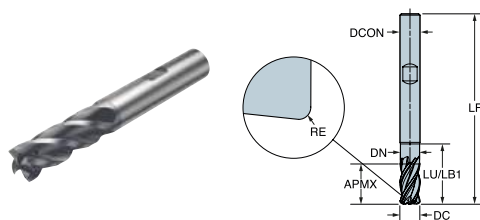
Metrico (mm)

Codice di ordinazione	S M		DC [mm]	RE [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]
	1745	1745							
2S344-0600-050CTD	●	○	6.00	0.5	13.0	20.00	57.00	6.00	5.7
2S344-0600-100CTD	●	○	6.00	1.0	13.0	20.00	57.00	6.00	5.7
2S344-0800-050CTD	●	○	8.00	0.5	18.0	26.00	63.00	8.00	7.6
2S344-0800-100CTD	●	○	8.00	1.0	18.0	26.00	63.00	8.00	7.6
2S344-0800-200CTD	●	○	8.00	2.0	18.0	26.00	63.00	8.00	7.6
2S344-1000-050CTD	●	○	10.00	0.5	22.0	30.50	72.00	10.00	9.5
2S344-1000-100CTD	●	○	10.00	1.0	22.0	30.50	72.00	10.00	9.5
2S344-1000-200CTD	●	○	10.00	2.0	22.0	30.50	72.00	10.00	9.5
2S344-1200-050CTD	●	○	12.00	0.5	26.0	36.00	83.00	12.00	11.4
2S344-1200-100CTD	●	○	12.00	1.0	26.0	36.00	83.00	12.00	11.4
2S344-1200-200CTD	●	○	12.00	2.0	26.0	36.00	83.00	12.00	11.4
2S344-1200-250CTD	●	○	12.00	2.5	26.0	36.00	83.00	12.00	11.4
2S344-1200-300CTD	●	○	12.00	3.0	26.0	36.00	83.00	12.00	11.4
2S344-1600-050CTD	●	○	16.00	0.5	34.0	47.00	97.00	16.00	15.2
2S344-1600-100CTD	●	○	16.00	1.0	34.0	47.00	97.00	16.00	15.2
2S344-1600-200CTD	●	○	16.00	2.0	34.0	47.00	97.00	16.00	15.2
2S344-1600-250CTD	●	○	16.00	2.5	34.0	47.00	97.00	16.00	15.2
2S344-1600-300CTD	●	○	16.00	3.0	34.0	47.00	97.00	16.00	15.2
2S344-1600-400CTD	●	○	16.00	4.0	34.0	47.00	97.00	16.00	15.2
2S344-2000-050CTD	●	○	20.00	0.5	42.0	56.00	109.60	20.00	19.0
2S344-2000-100CTD	●	○	20.00	1.0	42.0	56.00	109.60	20.00	19.0
2S344-2000-200CTD	●	○	20.00	2.0	42.0	56.00	109.60	20.00	19.0
2S344-2000-250CTD	●	○	20.00	2.5	42.0	56.00	109.60	20.00	19.0
2S344-2000-300CTD	●	○	20.00	3.0	42.0	56.00	109.60	20.00	19.0
2S344-2000-400CTD	●	○	20.00	4.0	42.0	56.00	109.60	20.00	19.0
2S344-2500-050CTD	●	○	25.00	0.5	52.0	70.50	129.50	25.00	23.8
2S344-2500-100CTD	●	○	25.00	1.0	52.0	70.50	129.50	25.00	23.8
2S344-2500-200CTD	●	○	25.00	2.0	52.0	70.50	129.50	25.00	23.8
2S344-2500-250CTD	●	○	25.00	2.5	52.0	70.50	129.50	25.00	23.8
2S344-2500-300CTD	●	○	25.00	3.0	52.0	70.50	129.50	25.00	23.8

● = Scelta prioritaria ○ = Buona scelta

CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio - adduzione interna di refrigerante



Valori comuni dei dati

ZEFP	CNSC	FHA [deg]	TCDCON	TCDC
4	1	42.00	h6	h10

Metrico (mm)

	S	M							
Codice di ordinazione	1745	1745	DC [mm]	RE [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]
2S344-2500-400CTD	●	○	25.00	4.0	52.0	70.50	129.50	25.00	23.8

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	CNSC	FHA [deg]	TCDCON	TCDC
4	1	42.000	h6	h10

Imperiale (pollici)

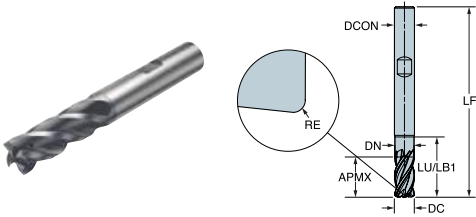
	S	M							
Codice di ordinazione	1745	1745	DC [inch]	RE [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]
2S344-0635-038CTD	●	○	0.250	0.015	0.625	1.000	2.500	0.250	0.237
2S344-0635-076CTD	●	○	0.250	0.030	0.625	1.000	2.500	0.250	0.237
2S344-0635-152CTD	●	○	0.250	0.060	0.625	1.000	2.500	0.250	0.237
2S344-0952-038CTD	●	○	0.375	0.015	0.875	1.230	2.820	0.375	0.356
2S344-0952-076CTD	●	○	0.375	0.030	0.875	1.230	2.820	0.375	0.356
2S344-0952-152CTD	●	○	0.375	0.060	0.875	1.230	2.820	0.375	0.356
2S344-0952-229CTD	●	○	0.375	0.090	0.875	1.230	2.820	0.375	0.356
2S344-1270-076CTD	●	○	0.500	0.030	1.125	1.600	3.410	0.500	0.475
2S344-1270-152CTD	●	○	0.500	0.060	1.125	1.600	3.410	0.500	0.475
2S344-1270-229CTD	●	○	0.500	0.090	1.125	1.600	3.410	0.500	0.475
2S344-1588-076CTD	●	○	0.625	0.030	1.315	1.830	3.780	0.625	0.594
2S344-1588-152CTD	●	○	0.625	0.060	1.315	1.830	3.780	0.625	0.594
2S344-1588-229CTD	●	○	0.625	0.090	1.315	1.830	3.780	0.625	0.594
2S344-1588-305CTD	●	○	0.625	0.120	1.315	1.830	3.780	0.625	0.594
2S344-1588-483CTD	●	○	0.625	0.190	1.315	1.830	3.780	0.625	0.594

● = Scelta prioritaria ○ = Buona scelta



CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio - adduzione interna di refrigerante



Valori comuni dei dati

ZEFP	CNSC	FHA [deg]	TCDCON	TCDC
4	1	42.000	h6	h10

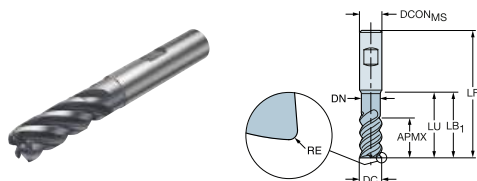
Imperiale (pollici)

Codice di ordinazione	S M		DC [inch]	RE [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]
	1745	1745							
2S344-1905-076CTD	●	○	0.750	0.030	1.625	2.230	4.320	0.750	0.712
2S344-1905-152CTD	●	○	0.750	0.060	1.625	2.230	4.320	0.750	0.712
2S344-1905-229CTD	●	○	0.750	0.090	1.625	2.230	4.320	0.750	0.712
2S344-1905-305CTD	●	○	0.750	0.120	1.625	2.230	4.320	0.750	0.712
2S344-1905-483CTD	●	○	0.750	0.190	1.625	2.230	4.320	0.750	0.712
2S344-2540-076CTD	●	○	1.000	0.030	2.125	2.880	5.220	1.000	0.950
2S344-2540-152CTD	●	○	1.000	0.060	2.125	2.880	5.220	1.000	0.950
2S344-2540-229CTD	●	○	1.000	0.090	2.125	2.880	5.220	1.000	0.950
2S344-2540-305CTD	●	○	1.000	0.120	2.125	2.880	5.220	1.000	0.950
2S344-2540-483CTD	●	○	1.000	0.190	2.125	2.880	5.220	1.000	0.950
2S344-2540-635CTD	●	○	1.000	0.250	2.125	2.880	5.220	1.000	0.950

● = Scelta prioritaria ○ = Buona scelta

CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
5	42.00	h6	h10

Metrico (mm)

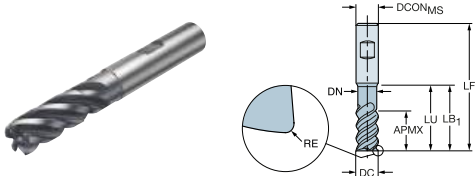
	S	M							
Codice di ordinazione	1745	1745	DC [mm]	RE [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]
2F345-0600-050-TD	●	○	6.00	0.5	13.0	20.00	57.00	6.00	5.7
2F345-0600-100-TD	●	○	6.00	1.0	13.0	20.00	57.00	6.00	5.7
2F345-0800-050-TD	●	○	8.00	0.5	18.0	25.00	63.00	8.00	7.6
2F345-0800-100-TD	●	○	8.00	1.0	18.0	25.00	63.00	8.00	7.6
2F345-0800-200-TD	●	○	8.00	2.0	18.0	25.00	63.00	8.00	7.6
2F345-1000-050-TD	●	○	10.00	0.5	22.0	30.00	72.00	10.00	9.5
2F345-1000-100-TD	●	○	10.00	1.0	22.0	30.00	72.00	10.00	9.5
2F345-1000-200-TD	●	○	10.00	2.0	22.0	30.00	72.00	10.00	9.5
2F345-1200-050-TD	●	○	12.00	0.5	26.0	36.00	83.00	12.00	11.4
2F345-1200-100-TD	●	○	12.00	1.0	26.0	36.00	83.00	12.00	11.4
2F345-1200-200-TD	●	○	12.00	2.0	26.0	36.00	83.00	12.00	11.4
2F345-1200-250-TD	●	○	12.00	2.5	26.0	36.00	83.00	12.00	11.4
2F345-1200-300-TD	●	○	12.00	3.0	26.0	36.00	83.00	12.00	11.4
2F345-1600-050-TD	●	○	16.00	0.5	34.0	42.00	92.00	16.00	15.2
2F345-1600-100-TD	●	○	16.00	1.0	34.0	42.00	92.00	16.00	15.2
2F345-1600-200-TD	●	○	16.00	2.0	34.0	42.00	92.00	16.00	15.2
2F345-1600-250-TD	●	○	16.00	2.5	34.0	42.00	92.00	16.00	15.2
2F345-1600-300-TD	●	○	16.00	3.0	34.0	42.00	92.00	16.00	15.2
2F345-1600-400-TD	●	○	16.00	4.0	34.0	42.00	92.00	16.00	15.2
2F345-2000-050-TD	●	○	20.00	0.5	42.0	52.00	104.00	20.00	19.0
2F345-2000-100-TD	●	○	20.00	1.0	42.0	52.00	104.00	20.00	19.0
2F345-2000-200-TD	●	○	20.00	2.0	42.0	52.00	104.00	20.00	19.0
2F345-2000-250-TD	●	○	20.00	2.5	42.0	52.00	104.00	20.00	19.0
2F345-2000-300-TD	●	○	20.00	3.0	42.0	52.00	104.00	20.00	19.0
2F345-2000-400-TD	●	○	20.00	4.0	42.0	52.00	104.00	20.00	19.0
2F345-2500-050-TD	●	○	25.00	0.5	52.0	63.00	121.00	25.00	24.0
2F345-2500-100-TD	●	○	25.00	1.0	52.0	63.00	121.00	25.00	24.0
2F345-2500-200-TD	●	○	25.00	2.0	52.0	63.00	121.00	25.00	24.0
2F345-2500-250-TD	●	○	25.00	2.5	52.0	63.00	121.00	25.00	24.0
2F345-2500-300-TD	●	○	25.00	3.0	52.0	63.00	121.00	25.00	24.0

● = Scelta prioritaria ○ = Buona scelta



CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
5	42.00	h6	h10

Metrico (mm)

Codice di ordinazione	1745	1745	DC [mm]	RE [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]
	S	M							
2F345-2500-400-TD	●	○	25.00	4.0	52.0	63.00	121.00	25.00	24.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
5	42.000	h6	h10

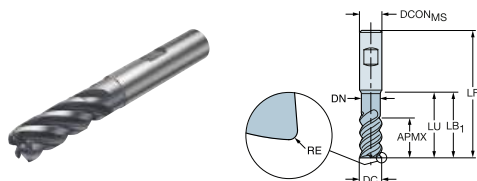
Imperiale (pollici)

Codice di ordinazione	1745	1745	DC [inch]	RE [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]
	S	M							
2F345-0635-038-TD	●	○	0.250	0.015	0.625	0.937	2.500	0.250	0.237
2F345-0635-076-TD	●	○	0.250	0.030	0.625	0.937	2.500	0.250	0.237
2F345-0635-152-TD	●	○	0.250	0.060	0.625	0.937	2.500	0.250	0.237
2F345-0952-038-TD	●	○	0.375	0.015	0.875	1.250	3.000	0.375	0.356
2F345-0952-076-TD	●	○	0.375	0.030	0.875	1.250	3.000	0.375	0.356
2F345-0952-152-TD	●	○	0.375	0.060	0.875	1.250	3.000	0.375	0.356
2F345-0952-229-TD	●	○	0.375	0.090	0.875	1.250	3.000	0.375	0.356
2F345-1270-076-TD	●	○	0.500	0.030	1.125	1.438	3.500	0.500	0.475
2F345-1270-152-TD	●	○	0.500	0.060	1.125	1.438	3.500	0.500	0.475
2F345-1270-229-TD	●	○	0.500	0.090	1.125	1.438	3.500	0.500	0.475
2F345-1588-076-TD	●	○	0.625	0.030	1.315	1.625	3.780	0.625	0.594
2F345-1588-152-TD	●	○	0.625	0.060	1.315	1.625	3.780	0.625	0.594
2F345-1588-229-TD	●	○	0.625	0.090	1.315	1.625	3.780	0.625	0.594
2F345-1588-305-TD	●	○	0.625	0.120	1.315	1.625	3.780	0.625	0.594
2F345-1588-483-TD	●	○	0.625	0.190	1.315	1.625	3.780	0.625	0.594

● = Scelta prioritaria ○ = Buona scelta

CoroMill® Plura, fresa a candela integrale in metallo duro per fresatura pesante

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON	TCDC
5	42.000	h6	h10

Imperiale (pollici)

Codice di ordinazione	S M		DC [inch]	RE [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]
	1745	1745							
2F345-1905-076-TD	●	○	0.750	0.030	1.625	1.938	4.000	0.750	0.712
2F345-1905-152-TD	●	○	0.750	0.060	1.625	1.938	4.000	0.750	0.712
2F345-1905-229-TD	●	○	0.750	0.090	1.625	1.938	4.000	0.750	0.712
2F345-1905-305-TD	●	○	0.750	0.120	1.625	1.938	4.000	0.750	0.712
2F345-1905-483-TD	●	○	0.750	0.190	1.625	1.938	4.000	0.750	0.712
2F345-2540-076-TD	●	○	1.000	0.030	2.125	2.880	5.220	1.000	0.950
2F345-2540-152-TD	●	○	1.000	0.060	2.125	2.880	5.220	1.000	0.950
2F345-2540-229-TD	●	○	1.000	0.090	2.125	2.880	5.220	1.000	0.950
2F345-2540-305-TD	●	○	1.000	0.120	2.125	2.880	5.220	1.000	0.950
2F345-2540-483-TD	●	○	1.000	0.190	2.125	2.880	5.220	1.000	0.950
2F345-2540-635-TD	●	○	1.000	0.250	2.125	2.880	5.220	1.000	0.950

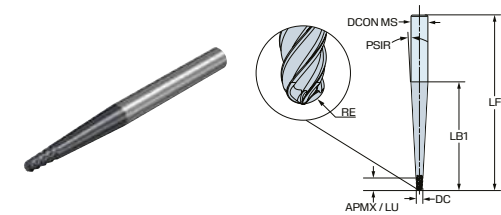
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.00	h6	h10	3.00

Metrico (mm)

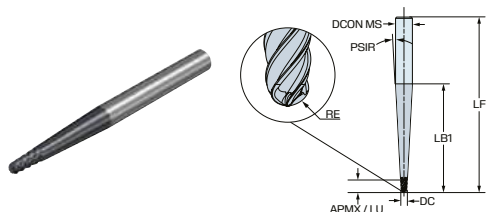
	P	S	M								
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	LB ₁ [mm]
2T345-0300-TA0600	○	●	○	3.00	1.5	5	7.5	7.50	70.00	6.00	30.1
2T345-0300-TA0800	○	●	○	3.00	1.5	5	8.0	8.00	90.00	8.00	49.2
2T345-0300-TA1000	○	●	○	3.00	1.5	5	10.0	10.00	110.00	10.00	68.2
2T346-0400-TA0600	○	●	○	4.00	2.0	6	10.0	10.00	70.00	6.00	21.0
2T346-0400-TA0800	○	●	○	4.00	2.0	6	10.0	10.00	90.00	8.00	40.1
2T346-0400-TA1000	○	●	○	4.00	2.0	6	10.0	10.00	110.00	10.00	59.2
2T346-0400-TA1200	○	●	○	4.00	2.0	6	12.0	12.00	125.00	12.00	78.3
2T346-0500-TA0800	○	●	○	5.00	2.5	6	12.5	12.50	90.00	8.00	31.1
2T346-0500-TA1000	○	●	○	5.00	2.5	6	12.5	12.50	110.00	10.00	50.1
2T346-0500-TA1200	○	●	○	5.00	2.5	6	12.5	12.50	125.00	12.00	69.2
2T346-0600-TA1000	○	●	○	6.00	3.0	6	15.0	15.00	110.00	10.00	41.1
2T346-0600-TA1200	○	●	○	6.00	3.0	6	15.0	15.00	125.00	12.00	60.2
2T346-0800-TA1200	○	●	○	8.00	4.0	6	20.0	20.00	125.00	12.00	42.1
2T346-1000-TA1200	○	●	○	10.00	5.0	6	22.0	22.00	125.00	12.00	24.0

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.000	h6	h10	3.000

Imperiale (pollici)

	P S M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	LB ₁ [inch]
2T345-0318-TA0635	○	●	○	0.125	0.063	5	0.313	0.313	3.000	0.250	1.253
2T345-0318-TA0953	○	●	○	0.125	0.063	5	0.375	0.375	4.250	0.375	2.446
2T346-0476-TA0953	○	●	○	0.188	0.094	6	0.469	0.469	4.250	0.375	1.880
2T346-0476-TA1270	○	●	○	0.188	0.094	6	0.500	0.500	5.000	0.500	3.073
2T346-0635-TA0953	○	●	○	0.250	0.125	6	0.625	0.625	4.250	0.375	1.314
2T346-0635-TA1270	○	●	○	0.250	0.125	6	0.625	0.625	5.000	0.500	2.507
2T346-0794-TA1270	○	●	○	0.313	0.156	6	0.781	0.781	5.000	0.500	1.941

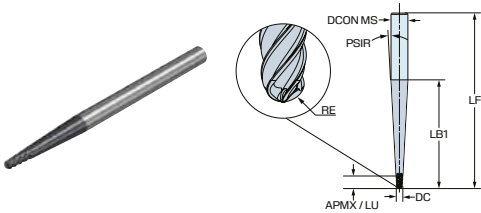
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.00	h6	h10	3.00

Metrico (mm)

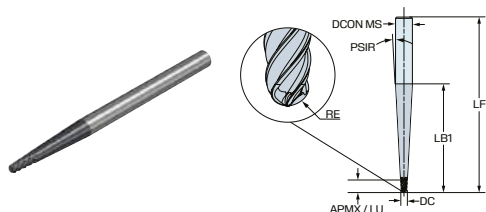
Codice di ordinazione	P S M			DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	LB ₁ [mm]
	T2CH	T2CH	T2CH								
2T345-0300-TE0600	○	●	○	3.00	1.5	5	7.5	7.50	100.00	6.00	30.1
2T345-0300-TE0800	○	●	○	3.00	1.5	5	8.0	8.00	120.00	8.00	49.2
2T345-0300-TE1000	○	●	○	3.00	1.5	5	10.0	10.00	140.00	10.00	68.2
2T346-0400-TE0600	○	●	○	4.00	2.0	6	10.0	10.00	100.00	6.00	21.0
2T346-0400-TE0800	○	●	○	4.00	2.0	6	10.0	10.00	120.00	8.00	40.1
2T346-0400-TE1000	○	●	○	4.00	2.0	6	10.0	10.00	140.00	10.00	59.2
2T346-0400-TE1200	○	●	○	4.00	2.0	6	12.0	12.00	155.00	12.00	78.3
2T346-0500-TE0800	○	●	○	5.00	2.5	6	12.5	12.50	120.00	8.00	31.1
2T346-0500-TE1000	○	●	○	5.00	2.5	6	12.5	12.50	140.00	10.00	50.1
2T346-0500-TE1200	○	●	○	5.00	2.5	6	12.5	12.50	155.00	12.00	69.2
2T346-0600-TE1000	○	●	○	6.00	3.0	6	15.0	15.00	140.00	10.00	41.1
2T346-0600-TE1200	○	●	○	6.00	3.0	6	15.0	15.00	155.00	12.00	60.2
2T346-0800-TE1200	○	●	○	8.00	4.0	6	20.0	20.00	155.00	12.00	42.1
2T346-1000-TE1200	○	●	○	10.00	5.0	6	22.0	22.00	155.00	12.00	24.0

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.000	h6	h10	3.000

Imperiale (pollici)

	P	S	M								
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	LB ₁ [inch]
2T345-0318-TE0635	○	●	○	0.125	0.063	5	0.313	0.313	4.000	0.250	1.253
2T345-0318-TE0953	○	●	○	0.125	0.063	5	0.375	0.375	5.500	0.375	2.446
2T346-0476-TE0953	○	●	○	0.188	0.094	6	0.469	0.469	5.500	0.375	1.880
2T346-0476-TE1270	○	●	○	0.188	0.094	6	0.500	0.500	6.000	0.500	3.073
2T346-0635-TE0953	○	●	○	0.250	0.125	6	0.625	0.625	5.500	0.375	1.314
2T346-0635-TE1270	○	●	○	0.250	0.125	6	0.625	0.625	6.000	0.500	2.507
2T346-0794-TE1270	○	●	○	0.313	0.156	6	0.781	0.781	6.000	0.500	1.941

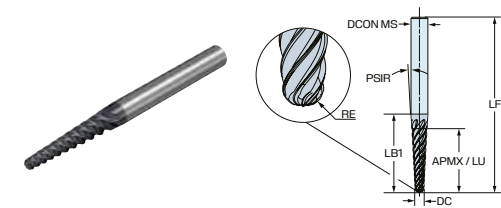
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.00	h6	h10	3.00

Metrico (mm)

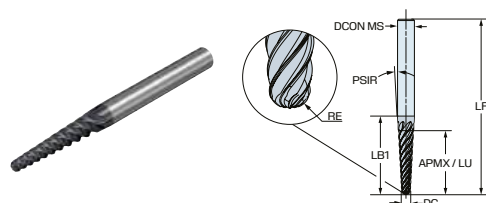
Codice di ordinazione	P S M			DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	LB ₁ [mm]
	T2CH	T2CH	T2CH								
2T385-0300-TA0600	○	●	○	3.00	1.5	5	18.0	18.00	70.00	6.00	30.1
2T385-0300-TA0800	○	●	○	3.00	1.5	5	24.0	24.00	90.00	8.00	49.2
2T385-0300-TA1000	○	●	○	3.00	1.5	5	30.0	30.00	110.00	10.00	68.2
2T386-0400-TA0600	○	●	○	4.00	2.0	6	18.0	18.00	70.00	6.00	21.0
2T386-0400-TA0800	○	●	○	4.00	2.0	6	24.0	24.00	90.00	8.00	40.1
2T386-0400-TA1000	○	●	○	4.00	2.0	6	30.0	30.00	110.00	10.00	59.2
2T386-0400-TA1200	○	●	○	4.00	2.0	6	36.0	36.00	125.00	12.00	78.3
2T386-0500-TA0800	○	●	○	5.00	2.5	6	30.0	30.00	90.00	8.00	31.1
2T386-0500-TA1000	○	●	○	5.00	2.5	6	40.0	40.00	110.00	10.00	50.1
2T386-0500-TA1200	○	●	○	5.00	2.5	6	48.0	48.00	125.00	12.00	69.2
2T386-0600-TA1000	○	●	○	6.00	3.0	6	40.0	40.00	110.00	10.00	41.1
2T386-0600-TA1200	○	●	○	6.00	3.0	6	48.0	48.00	125.00	12.00	60.2
2T386-0800-TA1200	○	●	○	8.00	4.0	6	42.0	42.00	125.00	12.00	42.1

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.000	h6	h10	3.000

Imperiale (pollici)

	P S M										
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	LB ₁ [inch]
2T385-0318-TA0635	○	●	○	0.125	0.063	5	0.750	0.750	3.000	0.250	1.253
2T385-0318-TA0953	○	●	○	0.125	0.063	5	1.125	1.125	4.250	0.375	2.446
2T386-0476-TA0953	○	●	○	0.188	0.094	6	1.500	1.500	4.250	0.375	1.880
2T386-0476-TA1270	○	●	○	0.188	0.094	6	2.000	2.000	5.000	0.500	3.073
2T386-0635-TA0953	○	●	○	0.250	0.125	6	1.250	1.250	4.250	0.375	1.314
2T386-0635-TA1270	○	●	○	0.250	0.125	6	2.000	2.000	5.000	0.500	2.507
2T386-0794-TA1270	○	●	○	0.313	0.156	6	1.875	1.875	5.000	0.500	1.941

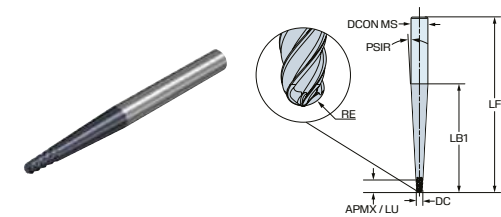
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.00	h6	h10	3.00

Metrico (mm)

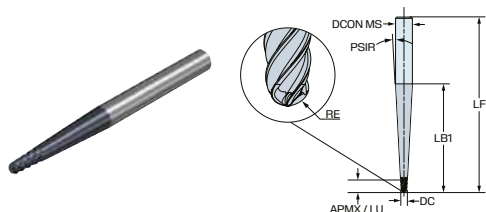
	S	H	K								
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	LB ₁ [mm]
2T345-0300-RA0600	●	○	○	3.00	1.5	5	7.5	7.50	70.00	6.00	30.1
2T345-0300-RA0800	●	○	○	3.00	1.5	5	8.0	8.00	90.00	8.00	49.2
2T345-0300-RA1000	●	○	○	3.00	1.5	5	10.0	10.00	110.00	10.00	68.2
2T346-0400-RA0600	●	○	○	4.00	2.0	6	10.0	10.00	70.00	6.00	21.0
2T346-0400-RA0800	●	○	○	4.00	2.0	6	10.0	10.00	90.00	8.00	40.1
2T346-0400-RA1000	●	○	○	4.00	2.0	6	10.0	10.00	110.00	10.00	59.2
2T346-0400-RA1200	●	○	○	4.00	2.0	6	12.0	12.00	125.00	12.00	78.3
2T346-0500-RA0800	●	○	○	5.00	2.5	6	12.5	12.50	90.00	8.00	31.1
2T346-0500-RA1000	●	○	○	5.00	2.5	6	12.5	12.50	110.00	10.00	50.1
2T346-0500-RA1200	●	○	○	5.00	2.5	6	12.5	12.50	125.00	12.00	69.2
2T346-0600-RA1000	●	○	○	6.00	3.0	6	15.0	15.00	110.00	10.00	41.1
2T346-0600-RA1200	●	○	○	6.00	3.0	6	15.0	15.00	125.00	12.00	60.2
2T346-0800-RA1200	●	○	○	8.00	4.0	6	20.0	20.00	125.00	12.00	42.1
2T346-1000-RA1200	●	○	○	10.00	5.0	6	22.0	22.00	125.00	12.00	24.0

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.000	h6	h10	3.000

Imperiale (pollici)

	S H K										
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	LB ₁ [inch]
2T345-0318-RA0635	●	○	○	0.125	0.063	5	0.313	0.313	3.000	0.250	1.253
2T345-0318-RA0953	●	○	○	0.125	0.063	5	0.375	0.375	4.250	0.375	2.446
2T346-0476-RA0953	●	○	○	0.188	0.094	6	0.469	0.469	4.250	0.375	1.880
2T346-0476-RA1270	●	○	○	0.188	0.094	6	0.500	0.500	5.000	0.500	3.073
2T346-0635-RA0953	●	○	○	0.250	0.125	6	0.625	0.625	4.250	0.375	1.314
2T346-0635-RA1270	●	○	○	0.250	0.125	6	0.625	0.625	5.000	0.500	2.507
2T346-0794-RA1270	●	○	○	0.313	0.156	6	0.781	0.781	5.000	0.500	1.941

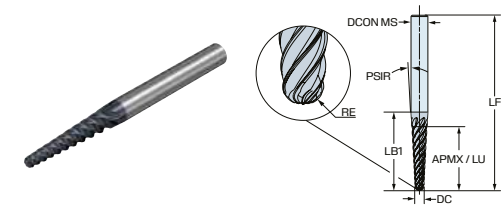
● = Scelta prioritaria ○ = Buona scelta



Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.00	h6	h10	3.00

Metrico (mm)

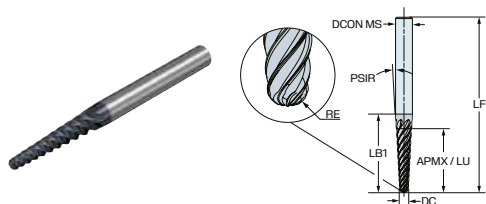
	S	H	K								
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	LB ₁ [mm]
2T385-0300-RA0600	●	○	○	3.00	1.5	5	18.0	18.00	70.00	6.00	30.1
2T385-0300-RA0800	●	○	○	3.00	1.5	5	24.0	24.00	90.00	8.00	49.2
2T385-0300-RA1000	●	○	○	3.00	1.5	5	30.0	30.00	110.00	10.00	68.2
2T386-0400-RA0600	●	○	○	4.00	2.0	6	18.0	18.00	70.00	6.00	21.0
2T386-0400-RA0800	●	○	○	4.00	2.0	6	24.0	24.00	90.00	8.00	40.1
2T386-0400-RA1000	●	○	○	4.00	2.0	6	30.0	30.00	110.00	10.00	59.2
2T386-0400-RA1200	●	○	○	4.00	2.0	6	36.0	36.00	125.00	12.00	78.3
2T386-0500-RA0800	●	○	○	5.00	2.5	6	30.0	30.00	90.00	8.00	31.1
2T386-0500-RA1000	●	○	○	5.00	2.5	6	40.0	40.00	110.00	10.00	50.1
2T386-0500-RA1200	●	○	○	5.00	2.5	6	48.0	48.00	125.00	12.00	69.2
2T386-0600-RA1000	●	○	○	6.00	3.0	6	40.0	40.00	110.00	10.00	41.1
2T386-0600-RA1200	●	○	○	6.00	3.0	6	48.0	48.00	125.00	12.00	60.2
2T386-0800-RA1200	●	○	○	8.00	4.0	6	42.0	42.00	125.00	12.00	42.1

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela conica in metallo duro integrale

CoroMill® Plura a testa sferica per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC	PSIR [deg]
42.000	h6	h10	3.000

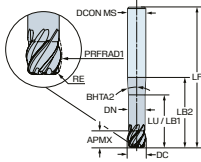
Imperiale (pollici)

	S	H	K								
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	LB ₁ [inch]
2T385-0318-RA0635	●	○	○	0.125	0.063	5	0.750	0.750	3.000	0.250	1.253
2T385-0318-RA0953	●	○	○	0.125	0.063	5	1.125	1.125	4.250	0.375	2.446
2T386-0476-RA0953	●	○	○	0.188	0.094	6	1.500	1.500	4.250	0.375	1.880
2T386-0476-RA1270	●	○	○	0.188	0.094	6	2.000	2.000	5.000	0.500	3.073
2T386-0635-RA0953	●	○	○	0.250	0.125	6	1.250	1.250	4.250	0.375	1.314
2T386-0635-RA1270	●	○	○	0.250	0.125	6	2.000	2.000	5.000	0.500	2.507
2T386-0794-RA1270	●	○	○	0.313	0.156	6	1.875	1.875	5.000	0.500	1.941

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura, a barilotto per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON
6	42.00	h6

Metrico (mm)

	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE ₂ [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	PRFRAD [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2A146-0600A012-TCMH	○	●	○	6.00	1.0	5.7	18.00	90.00	10.00	12.00	5.4	18.0	50.0
2A146-0600A030-TCMH	○	●	○	6.00	1.0	9.0	18.00	90.00	10.00	30.00	5.4	18.0	50.0
2A146-0800A016-TCMH	○	●	○	8.00	1.0	7.6	24.00	100.00	10.00	16.00	7.2	24.0	60.0
2A146-0800A040-TCMH	○	●	○	8.00	1.0	12.0	24.00	100.00	10.00	40.00	7.2	24.0	60.0
2A146-1000A020-TCMI	○	●	○	10.00	2.0	9.4	30.00	110.00	12.00	20.00	9.0	30.0	65.0
2A146-1000A050-TCMI	○	●	○	10.00	2.0	15.1	30.00	110.00	12.00	50.00	9.0	30.0	65.0
2A146-1200A024-TCMK	○	●	○	12.00	3.0	11.3	36.00	120.00	16.00	24.00	10.8	36.0	72.0
2A146-1200A060-TCMK	○	●	○	12.00	3.0	18.1	36.00	120.00	16.00	60.00	10.8	36.0	72.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON
6	42.000	h6

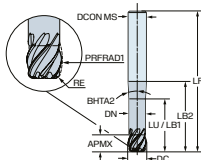
Imperiale (pollici)

	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE ₂ [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	PRFRAD [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2A146-0635A013-TCIE	○	●	○	0.250	0.040	0.236	0.750	3.750	0.375	0.500	0.225	0.750	2.187
2A146-0635A032-TCIE	○	●	○	0.250	0.040	0.376	0.750	3.750	0.375	1.250	0.225	0.750	2.187
2A146-0953A019-TCIG	○	●	○	0.375	0.080	0.354	1.125	4.250	0.500	0.750	0.338	1.125	2.467
2A146-0953A048-TCIG	○	●	○	0.375	0.080	0.564	1.125	4.250	0.500	1.875	0.338	1.125	2.467
2A146-1270A025-TCII	○	●	○	0.500	0.120	0.472	1.500	5.000	0.625	1.000	0.450	1.500	3.094
2A146-1270A064-TCII	○	●	○	0.500	0.120	0.753	1.500	5.000	0.625	2.500	0.450	1.500	3.094

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura, a barilotto per profilatura

Ottimizzato per il titanio



Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON
6	42.00	h6

Metrico (mm)

	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [mm]	RE ₂ [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	PRFRAD [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]
2A146-0600A012-TCMD	○	●	○	6.00	1.0	5.7	18.00	60.00	6.00	12.00	5.4	18.0	24.0
2A146-0600A030-TCMD	○	●	○	6.00	1.0	9.0	18.00	60.00	6.00	30.00	5.4	18.0	24.0
2A146-0800A016-TCMF	○	●	○	8.00	1.0	7.6	24.00	70.00	8.00	16.00	7.2	24.0	34.0
2A146-0800A040-TCMF	○	●	○	8.00	1.0	12.0	24.00	70.00	8.00	40.00	7.2	24.0	34.0
2A146-1000A020-TCMH	○	●	○	10.00	2.0	9.4	30.00	80.00	10.00	20.00	9.0	30.0	40.0
2A146-1000A050-TCMH	○	●	○	10.00	2.0	15.1	30.00	80.00	10.00	50.00	9.0	30.0	40.0
2A146-1200A024-TCMI	○	●	○	12.00	3.0	11.3	36.00	90.00	12.00	24.00	10.8	36.0	45.0
2A146-1200A060-TCMI	○	●	○	12.00	3.0	18.1	36.00	90.00	12.00	60.00	10.8	36.0	45.0

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	FHA [deg]	TCDCON
6	42.000	h6

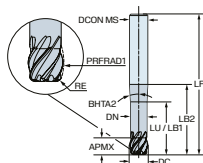
Imperiale (pollici)

	P S M												
Codice di ordinazione	T2CH	T2CH	T2CH	DC [inch]	RE ₂ [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	PRFRAD [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]
2A146-0635A013-TCIC	○	●	○	0.250	0.040	0.236	0.750	2.500	0.250	0.500	0.225	0.750	1.083
2A146-0635A032-TCIC	○	●	○	0.250	0.040	0.376	0.750	2.500	0.250	1.250	0.225	0.750	1.083
2A146-0953A019-TCIE	○	●	○	0.375	0.080	0.354	1.125	3.000	0.375	0.750	0.338	1.125	1.437
2A146-0953A048-TCIE	○	●	○	0.375	0.080	0.564	1.125	3.000	0.375	1.875	0.338	1.125	1.437
2A146-1270A025-TCIG	○	●	○	0.500	0.120	0.472	1.500	3.750	0.500	1.000	0.450	1.500	1.967
2A146-1270A064-TCIG	○	●	○	0.500	0.120	0.753	1.500	3.750	0.500	2.500	0.450	1.500	1.967

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura, a barilotto per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

ZEFP	TCDCON
6	h6

Metrico (mm)

	S	H	K											
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE ₂ [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	PRFRAD [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]	FHA [deg]
2A146-0600A012-RCMH	●	○	○	6.00	1.0	5.7	18.00	90.00	10.00	12.00	5.4	18.0	50.0	38.00
2A146-0600A030-RCMH	●	○	○	6.00	1.0	9.0	18.00	90.00	10.00	30.00	5.4	18.0	50.0	42.00
2A146-0800A016-RCMH	●	○	○	8.00	1.0	7.6	24.00	100.00	10.00	16.00	7.2	24.0	60.0	38.00
2A146-0800A040-RCMH	●	○	○	8.00	1.0	12.0	24.00	100.00	10.00	40.00	7.2	24.0	60.0	42.00
2A146-1000A020-RCMI	●	○	○	10.00	2.0	9.4	30.00	110.00	12.00	20.00	9.0	30.0	65.0	38.00
2A146-1000A050-RCMI	●	○	○	10.00	2.0	15.1	30.00	110.00	12.00	50.00	9.0	30.0	65.0	42.00
2A146-1200A024-RCMK	●	○	○	12.00	3.0	11.3	36.00	120.00	16.00	24.00	10.8	36.0	72.0	38.00
2A146-1200A060-RCMK	●	○	○	12.00	3.0	18.1	36.00	120.00	16.00	60.00	10.8	36.0	72.0	42.00

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	TCDCON
6	h6

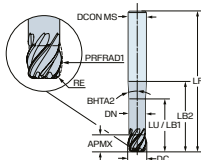
Imperiale (pollici)

	S	H	K											
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE ₂ [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	PRFRAD [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]	FHA [deg]
2A146-0635A013-RCIE	●	○	○	0.250	0.040	0.236	0.750	3.750	0.375	0.500	0.225	0.750	2.187	38.000
2A146-0635A032-RCIE	●	○	○	0.250	0.040	0.376	0.750	3.750	0.375	1.250	0.225	0.750	2.187	42.000
2A146-0953A019-RCIG	●	○	○	0.375	0.080	0.354	1.125	4.250	0.500	0.750	0.338	1.125	2.467	38.000
2A146-0953A048-RCIG	●	○	○	0.375	0.080	0.564	1.125	4.250	0.500	1.875	0.338	1.125	2.467	42.000
2A146-1270A025-RCII	●	○	○	0.500	0.120	0.472	1.500	5.000	0.625	1.000	0.450	1.500	3.094	38.000
2A146-1270A064-RCII	●	○	○	0.500	0.120	0.753	1.500	5.000	0.625	2.500	0.450	1.500	3.094	42.000

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela integrale in metallo duro CoroMill® Plura, a barilotto per profilatura

Ottimizzato per superleghe resistenti al calore (HSRA)



Valori comuni dei dati

ZEFP	TCDCON
6	h6

Metrico (mm)

	S	H	K											
Codice di ordinazione	R2AH	R2AH	R2AH	DC [mm]	RE ₂ [mm]	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	PRFRAD [mm]	DN [mm]	LB ₁ [mm]	LB ₂ [mm]	FHA [deg]
2A146-0600A012-RCMD	●	○	○	6.00	1.0	5.7	18.00	60.00	6.00	12.00	5.4	18.0	24.0	38.00
2A146-0600A030-RCMD	●	○	○	6.00	1.0	9.0	18.00	60.00	6.00	30.00	5.4	18.0	24.0	42.00
2A146-0800A016-RCMF	●	○	○	8.00	1.0	7.6	24.00	70.00	8.00	16.00	7.2	24.0	34.0	38.00
2A146-0800A040-RCMF	●	○	○	8.00	1.0	12.0	24.00	70.00	8.00	40.00	7.2	24.0	34.0	42.00
2A146-1000A020-RCMH	●	○	○	10.00	2.0	9.4	30.00	80.00	10.00	20.00	9.0	30.0	40.0	38.00
2A146-1000A050-RCMH	●	○	○	10.00	2.0	15.1	30.00	80.00	10.00	50.00	9.0	30.0	40.0	42.00
2A146-1200A024-RCMI	●	○	○	12.00	3.0	11.3	36.00	90.00	12.00	24.00	10.8	36.0	45.0	38.00
2A146-1200A060-RCMI	●	○	○	12.00	3.0	18.1	36.00	90.00	12.00	60.00	10.8	36.0	45.0	42.00

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

ZEFP	TCDCON
6	h6

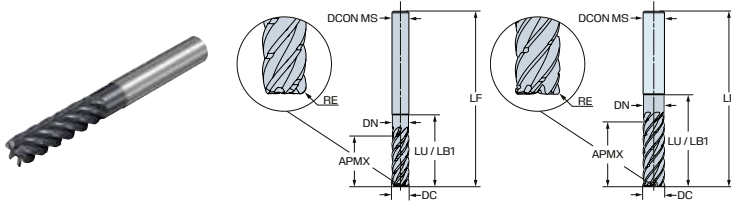
Imperiale (pollici)

	S	H	K											
Codice di ordinazione	R2AH	R2AH	R2AH	DC [inch]	RE ₂ [inch]	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	PRFRAD [inch]	DN [inch]	LB ₁ [inch]	LB ₂ [inch]	FHA [deg]
2A146-0635A013-RCIC	●	○	○	0.250	0.040	0.236	0.750	2.500	0.250	0.500	0.225	0.750	1.083	38.000
2A146-0635A032-RCIC	●	○	○	0.250	0.040	0.376	0.750	2.500	0.250	1.250	0.225	0.750	1.083	42.000
2A146-0953A019-RCIE	●	○	○	0.375	0.080	0.354	1.125	3.000	0.375	0.750	0.338	1.125	1.437	38.000
2A146-0953A048-RCIE	●	○	○	0.375	0.080	0.564	1.125	3.000	0.375	1.875	0.338	1.125	1.437	42.000
2A146-1270A025-RCIG	●	○	○	0.500	0.120	0.472	1.500	3.750	0.500	1.000	0.450	1.500	1.967	38.000
2A146-1270A064-RCIG	●	○	○	0.500	0.120	0.753	1.500	3.750	0.500	2.500	0.450	1.500	1.967	42.000

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela in metallo duro integrale CoroMill® Plura, per la fresatura laterale ad avanzamenti

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
42.00	h6	h10

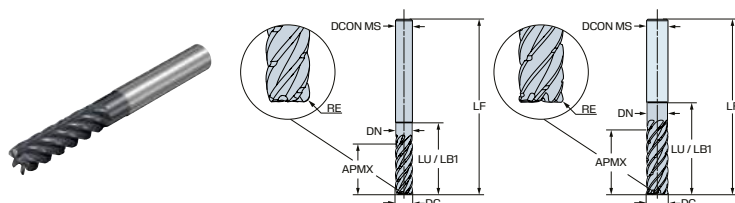
Metrico (mm)

		S		M											
Codice di ordinazione		1745	1745	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	BD ₁ [mm]	LB ₁ [mm]	LB ₂ [mm]	
NUOVO	2F365-0600-050-TD	●	●	6.00	0.5	5	19.0	27.00	66.00	6.00	5.7	5.7	27.0	27.3	
NUOVO	2F365-0600-100-TD	●	●	6.00	1.0	5	19.0	27.00	66.00	6.00	5.7	5.7	27.0	27.3	
NUOVO	2F365-0800-050-TD	●	●	8.00	0.5	5	26.0	36.00	73.00	8.00	7.6	7.6	36.0	36.3	
NUOVO	2F365-0800-100-TD	●	●	8.00	1.0	5	26.0	36.00	73.00	8.00	7.6	7.6	36.0	36.3	
NUOVO	2F365-0800-200-TD	●	●	8.00	2.0	5	26.0	36.00	73.00	8.00	7.6	7.6	36.0	36.3	
NUOVO	2F366-1000-050-TD	●	●	10.00	0.5	6	32.0	45.00	87.00	10.00	9.5	9.5	45.0	45.4	
NUOVO	2F366-1000-100-TD	●	●	10.00	1.0	6	32.0	45.00	87.00	10.00	9.5	9.5	45.0	45.4	
NUOVO	2F366-1000-200-TD	●	●	10.00	2.0	6	32.0	45.00	87.00	10.00	9.5	9.5	45.0	45.4	
NUOVO	2F366-1200-050-TD	●	●	12.00	0.5	6	38.0	54.00	103.00	12.00	11.4	11.4	54.0	54.5	
NUOVO	2F366-1200-100-TD	●	●	12.00	1.0	6	38.0	54.00	103.00	12.00	11.4	11.4	54.0	54.5	
NUOVO	2F366-1200-200-TD	●	●	12.00	2.0	6	38.0	54.00	103.00	12.00	11.4	11.4	54.0	54.5	
NUOVO	2F366-1200-250-TD	●	●	12.00	2.5	6	38.0	54.00	103.00	12.00	11.4	11.4	54.0	54.5	
NUOVO	2F366-1200-300-TD	●	●	12.00	3.0	6	38.0	54.00	103.00	12.00	11.4	11.4	54.0	54.5	
NUOVO	2F366-1600-050-TD	●	●	16.00	0.5	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-1600-100-TD	●	●	16.00	1.0	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-1600-200-TD	●	●	16.00	2.0	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-1600-250-TD	●	●	16.00	2.5	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-1600-300-TD	●	●	16.00	3.0	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-1600-400-TD	●	●	16.00	4.0	6	50.0	72.00	124.00	16.00	15.2	15.2	72.0	72.7	
NUOVO	2F366-2000-050-TD	●	●	20.00	0.5	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2000-100-TD	●	●	20.00	1.0	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2000-200-TD	●	●	20.00	2.0	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2000-250-TD	●	●	20.00	2.5	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2000-300-TD	●	●	20.00	3.0	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2000-400-TD	●	●	20.00	4.0	6	62.0	90.00	142.00	20.00	19.0	19.0	90.0	90.9	
NUOVO	2F366-2500-050-TD	●	●	25.00	0.5	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1	
NUOVO	2F366-2500-100-TD	●	●	25.00	1.0	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1	
NUOVO	2F366-2500-200-TD	●	●	25.00	2.0	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1	
NUOVO	2F366-2500-250-TD	●	●	25.00	2.5	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1	
NUOVO	2F366-2500-300-TD	●	●	25.00	3.0	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1	

● = Scelta prioritaria ○ = Buona scelta

Fresa a candela in metallo duro integrale CoroMill® Plura, per la fresatura laterale ad avanzamenti

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
42.00	h6	h10

Metrico (mm)

		S	M											
Codice di ordinazione		1745	1745	DC [mm]	RE [mm]	ZEFP	APMX [mm]	LU [mm]	LF [mm]	DCON _{MS} [mm]	DN [mm]	BD ₁ [mm]	LB ₁ [mm]	LB ₂ [mm]
NUOVO	2F366-2500-400-TD	●	●	25.00	4.0	6	77.0	112.00	170.00	25.00	23.8	23.8	112.0	113.1
		S	M											

● = Scelta prioritaria ○ = Buona scelta

Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
42.000	h6	h10

Imperiale (pollici)

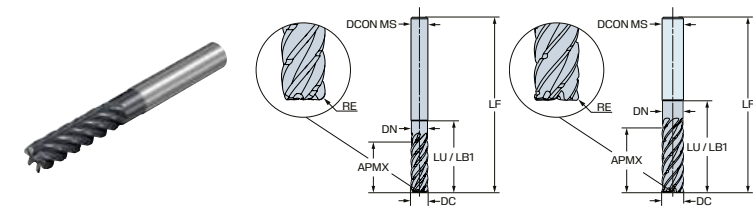
		S	M											
Codice di ordinazione		1745	1745	DC [inch]	RE [inch]	ZEFP	APMX [inch]	LU [inch]	LF [inch]	DCON _{MS} [inch]	DN [inch]	BD ₁ [inch]	LB ₁ [inch]	LB ₂ [inch]
NUOVO	2F365-0635-038-TD	●	●	0.250	0.015	5	0.829	0.994	2.500	0.250	0.237	0.237	0.994	1.006
NUOVO	2F365-0635-076-TD	●	●	0.250	0.030	5	0.829	0.994	2.500	0.250	0.237	0.237	0.994	1.006
NUOVO	2F365-0635-152-TD	●	●	0.250	0.060	5	0.829	0.994	2.500	0.250	0.237	0.237	0.994	1.006
NUOVO	2F366-0953-038-TD	●	●	0.375	0.015	6	1.204	1.445	3.000	0.375	0.356	0.356	1.417	1.434
NUOVO	2F366-0953-076-TD	●	●	0.375	0.030	6	1.204	1.445	3.000	0.375	0.356	0.356	1.417	1.434
NUOVO	2F366-0953-152-TD	●	●	0.375	0.060	6	1.204	1.445	3.000	0.375	0.356	0.356	1.417	1.434
NUOVO	2F366-0953-229-TD	●	●	0.375	0.090	6	1.204	1.445	3.000	0.375	0.356	0.356	1.417	1.434
NUOVO	2F366-1270-076-TD	●	●	0.500	0.030	6	1.579	1.894	4.000	0.500	0.475	0.475	1.894	1.916
NUOVO	2F366-1270-152-TD	●	●	0.500	0.060	6	1.579	1.894	4.000	0.500	0.475	0.475	1.894	1.916
NUOVO	2F366-1270-229-TD	●	●	0.500	0.090	6	1.579	1.894	4.000	0.500	0.475	0.594	1.894	1.813
NUOVO	2F366-1588-076-TD	●	●	0.625	0.030	6	1.954	2.345	4.500	0.625	0.594	0.594	2.345	2.372
NUOVO	2F366-1588-152-TD	●	●	0.625	0.060	6	1.954	2.345	4.500	0.625	0.594	0.594	2.345	2.372
NUOVO	2F366-1588-229-TD	●	●	0.625	0.090	6	1.954	2.345	4.500	0.625	0.594	0.594	2.345	2.372
NUOVO	2F366-1588-305-TD	●	●	0.625	0.120	6	1.954	2.345	4.500	0.625	0.594	0.594	2.345	2.372
NUOVO	2F366-1588-483-TD	●	●	0.625	0.190	6	1.954	2.345	4.500	0.625	0.594	0.594	2.345	2.372

● = Scelta prioritaria ○ = Buona scelta



Fresa a candela in metallo duro integrale CoroMill® Plura, per la fresatura laterale ad avanzamenti

Ottimizzato per il titanio



Valori comuni dei dati

FHA [deg]	TCDCON	TCDC
42.000	h6	h10

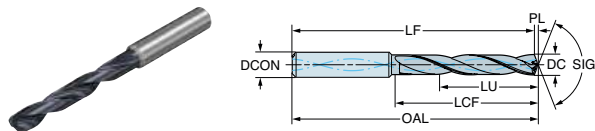
Imperiale (pollici)

		S	M
Codice di ordinazione		1745	1745
		DC [inch]	RE [inch]
		ZEFP	APMX [inch]
		LU [inch]	LF [inch]
		DCON _{MS} [inch]	DN [inch]
		BD ₁ [inch]	LB ₁ [inch]
		LB ₂ [inch]	
NUOVO	2F366-1905-076-TD	●	●
NUOVO	2F366-1905-152-TD	●	●
NUOVO	2F366-1905-229-TD	●	●
NUOVO	2F366-1905-305-TD	●	●
NUOVO	2F366-1905-483-TD	●	●
NUOVO	2F366-2540-076-TD	●	●
NUOVO	2F366-2540-152-TD	●	●
NUOVO	2F366-2540-229-TD	●	●
NUOVO	2F366-2540-305-TD	●	●
NUOVO	2F366-2540-483-TD	●	●
NUOVO	2F366-2540-635-TD	●	●

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



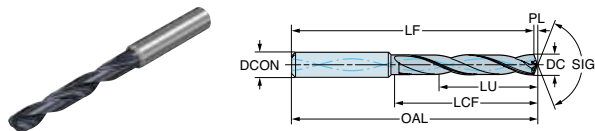
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0300-014A1-MM	●	3.00	14.00	20.00	62.00	6.00	140.00	h6	H9	61.45	0.55	4.67
860.1-0310-014A1-MM	●	3.10	14.00	20.00	62.00	6.00	140.00	h6	H9	61.44	0.56	4.52
860.1-0318-014A1-MM	●	3.17	14.00	20.00	62.00	6.00	140.00	h6	H9	61.42	0.58	4.41
860.1-0320-014A1-MM	●	3.20	14.00	20.00	62.00	6.00	140.00	h6	H9	61.42	0.58	4.38
860.1-0325-014A1-MM	●	3.25	14.00	20.00	62.00	6.00	140.00	h6	H9	61.41	0.59	4.31
860.1-0330-014A1-MM	●	3.30	14.00	20.00	62.00	6.00	140.00	h6	H9	61.40	0.60	4.24
860.1-0340-014A1-MM	●	3.40	14.00	20.00	62.00	6.00	140.00	h6	H9	61.38	0.62	4.12
860.1-0350-014A1-MM	●	3.50	14.00	20.00	62.00	6.00	140.00	h6	H9	61.36	0.64	4.00
860.1-0357-014A1-MM	●	3.57	14.00	20.00	62.00	6.00	140.00	h6	H9	61.35	0.65	3.92
860.1-0360-014A1-MM	●	3.60	14.00	20.00	62.00	6.00	140.00	h6	H9	61.35	0.65	3.89
860.1-0370-014A1-MM	●	3.70	14.00	20.00	62.00	6.00	140.00	h6	H9	61.33	0.67	3.78
860.1-0380-017A1-MM	●	3.80	17.00	24.00	66.00	6.00	140.00	h6	H9	65.31	0.69	4.47
860.1-0390-017A1-MM	●	3.90	17.00	24.00	66.00	6.00	140.00	h6	H9	65.29	0.71	4.36
860.1-0397-017A1-MM	●	3.97	17.00	24.00	66.00	6.00	140.00	h6	H9	65.28	0.72	4.28
860.1-0400-017A1-MM	●	4.00	17.00	24.00	66.00	6.00	140.00	h6	H9	65.27	0.73	4.25
860.1-0410-017A1-MM	●	4.10	17.00	24.00	66.00	6.00	140.00	h6	H9	65.25	0.75	4.15
860.1-0420-017A1-MM	●	4.20	17.00	24.00	66.00	6.00	140.00	h6	H9	65.24	0.76	4.05
860.1-0430-017A1-MM	●	4.30	17.00	24.00	66.00	6.00	140.00	h6	H9	65.22	0.78	3.95
860.1-0437-017A1-MM	●	4.37	17.00	24.00	66.00	6.00	140.00	h6	H9	65.21	0.80	3.89
860.1-0440-017A1-MM	●	4.40	17.00	24.00	66.00	6.00	140.00	h6	H9	65.20	0.80	3.86
860.1-0450-017A1-MM	●	4.50	17.00	24.00	66.00	6.00	140.00	h6	H9	65.18	0.82	3.78
860.1-0460-017A1-MM	●	4.60	17.00	24.00	66.00	6.00	140.00	h6	H9	65.16	0.84	3.70
860.1-0465-017A1-MM	●	4.65	17.00	24.00	66.00	6.00	140.00	h6	H9	65.15	0.85	3.66
860.1-0470-017A1-MM	●	4.70	17.00	24.00	66.00	6.00	140.00	h6	H9	65.14	0.86	3.62
860.1-0476-020A1-MM	●	4.76	20.00	28.00	66.00	6.00	140.00	h6	H9	65.13	0.87	4.20
860.1-0480-020A1-MM	●	4.80	20.00	28.00	66.00	6.00	140.00	h6	H9	65.13	0.87	4.17
860.1-0490-020A1-MM	●	4.90	20.00	28.00	66.00	6.00	140.00	h6	H9	65.11	0.89	4.08
860.1-0500-020A1-MM	●	5.00	20.00	28.00	66.00	6.00	140.00	h6	H9	65.09	0.91	4.00
860.1-0510-020A1-MM	●	5.10	20.00	28.00	66.00	6.00	140.00	h6	H9	65.07	0.93	3.92
860.1-0516-020A1-MM	●	5.16	20.00	28.00	66.00	6.00	140.00	h6	H9	65.06	0.94	3.88

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale ottimizzata per ISO-M

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



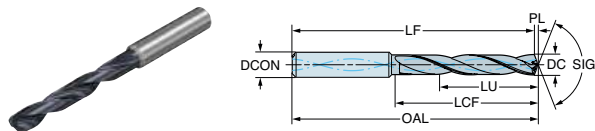
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0520-020A1-MM	●	5.20	20.00	28.00	66.00	6.00	140.00	h6	H9	65.05	0.95	3.85
860.1-0530-020A1-MM	●	5.30	20.00	28.00	66.00	6.00	140.00	h6	H9	65.04	0.96	3.77
860.1-0540-020A1-MM	●	5.40	20.00	28.00	66.00	6.00	140.00	h6	H9	65.02	0.98	3.70
860.1-0550-020A1-MM	●	5.50	20.00	28.00	66.00	6.00	140.00	h6	H9	65.00	1.00	3.64
860.1-0555-020A1-MM	●	5.55	20.00	28.00	66.00	6.00	140.00	h6	H9	64.99	1.01	3.60
860.1-0556-020A1-MM	●	5.56	20.00	28.00	66.00	6.00	140.00	h6	H9	64.99	1.01	3.60
860.1-0560-020A1-MM	●	5.60	20.00	28.00	66.00	6.00	140.00	h6	H9	64.98	1.02	3.57
860.1-0570-020A1-MM	●	5.70	20.00	28.00	66.00	6.00	140.00	h6	H9	64.96	1.04	3.51
860.1-0580-020A1-MM	●	5.80	20.00	28.00	66.00	6.00	140.00	h6	H9	64.94	1.06	3.45
860.1-0590-020A1-MM	●	5.90	20.00	28.00	66.00	6.00	140.00	h6	H9	64.93	1.07	3.39
860.1-0595-020A1-MM	●	5.95	20.00	28.00	66.00	6.00	140.00	h6	H9	64.92	1.08	3.36
860.1-0610-024A1-MM	●	6.10	24.00	34.00	79.00	8.00	140.00	h6	H9	77.89	1.11	3.93
860.1-0620-024A1-MM	●	6.20	24.00	34.00	79.00	8.00	140.00	h6	H9	77.87	1.13	3.87
860.1-0630-024A1-MM	●	6.30	24.00	34.00	79.00	8.00	140.00	h6	H9	77.85	1.15	3.81
860.1-0635-024A1-MM	●	6.35	24.00	34.00	79.00	8.00	140.00	h6	H9	77.84	1.16	3.78
860.1-0640-024A1-MM	●	6.40	24.00	34.00	79.00	8.00	140.00	h6	H9	77.83	1.16	3.75
860.1-0650-024A1-MM	●	6.50	24.00	34.00	79.00	8.00	140.00	h6	H9	77.82	1.18	3.69
860.1-0660-024A1-MM	●	6.60	24.00	34.00	79.00	8.00	140.00	h6	H9	77.80	1.20	3.64
860.1-0670-024A1-MM	●	6.70	24.00	34.00	79.00	8.00	140.00	h6	H9	77.78	1.22	3.58
860.1-0675-024A1-MM	●	6.75	24.00	34.00	79.00	8.00	140.00	h6	H9	77.77	1.23	3.56
860.1-0680-024A1-MM	●	6.80	24.00	34.00	79.00	8.00	140.00	h6	H9	77.76	1.24	3.53
860.1-0690-024A1-MM	●	6.90	24.00	34.00	79.00	8.00	140.00	h6	H9	77.74	1.26	3.48
860.1-0700-024A1-MM	●	7.00	24.00	34.00	79.00	8.00	140.00	h6	H9	77.73	1.27	3.43
860.1-0710-029A1-MM	●	7.10	29.00	41.00	79.00	8.00	140.00	h6	H9	77.71	1.29	4.08
860.1-0714-029A1-MM	●	7.14	29.00	41.00	79.00	8.00	140.00	h6	H9	77.70	1.30	4.06
860.1-0720-029A1-MM	●	7.20	29.00	41.00	79.00	8.00	140.00	h6	H9	77.69	1.31	4.03
860.1-0730-029A1-MM	●	7.30	29.00	41.00	79.00	8.00	140.00	h6	H9	77.67	1.33	3.97
860.1-0740-029A1-MM	●	7.40	29.00	41.00	79.00	8.00	140.00	h6	H9	77.65	1.35	3.92
860.1-0750-029A1-MM	●	7.50	29.00	41.00	79.00	8.00	140.00	h6	H9	77.64	1.37	3.87
860.1-0754-029A1-MM	●	7.54	29.00	41.00	79.00	8.00	140.00	h6	H9	77.63	1.37	3.85

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



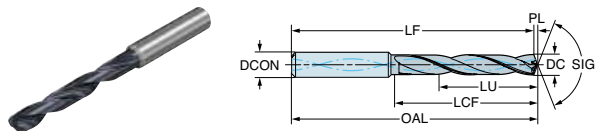
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0760-029A1-MM	●	7.60	29.00	41.00	79.00	8.00	140.00	h6	H9	77.62	1.38	3.82
860.1-0770-029A1-MM	●	7.70	29.00	41.00	79.00	8.00	140.00	h6	H9	77.60	1.40	3.77
860.1-0780-029A1-MM	●	7.80	29.00	41.00	79.00	8.00	140.00	h6	H9	77.58	1.42	3.72
860.1-0790-029A1-MM	●	7.90	29.00	41.00	79.00	8.00	140.00	h6	H9	77.56	1.44	3.67
860.1-0794-029A1-MM	●	7.94	29.00	41.00	79.00	8.00	140.00	h6	H9	77.56	1.45	3.65
860.1-0810-035A1-MM	●	8.10	35.00	47.00	89.00	10.00	140.00	h6	H9	87.53	1.47	4.32
860.1-0820-035A1-MM	●	8.20	35.00	47.00	89.00	10.00	140.00	h6	H9	87.51	1.49	4.27
860.1-0830-035A1-MM	●	8.30	35.00	47.00	89.00	10.00	140.00	h6	H9	87.49	1.51	4.22
860.1-0833-035A1-MM	●	8.33	35.00	47.00	89.00	10.00	140.00	h6	H9	87.48	1.52	4.20
860.1-0840-035A1-MM	●	8.40	35.00	47.00	89.00	10.00	140.00	h6	H9	87.47	1.53	4.17
860.1-0850-035A1-MM	●	8.50	35.00	47.00	89.00	10.00	140.00	h6	H9	87.45	1.55	4.12
860.1-0860-035A1-MM	●	8.60	35.00	47.00	89.00	10.00	140.00	h6	H9	87.43	1.57	4.07
860.1-0870-035A1-MM	●	8.70	35.00	47.00	89.00	10.00	140.00	h6	H9	87.42	1.58	4.02
860.1-0873-035A1-MM	●	8.73	35.00	47.00	89.00	10.00	140.00	h6	H9	87.41	1.59	4.01
860.1-0880-035A1-MM	●	8.80	35.00	47.00	89.00	10.00	140.00	h6	H9	87.40	1.60	3.98
860.1-0890-035A1-MM	●	8.90	35.00	47.00	89.00	10.00	140.00	h6	H9	87.38	1.62	3.93
860.1-0900-035A1-MM	●	9.00	35.00	47.00	89.00	10.00	140.00	h6	H9	87.36	1.64	3.89
860.1-0910-035A1-MM	●	9.10	35.00	47.00	89.00	10.00	140.00	h6	H9	87.34	1.66	3.85
860.1-0913-035A1-MM	●	9.13	35.00	47.00	89.00	10.00	140.00	h6	H9	87.34	1.66	3.83
860.1-0920-035A1-MM	●	9.20	35.00	47.00	89.00	10.00	140.00	h6	H9	87.33	1.67	3.80
860.1-0930-035A1-MM	●	9.30	35.00	47.00	89.00	10.00	140.00	h6	H9	87.31	1.69	3.76
860.1-0940-035A1-MM	●	9.40	35.00	47.00	89.00	10.00	140.00	h6	H9	87.29	1.71	3.72
860.1-0950-035A1-MM	●	9.50	35.00	47.00	89.00	10.00	140.00	h6	H9	87.27	1.73	3.68
860.1-0953-035A1-MM	●	9.52	35.00	47.00	89.00	10.00	140.00	h6	H9	87.27	1.73	3.67
860.1-0960-035A1-MM	●	9.60	35.00	47.00	89.00	10.00	140.00	h6	H9	87.25	1.75	3.65
860.1-0970-035A1-MM	●	9.70	35.00	47.00	89.00	10.00	140.00	h6	H9	87.24	1.76	3.61
860.1-0980-035A1-MM	●	9.80	35.00	47.00	89.00	10.00	140.00	h6	H9	87.22	1.78	3.57
860.1-0990-035A1-MM	●	9.90	35.00	47.00	89.00	10.00	140.00	h6	H9	87.20	1.80	3.54
860.1-0992-035A1-MM	●	9.92	35.00	47.00	89.00	10.00	140.00	h6	H9	87.19	1.80	3.53
860.1-1010-040A1-MM	●	10.10	40.00	55.00	102.00	12.00	140.00	h6	H9	100.16	1.84	3.96

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



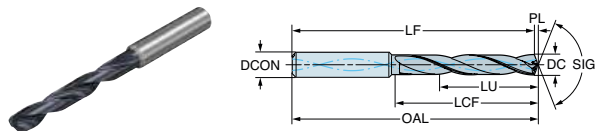
Metrico (mm)

M													
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR	
860.1-1020-040A1-MM	●	10.20	40.00	55.00	102.00	12.00	140.00	h6	H9	100.14	1.86	3.92	
860.1-1030-040A1-MM	●	10.30	40.00	55.00	102.00	12.00	140.00	h6	H9	100.13	1.87	3.88	
860.1-1032-040A1-MM	●	10.32	40.00	55.00	102.00	12.00	140.00	h6	H9	100.12	1.88	3.88	
860.1-1040-040A1-MM	●	10.40	40.00	55.00	102.00	12.00	140.00	h6	H9	100.11	1.89	3.85	
860.1-1050-040A1-MM	●	10.50	40.00	55.00	102.00	12.00	140.00	h6	H9	100.09	1.91	3.81	
860.1-1060-040A1-MM	●	10.60	40.00	55.00	102.00	12.00	140.00	h6	H9	100.07	1.93	3.77	
860.1-1070-040A1-MM	●	10.70	40.00	55.00	102.00	12.00	140.00	h6	H9	100.05	1.95	3.74	
860.1-1072-040A1-MM	●	10.72	40.00	55.00	102.00	12.00	140.00	h6	H9	100.05	1.95	3.73	
860.1-1080-040A1-MM	●	10.80	40.00	55.00	102.00	12.00	140.00	h6	H9	100.04	1.97	3.70	
860.1-1090-040A1-MM	●	10.90	40.00	55.00	102.00	12.00	140.00	h6	H9	100.02	1.98	3.67	
860.1-1100-040A1-MM	●	11.00	40.00	55.00	102.00	12.00	140.00	h6	H9	100.00	2.00	3.64	
860.1-1110-040A1-MM	●	11.10	40.00	55.00	102.00	12.00	140.00	h6	H9	99.98	2.02	3.60	
860.1-1111-040A1-MM	●	11.11	40.00	55.00	102.00	12.00	140.00	h6	H9	99.98	2.02	3.60	
860.1-1120-040A1-MM	●	11.20	40.00	55.00	102.00	12.00	140.00	h6	H9	99.96	2.04	3.57	
860.1-1130-040A1-MM	●	11.30	40.00	55.00	102.00	12.00	140.00	h6	H9	99.94	2.06	3.54	
860.1-1140-040A1-MM	●	11.40	40.00	55.00	102.00	12.00	140.00	h6	H9	99.93	2.08	3.51	
860.1-1150-040A1-MM	●	11.50	40.00	55.00	102.00	12.00	140.00	h6	H9	99.91	2.09	3.48	
860.1-1151-040A1-MM	●	11.51	40.00	55.00	102.00	12.00	140.00	h6	H9	99.90	2.10	3.48	
860.1-1160-040A1-MM	●	11.60	40.00	55.00	102.00	12.00	140.00	h6	H9	99.89	2.11	3.45	
860.1-1170-040A1-MM	●	11.70	40.00	55.00	102.00	12.00	140.00	h6	H9	99.87	2.13	3.42	
860.1-1180-040A1-MM	●	11.80	40.00	55.00	102.00	12.00	140.00	h6	H9	99.85	2.15	3.39	
860.1-1190-040A1-MM	●	11.90	40.00	55.00	102.00	12.00	140.00	h6	H9	99.83	2.17	3.36	
860.1-1210-043A1-MM	●	12.10	43.00	60.00	107.00	14.00	140.00	h6	H9	104.80	2.20	3.55	
860.1-1220-043A1-MM	●	12.20	43.00	60.00	107.00	14.00	140.00	h6	H9	104.78	2.22	3.52	
860.1-1230-043A1-MM	●	12.30	43.00	60.00	107.00	14.00	140.00	h6	H9	104.76	2.24	3.50	
860.1-1250-043A1-MM	●	12.50	43.00	60.00	107.00	14.00	140.00	h6	H9	104.72	2.28	3.44	
860.1-1260-043A1-MM	●	12.60	43.00	60.00	107.00	14.00	140.00	h6	H9	104.71	2.29	3.41	
860.1-1270-043A1-MM	●	12.70	43.00	60.00	107.00	14.00	140.00	h6	H9	104.69	2.31	3.39	
860.1-1280-043A1-MM	●	12.80	43.00	60.00	107.00	14.00	140.00	h6	H9	104.67	2.33	3.36	
860.1-1290-043A1-MM	●	12.90	43.00	60.00	107.00	14.00	140.00	h6	H9	104.65	2.35	3.33	

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Metrico (mm)

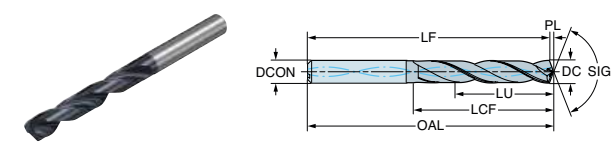
M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-1300-043A1-MM	●	13.00	43.00	60.00	107.00	14.00	140.00	h6	H9	104.63	2.37	3.31
860.1-1310-043A1-MM	●	13.10	43.00	60.00	107.00	14.00	140.00	h6	H9	104.62	2.38	3.28
860.1-1330-043A1-MM	●	13.30	43.00	60.00	107.00	14.00	140.00	h6	H9	104.58	2.42	3.23
860.1-1349-043A1-MM	●	13.49	43.00	60.00	107.00	14.00	140.00	h6	H9	104.54	2.45	3.19
860.1-1350-043A1-MM	●	13.50	43.00	60.00	107.00	14.00	140.00	h6	H9	104.54	2.46	3.19
860.1-1380-043A1-MM	●	13.80	43.00	60.00	107.00	14.00	140.00	h6	H9	104.49	2.51	3.12
860.1-1400-043A1-MM	●	14.00	43.00	60.00	107.00	14.00	140.00	h6	H9	104.45	2.55	3.07
860.1-1429-045A1-MM	●	14.29	45.00	65.00	115.00	16.00	140.00	h6	H9	112.40	2.60	3.15
860.1-1440-045A1-MM	●	14.40	45.00	65.00	115.00	16.00	140.00	h6	H9	112.38	2.62	3.13
860.1-1450-045A1-MM	●	14.50	45.00	65.00	115.00	16.00	140.00	h6	H9	112.36	2.64	3.10
860.1-1475-045A1-MM	●	14.75	45.00	65.00	115.00	16.00	140.00	h6	H9	112.32	2.68	3.05
860.1-1480-045A1-MM	●	14.80	45.00	65.00	115.00	16.00	140.00	h6	H9	112.31	2.69	3.04
860.1-1500-045A1-MM	●	15.00	45.00	65.00	115.00	16.00	140.00	h6	H9	112.27	2.73	3.00
860.1-1510-045A1-MM	●	15.10	45.00	65.00	115.00	16.00	140.00	h6	H9	112.25	2.75	2.98
860.1-1520-045A1-MM	●	15.20	45.00	65.00	115.00	16.00	140.00	h6	H9	112.23	2.77	2.96
860.1-1530-045A1-MM	●	15.30	45.00	65.00	115.00	16.00	140.00	h6	H9	112.22	2.78	2.94
860.1-1550-045A1-MM	●	15.50	45.00	65.00	115.00	16.00	140.00	h6	H9	112.18	2.82	2.90
860.1-1580-045A1-MM	●	15.80	45.00	65.00	115.00	16.00	140.00	h6	H9	112.13	2.88	2.85
860.1-1588-045A1-MM	●	15.88	45.00	65.00	115.00	16.00	140.00	h6	H9	112.11	2.89	2.83
860.1-1650-051A1-MM	●	16.50	51.00	73.00	123.00	18.00	140.00	h6	H9	120.00	3.00	3.09
860.1-1700-051A1-MM	●	17.00	51.00	73.00	123.00	18.00	140.00	h6	H9	119.91	3.09	3.00
860.1-1750-051A1-MM	●	17.50	51.00	73.00	123.00	18.00	140.00	h6	H9	119.82	3.18	2.91
860.1-1850-055A1-MM	●	18.50	55.00	79.00	131.00	20.00	140.00	h6	H9	127.63	3.37	2.97
860.1-1900-055A1-MM	●	19.00	55.00	79.00	131.00	20.00	140.00	h6	H9	127.54	3.46	2.89
860.1-1950-055A1-MM	●	19.50	55.00	79.00	131.00	20.00	140.00	h6	H9	127.45	3.55	2.82

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura fino a 5xD. Adduzione interna di refrigerante.



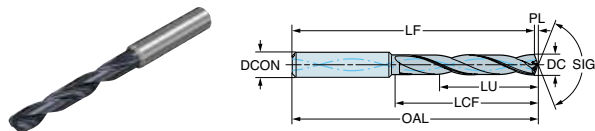
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0600-020A1-MM	●	6.00	20.00	28.00	66.00	6.00	140.00	h6	H9	64.91	1.09	3.33
860.1-0600-035A1-MM	●	6.00	35.00	44.00	82.00	6.00	140.00	h6	H9	80.91	1.09	5.83
860.1-0800-029A1-MM	●	8.00	29.00	41.00	79.00	8.00	140.00	h6	H9	77.54	1.46	3.63
860.1-0800-043A1-MM	●	8.00	43.00	53.00	91.00	8.00	140.00	h6	H9	89.54	1.46	5.38
860.1-1000-035A1-MM	●	10.00	35.00	47.00	89.00	10.00	140.00	h6	H9	87.18	1.82	3.50
860.1-1000-049A1-MM	●	10.00	49.00	61.00	103.00	10.00	140.00	h6	H9	101.18	1.82	4.90
860.1-1200-040A1-MM	●	12.00	40.00	55.00	102.00	12.00	140.00	h6	H9	99.82	2.18	3.33
860.1-1200-056A1-MM	●	12.00	56.00	71.00	118.00	12.00	140.00	h6	H9	115.82	2.18	4.67
860.1-1400-060A1-MM	●	14.00	60.00	77.00	124.00	14.00	140.00	h6	H9	121.45	2.55	4.29
860.1-1420-045A1-MM	●	14.20	45.00	65.00	115.00	16.00	140.00	h6	H9	112.42	2.58	3.17
860.1-1600-045A1-MM	●	16.00	45.00	65.00	115.00	16.00	140.00	h6	H9	112.09	2.91	2.81
860.1-1600-063A1-MM	●	16.00	63.00	83.00	133.00	16.00	140.00	h6	H9	130.09	2.91	3.94
860.1-1800-051A1-MM	●	18.00	51.00	73.00	123.00	18.00	140.00	h6	H9	119.72	3.28	2.83
860.1-1800-071A1-MM	●	18.00	71.00	93.00	143.00	18.00	140.00	h6	H9	139.72	3.28	3.94
860.1-2000-055A1-MM	●	20.00	55.00	79.00	131.00	20.00	140.00	h6	H9	127.36	3.64	2.75
860.1-2000-077A1-MM	●	20.00	77.00	101.00	153.00	20.00	140.00	h6	H9	149.36	3.64	3.85

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



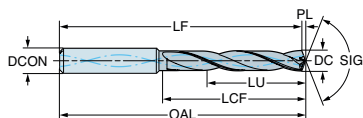
Mettrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0300-019A1-MM	●	3.00	19.00	24.00	66.00	6.00	140.00	h6	H9	65.45	0.55	6.33
860.1-0310-019A1-MM	●	3.10	19.00	24.00	66.00	6.00	140.00	h6	H9	65.44	0.56	6.13
860.1-0318-019A1-MM	●	3.17	19.00	24.00	66.00	6.00	140.00	h6	H9	65.42	0.58	5.98
860.1-0320-019A1-MM	●	3.20	19.00	24.00	66.00	6.00	140.00	h6	H9	65.42	0.58	5.94
860.1-0325-019A1-MM	●	3.25	19.00	24.00	66.00	6.00	140.00	h6	H9	65.41	0.59	5.85
860.1-0330-019A1-MM	●	3.30	19.00	24.00	66.00	6.00	140.00	h6	H9	65.40	0.60	5.76
860.1-0340-019A1-MM	●	3.40	19.00	24.00	66.00	6.00	140.00	h6	H9	65.38	0.62	5.59
860.1-0350-019A1-MM	●	3.50	19.00	24.00	66.00	6.00	140.00	h6	H9	65.36	0.64	5.43
860.1-0357-019A1-MM	●	3.57	19.00	24.00	66.00	6.00	140.00	h6	H9	65.35	0.65	5.32
860.1-0360-019A1-MM	●	3.60	19.00	24.00	66.00	6.00	140.00	h6	H9	65.35	0.65	5.28
860.1-0370-019A1-MM	●	3.70	19.00	24.00	66.00	6.00	140.00	h6	H9	65.33	0.67	5.14
860.1-0380-029A1-MM	●	3.80	29.00	36.00	74.00	6.00	140.00	h6	H9	73.31	0.69	7.63
860.1-0390-029A1-MM	●	3.90	29.00	36.00	74.00	6.00	140.00	h6	H9	73.29	0.71	7.44
860.1-0397-029A1-MM	●	3.97	29.00	36.00	74.00	6.00	140.00	h6	H9	73.28	0.72	7.31
860.1-0400-029A1-MM	●	4.00	29.00	36.00	74.00	6.00	140.00	h6	H9	73.27	0.73	7.25
860.1-0410-029A1-MM	●	4.10	29.00	36.00	74.00	6.00	140.00	h6	H9	73.25	0.75	7.07
860.1-0420-029A1-MM	●	4.20	29.00	36.00	74.00	6.00	140.00	h6	H9	73.24	0.76	6.90
860.1-0430-029A1-MM	●	4.30	29.00	36.00	74.00	6.00	140.00	h6	H9	73.22	0.78	6.74
860.1-0437-029A1-MM	●	4.37	29.00	36.00	74.00	6.00	140.00	h6	H9	73.21	0.80	6.64
860.1-0440-029A1-MM	●	4.40	29.00	36.00	74.00	6.00	140.00	h6	H9	73.20	0.80	6.59
860.1-0450-029A1-MM	●	4.50	29.00	36.00	74.00	6.00	140.00	h6	H9	73.18	0.82	6.44
860.1-0460-029A1-MM	●	4.60	29.00	36.00	74.00	6.00	140.00	h6	H9	73.16	0.84	6.30
860.1-0465-029A1-MM	●	4.65	29.00	36.00	74.00	6.00	140.00	h6	H9	73.15	0.85	6.24
860.1-0470-029A1-MM	●	4.70	29.00	36.00	74.00	6.00	140.00	h6	H9	73.14	0.86	6.17
860.1-0476-035A1-MM	●	4.76	35.00	44.00	82.00	6.00	140.00	h6	H9	81.13	0.87	7.35
860.1-0480-035A1-MM	●	4.80	35.00	44.00	82.00	6.00	140.00	h6	H9	81.13	0.87	7.29
860.1-0490-035A1-MM	●	4.90	35.00	44.00	82.00	6.00	140.00	h6	H9	81.11	0.89	7.14
860.1-0500-035A1-MM	●	5.00	35.00	44.00	82.00	6.00	140.00	h6	H9	81.09	0.91	7.00
860.1-0510-035A1-MM	●	5.10	35.00	44.00	82.00	6.00	140.00	h6	H9	81.07	0.93	6.86
860.1-0516-035A1-MM	●	5.16	35.00	44.00	82.00	6.00	140.00	h6	H9	81.06	0.94	6.78

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



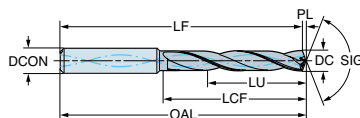
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0520-035A1-MM	●	5.20	35.00	44.00	82.00	6.00	140.00	h6	H9	81.05	0.95	6.73
860.1-0530-035A1-MM	●	5.30	35.00	44.00	82.00	6.00	140.00	h6	H9	81.04	0.96	6.60
860.1-0540-035A1-MM	●	5.40	35.00	44.00	82.00	6.00	140.00	h6	H9	81.02	0.98	6.48
860.1-0550-035A1-MM	●	5.50	35.00	44.00	82.00	6.00	140.00	h6	H9	81.00	1.00	6.36
860.1-0555-035A1-MM	●	5.55	35.00	44.00	82.00	6.00	140.00	h6	H9	80.99	1.01	6.31
860.1-0556-035A1-MM	●	5.56	35.00	44.00	82.00	6.00	140.00	h6	H9	80.99	1.01	6.30
860.1-0560-035A1-MM	●	5.60	35.00	44.00	82.00	6.00	140.00	h6	H9	80.98	1.02	6.25
860.1-0570-035A1-MM	●	5.70	35.00	44.00	82.00	6.00	140.00	h6	H9	80.96	1.04	6.14
860.1-0580-035A1-MM	●	5.80	35.00	44.00	82.00	6.00	140.00	h6	H9	80.94	1.06	6.03
860.1-0590-035A1-MM	●	5.90	35.00	44.00	82.00	6.00	140.00	h6	H9	80.93	1.07	5.93
860.1-0595-035A1-MM	●	5.95	35.00	44.00	82.00	6.00	140.00	h6	H9	80.92	1.08	5.88
860.1-0610-043A1-MM	●	6.10	43.00	53.00	91.00	8.00	140.00	h6	H9	89.89	1.11	7.05
860.1-0620-043A1-MM	●	6.20	43.00	53.00	91.00	8.00	140.00	h6	H9	89.87	1.13	6.94
860.1-0630-043A1-MM	●	6.30	43.00	53.00	91.00	8.00	140.00	h6	H9	89.85	1.15	6.83
860.1-0635-043A1-MM	●	6.35	43.00	53.00	91.00	8.00	140.00	h6	H9	89.84	1.16	6.77
860.1-0640-043A1-MM	●	6.40	43.00	53.00	91.00	8.00	140.00	h6	H9	89.83	1.16	6.72
860.1-0650-043A1-MM	●	6.50	43.00	53.00	91.00	8.00	140.00	h6	H9	89.82	1.18	6.62
860.1-0660-043A1-MM	●	6.60	43.00	53.00	91.00	8.00	140.00	h6	H9	89.80	1.20	6.52
860.1-0670-043A1-MM	●	6.70	43.00	53.00	91.00	8.00	140.00	h6	H9	89.78	1.22	6.42
860.1-0675-043A1-MM	●	6.75	43.00	53.00	91.00	8.00	140.00	h6	H9	89.77	1.23	6.37
860.1-0680-043A1-MM	●	6.80	43.00	53.00	91.00	8.00	140.00	h6	H9	89.76	1.24	6.32
860.1-0690-043A1-MM	●	6.90	43.00	53.00	91.00	8.00	140.00	h6	H9	89.74	1.26	6.23
860.1-0700-043A1-MM	●	7.00	43.00	53.00	91.00	8.00	140.00	h6	H9	89.73	1.27	6.14
860.1-0710-043A1-MM	●	7.10	43.00	53.00	91.00	8.00	140.00	h6	H9	89.71	1.29	6.06
860.1-0714-043A1-MM	●	7.14	43.00	53.00	91.00	8.00	140.00	h6	H9	89.70	1.30	6.02
860.1-0720-043A1-MM	●	7.20	43.00	53.00	91.00	8.00	140.00	h6	H9	89.69	1.31	5.97
860.1-0730-043A1-MM	●	7.30	43.00	53.00	91.00	8.00	140.00	h6	H9	89.67	1.33	5.89
860.1-0740-043A1-MM	●	7.40	43.00	53.00	91.00	8.00	140.00	h6	H9	89.65	1.35	5.81
860.1-0750-043A1-MM	●	7.50	43.00	53.00	91.00	8.00	140.00	h6	H9	89.64	1.37	5.73
860.1-0754-043A1-MM	●	7.54	43.00	53.00	91.00	8.00	140.00	h6	H9	89.63	1.37	5.70

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



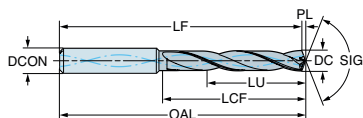
Metrico (mm)

Codice di ordinazione	M2BM	M										
		DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-0760-043A1-MM	●	7.60	43.00	53.00	91.00	8.00	140.00	h6	H9	89.62	1.38	5.66
860.1-0770-043A1-MM	●	7.70	43.00	53.00	91.00	8.00	140.00	h6	H9	89.60	1.40	5.58
860.1-0780-043A1-MM	●	7.80	43.00	53.00	91.00	8.00	140.00	h6	H9	89.58	1.42	5.51
860.1-0790-043A1-MM	●	7.90	43.00	53.00	91.00	8.00	140.00	h6	H9	89.56	1.44	5.44
860.1-0794-043A1-MM	●	7.94	43.00	53.00	91.00	8.00	140.00	h6	H9	89.56	1.45	5.42
860.1-0810-049A1-MM	●	8.10	49.00	61.00	103.00	10.00	140.00	h6	H9	101.53	1.47	6.05
860.1-0820-049A1-MM	●	8.20	49.00	61.00	103.00	10.00	140.00	h6	H9	101.51	1.49	5.98
860.1-0830-049A1-MM	●	8.30	49.00	61.00	103.00	10.00	140.00	h6	H9	101.49	1.51	5.90
860.1-0833-049A1-MM	●	8.33	49.00	61.00	103.00	10.00	140.00	h6	H9	101.48	1.52	5.88
860.1-0840-049A1-MM	●	8.40	49.00	61.00	103.00	10.00	140.00	h6	H9	101.47	1.53	5.83
860.1-0850-049A1-MM	●	8.50	49.00	61.00	103.00	10.00	140.00	h6	H9	101.45	1.55	5.76
860.1-0860-049A1-MM	●	8.60	49.00	61.00	103.00	10.00	140.00	h6	H9	101.43	1.57	5.70
860.1-0870-049A1-MM	●	8.70	49.00	61.00	103.00	10.00	140.00	h6	H9	101.42	1.58	5.63
860.1-0873-049A1-MM	●	8.73	49.00	61.00	103.00	10.00	140.00	h6	H9	101.41	1.59	5.61
860.1-0880-049A1-MM	●	8.80	49.00	61.00	103.00	10.00	140.00	h6	H9	101.40	1.60	5.57
860.1-0890-049A1-MM	●	8.90	49.00	61.00	103.00	10.00	140.00	h6	H9	101.38	1.62	5.51
860.1-0900-049A1-MM	●	9.00	49.00	61.00	103.00	10.00	140.00	h6	H9	101.36	1.64	5.44
860.1-0910-049A1-MM	●	9.10	49.00	61.00	103.00	10.00	140.00	h6	H9	101.34	1.66	5.38
860.1-0913-049A1-MM	●	9.13	49.00	61.00	103.00	10.00	140.00	h6	H9	101.34	1.66	5.37
860.1-0920-049A1-MM	●	9.20	49.00	61.00	103.00	10.00	140.00	h6	H9	101.33	1.67	5.33
860.1-0930-049A1-MM	●	9.30	49.00	61.00	103.00	10.00	140.00	h6	H9	101.31	1.69	5.27
860.1-0940-049A1-MM	●	9.40	49.00	61.00	103.00	10.00	140.00	h6	H9	101.29	1.71	5.21
860.1-0950-049A1-MM	●	9.50	49.00	61.00	103.00	10.00	140.00	h6	H9	101.27	1.73	5.16
860.1-0953-049A1-MM	●	9.52	49.00	61.00	103.00	10.00	140.00	h6	H9	101.27	1.73	5.14
860.1-0960-049A1-MM	●	9.60	49.00	61.00	103.00	10.00	140.00	h6	H9	101.25	1.75	5.10
860.1-0970-049A1-MM	●	9.70	49.00	61.00	103.00	10.00	140.00	h6	H9	101.24	1.76	5.05
860.1-0980-049A1-MM	●	9.80	49.00	61.00	103.00	10.00	140.00	h6	H9	101.22	1.78	5.00
860.1-0990-049A1-MM	●	9.90	49.00	61.00	103.00	10.00	140.00	h6	H9	101.20	1.80	4.95
860.1-0992-049A1-MM	●	9.92	49.00	61.00	103.00	10.00	140.00	h6	H9	101.19	1.80	4.94
860.1-1010-056A1-MM	●	10.10	56.00	71.00	118.00	12.00	140.00	h6	H9	116.16	1.84	5.54

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale ottimizzata per ISO-M

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



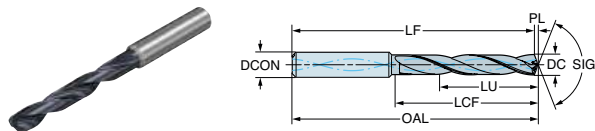
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-1020-056A1-MM	●	10.20	56.00	71.00	118.00	12.00	140.00	h6	H9	116.14	1.86	5.49
860.1-1030-056A1-MM	●	10.30	56.00	71.00	118.00	12.00	140.00	h6	H9	116.13	1.87	5.44
860.1-1032-056A1-MM	●	10.32	56.00	71.00	118.00	12.00	140.00	h6	H9	116.12	1.88	5.43
860.1-1040-056A1-MM	●	10.40	56.00	71.00	118.00	12.00	140.00	h6	H9	116.11	1.89	5.38
860.1-1050-056A1-MM	●	10.50	56.00	71.00	118.00	12.00	140.00	h6	H9	116.09	1.91	5.33
860.1-1060-056A1-MM	●	10.60	56.00	71.00	118.00	12.00	140.00	h6	H9	116.07	1.93	5.28
860.1-1070-056A1-MM	●	10.70	56.00	71.00	118.00	12.00	140.00	h6	H9	116.05	1.95	5.23
860.1-1072-056A1-MM	●	10.72	56.00	71.00	118.00	12.00	140.00	h6	H9	116.05	1.95	5.23
860.1-1080-056A1-MM	●	10.80	56.00	71.00	118.00	12.00	140.00	h6	H9	116.04	1.97	5.19
860.1-1090-056A1-MM	●	10.90	56.00	71.00	118.00	12.00	140.00	h6	H9	116.02	1.98	5.14
860.1-1100-056A1-MM	●	11.00	56.00	71.00	118.00	12.00	140.00	h6	H9	116.00	2.00	5.09
860.1-1110-056A1-MM	●	11.10	56.00	71.00	118.00	12.00	140.00	h6	H9	115.98	2.02	5.05
860.1-1111-056A1-MM	●	11.11	56.00	71.00	118.00	12.00	140.00	h6	H9	115.98	2.02	5.04
860.1-1120-056A1-MM	●	11.20	56.00	71.00	118.00	12.00	140.00	h6	H9	115.96	2.04	5.00
860.1-1130-056A1-MM	●	11.30	56.00	71.00	118.00	12.00	140.00	h6	H9	115.94	2.06	4.96
860.1-1140-056A1-MM	●	11.40	56.00	71.00	118.00	12.00	140.00	h6	H9	115.93	2.08	4.91
860.1-1150-056A1-MM	●	11.50	56.00	71.00	118.00	12.00	140.00	h6	H9	115.91	2.09	4.87
860.1-1151-056A1-MM	●	11.51	56.00	71.00	118.00	12.00	140.00	h6	H9	115.90	2.10	4.87
860.1-1160-056A1-MM	●	11.60	56.00	71.00	118.00	12.00	140.00	h6	H9	115.89	2.11	4.83
860.1-1170-056A1-MM	●	11.70	56.00	71.00	118.00	12.00	140.00	h6	H9	115.87	2.13	4.79
860.1-1180-056A1-MM	●	11.80	56.00	71.00	118.00	12.00	140.00	h6	H9	115.85	2.15	4.75
860.1-1190-056A1-MM	●	11.90	56.00	71.00	118.00	12.00	140.00	h6	H9	115.83	2.17	4.71
860.1-1210-060A1-MM	●	12.10	60.00	77.00	124.00	14.00	140.00	h6	H9	121.80	2.20	4.96
860.1-1220-060A1-MM	●	12.20	60.00	77.00	124.00	14.00	140.00	h6	H9	121.78	2.22	4.92
860.1-1230-060A1-MM	●	12.30	60.00	77.00	124.00	14.00	140.00	h6	H9	121.76	2.24	4.88
860.1-1250-060A1-MM	●	12.50	60.00	77.00	124.00	14.00	140.00	h6	H9	121.72	2.28	4.80
860.1-1260-060A1-MM	●	12.60	60.00	77.00	124.00	14.00	140.00	h6	H9	121.71	2.29	4.76
860.1-1270-060A1-MM	●	12.70	60.00	77.00	124.00	14.00	140.00	h6	H9	121.69	2.31	4.72
860.1-1280-060A1-MM	●	12.80	60.00	77.00	124.00	14.00	140.00	h6	H9	121.67	2.33	4.69
860.1-1290-060A1-MM	●	12.90	60.00	77.00	124.00	14.00	140.00	h6	H9	121.65	2.35	4.65

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 860-MM, punta in metallo duro integrale per ISO-M

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



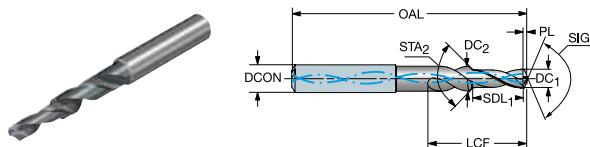
Metrico (mm)

M												
Codice di ordinazione	M2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR
860.1-1300-060A1-MM	●	13.00	60.00	77.00	124.00	14.00	140.00	h6	H9	121.63	2.37	4.62
860.1-1310-060A1-MM	●	13.10	60.00	77.00	124.00	14.00	140.00	h6	H9	121.62	2.38	4.58
860.1-1330-060A1-MM	●	13.30	60.00	77.00	124.00	14.00	140.00	h6	H9	121.58	2.42	4.51
860.1-1349-060A1-MM	●	13.49	60.00	77.00	124.00	14.00	140.00	h6	H9	121.54	2.45	4.45
860.1-1350-060A1-MM	●	13.50	60.00	77.00	124.00	14.00	140.00	h6	H9	121.54	2.46	4.44
860.1-1380-060A1-MM	●	13.80	60.00	77.00	124.00	14.00	140.00	h6	H9	121.49	2.51	4.35
860.1-1420-063A1-MM	●	14.20	63.00	83.00	133.00	16.00	140.00	h6	H9	130.42	2.58	4.44
860.1-1429-063A1-MM	●	14.29	63.00	83.00	133.00	16.00	140.00	h6	H9	130.40	2.60	4.41
860.1-1440-063A1-MM	●	14.40	63.00	83.00	133.00	16.00	140.00	h6	H9	130.38	2.62	4.38
860.1-1450-063A1-MM	●	14.50	63.00	83.00	133.00	16.00	140.00	h6	H9	130.36	2.64	4.34
860.1-1475-063A1-MM	●	14.75	63.00	83.00	133.00	16.00	140.00	h6	H9	130.32	2.68	4.27
860.1-1480-063A1-MM	●	14.80	63.00	83.00	133.00	16.00	140.00	h6	H9	130.31	2.69	4.26
860.1-1500-063A1-MM	●	15.00	63.00	83.00	133.00	16.00	140.00	h6	H9	130.27	2.73	4.20
860.1-1510-063A1-MM	●	15.10	63.00	83.00	133.00	16.00	140.00	h6	H9	130.25	2.75	4.17
860.1-1520-063A1-MM	●	15.20	63.00	83.00	133.00	16.00	140.00	h6	H9	130.23	2.77	4.14
860.1-1530-063A1-MM	●	15.30	63.00	83.00	133.00	16.00	140.00	h6	H9	130.22	2.78	4.12
860.1-1550-063A1-MM	●	15.50	63.00	83.00	133.00	16.00	140.00	h6	H9	130.18	2.82	4.06
860.1-1580-063A1-MM	●	15.80	63.00	83.00	133.00	16.00	140.00	h6	H9	130.13	2.88	3.99
860.1-1588-063A1-MM	●	15.88	63.00	83.00	133.00	16.00	140.00	h6	H9	130.11	2.89	3.97
860.1-1650-071A1-MM	●	16.50	71.00	93.00	143.00	18.00	140.00	h6	H9	140.00	3.00	4.30
860.1-1700-071A1-MM	●	17.00	71.00	93.00	143.00	18.00	140.00	h6	H9	139.91	3.09	4.18
860.1-1750-071A1-MM	●	17.50	71.00	93.00	143.00	18.00	140.00	h6	H9	139.82	3.18	4.06
860.1-1850-077A1-MM	●	18.50	77.00	101.00	153.00	20.00	140.00	h6	H9	149.63	3.37	4.16
860.1-1900-077A1-MM	●	19.00	77.00	101.00	153.00	20.00	140.00	h6	H9	149.54	3.46	4.05
860.1-1950-077A1-MM	●	19.50	77.00	101.00	153.00	20.00	140.00	h6	H9	149.45	3.55	3.95

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta per smussi e gradini in metallo duro integrale per multi-materiali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

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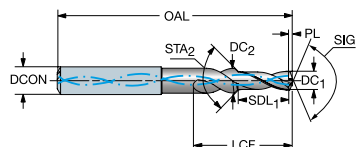
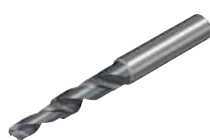
Metrico (mm)

	P	S	H	K	M	N									
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	LCF [mm]	PL [mm]	COATING
462.2-0330-010A1-XM	●	●	●	●	●	●	10.84	66.00	66.00	6.00	140.00	h6	22.00	0.60	PVD TiAlCrSiN
462.2-0335-011A1-XM	●	●	●	●	●	●	11.01	66.00	66.00	6.00	140.00	h6	22.00	0.61	PVD TiAlCrSiN
462.2-0340-011A1-XM	●	●	●	●	●	●	11.17	66.00	66.00	6.00	140.00	h6	22.00	0.62	PVD TiAlCrSiN
462.2-0350-011A1-XM	●	●	●	●	●	●	11.50	65.00	66.00	6.00	140.00	h6	22.00	0.64	PVD TiAlCrSiN
462.2-0370-012A1-XM	●	●	●	●	●	●	12.16	65.00	66.00	6.00	140.00	h6	24.00	0.67	PVD TiAlCrSiN
462.2-0375-012A1-XM	●	●	●	●	●	●	12.32	65.00	66.00	6.00	140.00	h6	24.00	0.68	PVD TiAlCrSiN
462.2-0380-012A1-XM	●	●	●	●	●	●	12.48	65.00	66.00	6.00	140.00	h6	24.00	0.69	PVD TiAlCrSiN
462.2-0385-012A1-XM	●	●	●	●	●	●	12.65	65.00	66.00	6.00	140.00	h6	24.00	0.70	PVD TiAlCrSiN
462.2-0420-013A1-XM	●	●	●	●	●	●	13.80	65.00	66.00	6.00	140.00	h6	26.00	0.76	PVD TiAlCrSiN
462.2-0425-013A1-XM	●	●	●	●	●	●	13.97	65.00	66.00	6.00	140.00	h6	26.00	0.77	PVD TiAlCrSiN
462.2-0430-014A1-XM	●	●	●	●	●	●	14.13	65.00	66.00	6.00	140.00	h6	26.00	0.78	PVD TiAlCrSiN
462.2-0465-015A1-XM	●	●	●	●	●	●	15.28	78.00	79.00	8.00	140.00	h6	28.00	0.85	PVD TiAlCrSiN
462.2-0480-015A1-XM	●	●	●	●	●	●	15.77	78.00	79.00	8.00	140.00	h6	30.00	0.87	PVD TiAlCrSiN
462.2-0500-016A1-XM	●	●	●	●	●	●	16.43	78.00	79.00	8.00	140.00	h6	30.00	0.91	PVD TiAlCrSiN
462.2-0510-016A1-XM	●	●	●	●	●	●	16.76	78.00	79.00	8.00	140.00	h6	32.00	0.93	PVD TiAlCrSiN
462.2-0525-017A1-XM	●	●	●	●	●	●	17.25	78.00	79.00	8.00	140.00	h6	32.00	0.96	PVD TiAlCrSiN
462.2-0530-017A1-XM	●	●	●	●	●	●	17.42	78.00	79.00	8.00	140.00	h6	32.00	0.96	PVD TiAlCrSiN
462.2-0550-018A1-XM	●	●	●	●	●	●	18.07	78.00	79.00	8.00	140.00	h6	34.00	1.00	PVD TiAlCrSiN
462.2-0555-018A1-XM	●	●	●	●	●	●	18.23	78.00	79.00	8.00	140.00	h6	34.00	1.01	PVD TiAlCrSiN
462.2-0556-018A1-XM	●	●	●	●	●	●	18.27	78.00	79.00	8.00	140.00	h6	34.00	1.01	PVD TiAlCrSiN
462.2-0565-018A1-XM	●	●	●	●	●	●	18.57	78.00	79.00	8.00	140.00	h6	34.00	1.03	PVD TiAlCrSiN
462.2-0575-018A1-XM	●	●	●	●	●	●	18.89	78.00	79.00	8.00	140.00	h6	34.00	1.05	PVD TiAlCrSiN
462.2-0620-020A1-XM	●	●	●	●	●	●	20.37	88.00	89.00	10.00	140.00	h6	38.00	1.13	PVD TiAlCrSiN
462.2-0625-020A1-XM	●	●	●	●	●	●	20.54	88.00	89.00	10.00	140.00	h6	38.00	1.14	PVD TiAlCrSiN
462.2-0655-021A1-XM	●	●	●	●	●	●	21.52	88.00	89.00	10.00	140.00	h6	40.00	1.19	PVD TiAlCrSiN
462.2-0660-021A1-XM	●	●	●	●	●	●	21.68	88.00	89.00	10.00	140.00	h6	40.00	1.20	PVD TiAlCrSiN
462.2-0665-021A1-XM	●	●	●	●	●	●	21.85	88.00	89.00	10.00	140.00	h6	40.00	1.21	PVD TiAlCrSiN
462.2-0675-022A1-XM	●	●	●	●	●	●	22.18	88.00	89.00	10.00	140.00	h6	40.00	1.23	PVD TiAlCrSiN
462.2-0680-022A1-XM	●	●	●	●	●	●	22.34	88.00	89.00	10.00	140.00	h6	40.00	1.24	PVD TiAlCrSiN
462.2-0685-022A1-XM	●	●	●	●	●	●	22.51	88.00	89.00	10.00	140.00	h6	40.00	1.25	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta per smussi e gradini in metallo duro integrale per multi-materiali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

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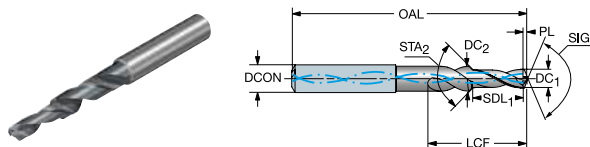
Metrico (mm)

	P	S	H	K	M	N									
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	LCF [mm]	PL [mm]	COATING
462.2-0690-022A1-XM	●	●	●	●	●	●	22.67	88.00	89.00	10.00	140.00	h6	40.00	1.26	PVD TiAlCrSiN
462.2-0700-022A1-XM	●	●	●	●	●	●	23.00	88.00	89.00	10.00	140.00	h6	42.00	1.27	PVD TiAlCrSiN
462.2-0725-023A1-XM	●	●	●	●	●	●	23.82	88.00	89.00	10.00	140.00	h6	42.00	1.32	PVD TiAlCrSiN
462.2-0730-023A1-XM	●	●	●	●	●	●	23.99	88.00	89.00	10.00	140.00	h6	42.00	1.33	PVD TiAlCrSiN
462.2-0740-024A1-XM	●	●	●	●	●	●	24.31	88.00	89.00	10.00	140.00	h6	42.00	1.35	PVD TiAlCrSiN
462.2-0800-026A1-XM	●	●	●	●	●	●	26.28	101.00	102.00	12.00	140.00	h6	44.00	1.46	PVD TiAlCrSiN
462.2-0825-027A1-XM	●	●	●	●	●	●	27.11	101.00	102.00	12.00	140.00	h6	46.00	1.50	PVD TiAlCrSiN
462.2-0840-027A1-XM	●	●	●	●	●	●	27.60	101.00	102.00	12.00	140.00	h6	46.00	1.53	PVD TiAlCrSiN
462.2-0850-027A1-XM	●	●	●	●	●	●	27.93	101.00	102.00	12.00	140.00	h6	48.00	1.55	PVD TiAlCrSiN
462.2-0855-028A1-XM	●	●	●	●	●	●	28.09	101.00	102.00	12.00	140.00	h6	48.00	1.56	PVD TiAlCrSiN
462.2-0860-028A1-XM	●	●	●	●	●	●	28.26	101.00	102.00	12.00	140.00	h6	48.00	1.57	PVD TiAlCrSiN
462.2-0865-028A1-XM	●	●	●	●	●	●	28.42	101.00	102.00	12.00	140.00	h6	48.00	1.57	PVD TiAlCrSiN
462.2-0870-028A1-XM	●	●	●	●	●	●	28.59	101.00	102.00	12.00	140.00	h6	48.00	1.58	PVD TiAlCrSiN
462.2-0880-028A1-XM	●	●	●	●	●	●	28.91	101.00	102.00	12.00	140.00	h6	50.00	1.60	PVD TiAlCrSiN
462.2-0885-029A1-XM	●	●	●	●	●	●	29.08	101.00	102.00	12.00	140.00	h6	50.00	1.61	PVD TiAlCrSiN
462.2-0900-029A1-XM	●	●	●	●	●	●	29.57	106.00	107.00	12.00	140.00	h8	50.00	1.64	PVD TiAlCrSiN
462.2-0925-030A1-XM	●	●	●	●	●	●	30.39	106.00	107.00	14.00	140.00	h6	52.00	1.68	PVD TiAlCrSiN
462.2-0930-030A1-XM	●	●	●	●	●	●	30.56	106.00	107.00	14.00	140.00	h6	52.00	1.69	PVD TiAlCrSiN
462.2-0940-030A1-XM	●	●	●	●	●	●	30.89	106.00	107.00	14.00	140.00	h6	52.00	1.71	PVD TiAlCrSiN
462.2-0950-031A1-XM	●	●	●	●	●	●	31.22	106.00	107.00	14.00	140.00	h6	52.00	1.73	PVD TiAlCrSiN
462.2-0955-031A1-XM	●	●	●	●	●	●	31.38	106.00	107.00	14.00	140.00	h6	54.00	1.74	PVD TiAlCrSiN
462.2-0965-031A1-XM	●	●	●	●	●	●	31.71	106.00	107.00	14.00	140.00	h6	54.00	1.76	PVD TiAlCrSiN
462.2-0980-032A1-XM	●	●	●	●	●	●	32.20	106.00	107.00	14.00	140.00	h6	54.00	1.78	PVD TiAlCrSiN
462.2-1000-032A1-XM	●	●	●	●	●	●	32.86	106.00	107.00	14.00	140.00	h6	56.00	1.82	PVD TiAlCrSiN
462.2-1020-033A1-XM	●	●	●	●	●	●	33.51	106.00	107.00	14.00	140.00	h6	56.00	1.86	PVD TiAlCrSiN
462.2-1025-033A1-XM	●	●	●	●	●	●	33.68	106.00	107.00	14.00	140.00	h6	56.00	1.87	PVD TiAlCrSiN
462.2-1030-033A1-XM	●	●	●	●	●	●	33.84	106.00	107.00	14.00	140.00	h6	58.00	1.87	PVD TiAlCrSiN
462.2-1100-036A1-XM	●	●	●	●	●	●	36.14	113.00	115.00	16.00	140.00	h6	60.00	2.00	PVD TiAlCrSiN
462.2-1120-036A1-XM	●	●	●	●	●	●	36.80	113.00	115.00	16.00	140.00	h6	62.00	2.04	PVD TiAlCrSiN
462.2-1130-037A1-XM	●	●	●	●	●	●	37.13	113.00	115.00	16.00	140.00	h6	62.00	2.06	PVD TiAlCrSiN

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CoroDrill® Dura 462, punta per smussi e gradini in metallo duro integrale per multi-materiali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

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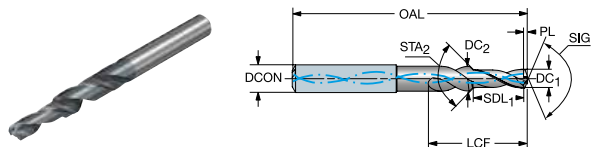
Metrico (mm)

	P	S	H	K	M	N										
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	LCF [mm]	PL [mm]	COATING	
462.2-1140-037A1-XM	●	●	●	●	●	●	37.46	113.00	115.00	16.00	140.00	h6	62.00	2.07	PVD	TiAlCrSiN
462.2-1150-037A1-XM	●	●	●	●	●	●	37.79	113.00	115.00	16.00	140.00	h6	64.00	2.09	PVD	TiAlCrSiN
462.2-1155-037A1-XM	●	●	●	●	●	●	37.95	113.00	115.00	16.00	140.00	h6	64.00	2.10	PVD	TiAlCrSiN
462.2-1180-038A1-XM	●	●	●	●	●	●	38.77	113.00	115.00	16.00	140.00	h6	64.00	2.15	PVD	TiAlCrSiN
462.2-1217-039A1-XM	●	●	●	●	●	●	39.81	121.00	123.00	18.00	140.00	h6	66.00	2.21	PVD	TiAlCrSiN
462.2-1220-040A1-XM	●	●	●	●	●	●	40.08	121.00	123.00	18.00	140.00	h6	68.00	2.22	PVD	TiAlCrSiN
462.2-1225-040A1-XM	●	●	●	●	●	●	40.25	121.00	123.00	18.00	140.00	h6	68.00	2.23	PVD	TiAlCrSiN
462.2-1250-041A1-XM	●	●	●	●	●	●	41.07	121.00	123.00	18.00	140.00	h6	68.00	2.27	PVD	TiAlCrSiN
462.2-1275-041A1-XM	●	●	●	●	●	●	41.89	121.00	123.00	18.00	140.00	h6	70.00	2.32	PVD	TiAlCrSiN
462.2-1290-042A1-XM	●	●	●	●	●	●	42.39	121.00	123.00	18.00	140.00	h6	70.00	2.35	PVD	TiAlCrSiN
462.2-1300-042A1-XM	●	●	●	●	●	●	42.71	121.00	123.00	18.00	140.00	h6	72.00	2.37	PVD	TiAlCrSiN
462.2-1310-043A1-XM	●	●	●	●	●	●	43.04	121.00	123.00	18.00	140.00	h6	72.00	2.38	PVD	TiAlCrSiN
462.2-1330-043A1-XM	●	●	●	●	●	●	43.70	121.00	123.00	18.00	140.00	h6	72.00	2.42	PVD	TiAlCrSiN
462.2-1400-045A1-XM	●	●	●	●	●	●	46.00	140.00	142.00	20.00	140.00	h6	76.00	2.55	PVD	TiAlCrSiN
462.2-1410-046A1-XM	●	●	●	●	●	●	46.33	140.00	142.00	20.00	140.00	h6	78.00	2.57	PVD	TiAlCrSiN
462.2-1420-046A1-XM	●	●	●	●	●	●	46.65	140.00	142.00	20.00	140.00	h6	78.00	2.58	PVD	TiAlCrSiN
462.2-1425-046A1-XM	●	●	●	●	●	●	46.82	140.00	142.00	20.00	140.00	h6	78.00	2.59	PVD	TiAlCrSiN
462.2-1430-046A1-XM	●	●	●	●	●	●	46.99	140.00	142.00	20.00	140.00	h6	78.00	2.60	PVD	TiAlCrSiN
462.2-1446-047A1-XM	●	●	●	●	●	●	47.51	140.00	142.00	20.00	140.00	h6	80.00	2.63	PVD	TiAlCrSiN
462.2-1450-047A1-XM	●	●	●	●	●	●	47.64	140.00	142.00	20.00	140.00	h6	80.00	2.64	PVD	TiAlCrSiN
462.2-1455-047A1-XM	●	●	●	●	●	●	47.80	140.00	142.00	20.00	140.00	h6	80.00	2.65	PVD	TiAlCrSiN
462.2-1480-048A1-XM	●	●	●	●	●	●	48.63	140.00	142.00	20.00	140.00	h6	82.00	2.69	PVD	TiAlCrSiN

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CoroDrill® Dura 462, punta per smussi e gradini in metallo duro integrale per multi-materiali

Profondità di foratura nominale fino a 6xD. Adduzione interna di refrigerante



Valori comuni dei dati

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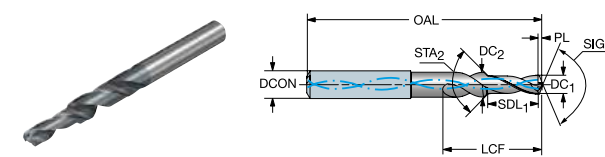
Metrico (mm)

	P	S	H	K	M	N									
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	LCF [mm]	PL [mm]	COATING
462.2-0450-014A1-XM	●	●	●	●	●	●	14.76	65.00	66.00	6.00	140.00	h6	28.00	0.82	PVD TiAlCrSiN
462.2-0595-019A1-XM	●	●	●	●	●	●	19.54	78.00	79.00	8.00	140.00	h6	36.00	1.08	PVD TiAlCrSiN
462.2-0600-019A1-XM	●	●	●	●	●	●	19.67	78.00	79.00	8.00	140.00	h6	36.00	1.09	PVD TiAlCrSiN
462.2-0745-024A1-XM	●	●	●	●	●	●	24.45	88.00	89.00	10.00	140.00	h6	42.00	1.36	PVD TiAlCrSiN
462.2-0755-024A1-XM	●	●	●	●	●	●	24.73	88.00	89.00	12.00	140.00	h6	42.00	1.37	PVD TiAlCrSiN
462.2-0765-025A1-XM	●	●	●	●	●	●	25.00	88.00	89.00	12.00	140.00	h6	42.00	1.39	PVD TiAlCrSiN
462.2-0775-025A1-XM	●	●	●	●	●	●	25.28	88.00	89.00	12.00	140.00	h6	42.00	1.41	PVD TiAlCrSiN
462.2-0905-029A1-XM	●	●	●	●	●	●	29.65	106.00	107.00	14.00	140.00	h6	50.00	1.65	PVD TiAlCrSiN
462.2-1040-034A1-XM	●	●	●	●	●	●	34.15	105.00	107.00	14.00	140.00	h6	58.00	1.89	PVD TiAlCrSiN
462.2-1050-034A1-XM	●	●	●	●	●	●	34.43	105.00	107.00	16.00	140.00	h6	58.00	1.91	PVD TiAlCrSiN
462.2-1055-034A1-XM	●	●	●	●	●	●	34.57	105.00	107.00	16.00	140.00	h6	58.00	1.92	PVD TiAlCrSiN
462.2-1065-034A1-XM	●	●	●	●	●	●	34.84	105.00	107.00	16.00	140.00	h6	58.00	1.94	PVD TiAlCrSiN
462.2-1075-035A1-XM	●	●	●	●	●	●	35.12	105.00	107.00	16.00	140.00	h6	58.00	1.96	PVD TiAlCrSiN
462.2-1080-035A1-XM	●	●	●	●	●	●	35.25	105.00	107.00	16.00	140.00	h6	58.00	1.97	PVD TiAlCrSiN
462.2-1200-039A1-XM	●	●	●	●	●	●	39.35	113.00	115.00	16.00	140.00	h6	64.00	2.18	PVD TiAlCrSiN
462.2-1210-039A1-XM	●	●	●	●	●	●	39.76	121.00	123.00	16.00	140.00	h8	66.00	2.20	PVD TiAlCrSiN
462.2-1340-043A1-XM	●	●	●	●	●	●	43.99	121.00	123.00	18.00	140.00	h6	72.00	2.44	PVD TiAlCrSiN
462.2-1350-044A1-XM	●	●	●	●	●	●	44.26	121.00	123.00	20.00	140.00	h6	72.00	2.46	PVD TiAlCrSiN
462.2-1355-044A1-XM	●	●	●	●	●	●	44.40	121.00	123.00	20.00	140.00	h6	72.00	2.47	PVD TiAlCrSiN
462.2-1365-044A1-XM	●	●	●	●	●	●	44.68	121.00	123.00	20.00	140.00	h6	72.00	2.48	PVD TiAlCrSiN
462.2-1500-049A1-XM	●	●	●	●	●	●	49.18	140.00	142.00	20.00	140.00	h6	82.00	2.73	PVD TiAlCrSiN
462.2-1510-049A1-XM	●	●	●	●	●	●	49.46	140.00	142.00	20.00	140.00	h6	82.00	2.75	PVD TiAlCrSiN
462.2-1525-049A1-XM	●	●	●	●	●	●	49.87	140.00	142.00	20.00	140.00	h6	82.00	2.78	PVD TiAlCrSiN
462.2-1530-050A1-XM	●	●	●	●	●	●	50.01	140.00	142.00	20.00	140.00	h6	82.00	2.78	PVD TiAlCrSiN
462.2-1550-050A1-XM	●	●	●	●	●	●	50.56	140.00	142.00	20.00	140.00	h6	84.00	2.82	PVD TiAlCrSiN
462.2-1555-050A1-XM	●	●	●	●	●	●	50.69	140.00	142.00	20.00	140.00	h6	84.00	2.83	PVD TiAlCrSiN
462.2-1560-050A1-XM	●	●	●	●	●	●	50.83	140.00	142.00	20.00	140.00	h6	84.00	2.84	PVD TiAlCrSiN
462.2-1570-051A1-XM	●	●	●	●	●	●	51.11	140.00	142.00	20.00	140.00	h6	84.00	2.86	PVD TiAlCrSiN
462.2-1600-051A1-XM	●	●	●	●	●	●	51.93	140.00	142.00	20.00	140.00	h6	84.00	2.91	PVD TiAlCrSiN
462.2-1650-053A1-XM	●	●	●	●	●	●	53.30	140.00	142.00	20.00	140.00	h6	86.00	3.00	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta per smussi e gradini in metallo duro integrale per multi-materiali

Profondità di foratura nominale fino a 6xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCHA

H9

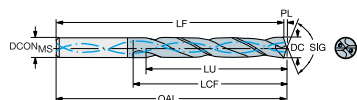
Metrico (mm)

	P	S	H	K	M	N									
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	LCF [mm]	PL [mm]	COATING
462.2-1651-053A1-XM	●	●	●	●	●	●	53.33	140.00	142.00	20.00	140.00	h6	86.00	3.00	PVD TiAlCrSiN
462.2-1700-054A1-XM	●	●	●	●	●	●	54.67	140.00	142.00	20.00	140.00	h6	86.00	3.09	PVD TiAlCrSiN
462.2-1746-055A1-XM	●	●	●	●	●	●	55.94	139.00	142.00	20.00	140.00	h6	88.00	3.18	PVD TiAlCrSiN
462.2-1750-056A1-XM	●	●	●	●	●	●	56.05	139.00	142.00	20.00	140.00	h6	88.00	3.18	PVD TiAlCrSiN
462.2-1800-057A1-XM	●	●	●	●	●	●	57.42	139.00	142.00	20.00	140.00	h6	90.00	3.28	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCD CON	TCHA
h6	H9

Metrico (mm)

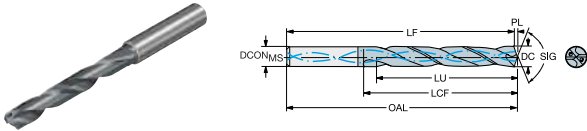
	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0300-009A1-XM	●	●	●	●	●	●	3.00	9.44	61.56	62.00	6.00	140.00	20.00	0.55	3.15	20	PVD TiAlCrSiN
462.1-0305-009A1-XM	●	●	●	●	●	●	3.05	9.59	61.56	62.00	6.00	140.00	20.00	0.56	3.15	20	PVD TiAlCrSiN
462.1-0310-009A1-XM	●	●	●	●	●	●	3.10	9.75	61.55	62.00	6.00	140.00	20.00	0.56	3.15	20	PVD TiAlCrSiN
462.1-0315-009A1-XM	●	●	●	●	●	●	3.15	9.91	61.54	62.00	6.00	140.00	20.00	0.57	3.15	20	PVD TiAlCrSiN
462.1-0318-010A1-XM	●	●	●	●	●	●	3.17	10.00	61.54	62.00	6.00	140.00	20.00	0.58	3.15	20	PVD TiAlCrSiN
462.1-0320-010A1-XM	●	●	●	●	●	●	3.20	10.07	61.53	62.00	6.00	140.00	20.00	0.58	3.15	20	PVD TiAlCrSiN
462.1-0326-010A1-XM	●	●	●	●	●	●	3.26	10.25	61.53	62.00	6.00	140.00	20.00	0.59	3.14	20	PVD TiAlCrSiN
462.1-0330-010A1-XM	●	●	●	●	●	●	3.30	10.38	61.52	62.00	6.00	140.00	20.00	0.60	3.15	20	PVD TiAlCrSiN
462.1-0335-010A1-XM	●	●	●	●	●	●	3.35	10.54	61.51	62.00	6.00	140.00	20.00	0.61	3.15	20	PVD TiAlCrSiN
462.1-0338-010A1-XM	●	●	●	●	●	●	3.38	10.63	61.51	62.00	6.00	140.00	20.00	0.62	3.14	20	PVD TiAlCrSiN
462.1-0340-010A1-XM	●	●	●	●	●	●	3.40	10.69	61.51	62.00	6.00	140.00	20.00	0.62	3.14	20	PVD TiAlCrSiN
462.1-0345-010A1-XM	●	●	●	●	●	●	3.45	10.85	61.50	62.00	6.00	140.00	20.00	0.63	3.14	20	PVD TiAlCrSiN
462.1-0350-011A1-XM	●	●	●	●	●	●	3.50	11.01	61.49	62.00	6.00	140.00	20.00	0.64	3.15	20	PVD TiAlCrSiN
462.1-0357-011A1-XM	●	●	●	●	●	●	3.57	11.23	61.48	62.00	6.00	140.00	20.00	0.65	3.14	20	PVD TiAlCrSiN
462.1-0360-011A1-XM	●	●	●	●	●	●	3.60	11.32	61.48	62.00	6.00	140.00	20.00	0.66	3.14	20	PVD TiAlCrSiN
462.1-0366-011A1-XM	●	●	●	●	●	●	3.66	11.51	61.47	62.00	6.00	140.00	20.00	0.67	3.15	20	PVD TiAlCrSiN
462.1-0370-011A1-XM	●	●	●	●	●	●	3.70	11.64	61.46	62.00	6.00	140.00	20.00	0.67	3.15	20	PVD TiAlCrSiN
462.1-0373-011A1-XM	●	●	●	●	●	●	3.73	11.73	61.46	62.00	6.00	140.00	20.00	0.68	3.14	20	PVD TiAlCrSiN
462.1-0380-011A1-XM	●	●	●	●	●	●	3.80	11.95	65.45	66.00	6.00	140.00	24.00	0.69	3.14	20	PVD TiAlCrSiN
462.1-0386-011A1-XM	●	●	●	●	●	●	3.86	12.14	65.44	66.00	6.00	140.00	24.00	0.70	3.14	20	PVD TiAlCrSiN
462.1-0390-012A1-XM	●	●	●	●	●	●	3.90	12.27	65.43	66.00	6.00	140.00	24.00	0.71	3.15	20	PVD TiAlCrSiN
462.1-0391-012A1-XM	●	●	●	●	●	●	3.91	12.30	65.43	66.00	6.00	140.00	24.00	0.71	3.14	20	PVD TiAlCrSiN
462.1-0397-012A1-XM	●	●	●	●	●	●	3.97	12.49	65.42	66.00	6.00	140.00	24.00	0.72	3.15	20	PVD TiAlCrSiN
462.1-0399-012A1-XM	●	●	●	●	●	●	3.99	12.55	65.42	66.00	6.00	140.00	24.00	0.73	3.15	20	PVD TiAlCrSiN
462.1-0400-012A1-XM	●	●	●	●	●	●	4.00	12.58	65.42	66.00	6.00	140.00	24.00	0.73	3.14	20	PVD TiAlCrSiN
462.1-0404-012A1-XM	●	●	●	●	●	●	4.04	12.71	65.41	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0405-012A1-XM	●	●	●	●	●	●	4.05	12.74	65.41	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0409-012A1-XM	●	●	●	●	●	●	4.09	12.87	65.40	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0410-012A1-XM	●	●	●	●	●	●	4.10	12.90	65.40	66.00	6.00	140.00	24.00	0.75	3.15	20	PVD TiAlCrSiN
462.1-0415-012A1-XM	●	●	●	●	●	●	4.15	13.05	65.40	66.00	6.00	140.00	24.00	0.76	3.14	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

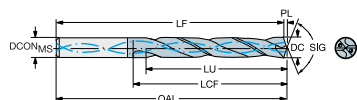
Metrico (mm)

	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0420-013A1-XM	●	●	●	●	●	●	4.20	13.21	65.39	66.00	6.00	140.00	24.00	0.76	3.15	20	PVD TiAlCrSiN
462.1-0422-013A1-XM	●	●	●	●	●	●	4.22	13.27	65.39	66.00	6.00	140.00	24.00	0.77	3.15	20	PVD TiAlCrSiN
462.1-0425-013A1-XM	●	●	●	●	●	●	4.25	13.37	65.38	66.00	6.00	140.00	24.00	0.77	3.15	20	PVD TiAlCrSiN
462.1-0430-013A1-XM	●	●	●	●	●	●	4.30	13.53	65.37	66.00	6.00	140.00	24.00	0.78	3.15	20	PVD TiAlCrSiN
462.1-0431-013A1-XM	●	●	●	●	●	●	4.30	13.56	65.37	66.00	6.00	140.00	24.00	0.78	3.15	20	PVD TiAlCrSiN
462.1-0435-013A1-XM	●	●	●	●	●	●	4.35	13.68	65.37	66.00	6.00	140.00	24.00	0.79	3.14	20	PVD TiAlCrSiN
462.1-0437-013A1-XM	●	●	●	●	●	●	4.37	13.75	65.36	66.00	6.00	140.00	24.00	0.79	3.15	20	PVD TiAlCrSiN
462.1-0439-013A1-XM	●	●	●	●	●	●	4.39	13.81	65.36	66.00	6.00	140.00	24.00	0.80	3.14	20	PVD TiAlCrSiN
462.1-0440-013A1-XM	●	●	●	●	●	●	4.40	13.84	65.36	66.00	6.00	140.00	24.00	0.80	3.15	20	PVD TiAlCrSiN
462.1-0445-013A1-XM	●	●	●	●	●	●	4.45	14.00	65.35	66.00	6.00	140.00	24.00	0.81	3.15	20	PVD TiAlCrSiN
462.1-0450-014A1-XM	●	●	●	●	●	●	4.50	14.16	65.35	66.00	6.00	140.00	24.00	0.82	3.15	20	PVD TiAlCrSiN
462.1-0457-014A1-XM	●	●	●	●	●	●	4.57	14.38	65.33	66.00	6.00	140.00	24.00	0.83	3.15	20	PVD TiAlCrSiN
462.1-0460-014A1-XM	●	●	●	●	●	●	4.60	14.47	65.33	66.00	6.00	140.00	24.00	0.84	3.15	20	PVD TiAlCrSiN
462.1-0462-014A1-XM	●	●	●	●	●	●	4.62	14.53	65.33	66.00	6.00	140.00	24.00	0.84	3.14	20	PVD TiAlCrSiN
462.1-0470-014A1-XM	●	●	●	●	●	●	4.70	14.78	65.32	66.00	6.00	140.00	24.00	0.86	3.14	20	PVD TiAlCrSiN
462.1-0476-014A1-XM	●	●	●	●	●	●	4.76	14.97	65.31	66.00	6.00	140.00	28.00	0.87	3.14	20	PVD TiAlCrSiN
462.1-0480-014A1-XM	●	●	●	●	●	●	4.80	15.10	65.30	66.00	6.00	140.00	28.00	0.87	3.15	20	PVD TiAlCrSiN
462.1-0485-014A1-XM	●	●	●	●	●	●	4.85	15.26	65.29	66.00	6.00	140.00	28.00	0.88	3.15	20	PVD TiAlCrSiN
462.1-0490-015A1-XM	●	●	●	●	●	●	4.90	15.41	65.29	66.00	6.00	140.00	28.00	0.89	3.14	20	PVD TiAlCrSiN
462.1-0492-015A1-XM	●	●	●	●	●	●	4.91	15.48	65.28	66.00	6.00	140.00	28.00	0.90	3.15	20	PVD TiAlCrSiN
462.1-0498-015A1-XM	●	●	●	●	●	●	4.98	15.67	65.28	66.00	6.00	140.00	28.00	0.91	3.15	20	PVD TiAlCrSiN
462.1-0500-015A1-XM	●	●	●	●	●	●	5.00	15.73	65.27	66.00	6.00	140.00	28.00	0.91	3.15	20	PVD TiAlCrSiN
462.1-0505-015A1-XM	●	●	●	●	●	●	5.05	15.89	65.26	66.00	6.00	140.00	28.00	0.92	3.15	20	PVD TiAlCrSiN
462.1-0506-015A1-XM	●	●	●	●	●	●	5.05	15.92	65.26	66.00	6.00	140.00	28.00	0.92	3.15	20	PVD TiAlCrSiN
462.1-0510-015A1-XM	●	●	●	●	●	●	5.10	16.04	65.26	66.00	6.00	140.00	28.00	0.93	3.15	20	PVD TiAlCrSiN
462.1-0511-015A1-XM	●	●	●	●	●	●	5.11	16.07	65.26	66.00	6.00	140.00	28.00	0.93	3.15	20	PVD TiAlCrSiN
462.1-0516-016A1-XM	●	●	●	●	●	●	5.16	16.23	65.25	66.00	6.00	140.00	28.00	0.94	3.15	20	PVD TiAlCrSiN
462.1-0518-016A1-XM	●	●	●	●	●	●	5.18	16.29	65.25	66.00	6.00	140.00	28.00	0.94	3.14	20	PVD TiAlCrSiN
462.1-0520-016A1-XM	●	●	●	●	●	●	5.20	16.36	65.24	66.00	6.00	140.00	28.00	0.95	3.15	20	PVD TiAlCrSiN
462.1-0522-016A1-XM	●	●	●	●	●	●	5.22	16.42	65.24	66.00	6.00	140.00	28.00	0.95	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

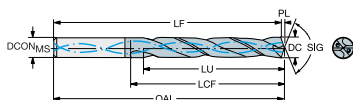
Metrico (mm)

	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON [mm] _{MS}	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0525-016A1-XM	●	●	●	●	●	●	5.25	16.51	65.24	66.00	6.00	140.00	28.00	0.96	3.14	20	PVD TiAlCrSiN
462.1-0530-016A1-XM	●	●	●	●	●	●	5.30	16.67	65.23	66.00	6.00	140.00	28.00	0.96	3.15	20	PVD TiAlCrSiN
462.1-0540-016A1-XM	●	●	●	●	●	●	5.40	16.99	65.21	66.00	6.00	140.00	28.00	0.98	3.15	20	PVD TiAlCrSiN
462.1-0550-017A1-XM	●	●	●	●	●	●	5.50	17.30	65.20	66.00	6.00	140.00	28.00	1.00	3.15	20	PVD TiAlCrSiN
462.1-0556-017A1-XM	●	●	●	●	●	●	5.56	17.49	65.19	66.00	6.00	140.00	28.00	1.01	3.15	20	PVD TiAlCrSiN
462.1-0560-017A1-XM	●	●	●	●	●	●	5.60	17.62	65.18	66.00	6.00	140.00	28.00	1.02	3.15	20	PVD TiAlCrSiN
462.1-0561-017A1-XM	●	●	●	●	●	●	5.61	17.65	65.18	66.00	6.00	140.00	28.00	1.02	3.14	20	PVD TiAlCrSiN
462.1-0565-017A1-XM	●	●	●	●	●	●	5.65	17.77	65.18	66.00	6.00	140.00	28.00	1.03	3.15	20	PVD TiAlCrSiN
462.1-0570-017A1-XM	●	●	●	●	●	●	5.70	17.93	65.17	66.00	6.00	140.00	28.00	1.04	3.15	20	PVD TiAlCrSiN
462.1-0575-017A1-XM	●	●	●	●	●	●	5.75	18.09	65.16	66.00	6.00	140.00	28.00	1.05	3.15	20	PVD TiAlCrSiN
462.1-0579-017A1-XM	●	●	●	●	●	●	5.79	18.21	65.16	66.00	6.00	140.00	28.00	1.05	3.14	20	PVD TiAlCrSiN
462.1-0580-017A1-XM	●	●	●	●	●	●	5.80	18.24	65.16	66.00	6.00	140.00	28.00	1.06	3.14	20	PVD TiAlCrSiN
462.1-0590-017A1-XM	●	●	●	●	●	●	5.90	18.56	65.14	66.00	6.00	140.00	28.00	1.07	3.15	20	PVD TiAlCrSiN
462.1-0594-017A1-XM	●	●	●	●	●	●	5.94	18.68	65.14	66.00	6.00	140.00	28.00	1.08	3.14	20	PVD TiAlCrSiN
462.1-0595-018A1-XM	●	●	●	●	●	●	5.95	18.72	65.13	66.00	6.00	140.00	28.00	1.08	3.14	20	PVD TiAlCrSiN
462.1-0605-018A1-XM	●	●	●	●	●	●	6.05	19.03	78.12	79.00	8.00	140.00	34.00	1.10	3.15	20	PVD TiAlCrSiN
462.1-0610-018A1-XM	●	●	●	●	●	●	6.10	19.19	78.11	79.00	8.00	140.00	34.00	1.11	3.15	20	PVD TiAlCrSiN
462.1-0615-018A1-XM	●	●	●	●	●	●	6.15	19.35	78.11	79.00	8.00	140.00	34.00	1.12	3.15	20	PVD TiAlCrSiN
462.1-0620-019A1-XM	●	●	●	●	●	●	6.20	19.50	78.10	79.00	8.00	140.00	34.00	1.13	3.15	20	PVD TiAlCrSiN
462.1-0625-019A1-XM	●	●	●	●	●	●	6.25	19.66	78.09	79.00	8.00	140.00	34.00	1.14	3.15	20	PVD TiAlCrSiN
462.1-0630-019A1-XM	●	●	●	●	●	●	6.30	19.82	78.08	79.00	8.00	140.00	34.00	1.15	3.15	20	PVD TiAlCrSiN
462.1-0635-019A1-XM	●	●	●	●	●	●	6.35	19.97	78.08	79.00	8.00	140.00	34.00	1.16	3.14	20	PVD TiAlCrSiN
462.1-0640-019A1-XM	●	●	●	●	●	●	6.40	20.13	78.07	79.00	8.00	140.00	34.00	1.16	3.15	20	PVD TiAlCrSiN
462.1-0650-020A1-XM	●	●	●	●	●	●	6.50	20.45	78.05	79.00	8.00	140.00	34.00	1.18	3.15	20	PVD TiAlCrSiN
462.1-0653-020A1-XM	●	●	●	●	●	●	6.53	20.54	78.05	79.00	8.00	140.00	34.00	1.19	3.15	20	PVD TiAlCrSiN
462.1-0660-020A1-XM	●	●	●	●	●	●	6.60	20.76	78.04	79.00	8.00	140.00	34.00	1.20	3.15	20	PVD TiAlCrSiN
462.1-0663-020A1-XM	●	●	●	●	●	●	6.63	20.86	78.04	79.00	8.00	140.00	34.00	1.21	3.15	20	PVD TiAlCrSiN
462.1-0670-020A1-XM	●	●	●	●	●	●	6.70	21.08	78.03	79.00	8.00	140.00	34.00	1.22	3.15	20	PVD TiAlCrSiN
462.1-0675-020A1-XM	●	●	●	●	●	●	6.75	21.23	78.02	79.00	8.00	140.00	34.00	1.23	3.15	20	PVD TiAlCrSiN
462.1-0676-020A1-XM	●	●	●	●	●	●	6.76	21.26	78.02	79.00	8.00	140.00	34.00	1.23	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

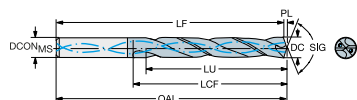


Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0680-020A1-XM	●	●	●	●	●	●	6.80	21.39	78.01	79.00	8.00	140.00	34.00	1.24	3.15	20	PVD TiAlCrSiN
462.1-0685-020A1-XM	●	●	●	●	●	●	6.85	21.55	78.00	79.00	8.00	140.00	34.00	1.25	3.15	20	PVD TiAlCrSiN
462.1-0690-021A1-XM	●	●	●	●	●	●	6.90	21.70	78.00	79.00	8.00	140.00	34.00	1.26	3.14	20	PVD TiAlCrSiN
462.1-0691-021A1-XM	●	●	●	●	●	●	6.91	21.74	77.99	79.00	8.00	140.00	34.00	1.26	3.15	20	PVD TiAlCrSiN
462.1-0700-021A1-XM	●	●	●	●	●	●	7.00	22.02	77.98	79.00	8.00	140.00	34.00	1.27	3.15	20	PVD TiAlCrSiN
462.1-0704-021A1-XM	●	●	●	●	●	●	7.04	22.14	77.97	79.00	8.00	140.00	41.00	1.28	3.15	20	PVD TiAlCrSiN
462.1-0710-021A1-XM	●	●	●	●	●	●	7.10	22.33	77.97	79.00	8.00	140.00	41.00	1.29	3.15	20	PVD TiAlCrSiN
462.1-0714-021A1-XM	●	●	●	●	●	●	7.14	22.46	77.96	79.00	8.00	140.00	41.00	1.30	3.14	20	PVD TiAlCrSiN
462.1-0720-021A1-XM	●	●	●	●	●	●	7.20	22.65	77.95	79.00	8.00	140.00	41.00	1.31	3.15	20	PVD TiAlCrSiN
462.1-0725-021A1-XM	●	●	●	●	●	●	7.25	22.81	77.94	79.00	8.00	140.00	41.00	1.32	3.15	20	PVD TiAlCrSiN
462.1-0730-022A1-XM	●	●	●	●	●	●	7.30	22.96	77.94	79.00	8.00	140.00	41.00	1.33	3.15	20	PVD TiAlCrSiN
462.1-0737-022A1-XM	●	●	●	●	●	●	7.37	23.18	77.93	79.00	8.00	140.00	41.00	1.34	3.15	20	PVD TiAlCrSiN
462.1-0740-022A1-XM	●	●	●	●	●	●	7.40	23.28	77.92	79.00	8.00	140.00	41.00	1.35	3.15	20	PVD TiAlCrSiN
462.1-0745-022A1-XM	●	●	●	●	●	●	7.45	23.43	77.92	79.00	8.00	140.00	41.00	1.36	3.14	20	PVD TiAlCrSiN
462.1-0749-022A1-XM	●	●	●	●	●	●	7.49	23.56	77.91	79.00	8.00	140.00	41.00	1.36	3.14	20	PVD TiAlCrSiN
462.1-0750-023A1-XM	●	●	●	●	●	●	7.50	23.59	77.91	79.00	8.00	140.00	41.00	1.36	3.15	20	PVD TiAlCrSiN
462.1-0754-023A1-XM	●	●	●	●	●	●	7.54	23.72	77.90	79.00	8.00	140.00	41.00	1.37	3.15	20	PVD TiAlCrSiN
462.1-0760-023A1-XM	●	●	●	●	●	●	7.60	23.91	77.89	79.00	8.00	140.00	41.00	1.38	3.15	20	PVD TiAlCrSiN
462.1-0767-023A1-XM	●	●	●	●	●	●	7.67	24.13	77.88	79.00	8.00	140.00	41.00	1.40	3.15	20	PVD TiAlCrSiN
462.1-0770-023A1-XM	●	●	●	●	●	●	7.70	24.22	77.88	79.00	8.00	140.00	41.00	1.40	3.15	20	PVD TiAlCrSiN
462.1-0780-023A1-XM	●	●	●	●	●	●	7.80	24.54	77.86	79.00	8.00	140.00	41.00	1.42	3.15	20	PVD TiAlCrSiN
462.1-0790-024A1-XM	●	●	●	●	●	●	7.90	24.85	77.85	79.00	8.00	140.00	41.00	1.44	3.15	20	PVD TiAlCrSiN
462.1-0794-024A1-XM	●	●	●	●	●	●	7.94	24.98	77.84	79.00	8.00	140.00	41.00	1.44	3.15	20	PVD TiAlCrSiN
462.1-0803-024A1-XM	●	●	●	●	●	●	8.03	25.26	87.83	89.00	10.00	140.00	47.00	1.46	3.15	20	PVD TiAlCrSiN
462.1-0805-024A1-XM	●	●	●	●	●	●	8.05	25.32	87.83	89.00	10.00	140.00	47.00	1.46	3.15	20	PVD TiAlCrSiN
462.1-0810-024A1-XM	●	●	●	●	●	●	8.10	25.48	87.82	89.00	10.00	140.00	47.00	1.47	3.15	20	PVD TiAlCrSiN
462.1-0815-024A1-XM	●	●	●	●	●	●	8.15	25.64	87.81	89.00	10.00	140.00	47.00	1.48	3.15	20	PVD TiAlCrSiN
462.1-0820-025A1-XM	●	●	●	●	●	●	8.20	25.79	87.81	89.00	10.00	140.00	47.00	1.49	3.15	20	PVD TiAlCrSiN
462.1-0825-025A1-XM	●	●	●	●	●	●	8.25	25.95	87.80	89.00	10.00	140.00	47.00	1.50	3.15	20	PVD TiAlCrSiN
462.1-0830-025A1-XM	●	●	●	●	●	●	8.30	26.11	87.79	89.00	10.00	140.00	47.00	1.51	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

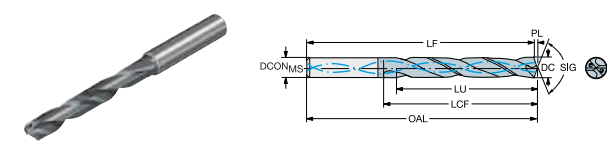
	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON [mm] _{MS}	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0833-025A1-XM	●	●	●	●	●	●	8.33	26.20	87.79	89.00	10.00	140.00	47.00	1.52	3.14	20	PVD TiAlCrSiN
462.1-0840-025A1-XM	●	●	●	●	●	●	8.40	26.42	87.78	89.00	10.00	140.00	47.00	1.53	3.15	20	PVD TiAlCrSiN
462.1-0843-025A1-XM	●	●	●	●	●	●	8.43	26.52	87.77	89.00	10.00	140.00	47.00	1.53	3.14	20	PVD TiAlCrSiN
462.1-0850-026A1-XM	●	●	●	●	●	●	8.50	26.74	87.76	89.00	10.00	140.00	47.00	1.55	3.15	20	PVD TiAlCrSiN
462.1-0855-026A1-XM	●	●	●	●	●	●	8.55	26.89	87.75	89.00	10.00	140.00	47.00	1.56	3.15	20	PVD TiAlCrSiN
462.1-0860-026A1-XM	●	●	●	●	●	●	8.60	27.05	87.75	89.00	10.00	140.00	47.00	1.57	3.15	20	PVD TiAlCrSiN
462.1-0861-026A1-XM	●	●	●	●	●	●	8.61	27.08	87.75	89.00	10.00	140.00	47.00	1.57	3.14	20	PVD TiAlCrSiN
462.1-0865-026A1-XM	●	●	●	●	●	●	8.65	27.21	87.74	89.00	10.00	140.00	47.00	1.57	3.15	20	PVD TiAlCrSiN
462.1-0870-026A1-XM	●	●	●	●	●	●	8.70	27.37	87.73	89.00	10.00	140.00	47.00	1.58	3.15	20	PVD TiAlCrSiN
462.1-0873-026A1-XM	●	●	●	●	●	●	8.73	27.46	87.73	89.00	10.00	140.00	47.00	1.59	3.15	20	PVD TiAlCrSiN
462.1-0880-026A1-XM	●	●	●	●	●	●	8.80	27.68	87.72	89.00	10.00	140.00	47.00	1.60	3.15	20	PVD TiAlCrSiN
462.1-0884-026A1-XM	●	●	●	●	●	●	8.84	27.81	87.71	89.00	10.00	140.00	47.00	1.61	3.15	20	PVD TiAlCrSiN
462.1-0890-027A1-XM	●	●	●	●	●	●	8.90	28.00	87.70	89.00	10.00	140.00	47.00	1.62	3.15	20	PVD TiAlCrSiN
462.1-0900-027A1-XM	●	●	●	●	●	●	9.00	28.31	87.69	89.00	10.00	140.00	47.00	1.64	3.15	20	PVD TiAlCrSiN
462.1-0905-027A1-XM	●	●	●	●	●	●	9.05	28.47	87.68	89.00	10.00	140.00	47.00	1.65	3.15	20	PVD TiAlCrSiN
462.1-0909-027A1-XM	●	●	●	●	●	●	9.09	28.59	87.68	89.00	10.00	140.00	47.00	1.65	3.14	20	PVD TiAlCrSiN
462.1-0910-027A1-XM	●	●	●	●	●	●	9.10	28.62	87.68	89.00	10.00	140.00	47.00	1.66	3.15	20	PVD TiAlCrSiN
462.1-0913-027A1-XM	●	●	●	●	●	●	9.13	28.72	87.67	89.00	10.00	140.00	47.00	1.66	3.15	20	PVD TiAlCrSiN
462.1-0920-027A1-XM	●	●	●	●	●	●	9.20	28.94	87.66	89.00	10.00	140.00	47.00	1.67	3.15	20	PVD TiAlCrSiN
462.1-0925-027A1-XM	●	●	●	●	●	●	9.25	29.10	87.65	89.00	10.00	140.00	47.00	1.68	3.15	20	PVD TiAlCrSiN
462.1-0930-028A1-XM	●	●	●	●	●	●	9.30	29.25	87.65	89.00	10.00	140.00	47.00	1.69	3.15	20	PVD TiAlCrSiN
462.1-0935-028A1-XM	●	●	●	●	●	●	9.35	29.41	87.64	89.00	10.00	140.00	47.00	1.70	3.15	20	PVD TiAlCrSiN
462.1-0940-028A1-XM	●	●	●	●	●	●	9.40	29.57	87.63	89.00	10.00	140.00	47.00	1.71	3.15	20	PVD TiAlCrSiN
462.1-0950-029A1-XM	●	●	●	●	●	●	9.50	29.88	87.62	89.00	10.00	140.00	47.00	1.73	3.15	20	PVD TiAlCrSiN
462.1-0953-029A1-XM	●	●	●	●	●	●	9.52	29.98	87.61	89.00	10.00	140.00	47.00	1.73	3.15	20	PVD TiAlCrSiN
462.1-0958-029A1-XM	●	●	●	●	●	●	9.58	30.13	87.61	89.00	10.00	140.00	47.00	1.74	3.15	20	PVD TiAlCrSiN
462.1-0960-029A1-XM	●	●	●	●	●	●	9.60	30.20	87.60	89.00	10.00	140.00	47.00	1.75	3.15	20	PVD TiAlCrSiN
462.1-0965-029A1-XM	●	●	●	●	●	●	9.65	30.35	87.60	89.00	10.00	140.00	47.00	1.76	3.15	20	PVD TiAlCrSiN
462.1-0970-029A1-XM	●	●	●	●	●	●	9.70	30.51	87.59	89.00	10.00	140.00	47.00	1.77	3.15	20	PVD TiAlCrSiN
462.1-0980-029A1-XM	●	●	●	●	●	●	9.80	30.83	87.57	89.00	10.00	140.00	47.00	1.78	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

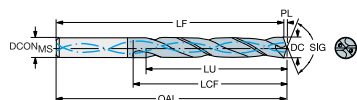
Metrico (mm)

	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0990-030A1-XM	●	●	●	●	●	●	9.90	31.14	87.56	89.00	10.00	140.00	47.00	1.80	3.15	20	PVD TiAlCrSiN
462.1-0992-030A1-XM	●	●	●	●	●	●	9.92	31.20	87.56	89.00	10.00	140.00	47.00	1.81	3.14	20	PVD TiAlCrSiN
462.1-1005-030A1-XM	●	●	●	●	●	●	10.05	31.61	100.54	102.00	12.00	140.00	55.00	1.83	3.15	20	PVD TiAlCrSiN
462.1-1008-030A1-XM	●	●	●	●	●	●	10.08	31.71	100.53	102.00	12.00	140.00	55.00	1.83	3.14	20	PVD TiAlCrSiN
462.1-1010-030A1-XM	●	●	●	●	●	●	10.10	31.77	100.53	102.00	12.00	140.00	55.00	1.84	3.15	20	PVD TiAlCrSiN
462.1-1020-031A1-XM	●	●	●	●	●	●	10.20	32.08	100.51	102.00	12.00	140.00	55.00	1.86	3.15	20	PVD TiAlCrSiN
462.1-1026-031A1-XM	●	●	●	●	●	●	10.26	32.27	100.51	102.00	12.00	140.00	55.00	1.87	3.14	20	PVD TiAlCrSiN
462.1-1030-031A1-XM	●	●	●	●	●	●	10.30	32.40	100.50	102.00	12.00	140.00	55.00	1.87	3.15	20	PVD TiAlCrSiN
462.1-1032-031A1-XM	●	●	●	●	●	●	10.32	32.46	100.50	102.00	12.00	140.00	55.00	1.88	3.15	20	PVD TiAlCrSiN
462.1-1040-031A1-XM	●	●	●	●	●	●	10.40	32.71	100.49	102.00	12.00	140.00	55.00	1.89	3.15	20	PVD TiAlCrSiN
462.1-1045-031A1-XM	●	●	●	●	●	●	10.45	32.87	100.48	102.00	12.00	140.00	55.00	1.90	3.15	20	PVD TiAlCrSiN
462.1-1049-031A1-XM	●	●	●	●	●	●	10.49	33.00	100.47	102.00	12.00	140.00	55.00	1.91	3.15	20	PVD TiAlCrSiN
462.1-1050-032A1-XM	●	●	●	●	●	●	10.50	33.03	100.47	102.00	12.00	140.00	55.00	1.91	3.15	20	PVD TiAlCrSiN
462.1-1055-032A1-XM	●	●	●	●	●	●	10.55	33.19	100.46	102.00	12.00	140.00	55.00	1.92	3.15	20	PVD TiAlCrSiN
462.1-1060-032A1-XM	●	●	●	●	●	●	10.60	33.34	100.46	102.00	12.00	140.00	55.00	1.93	3.15	20	PVD TiAlCrSiN
462.1-1065-032A1-XM	●	●	●	●	●	●	10.65	33.50	100.45	102.00	12.00	140.00	55.00	1.94	3.15	20	PVD TiAlCrSiN
462.1-1070-032A1-XM	●	●	●	●	●	●	10.70	33.66	100.44	102.00	12.00	140.00	55.00	1.95	3.15	20	PVD TiAlCrSiN
462.1-1072-032A1-XM	●	●	●	●	●	●	10.72	33.72	100.44	102.00	12.00	140.00	55.00	1.95	3.15	20	PVD TiAlCrSiN
462.1-1075-032A1-XM	●	●	●	●	●	●	10.75	33.82	100.43	102.00	12.00	140.00	55.00	1.96	3.15	20	PVD TiAlCrSiN
462.1-1080-032A1-XM	●	●	●	●	●	●	10.80	33.97	100.43	102.00	12.00	140.00	55.00	1.97	3.15	20	PVD TiAlCrSiN
462.1-1090-032A1-XM	●	●	●	●	●	●	10.90	34.29	100.41	102.00	12.00	140.00	55.00	1.98	3.15	20	PVD TiAlCrSiN
462.1-1100-033A1-XM	●	●	●	●	●	●	11.00	34.60	100.40	102.00	12.00	140.00	55.00	2.00	3.15	20	PVD TiAlCrSiN
462.1-1111-033A1-XM	●	●	●	●	●	●	11.11	34.95	100.38	102.00	12.00	140.00	55.00	2.02	3.14	20	PVD TiAlCrSiN
462.1-1120-034A1-XM	●	●	●	●	●	●	11.20	35.23	100.37	102.00	12.00	140.00	55.00	2.04	3.15	20	PVD TiAlCrSiN
462.1-1130-034A1-XM	●	●	●	●	●	●	11.30	35.55	100.36	102.00	12.00	140.00	55.00	2.06	3.15	20	PVD TiAlCrSiN
462.1-1140-034A1-XM	●	●	●	●	●	●	11.40	35.86	100.34	102.00	12.00	140.00	55.00	2.07	3.15	20	PVD TiAlCrSiN
462.1-1150-035A1-XM	●	●	●	●	●	●	11.50	36.17	100.33	102.00	12.00	140.00	55.00	2.09	3.15	20	PVD TiAlCrSiN
462.1-1151-035A1-XM	●	●	●	●	●	●	11.51	36.21	100.32	102.00	12.00	140.00	55.00	2.09	3.15	20	PVD TiAlCrSiN
462.1-1155-035A1-XM	●	●	●	●	●	●	11.55	36.33	100.32	102.00	12.00	140.00	55.00	2.10	3.15	20	PVD TiAlCrSiN
462.1-1160-035A1-XM	●	●	●	●	●	●	11.60	36.49	100.31	102.00	12.00	140.00	55.00	2.11	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

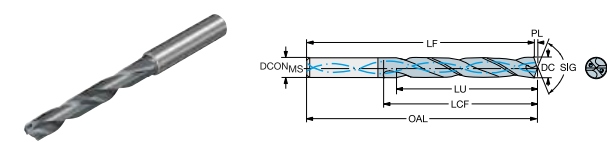
	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON [mm] _{MS}	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1170-035A1-XM	●	●	●	●	●	●	11.70	36.80	100.30	102.00	12.00	140.00	55.00	2.13	3.15	20	PVD TiAlCrSiN
462.1-1180-035A1-XM	●	●	●	●	●	●	11.80	37.12	100.28	102.00	12.00	140.00	55.00	2.15	3.15	20	PVD TiAlCrSiN
462.1-1191-036A1-XM	●	●	●	●	●	●	11.91	37.46	100.27	102.00	12.00	140.00	55.00	2.17	3.15	20	PVD TiAlCrSiN
462.1-1205-036A1-XM	●	●	●	●	●	●	12.05	37.90	105.25	107.00	14.00	140.00	60.00	2.19	3.15	20	PVD TiAlCrSiN
462.1-1210-036A1-XM	●	●	●	●	●	●	12.10	38.06	105.24	107.00	14.00	140.00	60.00	2.20	3.15	20	PVD TiAlCrSiN
462.1-1220-037A1-XM	●	●	●	●	●	●	12.20	38.38	105.22	107.00	14.00	140.00	60.00	2.22	3.15	20	PVD TiAlCrSiN
462.1-1225-037A1-XM	●	●	●	●	●	●	12.25	38.53	105.22	107.00	14.00	140.00	60.00	2.23	3.15	20	PVD TiAlCrSiN
462.1-1230-037A1-XM	●	●	●	●	●	●	12.30	38.69	105.21	107.00	14.00	140.00	60.00	2.24	3.14	20	PVD TiAlCrSiN
462.1-1240-037A1-XM	●	●	●	●	●	●	12.40	39.01	105.19	107.00	14.00	140.00	60.00	2.26	3.15	20	PVD TiAlCrSiN
462.1-1250-038A1-XM	●	●	●	●	●	●	12.50	39.32	105.18	107.00	14.00	140.00	60.00	2.27	3.15	20	PVD TiAlCrSiN
462.1-1260-038A1-XM	●	●	●	●	●	●	12.60	39.63	105.17	107.00	14.00	140.00	60.00	2.29	3.15	20	PVD TiAlCrSiN
462.1-1270-038A1-XM	●	●	●	●	●	●	12.70	39.95	105.15	107.00	14.00	140.00	60.00	2.31	3.15	20	PVD TiAlCrSiN
462.1-1275-038A1-XM	●	●	●	●	●	●	12.75	40.11	105.14	107.00	14.00	140.00	60.00	2.32	3.15	20	PVD TiAlCrSiN
462.1-1280-038A1-XM	●	●	●	●	●	●	12.80	40.26	105.14	107.00	14.00	140.00	60.00	2.33	3.15	20	PVD TiAlCrSiN
462.1-1290-038A1-XM	●	●	●	●	●	●	12.90	40.58	105.12	107.00	14.00	140.00	60.00	2.35	3.15	20	PVD TiAlCrSiN
462.1-1300-039A1-XM	●	●	●	●	●	●	13.00	40.89	105.11	107.00	14.00	140.00	60.00	2.37	3.15	20	PVD TiAlCrSiN
462.1-1310-039A1-XM	●	●	●	●	●	●	13.10	41.21	105.09	107.00	14.00	140.00	60.00	2.38	3.15	20	PVD TiAlCrSiN
462.1-1325-039A1-XM	●	●	●	●	●	●	13.25	41.68	105.07	107.00	14.00	140.00	60.00	2.41	3.15	20	PVD TiAlCrSiN
462.1-1330-039A1-XM	●	●	●	●	●	●	13.30	41.84	105.06	107.00	14.00	140.00	60.00	2.42	3.15	20	PVD TiAlCrSiN
462.1-1340-039A1-XM	●	●	●	●	●	●	13.40	42.15	105.05	107.00	14.00	140.00	60.00	2.44	3.15	20	PVD TiAlCrSiN
462.1-1349-041A1-XM	●	●	●	●	●	●	13.49	42.43	105.04	107.00	14.00	140.00	60.00	2.46	3.14	20	PVD TiAlCrSiN
462.1-1350-041A1-XM	●	●	●	●	●	●	13.50	42.47	105.04	107.00	14.00	140.00	60.00	2.46	3.15	20	PVD TiAlCrSiN
462.1-1355-041A1-XM	●	●	●	●	●	●	13.55	42.62	105.03	107.00	14.00	140.00	60.00	2.47	3.15	20	PVD TiAlCrSiN
462.1-1365-041A1-XM	●	●	●	●	●	●	13.65	42.94	105.01	107.00	14.00	140.00	60.00	2.48	3.15	20	PVD TiAlCrSiN
462.1-1370-041A1-XM	●	●	●	●	●	●	13.70	43.09	105.00	107.00	14.00	140.00	60.00	2.49	3.15	20	PVD TiAlCrSiN
462.1-1375-041A1-XM	●	●	●	●	●	●	13.75	43.25	105.00	107.00	14.00	140.00	60.00	2.50	3.15	20	PVD TiAlCrSiN
462.1-1380-041A1-XM	●	●	●	●	●	●	13.80	43.41	104.99	107.00	14.00	140.00	60.00	2.51	3.15	20	PVD TiAlCrSiN
462.1-1389-042A1-XM	●	●	●	●	●	●	13.89	43.69	104.98	107.00	14.00	140.00	60.00	2.53	3.15	20	PVD TiAlCrSiN
462.1-1410-042A1-XM	●	●	●	●	●	●	14.10	44.35	112.95	115.00	16.00	140.00	65.00	2.57	3.15	20	PVD TiAlCrSiN
462.1-1420-042A1-XM	●	●	●	●	●	●	14.20	44.67	112.93	115.00	16.00	140.00	65.00	2.58	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

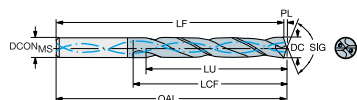
Metrico (mm)

	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1425-043A1-XM	●	●	●	●	●	●	14.25	44.82	112.93	115.00	16.00	140.00	65.00	2.59	3.15	20	PVD TiAlCrSiN
462.1-1429-043A1-XM	●	●	●	●	●	●	14.29	44.95	112.92	115.00	16.00	140.00	65.00	2.60	3.15	20	PVD TiAlCrSiN
462.1-1430-043A1-XM	●	●	●	●	●	●	14.30	44.98	112.92	115.00	16.00	140.00	65.00	2.60	3.15	20	PVD TiAlCrSiN
462.1-1450-044A1-XM	●	●	●	●	●	●	14.50	45.61	112.89	115.00	16.00	140.00	65.00	2.64	3.15	20	PVD TiAlCrSiN
462.1-1455-044A1-XM	●	●	●	●	●	●	14.55	45.77	112.88	115.00	16.00	140.00	65.00	2.65	3.15	20	PVD TiAlCrSiN
462.1-1460-044A1-XM	●	●	●	●	●	●	14.60	45.93	112.87	115.00	16.00	140.00	65.00	2.66	3.15	20	PVD TiAlCrSiN
462.1-1468-044A1-XM	●	●	●	●	●	●	14.68	46.18	112.86	115.00	16.00	140.00	65.00	2.67	3.14	20	PVD TiAlCrSiN
462.1-1470-044A1-XM	●	●	●	●	●	●	14.70	46.24	112.86	115.00	16.00	140.00	65.00	2.67	3.15	20	PVD TiAlCrSiN
462.1-1475-044A1-XM	●	●	●	●	●	●	14.75	46.40	112.85	115.00	16.00	140.00	65.00	2.68	3.15	20	PVD TiAlCrSiN
462.1-1480-044A1-XM	●	●	●	●	●	●	14.80	46.55	112.85	115.00	16.00	140.00	65.00	2.69	3.15	20	PVD TiAlCrSiN
462.1-1500-045A1-XM	●	●	●	●	●	●	15.00	47.18	112.82	115.00	16.00	140.00	65.00	2.73	3.15	20	PVD TiAlCrSiN
462.1-1508-045A1-XM	●	●	●	●	●	●	15.08	47.44	112.81	115.00	16.00	140.00	65.00	2.74	3.15	20	PVD TiAlCrSiN
462.1-1510-045A1-XM	●	●	●	●	●	●	15.10	47.50	112.80	115.00	16.00	140.00	65.00	2.75	3.15	20	PVD TiAlCrSiN
462.1-1525-045A1-XM	●	●	●	●	●	●	15.25	47.90	112.78	115.00	16.00	140.00	65.00	2.78	3.14	20	PVD TiAlCrSiN
462.1-1530-045A1-XM	●	●	●	●	●	●	15.30	47.80	112.77	115.00	16.00	140.00	65.00	2.78	3.12	20	PVD TiAlCrSiN
462.1-1548-046A1-XM	●	●	●	●	●	●	15.48	47.60	112.75	115.00	16.00	140.00	65.00	2.82	3.08	20	PVD TiAlCrSiN
462.1-1550-047A1-XM	●	●	●	●	●	●	15.50	47.60	112.74	115.00	16.00	140.00	65.00	2.82	3.07	20	PVD TiAlCrSiN
462.1-1555-047A1-XM	●	●	●	●	●	●	15.55	47.60	112.74	115.00	16.00	140.00	65.00	2.83	3.06	20	PVD TiAlCrSiN
462.1-1560-047A1-XM	●	●	●	●	●	●	15.60	47.50	112.73	115.00	16.00	140.00	65.00	2.84	3.04	20	PVD TiAlCrSiN
462.1-1570-047A1-XM	●	●	●	●	●	●	15.70	47.50	112.71	115.00	16.00	140.00	65.00	2.86	3.03	20	PVD TiAlCrSiN
462.1-1580-047A1-XM	●	●	●	●	●	●	15.80	47.40	112.70	115.00	16.00	140.00	65.00	2.88	3.00	20	PVD TiAlCrSiN
462.1-1588-048A1-XM	●	●	●	●	●	●	15.88	47.30	112.69	115.00	16.00	140.00	65.00	2.89	2.98	20	PVD TiAlCrSiN
462.1-1608-048A1-XM	●	●	●	●	●	●	16.08	50.58	120.66	123.00	18.00	140.00	73.00	2.93	3.15	20	PVD TiAlCrSiN
462.1-1610-048A1-XM	●	●	●	●	●	●	16.10	50.64	120.66	123.00	18.00	140.00	73.00	2.93	3.15	20	PVD TiAlCrSiN
462.1-1627-049A1-XM	●	●	●	●	●	●	16.27	51.18	120.63	123.00	18.00	140.00	73.00	2.96	3.15	20	PVD TiAlCrSiN
462.1-1630-050A1-XM	●	●	●	●	●	●	16.30	51.27	120.63	123.00	18.00	140.00	73.00	2.97	3.15	20	PVD TiAlCrSiN
462.1-1650-050A1-XM	●	●	●	●	●	●	16.50	51.90	120.60	123.00	18.00	140.00	73.00	3.00	3.15	20	PVD TiAlCrSiN
462.1-1655-050A1-XM	●	●	●	●	●	●	16.55	52.06	120.59	123.00	18.00	140.00	73.00	3.01	3.15	20	PVD TiAlCrSiN
462.1-1667-050A1-XM	●	●	●	●	●	●	16.67	52.44	120.57	123.00	18.00	140.00	73.00	3.03	3.15	20	PVD TiAlCrSiN
462.1-1675-050A1-XM	●	●	●	●	●	●	16.75	52.69	120.56	123.00	18.00	140.00	73.00	3.05	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

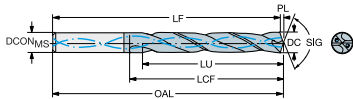
	P	S	H	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1680-050A1-XM	●	●	●	●	●	●	16.80	52.70	120.55	123.00	18.00	140.00	73.00	3.06	3.14	20	PVD TiAlCrSiN
462.1-1690-050A1-XM	●	●	●	●	●	●	16.90	52.50	120.54	123.00	18.00	140.00	73.00	3.08	3.11	20	PVD TiAlCrSiN
462.1-1700-051A1-XM	●	●	●	●	●	●	17.00	52.40	120.53	123.00	18.00	140.00	73.00	3.09	3.08	20	PVD TiAlCrSiN
462.1-1707-051A1-XM	●	●	●	●	●	●	17.07	52.30	120.51	123.00	18.00	140.00	73.00	3.11	3.06	20	PVD TiAlCrSiN
462.1-1710-051A1-XM	●	●	●	●	●	●	17.10	52.30	120.51	123.00	18.00	140.00	73.00	3.11	3.06	20	PVD TiAlCrSiN
462.1-1730-051A1-XM	●	●	●	●	●	●	17.30	52.00	120.48	123.00	18.00	140.00	73.00	3.15	3.01	20	PVD TiAlCrSiN
462.1-1746-052A1-XM	●	●	●	●	●	●	17.46	51.70	120.46	123.00	18.00	140.00	73.00	3.18	2.96	20	PVD TiAlCrSiN
462.1-1750-053A1-XM	●	●	●	●	●	●	17.50	51.70	120.45	123.00	18.00	140.00	73.00	3.18	2.95	20	PVD TiAlCrSiN
462.1-1755-053A1-XM	●	●	●	●	●	●	17.55	51.60	120.44	123.00	18.00	140.00	73.00	3.19	2.94	20	PVD TiAlCrSiN
462.1-1780-053A1-XM	●	●	●	●	●	●	17.80	51.20	120.41	123.00	18.00	140.00	73.00	3.24	2.88	20	PVD TiAlCrSiN
462.1-1786-054A1-XM	●	●	●	●	●	●	17.86	51.10	120.40	123.00	18.00	140.00	73.00	3.25	2.86	20	PVD TiAlCrSiN
462.1-1790-054A1-XM	●	●	●	●	●	●	17.90	51.10	120.39	123.00	18.00	140.00	73.00	3.26	2.85	20	PVD TiAlCrSiN
462.1-1826-055A1-XM	●	●	●	●	●	●	18.26	57.10	128.34	131.00	20.00	140.00	79.00	3.32	3.13	20	PVD TiAlCrSiN
462.1-1835-055A1-XM	●	●	●	●	●	●	18.35	57.00	128.33	131.00	20.00	140.00	79.00	3.34	3.11	20	PVD TiAlCrSiN
462.1-1850-056A1-XM	●	●	●	●	●	●	18.50	57.00	128.31	131.00	20.00	140.00	79.00	3.37	3.08	20	PVD TiAlCrSiN
462.1-1865-056A1-XM	●	●	●	●	●	●	18.65	56.90	128.29	131.00	20.00	140.00	79.00	3.39	3.05	20	PVD TiAlCrSiN
462.1-1880-056A1-XM	●	●	●	●	●	●	18.80	56.80	128.26	131.00	20.00	140.00	79.00	3.42	3.02	20	PVD TiAlCrSiN
462.1-1890-056A1-XM	●	●	●	●	●	●	18.90	56.80	128.25	131.00	20.00	140.00	79.00	3.44	3.01	20	PVD TiAlCrSiN
462.1-1900-057A1-XM	●	●	●	●	●	●	19.00	56.70	128.23	131.00	20.00	140.00	79.00	3.46	2.98	20	PVD TiAlCrSiN
462.1-1905-057A1-XM	●	●	●	●	●	●	19.05	56.70	128.23	131.00	20.00	140.00	79.00	3.47	2.98	20	PVD TiAlCrSiN
462.1-1925-057A1-XM	●	●	●	●	●	●	19.25	56.60	128.20	131.00	20.00	140.00	79.00	3.50	2.94	20	PVD TiAlCrSiN
462.1-1930-057A1-XM	●	●	●	●	●	●	19.30	56.60	128.19	131.00	20.00	140.00	79.00	3.51	2.93	20	PVD TiAlCrSiN
462.1-1950-059A1-XM	●	●	●	●	●	●	19.50	56.50	128.16	131.00	20.00	140.00	79.00	3.54	2.90	20	PVD TiAlCrSiN
462.1-1955-059A1-XM	●	●	●	●	●	●	19.55	56.40	128.15	131.00	20.00	140.00	79.00	3.56	2.88	20	PVD TiAlCrSiN
462.1-1980-059A1-XM	●	●	●	●	●	●	19.80	56.30	128.12	131.00	20.00	140.00	79.00	3.60	2.84	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

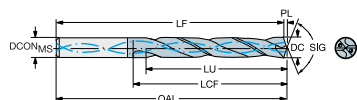
P	S	H	K	M	N
●	●	●	●	●	●

Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0600-018A1-XM	●	●	●	●	●	6.00	18.87	65.13	66.00	6.00	140.00	28.00	1.09	3.14	20	PVD TiAlCrSiN
462.1-0800-024A1-XM	●	●	●	●	●	8.00	25.16	77.83	79.00	8.00	140.00	41.00	1.46	3.14	20	PVD TiAlCrSiN
462.1-1000-030A1-XM	●	●	●	●	●	10.00	31.46	87.54	89.00	10.00	140.00	47.00	1.82	3.15	20	PVD TiAlCrSiN
462.1-1200-036A1-XM	●	●	●	●	●	12.00	37.75	100.25	102.00	12.00	140.00	55.00	2.18	3.15	20	PVD TiAlCrSiN
462.1-1400-042A1-XM	●	●	●	●	●	14.00	43.60	104.96	107.00	14.00	140.00	60.00	2.55	3.11	20	PVD TiAlCrSiN
462.1-1600-048A1-XM	●	●	●	●	●	16.00	47.20	112.67	115.00	16.00	140.00	65.00	2.91	2.95	20	PVD TiAlCrSiN
462.1-1800-054A1-XM	●	●	●	●	●	18.00	50.90	120.38	123.00	18.00	140.00	73.00	3.28	2.83	20	PVD TiAlCrSiN
462.1-2000-060A1-XM	●	●	●	●	●	20.00	56.20	128.09	131.00	20.00	140.00	79.00	3.64	2.81	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

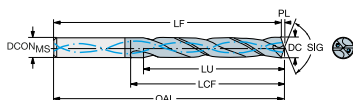
Mettrico (mm)

	P	S	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0300-015A1-XM	●	●	●	●	●	3.00	15.44	65.56	66.00	6.00	140.00	28.00	0.55	5.15	20	PVD TiAlCrSiN
462.1-0305-015A1-XM	●	●	●	●	●	3.05	15.69	65.56	66.00	6.00	140.00	28.00	0.56	5.15	20	PVD TiAlCrSiN
462.1-0310-016A1-XM	●	●	●	●	●	3.10	15.95	65.55	66.00	6.00	140.00	28.00	0.56	5.15	20	PVD TiAlCrSiN
462.1-0315-016A1-XM	●	●	●	●	●	3.15	16.21	65.54	66.00	6.00	140.00	28.00	0.57	5.15	20	PVD TiAlCrSiN
462.1-0318-016A1-XM	●	●	●	●	●	3.17	16.36	65.54	66.00	6.00	140.00	28.00	0.58	5.15	20	PVD TiAlCrSiN
462.1-0320-016A1-XM	●	●	●	●	●	3.20	16.47	65.53	66.00	6.00	140.00	28.00	0.58	5.15	20	PVD TiAlCrSiN
462.1-0326-016A1-XM	●	●	●	●	●	3.26	16.77	65.53	66.00	6.00	140.00	28.00	0.59	5.14	20	PVD TiAlCrSiN
462.1-0330-017A1-XM	●	●	●	●	●	3.30	16.98	65.52	66.00	6.00	140.00	28.00	0.60	5.15	20	PVD TiAlCrSiN
462.1-0335-017A1-XM	●	●	●	●	●	3.35	17.24	65.51	66.00	6.00	140.00	28.00	0.61	5.15	20	PVD TiAlCrSiN
462.1-0338-017A1-XM	●	●	●	●	●	3.38	17.39	65.51	66.00	6.00	140.00	28.00	0.62	5.14	20	PVD TiAlCrSiN
462.1-0340-017A1-XM	●	●	●	●	●	3.40	17.49	65.50	66.00	6.00	140.00	28.00	0.62	5.14	20	PVD TiAlCrSiN
462.1-0345-017A1-XM	●	●	●	●	●	3.45	17.75	65.50	66.00	6.00	140.00	28.00	0.63	5.14	20	PVD TiAlCrSiN
462.1-0350-018A1-XM	●	●	●	●	●	3.50	18.01	65.49	66.00	6.00	140.00	28.00	0.64	5.15	20	PVD TiAlCrSiN
462.1-0357-018A1-XM	●	●	●	●	●	3.57	18.37	65.48	66.00	6.00	140.00	28.00	0.65	5.14	20	PVD TiAlCrSiN
462.1-0360-018A1-XM	●	●	●	●	●	3.60	18.52	65.48	66.00	6.00	140.00	28.00	0.66	5.14	20	PVD TiAlCrSiN
462.1-0366-018A1-XM	●	●	●	●	●	3.66	18.83	65.47	66.00	6.00	140.00	28.00	0.67	5.15	20	PVD TiAlCrSiN
462.1-0370-019A1-XM	●	●	●	●	●	3.70	19.04	65.46	66.00	6.00	140.00	28.00	0.67	5.15	20	PVD TiAlCrSiN
462.1-0373-019A1-XM	●	●	●	●	●	3.73	19.19	65.46	66.00	6.00	140.00	28.00	0.68	5.14	20	PVD TiAlCrSiN
462.1-0380-019A1-XM	●	●	●	●	●	3.80	19.55	73.45	74.00	6.00	140.00	36.00	0.69	5.14	20	PVD TiAlCrSiN
462.1-0386-019A1-XM	●	●	●	●	●	3.86	19.86	73.44	74.00	6.00	140.00	36.00	0.70	5.14	20	PVD TiAlCrSiN
462.1-0390-020A1-XM	●	●	●	●	●	3.90	20.07	73.43	74.00	6.00	140.00	36.00	0.71	5.15	20	PVD TiAlCrSiN
462.1-0391-020A1-XM	●	●	●	●	●	3.91	20.12	73.43	74.00	6.00	140.00	36.00	0.71	5.14	20	PVD TiAlCrSiN
462.1-0397-020A1-XM	●	●	●	●	●	3.97	20.43	73.42	74.00	6.00	140.00	36.00	0.72	5.15	20	PVD TiAlCrSiN
462.1-0399-020A1-XM	●	●	●	●	●	3.99	20.53	73.42	74.00	6.00	140.00	36.00	0.73	5.15	20	PVD TiAlCrSiN
462.1-0400-020A1-XM	●	●	●	●	●	4.00	20.58	73.42	74.00	6.00	140.00	36.00	0.73	5.14	20	PVD TiAlCrSiN
462.1-0404-020A1-XM	●	●	●	●	●	4.04	20.79	73.41	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0405-020A1-XM	●	●	●	●	●	4.05	20.84	73.41	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0409-020A1-XM	●	●	●	●	●	4.09	21.05	73.40	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0410-021A1-XM	●	●	●	●	●	4.10	21.10	73.40	74.00	6.00	140.00	36.00	0.75	5.15	20	PVD TiAlCrSiN
462.1-0415-021A1-XM	●	●	●	●	●	4.15	21.35	73.40	74.00	6.00	140.00	36.00	0.76	5.14	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

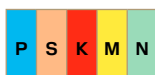
Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



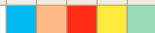
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



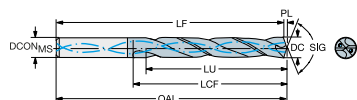
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0420-021A1-XM	●	●	●	●	●	4.20	21.61	73.39	74.00	6.00	140.00	36.00	0.76	5.15	20	PVD TiAlCrSiN
462.1-0422-021A1-XM	●	●	●	●	●	4.22	21.71	73.39	74.00	6.00	140.00	36.00	0.77	5.15	20	PVD TiAlCrSiN
462.1-0425-021A1-XM	●	●	●	●	●	4.25	21.87	73.38	74.00	6.00	140.00	36.00	0.77	5.15	20	PVD TiAlCrSiN
462.1-0430-022A1-XM	●	●	●	●	●	4.30	22.13	73.37	74.00	6.00	140.00	36.00	0.78	5.15	20	PVD TiAlCrSiN
462.1-0431-022A1-XM	●	●	●	●	●	4.30	22.18	73.37	74.00	6.00	140.00	36.00	0.78	5.15	20	PVD TiAlCrSiN
462.1-0435-022A1-XM	●	●	●	●	●	4.35	22.38	73.37	74.00	6.00	140.00	36.00	0.79	5.14	20	PVD TiAlCrSiN
462.1-0437-022A1-XM	●	●	●	●	●	4.37	22.49	73.36	74.00	6.00	140.00	36.00	0.79	5.15	20	PVD TiAlCrSiN
462.1-0439-022A1-XM	●	●	●	●	●	4.39	22.59	73.36	74.00	6.00	140.00	36.00	0.80	5.14	20	PVD TiAlCrSiN
462.1-0440-022A1-XM	●	●	●	●	●	4.40	22.64	73.36	74.00	6.00	140.00	36.00	0.80	5.15	20	PVD TiAlCrSiN
462.1-0445-022A1-XM	●	●	●	●	●	4.45	22.90	73.35	74.00	6.00	140.00	36.00	0.81	5.15	20	PVD TiAlCrSiN
462.1-0450-023A1-XM	●	●	●	●	●	4.50	23.16	73.35	74.00	6.00	140.00	36.00	0.82	5.15	20	PVD TiAlCrSiN
462.1-0457-023A1-XM	●	●	●	●	●	4.57	23.52	73.33	74.00	6.00	140.00	36.00	0.83	5.14	20	PVD TiAlCrSiN
462.1-0460-023A1-XM	●	●	●	●	●	4.60	23.67	73.33	74.00	6.00	140.00	36.00	0.84	5.15	20	PVD TiAlCrSiN
462.1-0462-023A1-XM	●	●	●	●	●	4.62	23.77	73.33	74.00	6.00	140.00	36.00	0.84	5.14	20	PVD TiAlCrSiN
462.1-0470-024A1-XM	●	●	●	●	●	4.70	24.18	73.32	74.00	6.00	140.00	36.00	0.86	5.14	20	PVD TiAlCrSiN
462.1-0476-024A1-XM	●	●	●	●	●	4.76	24.49	81.31	82.00	6.00	140.00	44.00	0.87	5.14	20	PVD TiAlCrSiN
462.1-0480-024A1-XM	●	●	●	●	●	4.80	24.70	81.30	82.00	6.00	140.00	44.00	0.87	5.15	20	PVD TiAlCrSiN
462.1-0485-024A1-XM	●	●	●	●	●	4.85	24.96	81.29	82.00	6.00	140.00	44.00	0.88	5.15	20	PVD TiAlCrSiN
462.1-0490-025A1-XM	●	●	●	●	●	4.90	25.21	81.29	82.00	6.00	140.00	44.00	0.89	5.14	20	PVD TiAlCrSiN
462.1-0492-025A1-XM	●	●	●	●	●	4.91	25.32	81.28	82.00	6.00	140.00	44.00	0.90	5.15	20	PVD TiAlCrSiN
462.1-0498-025A1-XM	●	●	●	●	●	4.98	25.63	81.28	82.00	6.00	140.00	44.00	0.91	5.15	20	PVD TiAlCrSiN
462.1-0500-025A1-XM	●	●	●	●	●	5.00	25.73	81.27	82.00	6.00	140.00	44.00	0.91	5.15	20	PVD TiAlCrSiN
462.1-0505-025A1-XM	●	●	●	●	●	5.05	25.99	81.26	82.00	6.00	140.00	44.00	0.92	5.15	20	PVD TiAlCrSiN
462.1-0506-025A1-XM	●	●	●	●	●	5.05	26.04	81.26	82.00	6.00	140.00	44.00	0.92	5.15	20	PVD TiAlCrSiN
462.1-0510-026A1-XM	●	●	●	●	●	5.10	26.24	81.26	82.00	6.00	140.00	44.00	0.93	5.15	20	PVD TiAlCrSiN
462.1-0511-026A1-XM	●	●	●	●	●	5.11	26.29	81.26	82.00	6.00	140.00	44.00	0.93	5.15	20	PVD TiAlCrSiN
462.1-0516-026A1-XM	●	●	●	●	●	5.16	26.55	81.25	82.00	6.00	140.00	44.00	0.94	5.15	20	PVD TiAlCrSiN
462.1-0518-026A1-XM	●	●	●	●	●	5.18	26.65	81.25	82.00	6.00	140.00	44.00	0.94	5.14	20	PVD TiAlCrSiN
462.1-0520-026A1-XM	●	●	●	●	●	5.20	26.76	81.24	82.00	6.00	140.00	44.00	0.95	5.15	20	PVD TiAlCrSiN
462.1-0522-026A1-XM	●	●	●	●	●	5.22	26.86	81.24	82.00	6.00	140.00	44.00	0.95	5.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

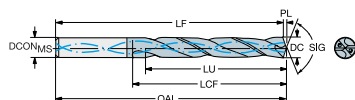
Mettrico (mm)

	P	S	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0525-026A1-XM	●	●	●	●	●	5.25	27.01	81.24	82.00	6.00	140.00	44.00	0.96	5.14	20	PVD TiAlCrSiN
462.1-0530-027A1-XM	●	●	●	●	●	5.30	27.27	81.23	82.00	6.00	140.00	44.00	0.96	5.15	20	PVD TiAlCrSiN
462.1-0540-027A1-XM	●	●	●	●	●	5.40	27.79	81.21	82.00	6.00	140.00	44.00	0.98	5.15	20	PVD TiAlCrSiN
462.1-0550-028A1-XM	●	●	●	●	●	5.50	28.30	81.20	82.00	6.00	140.00	44.00	1.00	5.15	20	PVD TiAlCrSiN
462.1-0556-028A1-XM	●	●	●	●	●	5.56	28.61	81.19	82.00	6.00	140.00	44.00	1.01	5.15	20	PVD TiAlCrSiN
462.1-0560-028A1-XM	●	●	●	●	●	5.60	28.82	81.18	82.00	6.00	140.00	44.00	1.02	5.15	20	PVD TiAlCrSiN
462.1-0561-028A1-XM	●	●	●	●	●	5.61	28.87	81.18	82.00	6.00	140.00	44.00	1.02	5.14	20	PVD TiAlCrSiN
462.1-0565-028A1-XM	●	●	●	●	●	5.65	29.07	81.18	82.00	6.00	140.00	44.00	1.03	5.15	20	PVD TiAlCrSiN
462.1-0570-029A1-XM	●	●	●	●	●	5.70	29.33	81.17	82.00	6.00	140.00	44.00	1.04	5.15	20	PVD TiAlCrSiN
462.1-0575-029A1-XM	●	●	●	●	●	5.75	29.59	81.16	82.00	6.00	140.00	44.00	1.05	5.15	20	PVD TiAlCrSiN
462.1-0579-029A1-XM	●	●	●	●	●	5.79	29.79	81.16	82.00	6.00	140.00	44.00	1.05	5.14	20	PVD TiAlCrSiN
462.1-0580-029A1-XM	●	●	●	●	●	5.80	29.84	81.16	82.00	6.00	140.00	44.00	1.06	5.14	20	PVD TiAlCrSiN
462.1-0590-030A1-XM	●	●	●	●	●	5.90	30.36	81.14	82.00	6.00	140.00	44.00	1.07	5.15	20	PVD TiAlCrSiN
462.1-0594-030A1-XM	●	●	●	●	●	5.94	30.56	81.14	82.00	6.00	140.00	44.00	1.08	5.14	20	PVD TiAlCrSiN
462.1-0595-030A1-XM	●	●	●	●	●	5.95	30.62	81.13	82.00	6.00	140.00	44.00	1.08	5.14	20	PVD TiAlCrSiN
462.1-0605-030A1-XM	●	●	●	●	●	6.05	31.13	90.12	91.00	8.00	140.00	53.00	1.10	5.15	20	PVD TiAlCrSiN
462.1-0610-031A1-XM	●	●	●	●	●	6.10	31.39	90.11	91.00	8.00	140.00	53.00	1.11	5.15	20	PVD TiAlCrSiN
462.1-0615-031A1-XM	●	●	●	●	●	6.15	31.65	90.11	91.00	8.00	140.00	53.00	1.12	5.15	20	PVD TiAlCrSiN
462.1-0620-031A1-XM	●	●	●	●	●	6.20	31.90	90.10	91.00	8.00	140.00	53.00	1.13	5.15	20	PVD TiAlCrSiN
462.1-0625-031A1-XM	●	●	●	●	●	6.25	32.16	90.09	91.00	8.00	140.00	53.00	1.14	5.15	20	PVD TiAlCrSiN
462.1-0630-032A1-XM	●	●	●	●	●	6.30	32.42	90.08	91.00	8.00	140.00	53.00	1.15	5.15	20	PVD TiAlCrSiN
462.1-0635-032A1-XM	●	●	●	●	●	6.35	32.67	90.08	91.00	8.00	140.00	53.00	1.16	5.14	20	PVD TiAlCrSiN
462.1-0640-032A1-XM	●	●	●	●	●	6.40	32.93	90.07	91.00	8.00	140.00	53.00	1.16	5.15	20	PVD TiAlCrSiN
462.1-0650-033A1-XM	●	●	●	●	●	6.50	33.45	90.05	91.00	8.00	140.00	53.00	1.18	5.15	20	PVD TiAlCrSiN
462.1-0653-033A1-XM	●	●	●	●	●	6.53	33.60	90.05	91.00	8.00	140.00	53.00	1.19	5.15	20	PVD TiAlCrSiN
462.1-0660-033A1-XM	●	●	●	●	●	6.60	33.96	90.04	91.00	8.00	140.00	53.00	1.20	5.15	20	PVD TiAlCrSiN
462.1-0663-033A1-XM	●	●	●	●	●	6.63	34.12	90.04	91.00	8.00	140.00	53.00	1.21	5.15	20	PVD TiAlCrSiN
462.1-0670-034A1-XM	●	●	●	●	●	6.70	34.48	90.03	91.00	8.00	140.00	53.00	1.22	5.15	20	PVD TiAlCrSiN
462.1-0675-034A1-XM	●	●	●	●	●	6.75	34.73	90.02	91.00	8.00	140.00	53.00	1.23	5.15	20	PVD TiAlCrSiN
462.1-0676-034A1-XM	●	●	●	●	●	6.76	34.78	90.02	91.00	8.00	140.00	53.00	1.23	5.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

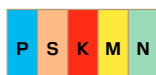
Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



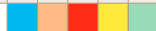
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



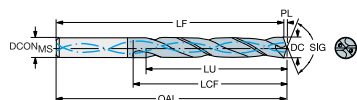
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0680-034A1-XM	●	●	●	●	●	6.80	34.99	90.01	91.00	8.00	140.00	53.00	1.24	5.15	20	PVD TiAlCrSiN
462.1-0685-034A1-XM	●	●	●	●	●	6.85	35.25	90.00	91.00	8.00	140.00	53.00	1.25	5.15	20	PVD TiAlCrSiN
462.1-0690-035A1-XM	●	●	●	●	●	6.90	35.50	90.00	91.00	8.00	140.00	53.00	1.26	5.14	20	PVD TiAlCrSiN
462.1-0691-035A1-XM	●	●	●	●	●	6.91	35.56	89.99	91.00	8.00	140.00	53.00	1.26	5.15	20	PVD TiAlCrSiN
462.1-0700-035A1-XM	●	●	●	●	●	7.00	36.02	89.98	91.00	8.00	140.00	53.00	1.27	5.15	20	PVD TiAlCrSiN
462.1-0704-035A1-XM	●	●	●	●	●	7.04	36.22	89.97	91.00	8.00	140.00	53.00	1.28	5.15	20	PVD TiAlCrSiN
462.1-0710-036A1-XM	●	●	●	●	●	7.10	36.53	89.97	91.00	8.00	140.00	53.00	1.29	5.15	20	PVD TiAlCrSiN
462.1-0714-036A1-XM	●	●	●	●	●	7.14	36.74	89.96	91.00	8.00	140.00	53.00	1.30	5.14	20	PVD TiAlCrSiN
462.1-0720-036A1-XM	●	●	●	●	●	7.20	37.05	89.95	91.00	8.00	140.00	53.00	1.31	5.15	20	PVD TiAlCrSiN
462.1-0725-036A1-XM	●	●	●	●	●	7.25	37.31	89.94	91.00	8.00	140.00	53.00	1.32	5.15	20	PVD TiAlCrSiN
462.1-0730-037A1-XM	●	●	●	●	●	7.30	37.56	89.94	91.00	8.00	140.00	53.00	1.33	5.15	20	PVD TiAlCrSiN
462.1-0737-037A1-XM	●	●	●	●	●	7.37	37.92	89.93	91.00	8.00	140.00	53.00	1.34	5.15	20	PVD TiAlCrSiN
462.1-0740-037A1-XM	●	●	●	●	●	7.40	38.08	89.92	91.00	8.00	140.00	53.00	1.35	5.15	20	PVD TiAlCrSiN
462.1-0745-037A1-XM	●	●	●	●	●	7.45	38.33	89.92	91.00	8.00	140.00	53.00	1.36	5.14	20	PVD TiAlCrSiN
462.1-0749-037A1-XM	●	●	●	●	●	7.49	38.54	89.91	91.00	8.00	140.00	53.00	1.36	5.14	20	PVD TiAlCrSiN
462.1-0750-038A1-XM	●	●	●	●	●	7.50	38.59	89.91	91.00	8.00	140.00	53.00	1.36	5.15	20	PVD TiAlCrSiN
462.1-0754-038A1-XM	●	●	●	●	●	7.54	38.80	89.90	91.00	8.00	140.00	53.00	1.37	5.15	20	PVD TiAlCrSiN
462.1-0760-038A1-XM	●	●	●	●	●	7.60	39.11	89.89	91.00	8.00	140.00	53.00	1.38	5.15	20	PVD TiAlCrSiN
462.1-0767-038A1-XM	●	●	●	●	●	7.67	39.47	89.88	91.00	8.00	140.00	53.00	1.40	5.15	20	PVD TiAlCrSiN
462.1-0770-039A1-XM	●	●	●	●	●	7.70	39.62	89.88	91.00	8.00	140.00	53.00	1.40	5.15	20	PVD TiAlCrSiN
462.1-0780-039A1-XM	●	●	●	●	●	7.80	40.14	89.86	91.00	8.00	140.00	53.00	1.42	5.15	20	PVD TiAlCrSiN
462.1-0790-040A1-XM	●	●	●	●	●	7.90	40.65	89.85	91.00	8.00	140.00	53.00	1.44	5.15	20	PVD TiAlCrSiN
462.1-0794-040A1-XM	●	●	●	●	●	7.94	40.86	89.84	91.00	8.00	140.00	53.00	1.44	5.15	20	PVD TiAlCrSiN
462.1-0803-040A1-XM	●	●	●	●	●	8.03	41.32	101.83	103.00	10.00	140.00	61.00	1.46	5.15	20	PVD TiAlCrSiN
462.1-0805-040A1-XM	●	●	●	●	●	8.05	41.42	101.83	103.00	10.00	140.00	61.00	1.46	5.15	20	PVD TiAlCrSiN
462.1-0810-041A1-XM	●	●	●	●	●	8.10	41.68	101.82	103.00	10.00	140.00	61.00	1.47	5.15	20	PVD TiAlCrSiN
462.1-0815-041A1-XM	●	●	●	●	●	8.15	41.94	101.81	103.00	10.00	140.00	61.00	1.48	5.15	20	PVD TiAlCrSiN
462.1-0820-041A1-XM	●	●	●	●	●	8.20	42.19	101.81	103.00	10.00	140.00	61.00	1.49	5.15	20	PVD TiAlCrSiN
462.1-0825-041A1-XM	●	●	●	●	●	8.25	42.45	101.80	103.00	10.00	140.00	61.00	1.50	5.15	20	PVD TiAlCrSiN
462.1-0830-042A1-XM	●	●	●	●	●	8.30	42.71	101.79	103.00	10.00	140.00	61.00	1.51	5.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

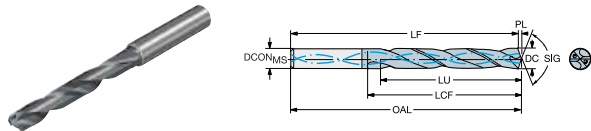
Mettrico (mm)

	P	S	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0833-042A1-XM	●	●	●	●	●	8.33	42.86	101.79	103.00	10.00	140.00	61.00	1.52	5.14	20	PVD TiAlCrSiN
462.1-0840-042A1-XM	●	●	●	●	●	8.40	43.22	101.78	103.00	10.00	140.00	61.00	1.53	5.15	20	PVD TiAlCrSiN
462.1-0843-042A1-XM	●	●	●	●	●	8.43	43.38	101.77	103.00	10.00	140.00	61.00	1.53	5.14	20	PVD TiAlCrSiN
462.1-0850-043A1-XM	●	●	●	●	●	8.50	43.74	101.76	103.00	10.00	140.00	61.00	1.55	5.15	20	PVD TiAlCrSiN
462.1-0855-043A1-XM	●	●	●	●	●	8.55	43.99	101.75	103.00	10.00	140.00	61.00	1.56	5.15	20	PVD TiAlCrSiN
462.1-0860-043A1-XM	●	●	●	●	●	8.60	44.25	101.75	103.00	10.00	140.00	61.00	1.57	5.15	20	PVD TiAlCrSiN
462.1-0861-043A1-XM	●	●	●	●	●	8.61	44.30	101.75	103.00	10.00	140.00	61.00	1.57	5.14	20	PVD TiAlCrSiN
462.1-0865-043A1-XM	●	●	●	●	●	8.65	44.51	101.74	103.00	10.00	140.00	61.00	1.57	5.15	20	PVD TiAlCrSiN
462.1-0870-044A1-XM	●	●	●	●	●	8.70	44.77	101.73	103.00	10.00	140.00	61.00	1.58	5.15	20	PVD TiAlCrSiN
462.1-0873-044A1-XM	●	●	●	●	●	8.73	44.92	101.73	103.00	10.00	140.00	61.00	1.59	5.14	20	PVD TiAlCrSiN
462.1-0880-044A1-XM	●	●	●	●	●	8.80	45.28	101.72	103.00	10.00	140.00	61.00	1.60	5.15	20	PVD TiAlCrSiN
462.1-0884-044A1-XM	●	●	●	●	●	8.84	45.49	101.71	103.00	10.00	140.00	61.00	1.61	5.15	20	PVD TiAlCrSiN
462.1-0890-045A1-XM	●	●	●	●	●	8.90	45.80	101.70	103.00	10.00	140.00	61.00	1.62	5.15	20	PVD TiAlCrSiN
462.1-0900-045A1-XM	●	●	●	●	●	9.00	46.31	101.69	103.00	10.00	140.00	61.00	1.64	5.15	20	PVD TiAlCrSiN
462.1-0905-045A1-XM	●	●	●	●	●	9.05	46.57	101.68	103.00	10.00	140.00	61.00	1.65	5.15	20	PVD TiAlCrSiN
462.1-0909-045A1-XM	●	●	●	●	●	9.09	46.77	101.68	103.00	10.00	140.00	61.00	1.65	5.14	20	PVD TiAlCrSiN
462.1-0910-046A1-XM	●	●	●	●	●	9.10	46.82	101.68	103.00	10.00	140.00	61.00	1.66	5.15	20	PVD TiAlCrSiN
462.1-0913-046A1-XM	●	●	●	●	●	9.13	46.98	101.67	103.00	10.00	140.00	61.00	1.66	5.15	20	PVD TiAlCrSiN
462.1-0920-046A1-XM	●	●	●	●	●	9.20	47.34	101.66	103.00	10.00	140.00	61.00	1.67	5.15	20	PVD TiAlCrSiN
462.1-0925-046A1-XM	●	●	●	●	●	9.25	47.60	101.65	103.00	10.00	140.00	61.00	1.68	5.15	20	PVD TiAlCrSiN
462.1-0930-047A1-XM	●	●	●	●	●	9.30	47.85	101.65	103.00	10.00	140.00	61.00	1.69	5.15	20	PVD TiAlCrSiN
462.1-0935-047A1-XM	●	●	●	●	●	9.35	48.11	101.64	103.00	10.00	140.00	61.00	1.70	5.15	20	PVD TiAlCrSiN
462.1-0940-047A1-XM	●	●	●	●	●	9.40	48.37	101.63	103.00	10.00	140.00	61.00	1.71	5.15	20	PVD TiAlCrSiN
462.1-0950-048A1-XM	●	●	●	●	●	9.50	48.88	101.62	103.00	10.00	140.00	61.00	1.73	5.15	20	PVD TiAlCrSiN
462.1-0953-048A1-XM	●	●	●	●	●	9.52	49.04	101.61	103.00	10.00	140.00	61.00	1.73	5.15	20	PVD TiAlCrSiN
462.1-0958-048A1-XM	●	●	●	●	●	9.58	49.29	101.61	103.00	10.00	140.00	61.00	1.74	5.15	20	PVD TiAlCrSiN
462.1-0960-048A1-XM	●	●	●	●	●	9.60	49.40	101.60	103.00	10.00	140.00	61.00	1.75	5.15	20	PVD TiAlCrSiN
462.1-0965-048A1-XM	●	●	●	●	●	9.65	49.65	101.60	103.00	10.00	140.00	61.00	1.76	5.15	20	PVD TiAlCrSiN
462.1-0970-049A1-XM	●	●	●	●	●	9.70	49.91	101.59	103.00	10.00	140.00	61.00	1.77	5.15	20	PVD TiAlCrSiN
462.1-0980-049A1-XM	●	●	●	●	●	9.80	50.30	101.57	103.00	10.00	140.00	61.00	1.78	5.13	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

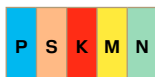
Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



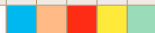
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



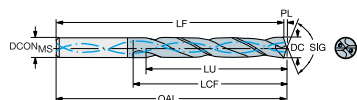
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0990-050A1-XM	●	●	●	●	●	9.90	50.20	101.56	103.00	10.00	140.00	61.00	1.80	5.07	20	PVD TiAlCrSiN
462.1-0992-050A1-XM	●	●	●	●	●	9.92	50.20	101.56	103.00	10.00	140.00	61.00	1.81	5.06	20	PVD TiAlCrSiN
462.1-1005-050A1-XM	●	●	●	●	●	10.05	51.71	116.54	118.00	12.00	140.00	71.00	1.83	5.15	20	PVD TiAlCrSiN
462.1-1008-050A1-XM	●	●	●	●	●	10.08	51.87	116.53	118.00	12.00	140.00	71.00	1.83	5.14	20	PVD TiAlCrSiN
462.1-1010-051A1-XM	●	●	●	●	●	10.10	51.97	116.53	118.00	12.00	140.00	71.00	1.84	5.15	20	PVD TiAlCrSiN
462.1-1020-051A1-XM	●	●	●	●	●	10.20	52.48	116.51	118.00	12.00	140.00	71.00	1.86	5.15	20	PVD TiAlCrSiN
462.1-1026-051A1-XM	●	●	●	●	●	10.26	52.79	116.51	118.00	12.00	140.00	71.00	1.87	5.14	20	PVD TiAlCrSiN
462.1-1030-052A1-XM	●	●	●	●	●	10.30	53.00	116.50	118.00	12.00	140.00	71.00	1.87	5.15	20	PVD TiAlCrSiN
462.1-1032-052A1-XM	●	●	●	●	●	10.32	53.10	116.50	118.00	12.00	140.00	71.00	1.88	5.15	20	PVD TiAlCrSiN
462.1-1040-052A1-XM	●	●	●	●	●	10.40	53.51	116.49	118.00	12.00	140.00	71.00	1.89	5.15	20	PVD TiAlCrSiN
462.1-1045-052A1-XM	●	●	●	●	●	10.45	53.77	116.48	118.00	12.00	140.00	71.00	1.90	5.15	20	PVD TiAlCrSiN
462.1-1049-052A1-XM	●	●	●	●	●	10.49	53.98	116.47	118.00	12.00	140.00	71.00	1.91	5.15	20	PVD TiAlCrSiN
462.1-1050-053A1-XM	●	●	●	●	●	10.50	54.03	116.47	118.00	12.00	140.00	71.00	1.91	5.15	20	PVD TiAlCrSiN
462.1-1055-053A1-XM	●	●	●	●	●	10.55	54.29	116.46	118.00	12.00	140.00	71.00	1.92	5.15	20	PVD TiAlCrSiN
462.1-1060-053A1-XM	●	●	●	●	●	10.60	54.54	116.46	118.00	12.00	140.00	71.00	1.93	5.15	20	PVD TiAlCrSiN
462.1-1065-053A1-XM	●	●	●	●	●	10.65	54.80	116.45	118.00	12.00	140.00	71.00	1.94	5.15	20	PVD TiAlCrSiN
462.1-1070-054A1-XM	●	●	●	●	●	10.70	55.06	116.44	118.00	12.00	140.00	71.00	1.95	5.15	20	PVD TiAlCrSiN
462.1-1072-054A1-XM	●	●	●	●	●	10.72	55.16	116.44	118.00	12.00	140.00	71.00	1.95	5.15	20	PVD TiAlCrSiN
462.1-1075-054A1-XM	●	●	●	●	●	10.75	55.32	116.43	118.00	12.00	140.00	71.00	1.96	5.15	20	PVD TiAlCrSiN
462.1-1080-054A1-XM	●	●	●	●	●	10.80	55.57	116.43	118.00	12.00	140.00	71.00	1.97	5.15	20	PVD TiAlCrSiN
462.1-1090-055A1-XM	●	●	●	●	●	10.90	56.09	116.41	118.00	12.00	140.00	71.00	1.98	5.15	20	PVD TiAlCrSiN
462.1-1100-055A1-XM	●	●	●	●	●	11.00	56.60	116.40	118.00	12.00	140.00	71.00	2.00	5.15	20	PVD TiAlCrSiN
462.1-1111-056A1-XM	●	●	●	●	●	11.11	57.17	116.38	118.00	12.00	140.00	71.00	2.02	5.14	20	PVD TiAlCrSiN
462.1-1120-056A1-XM	●	●	●	●	●	11.20	57.63	116.37	118.00	12.00	140.00	71.00	2.04	5.15	20	PVD TiAlCrSiN
462.1-1130-057A1-XM	●	●	●	●	●	11.30	58.15	116.36	118.00	12.00	140.00	71.00	2.06	5.15	20	PVD TiAlCrSiN
462.1-1140-057A1-XM	●	●	●	●	●	11.40	58.60	116.34	118.00	12.00	140.00	71.00	2.07	5.14	20	PVD TiAlCrSiN
462.1-1150-058A1-XM	●	●	●	●	●	11.50	58.50	116.33	118.00	12.00	140.00	71.00	2.09	5.09	20	PVD TiAlCrSiN
462.1-1151-058A1-XM	●	●	●	●	●	11.51	58.50	116.32	118.00	12.00	140.00	71.00	2.09	5.08	20	PVD TiAlCrSiN
462.1-1155-058A1-XM	●	●	●	●	●	11.55	58.40	116.32	118.00	12.00	140.00	71.00	2.10	5.06	20	PVD TiAlCrSiN
462.1-1160-058A1-XM	●	●	●	●	●	11.60	58.40	116.31	118.00	12.00	140.00	71.00	2.11	5.03	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

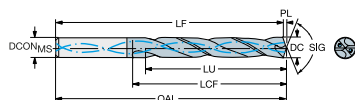
Metrico (mm)

	P	S	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1170-059A1-XM	●	●	●	●	●	11.70	58.30	116.30	118.00	12.00	140.00	71.00	2.13	4.98	20	PVD TiAlCrSiN
462.1-1180-059A1-XM	●	●	●	●	●	11.80	58.20	116.28	118.00	12.00	140.00	71.00	2.15	4.93	20	PVD TiAlCrSiN
462.1-1191-060A1-XM	●	●	●	●	●	11.91	58.10	116.27	118.00	12.00	140.00	71.00	2.17	4.88	20	PVD TiAlCrSiN
462.1-1205-060A1-XM	●	●	●	●	●	12.05	62.00	122.25	124.00	14.00	140.00	77.00	2.19	5.15	20	PVD TiAlCrSiN
462.1-1210-060A1-XM	●	●	●	●	●	12.10	62.26	122.24	124.00	14.00	140.00	77.00	2.20	5.15	20	PVD TiAlCrSiN
462.1-1220-061A1-XM	●	●	●	●	●	12.20	62.78	122.22	124.00	14.00	140.00	77.00	2.22	5.15	20	PVD TiAlCrSiN
462.1-1225-061A1-XM	●	●	●	●	●	12.25	62.70	122.22	124.00	14.00	140.00	77.00	2.23	5.12	20	PVD TiAlCrSiN
462.1-1230-062A1-XM	●	●	●	●	●	12.30	62.70	122.21	124.00	14.00	140.00	77.00	2.24	5.10	20	PVD TiAlCrSiN
462.1-1240-062A1-XM	●	●	●	●	●	12.40	62.60	122.19	124.00	14.00	140.00	77.00	2.26	5.05	20	PVD TiAlCrSiN
462.1-1250-063A1-XM	●	●	●	●	●	12.50	62.40	122.18	124.00	14.00	140.00	77.00	2.27	4.99	20	PVD TiAlCrSiN
462.1-1260-063A1-XM	●	●	●	●	●	12.60	62.30	122.17	124.00	14.00	140.00	77.00	2.29	4.94	20	PVD TiAlCrSiN
462.1-1270-064A1-XM	●	●	●	●	●	12.70	62.20	122.15	124.00	14.00	140.00	77.00	2.31	4.90	20	PVD TiAlCrSiN
462.1-1275-064A1-XM	●	●	●	●	●	12.75	62.10	122.14	124.00	14.00	140.00	77.00	2.32	4.87	20	PVD TiAlCrSiN
462.1-1280-064A1-XM	●	●	●	●	●	12.80	62.10	122.14	124.00	14.00	140.00	77.00	2.33	4.85	20	PVD TiAlCrSiN
462.1-1290-065A1-XM	●	●	●	●	●	12.90	62.00	122.12	124.00	14.00	140.00	77.00	2.35	4.81	20	PVD TiAlCrSiN
462.1-1300-065A1-XM	●	●	●	●	●	13.00	61.80	122.11	124.00	14.00	140.00	77.00	2.37	4.75	20	PVD TiAlCrSiN
462.1-1310-066A1-XM	●	●	●	●	●	13.10	61.70	122.09	124.00	14.00	140.00	77.00	2.38	4.71	20	PVD TiAlCrSiN
462.1-1325-066A1-XM	●	●	●	●	●	13.25	61.50	122.07	124.00	14.00	140.00	77.00	2.41	4.64	20	PVD TiAlCrSiN
462.1-1330-067A1-XM	●	●	●	●	●	13.30	61.50	122.06	124.00	14.00	140.00	77.00	2.42	4.62	20	PVD TiAlCrSiN
462.1-1340-067A1-XM	●	●	●	●	●	13.40	61.30	122.05	124.00	14.00	140.00	77.00	2.44	4.57	20	PVD TiAlCrSiN
462.1-1349-061A1-XM	●	●	●	●	●	13.49	61.20	122.04	124.00	14.00	140.00	77.00	2.46	4.54	20	PVD TiAlCrSiN
462.1-1350-061A1-XM	●	●	●	●	●	13.50	61.20	122.04	124.00	14.00	140.00	77.00	2.46	4.53	20	PVD TiAlCrSiN
462.1-1355-061A1-XM	●	●	●	●	●	13.55	61.20	122.03	124.00	14.00	140.00	77.00	2.47	4.52	20	PVD TiAlCrSiN
462.1-1365-061A1-XM	●	●	●	●	●	13.65	61.00	122.01	124.00	14.00	140.00	77.00	2.48	4.47	20	PVD TiAlCrSiN
462.1-1370-061A1-XM	●	●	●	●	●	13.70	61.00	122.00	124.00	14.00	140.00	77.00	2.49	4.45	20	PVD TiAlCrSiN
462.1-1375-062A1-XM	●	●	●	●	●	13.75	60.90	122.00	124.00	14.00	140.00	77.00	2.50	4.43	20	PVD TiAlCrSiN
462.1-1380-062A1-XM	●	●	●	●	●	13.80	60.90	121.99	124.00	14.00	140.00	77.00	2.51	4.41	20	PVD TiAlCrSiN
462.1-1389-063A1-XM	●	●	●	●	●	13.89	60.80	121.98	124.00	14.00	140.00	77.00	2.53	4.38	20	PVD TiAlCrSiN
462.1-1410-063A1-XM	●	●	●	●	●	14.10	66.90	130.95	133.00	16.00	140.00	83.00	2.57	4.74	20	PVD TiAlCrSiN
462.1-1420-063A1-XM	●	●	●	●	●	14.20	66.80	130.93	133.00	16.00	140.00	83.00	2.58	4.70	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

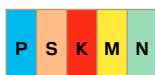
Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



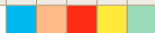
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



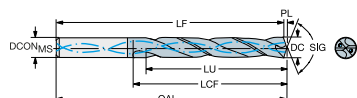
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1425-071A1-XM	●	●	●	●	●	14.25	66.80	130.93	133.00	16.00	140.00	83.00	2.59	4.69	20	PVD TiAlCrSiN
462.1-1429-072A1-XM	●	●	●	●	●	14.29	66.70	130.92	133.00	16.00	140.00	83.00	2.60	4.67	20	PVD TiAlCrSiN
462.1-1430-072A1-XM	●	●	●	●	●	14.30	66.70	130.92	133.00	16.00	140.00	83.00	2.60	4.66	20	PVD TiAlCrSiN
462.1-1450-073A1-XM	●	●	●	●	●	14.50	66.50	130.89	133.00	16.00	140.00	83.00	2.64	4.59	20	PVD TiAlCrSiN
462.1-1455-073A1-XM	●	●	●	●	●	14.55	66.50	130.88	133.00	16.00	140.00	83.00	2.65	4.57	20	PVD TiAlCrSiN
462.1-1460-073A1-XM	●	●	●	●	●	14.60	66.40	130.87	133.00	16.00	140.00	83.00	2.66	4.55	20	PVD TiAlCrSiN
462.1-1468-073A1-XM	●	●	●	●	●	14.68	66.40	130.86	133.00	16.00	140.00	83.00	2.67	4.52	20	PVD TiAlCrSiN
462.1-1470-073A1-XM	●	●	●	●	●	14.70	66.40	130.86	133.00	16.00	140.00	83.00	2.67	4.52	20	PVD TiAlCrSiN
462.1-1475-066A1-XM	●	●	●	●	●	14.75	66.30	130.85	133.00	16.00	140.00	83.00	2.68	4.49	20	PVD TiAlCrSiN
462.1-1480-067A1-XM	●	●	●	●	●	14.80	66.30	130.85	133.00	16.00	140.00	83.00	2.69	4.48	20	PVD TiAlCrSiN
462.1-1500-068A1-XM	●	●	●	●	●	15.00	66.10	130.82	133.00	16.00	140.00	83.00	2.73	4.41	20	PVD TiAlCrSiN
462.1-1508-068A1-XM	●	●	●	●	●	15.08	66.00	130.80	133.00	16.00	140.00	83.00	2.74	4.38	20	PVD TiAlCrSiN
462.1-1510-068A1-XM	●	●	●	●	●	15.10	66.00	130.80	133.00	16.00	140.00	83.00	2.75	4.37	20	PVD TiAlCrSiN
462.1-1525-069A1-XM	●	●	●	●	●	15.25	65.90	130.78	133.00	16.00	140.00	83.00	2.78	4.32	20	PVD TiAlCrSiN
462.1-1530-069A1-XM	●	●	●	●	●	15.30	65.80	130.77	133.00	16.00	140.00	83.00	2.78	4.30	20	PVD TiAlCrSiN
462.1-1548-070A1-XM	●	●	●	●	●	15.48	65.60	130.75	133.00	16.00	140.00	83.00	2.82	4.24	20	PVD TiAlCrSiN
462.1-1550-070A1-XM	●	●	●	●	●	15.50	65.60	130.74	133.00	16.00	140.00	83.00	2.82	4.23	20	PVD TiAlCrSiN
462.1-1555-070A1-XM	●	●	●	●	●	15.55	65.60	130.74	133.00	16.00	140.00	83.00	2.83	4.22	20	PVD TiAlCrSiN
462.1-1560-070A1-XM	●	●	●	●	●	15.60	65.50	130.73	133.00	16.00	140.00	83.00	2.84	4.20	20	PVD TiAlCrSiN
462.1-1570-070A1-XM	●	●	●	●	●	15.70	65.50	130.71	133.00	16.00	140.00	83.00	2.86	4.17	20	PVD TiAlCrSiN
462.1-1580-071A1-XM	●	●	●	●	●	15.80	65.40	130.70	133.00	16.00	140.00	83.00	2.88	4.14	20	PVD TiAlCrSiN
462.1-1588-071A1-XM	●	●	●	●	●	15.88	65.30	130.69	133.00	16.00	140.00	83.00	2.89	4.11	20	PVD TiAlCrSiN
462.1-1608-072A1-XM	●	●	●	●	●	16.08	73.70	140.66	143.00	18.00	140.00	93.00	2.93	4.58	20	PVD TiAlCrSiN
462.1-1610-072A1-XM	●	●	●	●	●	16.10	73.70	140.66	143.00	18.00	140.00	93.00	2.93	4.58	20	PVD TiAlCrSiN
462.1-1627-081A1-XM	●	●	●	●	●	16.27	73.50	140.63	143.00	18.00	140.00	93.00	2.96	4.52	20	PVD TiAlCrSiN
462.1-1630-073A1-XM	●	●	●	●	●	16.30	73.40	140.63	143.00	18.00	140.00	93.00	2.97	4.50	20	PVD TiAlCrSiN
462.1-1650-074A1-XM	●	●	●	●	●	16.50	73.10	140.60	143.00	18.00	140.00	93.00	3.00	4.43	20	PVD TiAlCrSiN
462.1-1655-074A1-XM	●	●	●	●	●	16.55	73.10	140.59	143.00	18.00	140.00	93.00	3.01	4.42	20	PVD TiAlCrSiN
462.1-1667-075A1-XM	●	●	●	●	●	16.67	72.90	140.57	143.00	18.00	140.00	93.00	3.03	4.37	20	PVD TiAlCrSiN
462.1-1675-075A1-XM	●	●	●	●	●	16.75	72.80	140.56	143.00	18.00	140.00	93.00	3.05	4.35	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

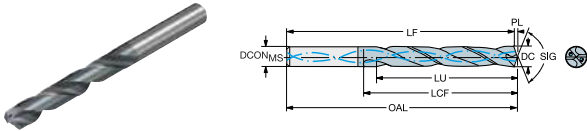
	P	S	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1680-076A1-XM	●	●	●	●	●	16.80	72.70	140.55	143.00	18.00	140.00	93.00	3.06	4.33	20	PVD TiAlCrSiN
462.1-1690-076A1-XM	●	●	●	●	●	16.90	72.50	140.54	143.00	18.00	140.00	93.00	3.08	4.29	20	PVD TiAlCrSiN
462.1-1700-077A1-XM	●	●	●	●	●	17.00	72.40	140.52	143.00	18.00	140.00	93.00	3.09	4.26	20	PVD TiAlCrSiN
462.1-1707-077A1-XM	●	●	●	●	●	17.07	72.30	140.51	143.00	18.00	140.00	93.00	3.11	4.24	20	PVD TiAlCrSiN
462.1-1710-077A1-XM	●	●	●	●	●	17.10	72.30	140.51	143.00	18.00	140.00	93.00	3.11	4.23	20	PVD TiAlCrSiN
462.1-1730-078A1-XM	●	●	●	●	●	17.30	72.00	140.48	143.00	18.00	140.00	93.00	3.15	4.16	20	PVD TiAlCrSiN
462.1-1746-079A1-XM	●	●	●	●	●	17.46	71.70	140.46	143.00	18.00	140.00	93.00	3.18	4.11	20	PVD TiAlCrSiN
462.1-1750-079A1-XM	●	●	●	●	●	17.50	71.70	140.45	143.00	18.00	140.00	93.00	3.18	4.10	20	PVD TiAlCrSiN
462.1-1755-079A1-XM	●	●	●	●	●	17.55	71.60	140.45	143.00	18.00	140.00	93.00	3.19	4.08	20	PVD TiAlCrSiN
462.1-1780-080A1-XM	●	●	●	●	●	17.80	71.20	140.41	143.00	18.00	140.00	93.00	3.24	4.00	20	PVD TiAlCrSiN
462.1-1786-080A1-XM	●	●	●	●	●	17.86	71.10	140.40	143.00	18.00	140.00	93.00	3.25	3.98	20	PVD TiAlCrSiN
462.1-1790-081A1-XM	●	●	●	●	●	17.90	71.10	140.39	143.00	18.00	140.00	93.00	3.26	3.97	20	PVD TiAlCrSiN
462.1-1826-082A1-XM	●	●	●	●	●	18.26	79.10	150.34	153.00	20.00	140.00	101.00	3.32	4.33	20	PVD TiAlCrSiN
462.1-1835-083A1-XM	●	●	●	●	●	18.35	79.00	150.33	153.00	20.00	140.00	101.00	3.34	4.31	20	PVD TiAlCrSiN
462.1-1850-083A1-XM	●	●	●	●	●	18.50	79.00	150.31	153.00	20.00	140.00	101.00	3.37	4.27	20	PVD TiAlCrSiN
462.1-1865-084A1-XM	●	●	●	●	●	18.65	78.90	150.29	153.00	20.00	140.00	101.00	3.39	4.23	20	PVD TiAlCrSiN
462.1-1880-084A1-XM	●	●	●	●	●	18.80	78.80	150.26	153.00	20.00	140.00	101.00	3.42	4.19	20	PVD TiAlCrSiN
462.1-1890-085A1-XM	●	●	●	●	●	18.90	78.80	150.25	153.00	20.00	140.00	101.00	3.44	4.17	20	PVD TiAlCrSiN
462.1-1900-086A1-XM	●	●	●	●	●	19.00	78.70	150.23	153.00	20.00	140.00	101.00	3.46	4.14	20	PVD TiAlCrSiN
462.1-1905-086A1-XM	●	●	●	●	●	19.05	78.70	150.23	153.00	20.00	140.00	101.00	3.47	4.13	20	PVD TiAlCrSiN
462.1-1925-087A1-XM	●	●	●	●	●	19.25	78.60	150.20	153.00	20.00	140.00	101.00	3.50	4.08	20	PVD TiAlCrSiN
462.1-1930-087A1-XM	●	●	●	●	●	19.30	78.60	150.19	153.00	20.00	140.00	101.00	3.51	4.07	20	PVD TiAlCrSiN
462.1-1950-088A1-XM	●	●	●	●	●	19.50	78.50	150.16	153.00	20.00	140.00	101.00	3.54	4.03	20	PVD TiAlCrSiN
462.1-1955-088A1-XM	●	●	●	●	●	19.55	78.40	150.15	153.00	20.00	140.00	101.00	3.56	4.01	20	PVD TiAlCrSiN
462.1-1980-089A1-XM	●	●	●	●	●	19.80	78.30	150.12	153.00	20.00	140.00	101.00	3.60	3.95	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

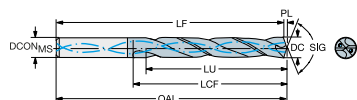
Metrico (mm)

Codice di ordinazione	P S K M N					DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
	X2BM	X2BM	X2BM	X2BM	X2BM											
462.1-0600-030A1-XM	●	●	●	●	●	6.00	30.87	81.13	82.00	6.00	140.00	44.00	1.09	5.14	20	PVD TiAlCrSiN
462.1-0800-040A1-XM	●	●	●	●	●	8.00	41.16	89.83	91.00	8.00	140.00	53.00	1.46	5.14	20	PVD TiAlCrSiN
462.1-1000-050A1-XM	●	●	●	●	●	10.00	50.10	101.54	103.00	10.00	140.00	61.00	1.82	5.01	20	PVD TiAlCrSiN
462.1-1200-060A1-XM	●	●	●	●	●	12.00	58.10	116.25	118.00	12.00	140.00	71.00	2.18	4.84	20	PVD TiAlCrSiN
462.1-1400-063A1-XM	●	●	●	●	●	14.00	60.60	121.96	124.00	14.00	140.00	77.00	2.55	4.33	20	PVD TiAlCrSiN
462.1-1600-072A1-XM	●	●	●	●	●	16.00	65.20	130.67	133.00	16.00	140.00	83.00	2.91	4.07	20	PVD TiAlCrSiN
462.1-1800-081A1-XM	●	●	●	●	●	18.00	70.90	140.38	143.00	18.00	140.00	93.00	3.28	3.94	20	PVD TiAlCrSiN
462.1-2000-090A1-XM	●	●	●	●	●	20.00	78.20	150.09	153.00	20.00	140.00	101.00	3.64	3.91	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDON	TCHA
h6	H9

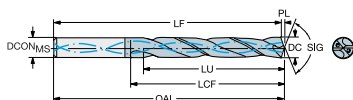
Mettrico (mm)

	P	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0300-023A1-XM	●	●	●	●	3.00	24.44	78.56	79.00	6.00	140.00	37.00	0.55	8.15	20	PVD TiAlCrSiN
462.1-0305-023A1-XM	●	●	●	●	3.05	24.84	78.56	79.00	6.00	140.00	37.00	0.56	8.15	20	PVD TiAlCrSiN
462.1-0310-023A1-XM	●	●	●	●	3.10	25.25	78.55	79.00	6.00	140.00	37.00	0.56	8.15	20	PVD TiAlCrSiN
462.1-0315-023A1-XM	●	●	●	●	3.15	25.66	78.54	79.00	6.00	140.00	37.00	0.57	8.15	20	PVD TiAlCrSiN
462.1-0318-024A1-XM	●	●	●	●	3.17	25.90	78.54	79.00	6.00	140.00	37.00	0.58	8.16	20	PVD TiAlCrSiN
462.1-0320-024A1-XM	●	●	●	●	3.20	26.07	78.53	79.00	6.00	140.00	37.00	0.58	8.15	20	PVD TiAlCrSiN
462.1-0326-024A1-XM	●	●	●	●	3.26	26.55	78.53	79.00	6.00	140.00	37.00	0.59	8.13	20	PVD TiAlCrSiN
462.1-0330-025A1-XM	●	●	●	●	3.30	26.88	78.52	79.00	6.00	140.00	37.00	0.60	8.15	20	PVD TiAlCrSiN
462.1-0335-025A1-XM	●	●	●	●	3.35	27.29	78.51	79.00	6.00	140.00	37.00	0.61	8.15	20	PVD TiAlCrSiN
462.1-0338-025A1-XM	●	●	●	●	3.38	27.53	78.51	79.00	6.00	140.00	37.00	0.62	8.14	20	PVD TiAlCrSiN
462.1-0340-026A1-XM	●	●	●	●	3.40	27.69	78.50	79.00	6.00	140.00	37.00	0.62	8.14	20	PVD TiAlCrSiN
462.1-0345-026A1-XM	●	●	●	●	3.45	28.10	78.50	79.00	6.00	140.00	37.00	0.63	8.14	20	PVD TiAlCrSiN
462.1-0350-026A1-XM	●	●	●	●	3.50	28.51	78.49	79.00	6.00	140.00	37.00	0.64	8.15	20	PVD TiAlCrSiN
462.1-0357-027A1-XM	●	●	●	●	3.57	29.08	78.48	79.00	6.00	140.00	37.00	0.65	8.14	20	PVD TiAlCrSiN
462.1-0360-027A1-XM	●	●	●	●	3.60	29.32	78.48	79.00	6.00	140.00	37.00	0.66	8.14	20	PVD TiAlCrSiN
462.1-0366-027A1-XM	●	●	●	●	3.66	29.81	78.47	79.00	6.00	140.00	37.00	0.67	8.15	20	PVD TiAlCrSiN
462.1-0370-028A1-XM	●	●	●	●	3.70	30.14	78.46	79.00	6.00	140.00	37.00	0.67	8.15	20	PVD TiAlCrSiN
462.1-0373-028A1-XM	●	●	●	●	3.73	30.38	78.46	79.00	6.00	140.00	37.00	0.68	8.14	20	PVD TiAlCrSiN
462.1-0380-029A1-XM	●	●	●	●	3.80	30.95	89.45	90.00	6.00	140.00	48.00	0.69	8.14	20	PVD TiAlCrSiN
462.1-0386-029A1-XM	●	●	●	●	3.86	31.44	89.44	90.00	6.00	140.00	48.00	0.70	8.14	20	PVD TiAlCrSiN
462.1-0390-029A1-XM	●	●	●	●	3.90	31.77	89.43	90.00	6.00	140.00	48.00	0.71	8.15	20	PVD TiAlCrSiN
462.1-0391-029A1-XM	●	●	●	●	3.91	31.85	89.43	90.00	6.00	140.00	48.00	0.71	8.14	20	PVD TiAlCrSiN
462.1-0397-030A1-XM	●	●	●	●	3.97	32.34	89.42	90.00	6.00	140.00	48.00	0.72	8.15	20	PVD TiAlCrSiN
462.1-0399-030A1-XM	●	●	●	●	3.99	32.50	89.42	90.00	6.00	140.00	48.00	0.73	8.15	20	PVD TiAlCrSiN
462.1-0400-030A1-XM	●	●	●	●	4.00	32.58	89.42	90.00	6.00	140.00	48.00	0.73	8.15	20	PVD TiAlCrSiN
462.1-0404-030A1-XM	●	●	●	●	4.04	32.91	89.41	90.00	6.00	140.00	48.00	0.74	8.15	20	PVD TiAlCrSiN
462.1-0405-030A1-XM	●	●	●	●	4.05	32.99	89.41	90.00	6.00	140.00	48.00	0.74	8.15	20	PVD TiAlCrSiN
462.1-0409-030A1-XM	●	●	●	●	4.09	33.32	89.40	90.00	6.00	140.00	48.00	0.74	8.15	20	PVD TiAlCrSiN
462.1-0410-031A1-XM	●	●	●	●	4.10	33.40	89.40	90.00	6.00	140.00	48.00	0.75	8.15	20	PVD TiAlCrSiN
462.1-0415-031A1-XM	●	●	●	●	4.15	33.80	89.40	90.00	6.00	140.00	48.00	0.76	8.14	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



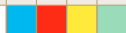
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



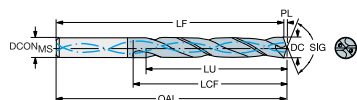
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0420-032A1-XM	●	●	●	●	4.20	34.21	89.39	90.00	6.00	140.00	48.00	0.76	8.15	20	PVD TiAlCrSiN
462.1-0422-032A1-XM	●	●	●	●	4.22	34.37	89.39	90.00	6.00	140.00	48.00	0.77	8.15	20	PVD TiAlCrSiN
462.1-0425-032A1-XM	●	●	●	●	4.25	34.62	89.38	90.00	6.00	140.00	48.00	0.77	8.15	20	PVD TiAlCrSiN
462.1-0430-032A1-XM	●	●	●	●	4.30	35.03	89.37	90.00	6.00	140.00	48.00	0.78	8.15	20	PVD TiAlCrSiN
462.1-0431-032A1-XM	●	●	●	●	4.30	35.11	89.37	90.00	6.00	140.00	48.00	0.78	8.16	20	PVD TiAlCrSiN
462.1-0435-032A1-XM	●	●	●	●	4.35	35.43	89.37	90.00	6.00	140.00	48.00	0.79	8.14	20	PVD TiAlCrSiN
462.1-0437-033A1-XM	●	●	●	●	4.37	35.60	89.36	90.00	6.00	140.00	48.00	0.79	8.15	20	PVD TiAlCrSiN
462.1-0439-033A1-XM	●	●	●	●	4.39	35.76	89.36	90.00	6.00	140.00	48.00	0.80	8.14	20	PVD TiAlCrSiN
462.1-0440-033A1-XM	●	●	●	●	4.40	35.84	89.36	90.00	6.00	140.00	48.00	0.80	8.15	20	PVD TiAlCrSiN
462.1-0445-033A1-XM	●	●	●	●	4.45	36.25	89.35	90.00	6.00	140.00	48.00	0.81	8.15	20	PVD TiAlCrSiN
462.1-0450-034A1-XM	●	●	●	●	4.50	36.66	89.35	90.00	6.00	140.00	48.00	0.82	8.15	20	PVD TiAlCrSiN
462.1-0457-034A1-XM	●	●	●	●	4.57	37.23	89.33	90.00	6.00	140.00	48.00	0.83	8.14	20	PVD TiAlCrSiN
462.1-0460-035A1-XM	●	●	●	●	4.60	37.47	89.33	90.00	6.00	140.00	48.00	0.84	8.15	20	PVD TiAlCrSiN
462.1-0462-035A1-XM	●	●	●	●	4.62	37.63	89.33	90.00	6.00	140.00	48.00	0.84	8.14	20	PVD TiAlCrSiN
462.1-0470-035A1-XM	●	●	●	●	4.70	38.28	89.32	90.00	6.00	140.00	48.00	0.86	8.14	20	PVD TiAlCrSiN
462.1-0476-036A1-XM	●	●	●	●	4.76	38.77	103.31	104.00	6.00	140.00	62.00	0.87	8.14	20	PVD TiAlCrSiN
462.1-0480-036A1-XM	●	●	●	●	4.80	39.10	103.30	104.00	6.00	140.00	62.00	0.87	8.15	20	PVD TiAlCrSiN
462.1-0485-036A1-XM	●	●	●	●	4.85	39.51	103.29	104.00	6.00	140.00	62.00	0.88	8.14	20	PVD TiAlCrSiN
462.1-0490-036A1-XM	●	●	●	●	4.90	39.91	103.29	104.00	6.00	140.00	62.00	0.89	8.14	20	PVD TiAlCrSiN
462.1-0492-036A1-XM	●	●	●	●	4.91	40.08	103.28	104.00	6.00	140.00	62.00	0.90	8.15	20	PVD TiAlCrSiN
462.1-0498-036A1-XM	●	●	●	●	4.98	40.57	103.28	104.00	6.00	140.00	62.00	0.91	8.15	20	PVD TiAlCrSiN
462.1-0500-038A1-XM	●	●	●	●	5.00	40.73	103.27	104.00	6.00	140.00	62.00	0.91	8.15	20	PVD TiAlCrSiN
462.1-0505-038A1-XM	●	●	●	●	5.05	41.14	103.26	104.00	6.00	140.00	62.00	0.92	8.15	20	PVD TiAlCrSiN
462.1-0506-038A1-XM	●	●	●	●	5.05	41.22	103.26	104.00	6.00	140.00	62.00	0.92	8.15	20	PVD TiAlCrSiN
462.1-0510-038A1-XM	●	●	●	●	5.10	41.54	103.26	104.00	6.00	140.00	62.00	0.93	8.15	20	PVD TiAlCrSiN
462.1-0511-038A1-XM	●	●	●	●	5.11	41.62	103.26	104.00	6.00	140.00	62.00	0.93	8.15	20	PVD TiAlCrSiN
462.1-0516-039A1-XM	●	●	●	●	5.16	42.03	103.25	104.00	6.00	140.00	62.00	0.94	8.15	20	PVD TiAlCrSiN
462.1-0518-039A1-XM	●	●	●	●	5.18	42.19	103.25	104.00	6.00	140.00	62.00	0.94	8.14	20	PVD TiAlCrSiN
462.1-0520-039A1-XM	●	●	●	●	5.20	42.36	103.24	104.00	6.00	140.00	62.00	0.95	8.15	20	PVD TiAlCrSiN
462.1-0522-039A1-XM	●	●	●	●	5.22	42.52	103.24	104.00	6.00	140.00	62.00	0.95	8.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

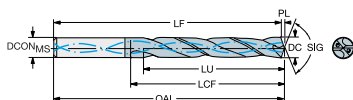
Mettrico (mm)

	P	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0525-039A1-XM	●	●	●	●	5.25	42.76	103.24	104.00	6.00	140.00	62.00	0.96	8.14	20	PVD TiAlCrSiN
462.1-0530-039A1-XM	●	●	●	●	5.30	43.17	103.23	104.00	6.00	140.00	62.00	0.96	8.15	20	PVD TiAlCrSiN
462.1-0540-039A1-XM	●	●	●	●	5.40	43.99	103.21	104.00	6.00	140.00	62.00	0.98	8.15	20	PVD TiAlCrSiN
462.1-0550-041A1-XM	●	●	●	●	5.50	44.80	103.20	104.00	6.00	140.00	62.00	1.00	8.15	20	PVD TiAlCrSiN
462.1-0556-042A1-XM	●	●	●	●	5.56	45.29	103.19	104.00	6.00	140.00	62.00	1.01	8.15	20	PVD TiAlCrSiN
462.1-0560-042A1-XM	●	●	●	●	5.60	45.62	103.18	104.00	6.00	140.00	62.00	1.02	8.15	20	PVD TiAlCrSiN
462.1-0561-042A1-XM	●	●	●	●	5.61	45.70	103.18	104.00	6.00	140.00	62.00	1.02	8.14	20	PVD TiAlCrSiN
462.1-0565-042A1-XM	●	●	●	●	5.65	46.02	103.18	104.00	6.00	140.00	62.00	1.03	8.15	20	PVD TiAlCrSiN
462.1-0570-043A1-XM	●	●	●	●	5.70	46.43	103.17	104.00	6.00	140.00	62.00	1.04	8.15	20	PVD TiAlCrSiN
462.1-0575-043A1-XM	●	●	●	●	5.75	46.84	103.16	104.00	6.00	140.00	62.00	1.05	8.15	20	PVD TiAlCrSiN
462.1-0579-043A1-XM	●	●	●	●	5.79	47.16	103.16	104.00	6.00	140.00	62.00	1.05	8.14	20	PVD TiAlCrSiN
462.1-0580-044A1-XM	●	●	●	●	5.80	47.24	103.16	104.00	6.00	140.00	62.00	1.06	8.14	20	PVD TiAlCrSiN
462.1-0590-044A1-XM	●	●	●	●	5.90	48.06	103.14	104.00	6.00	140.00	62.00	1.07	8.15	20	PVD TiAlCrSiN
462.1-0594-044A1-XM	●	●	●	●	5.94	48.38	103.14	104.00	6.00	140.00	62.00	1.08	8.14	20	PVD TiAlCrSiN
462.1-0595-045A1-XM	●	●	●	●	5.95	48.47	103.13	104.00	6.00	140.00	62.00	1.08	8.14	20	PVD TiAlCrSiN
462.1-0605-045A1-XM	●	●	●	●	6.05	49.28	125.12	126.00	8.00	140.00	84.00	1.10	8.15	20	PVD TiAlCrSiN
462.1-0610-046A1-XM	●	●	●	●	6.10	49.69	125.11	126.00	8.00	140.00	84.00	1.11	8.15	20	PVD TiAlCrSiN
462.1-0615-046A1-XM	●	●	●	●	6.15	50.10	125.11	126.00	8.00	140.00	84.00	1.12	8.15	20	PVD TiAlCrSiN
462.1-0620-047A1-XM	●	●	●	●	6.20	50.50	125.10	126.00	8.00	140.00	84.00	1.13	8.15	20	PVD TiAlCrSiN
462.1-0625-047A1-XM	●	●	●	●	6.25	50.91	125.09	126.00	8.00	140.00	84.00	1.14	8.15	20	PVD TiAlCrSiN
462.1-0630-047A1-XM	●	●	●	●	6.30	51.32	125.08	126.00	8.00	140.00	84.00	1.15	8.15	20	PVD TiAlCrSiN
462.1-0635-048A1-XM	●	●	●	●	6.35	51.72	125.08	126.00	8.00	140.00	84.00	1.16	8.14	20	PVD TiAlCrSiN
462.1-0640-048A1-XM	●	●	●	●	6.40	52.13	125.07	126.00	8.00	140.00	84.00	1.16	8.15	20	PVD TiAlCrSiN
462.1-0650-049A1-XM	●	●	●	●	6.50	52.95	125.05	126.00	8.00	140.00	84.00	1.18	8.15	20	PVD TiAlCrSiN
462.1-0653-049A1-XM	●	●	●	●	6.53	53.19	125.05	126.00	8.00	140.00	84.00	1.19	8.15	20	PVD TiAlCrSiN
462.1-0660-050A1-XM	●	●	●	●	6.60	53.76	125.04	126.00	8.00	140.00	84.00	1.20	8.15	20	PVD TiAlCrSiN
462.1-0663-050A1-XM	●	●	●	●	6.63	54.01	125.04	126.00	8.00	140.00	84.00	1.21	8.15	20	PVD TiAlCrSiN
462.1-0670-050A1-XM	●	●	●	●	6.70	54.58	125.03	126.00	8.00	140.00	84.00	1.22	8.15	20	PVD TiAlCrSiN
462.1-0675-051A1-XM	●	●	●	●	6.75	54.98	125.02	126.00	8.00	140.00	84.00	1.23	8.15	20	PVD TiAlCrSiN
462.1-0676-051A1-XM	●	●	●	●	6.76	55.06	125.02	126.00	8.00	140.00	84.00	1.23	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



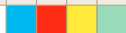
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



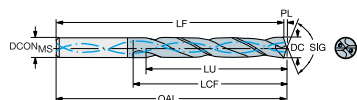
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0680-051A1-XM	●	●	●	●	6.80	55.39	125.01	126.00	8.00	140.00	84.00	1.24	8.15	20	PVD TiAlCrSiN
462.1-0685-051A1-XM	●	●	●	●	6.85	55.80	125.00	126.00	8.00	140.00	84.00	1.25	8.15	20	PVD TiAlCrSiN
462.1-0690-052A1-XM	●	●	●	●	6.90	56.20	125.00	126.00	8.00	140.00	84.00	1.26	8.14	20	PVD TiAlCrSiN
462.1-0691-052A1-XM	●	●	●	●	6.91	56.29	124.99	126.00	8.00	140.00	84.00	1.26	8.15	20	PVD TiAlCrSiN
462.1-0700-053A1-XM	●	●	●	●	7.00	57.02	124.98	126.00	8.00	140.00	84.00	1.27	8.15	20	PVD TiAlCrSiN
462.1-0704-053A1-XM	●	●	●	●	7.04	57.34	124.97	126.00	8.00	140.00	84.00	1.28	8.15	20	PVD TiAlCrSiN
462.1-0710-053A1-XM	●	●	●	●	7.10	57.83	124.97	126.00	8.00	140.00	84.00	1.29	8.15	20	PVD TiAlCrSiN
462.1-0714-054A1-XM	●	●	●	●	7.14	58.16	124.96	126.00	8.00	140.00	84.00	1.30	8.14	20	PVD TiAlCrSiN
462.1-0720-054A1-XM	●	●	●	●	7.20	58.65	124.95	126.00	8.00	140.00	84.00	1.31	8.15	20	PVD TiAlCrSiN
462.1-0725-054A1-XM	●	●	●	●	7.25	59.06	124.94	126.00	8.00	140.00	84.00	1.32	8.15	20	PVD TiAlCrSiN
462.1-0730-054A1-XM	●	●	●	●	7.30	59.46	124.94	126.00	8.00	140.00	84.00	1.33	8.15	20	PVD TiAlCrSiN
462.1-0737-054A1-XM	●	●	●	●	7.37	60.03	124.93	126.00	8.00	140.00	84.00	1.34	8.15	20	PVD TiAlCrSiN
462.1-0740-056A1-XM	●	●	●	●	7.40	60.28	124.92	126.00	8.00	140.00	84.00	1.35	8.15	20	PVD TiAlCrSiN
462.1-0745-056A1-XM	●	●	●	●	7.45	60.68	124.92	126.00	8.00	140.00	84.00	1.36	8.14	20	PVD TiAlCrSiN
462.1-0749-056A1-XM	●	●	●	●	7.49	61.01	124.91	126.00	8.00	140.00	84.00	1.36	8.14	20	PVD TiAlCrSiN
462.1-0750-056A1-XM	●	●	●	●	7.50	61.09	124.91	126.00	8.00	140.00	84.00	1.36	8.15	20	PVD TiAlCrSiN
462.1-0754-057A1-XM	●	●	●	●	7.54	61.42	124.90	126.00	8.00	140.00	84.00	1.37	8.14	20	PVD TiAlCrSiN
462.1-0760-057A1-XM	●	●	●	●	7.60	61.91	124.89	126.00	8.00	140.00	84.00	1.38	8.15	20	PVD TiAlCrSiN
462.1-0767-057A1-XM	●	●	●	●	7.67	62.48	124.88	126.00	8.00	140.00	84.00	1.40	8.14	20	PVD TiAlCrSiN
462.1-0770-058A1-XM	●	●	●	●	7.70	62.72	124.88	126.00	8.00	140.00	84.00	1.40	8.15	20	PVD TiAlCrSiN
462.1-0780-059A1-XM	●	●	●	●	7.80	63.54	124.86	126.00	8.00	140.00	84.00	1.42	8.15	20	PVD TiAlCrSiN
462.1-0790-059A1-XM	●	●	●	●	7.90	64.35	124.85	126.00	8.00	140.00	84.00	1.44	8.15	20	PVD TiAlCrSiN
462.1-0794-060A1-XM	●	●	●	●	7.94	64.68	124.84	126.00	8.00	140.00	84.00	1.44	8.15	20	PVD TiAlCrSiN
462.1-0803-060A1-XM	●	●	●	●	8.03	65.41	150.83	152.00	10.00	140.00	106.00	1.46	8.15	20	PVD TiAlCrSiN
462.1-0805-060A1-XM	●	●	●	●	8.05	65.57	150.83	152.00	10.00	140.00	106.00	1.46	8.15	20	PVD TiAlCrSiN
462.1-0810-061A1-XM	●	●	●	●	8.10	65.98	150.82	152.00	10.00	140.00	106.00	1.47	8.15	20	PVD TiAlCrSiN
462.1-0815-061A1-XM	●	●	●	●	8.15	66.39	150.81	152.00	10.00	140.00	106.00	1.48	8.15	20	PVD TiAlCrSiN
462.1-0820-062A1-XM	●	●	●	●	8.20	66.79	150.81	152.00	10.00	140.00	106.00	1.49	8.15	20	PVD TiAlCrSiN
462.1-0825-062A1-XM	●	●	●	●	8.25	67.20	150.80	152.00	10.00	140.00	106.00	1.50	8.15	20	PVD TiAlCrSiN
462.1-0830-062A1-XM	●	●	●	●	8.30	67.61	150.79	152.00	10.00	140.00	106.00	1.51	8.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

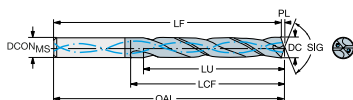
Mettrico (mm)

	P	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0833-062A1-XM	●	●	●	●	8.33	67.85	150.79	152.00	10.00	140.00	106.00	1.52	8.14	20	PVD TiAlCrSiN
462.1-0840-063A1-XM	●	●	●	●	8.40	68.42	150.78	152.00	10.00	140.00	106.00	1.53	8.15	20	PVD TiAlCrSiN
462.1-0843-063A1-XM	●	●	●	●	8.43	68.67	150.77	152.00	10.00	140.00	106.00	1.53	8.14	20	PVD TiAlCrSiN
462.1-0850-064A1-XM	●	●	●	●	8.50	69.24	150.76	152.00	10.00	140.00	106.00	1.55	8.15	20	PVD TiAlCrSiN
462.1-0855-064A1-XM	●	●	●	●	8.55	69.64	150.76	152.00	10.00	140.00	106.00	1.56	8.15	20	PVD TiAlCrSiN
462.1-0860-065A1-XM	●	●	●	●	8.60	70.05	150.75	152.00	10.00	140.00	106.00	1.57	8.15	20	PVD TiAlCrSiN
462.1-0861-065A1-XM	●	●	●	●	8.61	70.13	150.75	152.00	10.00	140.00	106.00	1.57	8.14	20	PVD TiAlCrSiN
462.1-0865-065A1-XM	●	●	●	●	8.65	70.46	150.74	152.00	10.00	140.00	106.00	1.57	8.15	20	PVD TiAlCrSiN
462.1-0870-065A1-XM	●	●	●	●	8.70	70.87	150.73	152.00	10.00	140.00	106.00	1.58	8.15	20	PVD TiAlCrSiN
462.1-0873-065A1-XM	●	●	●	●	8.73	71.11	150.73	152.00	10.00	140.00	106.00	1.59	8.14	20	PVD TiAlCrSiN
462.1-0880-066A1-XM	●	●	●	●	8.80	71.68	150.72	152.00	10.00	140.00	106.00	1.60	8.15	20	PVD TiAlCrSiN
462.1-0884-066A1-XM	●	●	●	●	8.84	72.01	150.71	152.00	10.00	140.00	106.00	1.61	8.15	20	PVD TiAlCrSiN
462.1-0890-066A1-XM	●	●	●	●	8.90	72.50	150.70	152.00	10.00	140.00	106.00	1.62	8.15	20	PVD TiAlCrSiN
462.1-0900-068A1-XM	●	●	●	●	9.00	73.31	150.69	152.00	10.00	140.00	106.00	1.64	8.15	20	PVD TiAlCrSiN
462.1-0905-068A1-XM	●	●	●	●	9.05	73.72	150.68	152.00	10.00	140.00	106.00	1.65	8.15	20	PVD TiAlCrSiN
462.1-0909-068A1-XM	●	●	●	●	9.09	74.04	150.68	152.00	10.00	140.00	106.00	1.65	8.14	20	PVD TiAlCrSiN
462.1-0910-068A1-XM	●	●	●	●	9.10	74.12	150.68	152.00	10.00	140.00	106.00	1.66	8.15	20	PVD TiAlCrSiN
462.1-0913-068A1-XM	●	●	●	●	9.13	74.37	150.67	152.00	10.00	140.00	106.00	1.66	8.15	20	PVD TiAlCrSiN
462.1-0920-068A1-XM	●	●	●	●	9.20	74.94	150.66	152.00	10.00	140.00	106.00	1.67	8.15	20	PVD TiAlCrSiN
462.1-0925-068A1-XM	●	●	●	●	9.25	75.35	150.65	152.00	10.00	140.00	106.00	1.68	8.15	20	PVD TiAlCrSiN
462.1-0930-070A1-XM	●	●	●	●	9.30	75.75	150.65	152.00	10.00	140.00	106.00	1.69	8.15	20	PVD TiAlCrSiN
462.1-0935-070A1-XM	●	●	●	●	9.35	76.16	150.64	152.00	10.00	140.00	106.00	1.70	8.15	20	PVD TiAlCrSiN
462.1-0940-070A1-XM	●	●	●	●	9.40	76.57	150.63	152.00	10.00	140.00	106.00	1.71	8.15	20	PVD TiAlCrSiN
462.1-0950-071A1-XM	●	●	●	●	9.50	77.38	150.62	152.00	10.00	140.00	106.00	1.73	8.15	20	PVD TiAlCrSiN
462.1-0953-071A1-XM	●	●	●	●	9.52	77.63	150.61	152.00	10.00	140.00	106.00	1.73	8.15	20	PVD TiAlCrSiN
462.1-0958-071A1-XM	●	●	●	●	9.58	78.03	150.60	152.00	10.00	140.00	106.00	1.74	8.15	20	PVD TiAlCrSiN
462.1-0960-071A1-XM	●	●	●	●	9.60	78.20	150.60	152.00	10.00	140.00	106.00	1.75	8.15	20	PVD TiAlCrSiN
462.1-0965-071A1-XM	●	●	●	●	9.65	78.60	150.60	152.00	10.00	140.00	106.00	1.76	8.15	20	PVD TiAlCrSiN
462.1-0970-071A1-XM	●	●	●	●	9.70	79.01	150.59	152.00	10.00	140.00	106.00	1.77	8.15	20	PVD TiAlCrSiN
462.1-0980-074A1-XM	●	●	●	●	9.80	79.83	150.57	152.00	10.00	140.00	106.00	1.78	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



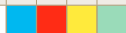
Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



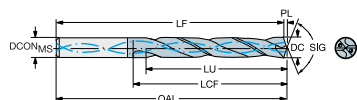
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0990-074A1-XM	●	●	●	●	9.90	80.64	150.56	152.00	10.00	140.00	106.00	1.80	8.15	20	PVD TiAlCrSiN
462.1-0992-074A1-XM	●	●	●	●	9.92	80.80	150.56	152.00	10.00	140.00	106.00	1.81	8.14	20	PVD TiAlCrSiN
462.1-1005-075A1-XM	●	●	●	●	10.05	81.86	178.54	180.00	12.00	140.00	128.00	1.83	8.15	20	PVD TiAlCrSiN
462.1-1008-075A1-XM	●	●	●	●	10.08	82.11	178.53	180.00	12.00	140.00	128.00	1.83	8.14	20	PVD TiAlCrSiN
462.1-1010-075A1-XM	●	●	●	●	10.10	82.27	178.53	180.00	12.00	140.00	128.00	1.84	8.15	20	PVD TiAlCrSiN
462.1-1020-077A1-XM	●	●	●	●	10.20	83.08	178.51	180.00	12.00	140.00	128.00	1.86	8.15	20	PVD TiAlCrSiN
462.1-1026-077A1-XM	●	●	●	●	10.26	83.57	178.51	180.00	12.00	140.00	128.00	1.87	8.14	20	PVD TiAlCrSiN
462.1-1030-077A1-XM	●	●	●	●	10.30	83.90	178.50	180.00	12.00	140.00	128.00	1.87	8.15	20	PVD TiAlCrSiN
462.1-1032-077A1-XM	●	●	●	●	10.32	84.06	178.50	180.00	12.00	140.00	128.00	1.88	8.15	20	PVD TiAlCrSiN
462.1-1040-078A1-XM	●	●	●	●	10.40	84.71	178.49	180.00	12.00	140.00	128.00	1.89	8.15	20	PVD TiAlCrSiN
462.1-1045-078A1-XM	●	●	●	●	10.45	85.12	178.48	180.00	12.00	140.00	128.00	1.90	8.15	20	PVD TiAlCrSiN
462.1-1049-078A1-XM	●	●	●	●	10.49	85.45	178.47	180.00	12.00	140.00	128.00	1.91	8.15	20	PVD TiAlCrSiN
462.1-1050-079A1-XM	●	●	●	●	10.50	85.53	178.47	180.00	12.00	140.00	128.00	1.91	8.15	20	PVD TiAlCrSiN
462.1-1055-079A1-XM	●	●	●	●	10.55	85.94	178.46	180.00	12.00	140.00	128.00	1.92	8.15	20	PVD TiAlCrSiN
462.1-1060-079A1-XM	●	●	●	●	10.60	86.34	178.46	180.00	12.00	140.00	128.00	1.93	8.15	20	PVD TiAlCrSiN
462.1-1065-079A1-XM	●	●	●	●	10.65	86.75	178.45	180.00	12.00	140.00	128.00	1.94	8.15	20	PVD TiAlCrSiN
462.1-1070-079A1-XM	●	●	●	●	10.70	87.16	178.44	180.00	12.00	140.00	128.00	1.95	8.15	20	PVD TiAlCrSiN
462.1-1072-080A1-XM	●	●	●	●	10.72	87.32	178.44	180.00	12.00	140.00	128.00	1.95	8.15	20	PVD TiAlCrSiN
462.1-1075-080A1-XM	●	●	●	●	10.75	87.57	178.43	180.00	12.00	140.00	128.00	1.96	8.15	20	PVD TiAlCrSiN
462.1-1080-080A1-XM	●	●	●	●	10.80	87.97	178.43	180.00	12.00	140.00	128.00	1.97	8.15	20	PVD TiAlCrSiN
462.1-1090-080A1-XM	●	●	●	●	10.90	88.79	178.41	180.00	12.00	140.00	128.00	1.98	8.15	20	PVD TiAlCrSiN
462.1-1100-083A1-XM	●	●	●	●	11.00	89.60	178.40	180.00	12.00	140.00	128.00	2.00	8.15	20	PVD TiAlCrSiN
462.1-1111-083A1-XM	●	●	●	●	11.11	90.50	178.38	180.00	12.00	140.00	128.00	2.02	8.14	20	PVD TiAlCrSiN
462.1-1120-084A1-XM	●	●	●	●	11.20	91.23	178.37	180.00	12.00	140.00	128.00	2.04	8.15	20	PVD TiAlCrSiN
462.1-1130-084A1-XM	●	●	●	●	11.30	92.05	178.35	180.00	12.00	140.00	128.00	2.06	8.15	20	PVD TiAlCrSiN
462.1-1140-084A1-XM	●	●	●	●	11.40	92.86	178.34	180.00	12.00	140.00	128.00	2.07	8.15	20	PVD TiAlCrSiN
462.1-1150-086A1-XM	●	●	●	●	11.50	93.67	178.33	180.00	12.00	140.00	128.00	2.09	8.15	20	PVD TiAlCrSiN
462.1-1151-086A1-XM	●	●	●	●	11.51	93.76	178.32	180.00	12.00	140.00	128.00	2.09	8.15	20	PVD TiAlCrSiN
462.1-1155-086A1-XM	●	●	●	●	11.55	94.08	178.32	180.00	12.00	140.00	128.00	2.10	8.15	20	PVD TiAlCrSiN
462.1-1160-086A1-XM	●	●	●	●	11.60	94.49	178.31	180.00	12.00	140.00	128.00	2.11	8.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

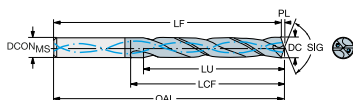
Mettrico (mm)

	P	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1170-086A1-XM	●	●	●	●	11.70	95.30	178.30	180.00	12.00	140.00	128.00	2.13	8.15	20	PVD TiAlCrSiN
462.1-1180-089A1-XM	●	●	●	●	11.80	96.12	178.28	180.00	12.00	140.00	128.00	2.15	8.15	20	PVD TiAlCrSiN
462.1-1191-089A1-XM	●	●	●	●	11.91	97.01	178.27	180.00	12.00	140.00	128.00	2.17	8.15	20	PVD TiAlCrSiN
462.1-1205-090A1-XM	●	●	●	●	12.05	98.15	200.25	202.00	14.00	140.00	151.00	2.19	8.15	20	PVD TiAlCrSiN
462.1-1210-090A1-XM	●	●	●	●	12.10	98.56	200.24	202.00	14.00	140.00	151.00	2.20	8.15	20	PVD TiAlCrSiN
462.1-1220-092A1-XM	●	●	●	●	12.20	99.38	200.22	202.00	14.00	140.00	151.00	2.22	8.15	20	PVD TiAlCrSiN
462.1-1225-092A1-XM	●	●	●	●	12.25	99.78	200.22	202.00	14.00	140.00	151.00	2.23	8.15	20	PVD TiAlCrSiN
462.1-1230-092A1-XM	●	●	●	●	12.30	100.19	200.21	202.00	14.00	140.00	151.00	2.24	8.14	20	PVD TiAlCrSiN
462.1-1240-092A1-XM	●	●	●	●	12.40	101.01	200.20	202.00	14.00	140.00	151.00	2.26	8.15	20	PVD TiAlCrSiN
462.1-1250-094A1-XM	●	●	●	●	12.50	101.82	200.18	202.00	14.00	140.00	151.00	2.27	8.15	20	PVD TiAlCrSiN
462.1-1260-094A1-XM	●	●	●	●	12.60	102.63	200.17	202.00	14.00	140.00	151.00	2.29	8.15	20	PVD TiAlCrSiN
462.1-1270-095A1-XM	●	●	●	●	12.70	103.45	200.15	202.00	14.00	140.00	151.00	2.31	8.15	20	PVD TiAlCrSiN
462.1-1275-095A1-XM	●	●	●	●	12.75	103.86	200.14	202.00	14.00	140.00	151.00	2.32	8.15	20	PVD TiAlCrSiN
462.1-1280-096A1-XM	●	●	●	●	12.80	104.26	200.14	202.00	14.00	140.00	151.00	2.33	8.15	20	PVD TiAlCrSiN
462.1-1290-096A1-XM	●	●	●	●	12.90	105.08	200.12	202.00	14.00	140.00	151.00	2.35	8.15	20	PVD TiAlCrSiN
462.1-1300-098A1-XM	●	●	●	●	13.00	105.89	200.11	202.00	14.00	140.00	151.00	2.37	8.15	20	PVD TiAlCrSiN
462.1-1310-098A1-XM	●	●	●	●	13.10	106.71	200.09	202.00	14.00	140.00	151.00	2.38	8.15	20	PVD TiAlCrSiN
462.1-1325-098A1-XM	●	●	●	●	13.25	107.93	200.07	202.00	14.00	140.00	151.00	2.41	8.15	20	PVD TiAlCrSiN
462.1-1330-098A1-XM	●	●	●	●	13.30	108.34	200.06	202.00	14.00	140.00	151.00	2.42	8.15	20	PVD TiAlCrSiN
462.1-1340-098A1-XM	●	●	●	●	13.40	109.15	200.05	202.00	14.00	140.00	151.00	2.44	8.15	20	PVD TiAlCrSiN
462.1-1349-101A1-XM	●	●	●	●	13.49	109.88	200.04	202.00	14.00	140.00	151.00	2.46	8.14	20	PVD TiAlCrSiN
462.1-1350-101A1-XM	●	●	●	●	13.50	109.97	200.04	202.00	14.00	140.00	151.00	2.46	8.15	20	PVD TiAlCrSiN
462.1-1355-101A1-XM	●	●	●	●	13.55	110.37	200.03	202.00	14.00	140.00	151.00	2.47	8.15	20	PVD TiAlCrSiN
462.1-1365-101A1-XM	●	●	●	●	13.65	111.19	200.01	202.00	14.00	140.00	151.00	2.48	8.15	20	PVD TiAlCrSiN
462.1-1370-103A1-XM	●	●	●	●	13.70	111.59	200.01	202.00	14.00	140.00	151.00	2.49	8.15	20	PVD TiAlCrSiN
462.1-1375-103A1-XM	●	●	●	●	13.75	112.00	200.00	202.00	14.00	140.00	151.00	2.50	8.15	20	PVD TiAlCrSiN
462.1-1380-103A1-XM	●	●	●	●	13.80	112.41	199.99	202.00	14.00	140.00	151.00	2.51	8.15	20	PVD TiAlCrSiN
462.1-1389-104A1-XM	●	●	●	●	13.89	113.14	199.98	202.00	14.00	140.00	151.00	2.53	8.14	20	PVD TiAlCrSiN
462.1-1410-105A1-XM	●	●	●	●	14.10	114.85	224.95	227.00	16.00	140.00	172.00	2.57	8.15	20	PVD TiAlCrSiN
462.1-1420-107A1-XM	●	●	●	●	14.20	115.67	224.93	227.00	16.00	140.00	172.00	2.58	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

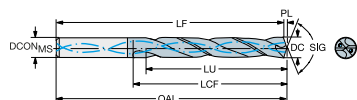


Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1425-107A1-XM	●	●	●	●	14.25	116.07	224.93	227.00	16.00	140.00	172.00	2.59	8.15	20	PVD TiAlCrSiN
462.1-1429-107A1-XM	●	●	●	●	14.29	116.40	224.92	227.00	16.00	140.00	172.00	2.60	8.15	20	PVD TiAlCrSiN
462.1-1430-107A1-XM	●	●	●	●	14.30	116.48	224.92	227.00	16.00	140.00	172.00	2.60	8.15	20	PVD TiAlCrSiN
462.1-1450-109A1-XM	●	●	●	●	14.50	118.11	224.89	227.00	16.00	140.00	172.00	2.64	8.15	20	PVD TiAlCrSiN
462.1-1455-109A1-XM	●	●	●	●	14.55	118.52	224.88	227.00	16.00	140.00	172.00	2.65	8.15	20	PVD TiAlCrSiN
462.1-1460-109A1-XM	●	●	●	●	14.60	118.93	224.87	227.00	16.00	140.00	172.00	2.66	8.15	20	PVD TiAlCrSiN
462.1-1468-110A1-XM	●	●	●	●	14.68	119.58	224.86	227.00	16.00	140.00	172.00	2.67	8.14	20	PVD TiAlCrSiN
462.1-1470-110A1-XM	●	●	●	●	14.70	119.74	224.86	227.00	16.00	140.00	172.00	2.67	8.15	20	PVD TiAlCrSiN
462.1-1475-110A1-XM	●	●	●	●	14.75	120.15	224.85	227.00	16.00	140.00	172.00	2.68	8.15	20	PVD TiAlCrSiN
462.1-1480-110A1-XM	●	●	●	●	14.80	120.55	224.85	227.00	16.00	140.00	172.00	2.69	8.15	20	PVD TiAlCrSiN
462.1-1500-113A1-XM	●	●	●	●	15.00	122.18	224.82	227.00	16.00	140.00	172.00	2.73	8.15	20	PVD TiAlCrSiN
462.1-1508-113A1-XM	●	●	●	●	15.08	122.84	224.80	227.00	16.00	140.00	172.00	2.74	8.15	20	PVD TiAlCrSiN
462.1-1510-113A1-XM	●	●	●	●	15.10	123.00	224.80	227.00	16.00	140.00	172.00	2.75	8.15	20	PVD TiAlCrSiN
462.1-1525-113A1-XM	●	●	●	●	15.25	124.22	224.78	227.00	16.00	140.00	172.00	2.78	8.15	20	PVD TiAlCrSiN
462.1-1530-113A1-XM	●	●	●	●	15.30	124.63	224.77	227.00	16.00	140.00	172.00	2.78	8.15	20	PVD TiAlCrSiN
462.1-1548-116A1-XM	●	●	●	●	15.48	126.09	224.75	227.00	16.00	140.00	172.00	2.82	8.15	20	PVD TiAlCrSiN
462.1-1550-116A1-XM	●	●	●	●	15.50	126.26	224.74	227.00	16.00	140.00	172.00	2.82	8.15	20	PVD TiAlCrSiN
462.1-1555-116A1-XM	●	●	●	●	15.55	126.66	224.74	227.00	16.00	140.00	172.00	2.83	8.15	20	PVD TiAlCrSiN
462.1-1560-116A1-XM	●	●	●	●	15.60	127.07	224.73	227.00	16.00	140.00	172.00	2.84	8.15	20	PVD TiAlCrSiN
462.1-1570-118A1-XM	●	●	●	●	15.70	127.89	224.71	227.00	16.00	140.00	172.00	2.86	8.15	20	PVD TiAlCrSiN
462.1-1580-118A1-XM	●	●	●	●	15.80	128.70	224.70	227.00	16.00	140.00	172.00	2.88	8.15	20	PVD TiAlCrSiN
462.1-1588-119A1-XM	●	●	●	●	15.88	129.35	224.69	227.00	16.00	140.00	172.00	2.89	8.15	20	PVD TiAlCrSiN
462.1-1608-120A1-XM	●	●	●	●	16.08	130.98	243.66	246.00	18.00	140.00	194.00	2.93	8.15	20	PVD TiAlCrSiN
462.1-1610-120A1-XM	●	●	●	●	16.10	131.14	243.66	246.00	18.00	140.00	194.00	2.93	8.15	20	PVD TiAlCrSiN
462.1-1627-120A1-XM	●	●	●	●	16.27	132.53	243.63	246.00	18.00	140.00	194.00	2.96	8.14	20	PVD TiAlCrSiN
462.1-1630-120A1-XM	●	●	●	●	16.30	132.77	243.63	246.00	18.00	140.00	194.00	2.97	8.15	20	PVD TiAlCrSiN
462.1-1650-120A1-XM	●	●	●	●	16.50	134.40	243.60	246.00	18.00	140.00	194.00	3.00	8.15	20	PVD TiAlCrSiN
462.1-1655-120A1-XM	●	●	●	●	16.55	134.81	243.59	246.00	18.00	140.00	194.00	3.01	8.15	20	PVD TiAlCrSiN
462.1-1667-120A1-XM	●	●	●	●	16.67	135.79	243.57	246.00	18.00	140.00	194.00	3.03	8.15	20	PVD TiAlCrSiN
462.1-1675-120A1-XM	●	●	●	●	16.75	136.44	243.56	246.00	18.00	140.00	194.00	3.05	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

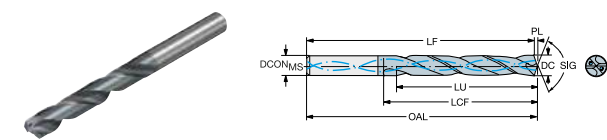
	P	K	M	N											
	X2BM	X2BM	X2BM	X2BM	DC	LU	LF	OAL	DCON _{MS}	SIG	LCF	PL	ULDR	CP	COATING
Codice di ordinazione					[mm]	[mm]	[mm]	[mm]	[mm]	[deg]	[mm]	[mm]		[bar]	
462.1-1680-120A1-XM	●	●	●	●	16.80	136.85	243.55	246.00	18.00	140.00	194.00	3.06	8.15	20	PVD TiAlCrSiN
462.1-1690-120A1-XM	●	●	●	●	16.90	137.66	243.54	246.00	18.00	140.00	194.00	3.08	8.15	20	PVD TiAlCrSiN
462.1-1700-128A1-XM	●	●	●	●	17.00	138.47	243.52	246.00	18.00	140.00	194.00	3.09	8.15	20	PVD TiAlCrSiN
462.1-1707-128A1-XM	●	●	●	●	17.07	139.05	243.51	246.00	18.00	140.00	194.00	3.11	8.15	20	PVD TiAlCrSiN
462.1-1710-128A1-XM	●	●	●	●	17.10	139.29	243.51	246.00	18.00	140.00	194.00	3.11	8.15	20	PVD TiAlCrSiN
462.1-1730-128A1-XM	●	●	●	●	17.30	140.92	243.48	246.00	18.00	140.00	194.00	3.15	8.15	20	PVD TiAlCrSiN
462.1-1746-128A1-XM	●	●	●	●	17.46	142.22	243.46	246.00	18.00	140.00	194.00	3.18	8.14	20	PVD TiAlCrSiN
462.1-1750-131A1-XM	●	●	●	●	17.50	142.55	243.45	246.00	18.00	140.00	194.00	3.18	8.15	20	PVD TiAlCrSiN
462.1-1755-131A1-XM	●	●	●	●	17.55	142.96	243.45	246.00	18.00	140.00	194.00	3.19	8.15	20	PVD TiAlCrSiN
462.1-1780-131A1-XM	●	●	●	●	17.80	144.99	243.41	246.00	18.00	140.00	194.00	3.24	8.15	20	PVD TiAlCrSiN
462.1-1786-131A1-XM	●	●	●	●	17.86	145.48	243.40	246.00	18.00	140.00	194.00	3.25	8.15	20	PVD TiAlCrSiN
462.1-1790-131A1-XM	●	●	●	●	17.90	145.81	243.39	246.00	18.00	140.00	194.00	3.26	8.15	20	PVD TiAlCrSiN
462.1-1826-135A1-XM	●	●	●	●	18.26	148.74	266.34	269.00	20.00	140.00	215.00	3.32	8.15	20	PVD TiAlCrSiN
462.1-1835-135A1-XM	●	●	●	●	18.35	149.47	266.33	269.00	20.00	140.00	215.00	3.34	8.15	20	PVD TiAlCrSiN
462.1-1850-139A1-XM	●	●	●	●	18.50	150.69	266.31	269.00	20.00	140.00	215.00	3.37	8.15	20	PVD TiAlCrSiN
462.1-1865-139A1-XM	●	●	●	●	18.65	151.92	266.29	269.00	20.00	140.00	215.00	3.39	8.14	20	PVD TiAlCrSiN
462.1-1880-139A1-XM	●	●	●	●	18.80	153.14	266.26	269.00	20.00	140.00	215.00	3.42	8.15	20	PVD TiAlCrSiN
462.1-1890-139A1-XM	●	●	●	●	18.90	153.95	266.25	269.00	20.00	140.00	215.00	3.44	8.15	20	PVD TiAlCrSiN
462.1-1900-143A1-XM	●	●	●	●	19.00	154.77	266.23	269.00	20.00	140.00	215.00	3.46	8.15	20	PVD TiAlCrSiN
462.1-1905-143A1-XM	●	●	●	●	19.05	155.17	266.23	269.00	20.00	140.00	215.00	3.47	8.15	20	PVD TiAlCrSiN
462.1-1925-143A1-XM	●	●	●	●	19.25	156.80	266.20	269.00	20.00	140.00	215.00	3.50	8.15	20	PVD TiAlCrSiN
462.1-1930-143A1-XM	●	●	●	●	19.30	157.21	266.19	269.00	20.00	140.00	215.00	3.51	8.15	20	PVD TiAlCrSiN
462.1-1950-146A1-XM	●	●	●	●	19.50	158.84	266.16	269.00	20.00	140.00	215.00	3.54	8.15	20	PVD TiAlCrSiN
462.1-1955-146A1-XM	●	●	●	●	19.55	159.25	266.15	269.00	20.00	140.00	215.00	3.56	8.15	20	PVD TiAlCrSiN
462.1-1980-146A1-XM	●	●	●	●	19.80	161.28	266.12	269.00	20.00	140.00	215.00	3.60	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 8xD. Adduzione interna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

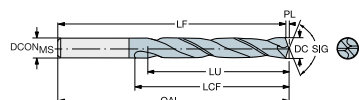
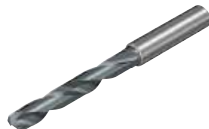
Metrico (mm)

	P	K	M	N											
Codice di ordinazione	X2BM	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0600-045A1-XM	●	●	●	●	6.00	48.87	103.13	104.00	6.00	140.00	62.00	1.09	8.15	20	PVD TiAlCrSiN
462.1-0800-060A1-XM	●	●	●	●	8.00	65.16	124.83	126.00	8.00	140.00	84.00	1.46	8.15	20	PVD TiAlCrSiN
462.1-1000-075A1-XM	●	●	●	●	10.00	81.46	150.54	152.00	10.00	140.00	106.00	1.82	8.15	20	PVD TiAlCrSiN
462.1-1200-090A1-XM	●	●	●	●	12.00	97.75	178.25	180.00	12.00	140.00	128.00	2.18	8.15	20	PVD TiAlCrSiN
462.1-1400-105A1-XM	●	●	●	●	14.00	114.04	199.96	202.00	14.00	140.00	151.00	2.55	8.15	20	PVD TiAlCrSiN
462.1-1600-120A1-XM	●	●	●	●	16.00	130.33	224.67	227.00	16.00	140.00	172.00	2.91	8.15	20	PVD TiAlCrSiN
462.1-1800-135A1-XM	●	●	●	●	18.00	146.62	243.38	246.00	18.00	140.00	194.00	3.28	8.15	20	PVD TiAlCrSiN
462.1-2000-150A1-XM	●	●	●	●	20.00	162.91	266.09	269.00	20.00	140.00	215.00	3.64	8.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

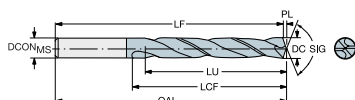
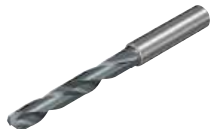
Metrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0300-009A0-XM	●	●	●	3.00	9.44	61.56	62.00	6.00	140.00	20.00	0.55	3.15	20	PVD TiAlCrSiN
462.1-0305-009A0-XM	●	●	●	3.05	9.59	61.56	62.00	6.00	140.00	20.00	0.56	3.15	20	PVD TiAlCrSiN
462.1-0310-009A0-XM	●	●	●	3.10	9.75	61.55	62.00	6.00	140.00	20.00	0.56	3.15	20	PVD TiAlCrSiN
462.1-0315-009A0-XM	●	●	●	3.15	9.91	61.54	62.00	6.00	140.00	20.00	0.57	3.15	20	PVD TiAlCrSiN
462.1-0318-010A0-XM	●	●	●	3.17	10.00	61.54	62.00	6.00	140.00	20.00	0.58	3.15	20	PVD TiAlCrSiN
462.1-0320-010A0-XM	●	●	●	3.20	10.07	61.53	62.00	6.00	140.00	20.00	0.58	3.15	20	PVD TiAlCrSiN
462.1-0326-010A0-XM	●	●	●	3.26	10.25	61.53	62.00	6.00	140.00	20.00	0.59	3.14	20	PVD TiAlCrSiN
462.1-0330-010A0-XM	●	●	●	3.30	10.38	61.52	62.00	6.00	140.00	20.00	0.60	3.15	20	PVD TiAlCrSiN
462.1-0335-010A0-XM	●	●	●	3.35	10.54	61.51	62.00	6.00	140.00	20.00	0.61	3.15	20	PVD TiAlCrSiN
462.1-0338-010A0-XM	●	●	●	3.38	10.63	61.51	62.00	6.00	140.00	20.00	0.62	3.14	20	PVD TiAlCrSiN
462.1-0340-010A0-XM	●	●	●	3.40	10.69	61.51	62.00	6.00	140.00	20.00	0.62	3.14	20	PVD TiAlCrSiN
462.1-0345-010A0-XM	●	●	●	3.45	10.85	61.50	62.00	6.00	140.00	20.00	0.63	3.14	20	PVD TiAlCrSiN
462.1-0350-011A0-XM	●	●	●	3.50	11.01	61.49	62.00	6.00	140.00	20.00	0.64	3.15	20	PVD TiAlCrSiN
462.1-0357-011A0-XM	●	●	●	3.57	11.23	61.48	62.00	6.00	140.00	20.00	0.65	3.14	20	PVD TiAlCrSiN
462.1-0360-011A0-XM	●	●	●	3.60	11.32	61.48	62.00	6.00	140.00	20.00	0.66	3.14	20	PVD TiAlCrSiN
462.1-0366-011A0-XM	●	●	●	3.66	11.51	61.47	62.00	6.00	140.00	20.00	0.67	3.15	20	PVD TiAlCrSiN
462.1-0370-011A0-XM	●	●	●	3.70	11.64	61.46	62.00	6.00	140.00	20.00	0.67	3.15	20	PVD TiAlCrSiN
462.1-0373-011A0-XM	●	●	●	3.73	11.73	61.46	62.00	6.00	140.00	20.00	0.68	3.14	20	PVD TiAlCrSiN
462.1-0380-011A0-XM	●	●	●	3.80	11.95	65.45	66.00	6.00	140.00	24.00	0.69	3.14	20	PVD TiAlCrSiN
462.1-0386-011A0-XM	●	●	●	3.86	12.14	65.44	66.00	6.00	140.00	24.00	0.70	3.14	20	PVD TiAlCrSiN
462.1-0390-012A0-XM	●	●	●	3.90	12.27	65.43	66.00	6.00	140.00	24.00	0.71	3.15	20	PVD TiAlCrSiN
462.1-0391-012A0-XM	●	●	●	3.91	12.30	65.43	66.00	6.00	140.00	24.00	0.71	3.14	20	PVD TiAlCrSiN
462.1-0397-012A0-XM	●	●	●	3.97	12.49	65.42	66.00	6.00	140.00	24.00	0.72	3.15	20	PVD TiAlCrSiN
462.1-0399-012A0-XM	●	●	●	3.99	12.55	65.42	66.00	6.00	140.00	24.00	0.73	3.15	20	PVD TiAlCrSiN
462.1-0400-012A0-XM	●	●	●	4.00	12.58	65.42	66.00	6.00	140.00	24.00	0.73	3.14	20	PVD TiAlCrSiN
462.1-0404-012A0-XM	●	●	●	4.04	12.71	65.41	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0405-012A0-XM	●	●	●	4.05	12.74	65.41	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0409-012A0-XM	●	●	●	4.09	12.87	65.40	66.00	6.00	140.00	24.00	0.74	3.15	20	PVD TiAlCrSiN
462.1-0410-012A0-XM	●	●	●	4.10	12.90	65.40	66.00	6.00	140.00	24.00	0.75	3.15	20	PVD TiAlCrSiN
462.1-0415-012A0-XM	●	●	●	4.15	13.05	65.40	66.00	6.00	140.00	24.00	0.76	3.14	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



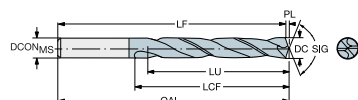
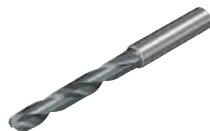
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0420-013A0-XM	●	●	●	4.20	13.21	65.39	66.00	6.00	140.00	24.00	0.76	3.15	20	PVD TiAlCrSiN
462.1-0422-013A0-XM	●	●	●	4.22	13.27	65.39	66.00	6.00	140.00	24.00	0.77	3.15	20	PVD TiAlCrSiN
462.1-0425-013A0-XM	●	●	●	4.25	13.37	65.38	66.00	6.00	140.00	24.00	0.77	3.15	20	PVD TiAlCrSiN
462.1-0430-013A0-XM	●	●	●	4.30	13.53	65.37	66.00	6.00	140.00	24.00	0.78	3.15	20	PVD TiAlCrSiN
462.1-0431-013A0-XM	●	●	●	4.30	13.56	65.37	66.00	6.00	140.00	24.00	0.78	3.15	20	PVD TiAlCrSiN
462.1-0435-013A0-XM	●	●	●	4.35	13.68	65.37	66.00	6.00	140.00	24.00	0.79	3.14	20	PVD TiAlCrSiN
462.1-0437-013A0-XM	●	●	●	4.37	13.75	65.36	66.00	6.00	140.00	24.00	0.79	3.15	20	PVD TiAlCrSiN
462.1-0439-013A0-XM	●	●	●	4.39	13.81	65.36	66.00	6.00	140.00	24.00	0.80	3.14	20	PVD TiAlCrSiN
462.1-0440-013A0-XM	●	●	●	4.40	13.84	65.36	66.00	6.00	140.00	24.00	0.80	3.15	20	PVD TiAlCrSiN
462.1-0445-013A0-XM	●	●	●	4.45	14.00	65.35	66.00	6.00	140.00	24.00	0.81	3.15	20	PVD TiAlCrSiN
462.1-0450-014A0-XM	●	●	●	4.50	14.16	65.35	66.00	6.00	140.00	24.00	0.82	3.15	20	PVD TiAlCrSiN
462.1-0457-014A0-XM	●	●	●	4.57	14.38	65.33	66.00	6.00	140.00	24.00	0.83	3.15	20	PVD TiAlCrSiN
462.1-0460-014A0-XM	●	●	●	4.60	14.47	65.33	66.00	6.00	140.00	24.00	0.84	3.15	20	PVD TiAlCrSiN
462.1-0462-014A0-XM	●	●	●	4.62	14.53	65.33	66.00	6.00	140.00	24.00	0.84	3.14	20	PVD TiAlCrSiN
462.1-0470-014A0-XM	●	●	●	4.70	14.78	65.32	66.00	6.00	140.00	24.00	0.86	3.14	20	PVD TiAlCrSiN
462.1-0476-014A0-XM	●	●	●	4.76	14.97	65.31	66.00	6.00	140.00	28.00	0.87	3.14	20	PVD TiAlCrSiN
462.1-0480-014A0-XM	●	●	●	4.80	15.10	65.30	66.00	6.00	140.00	28.00	0.87	3.15	20	PVD TiAlCrSiN
462.1-0485-014A0-XM	●	●	●	4.85	15.26	65.29	66.00	6.00	140.00	28.00	0.88	3.15	20	PVD TiAlCrSiN
462.1-0490-015A0-XM	●	●	●	4.90	15.41	65.29	66.00	6.00	140.00	28.00	0.89	3.14	20	PVD TiAlCrSiN
462.1-0492-015A0-XM	●	●	●	4.91	15.48	65.28	66.00	6.00	140.00	28.00	0.90	3.15	20	PVD TiAlCrSiN
462.1-0498-015A0-XM	●	●	●	4.98	15.67	65.28	66.00	6.00	140.00	28.00	0.91	3.15	20	PVD TiAlCrSiN
462.1-0500-015A0-XM	●	●	●	5.00	15.73	65.27	66.00	6.00	140.00	28.00	0.91	3.15	20	PVD TiAlCrSiN
462.1-0505-015A0-XM	●	●	●	5.05	15.89	65.26	66.00	6.00	140.00	28.00	0.92	3.15	20	PVD TiAlCrSiN
462.1-0506-015A0-XM	●	●	●	5.05	15.92	65.26	66.00	6.00	140.00	28.00	0.92	3.15	20	PVD TiAlCrSiN
462.1-0510-015A0-XM	●	●	●	5.10	16.04	65.26	66.00	6.00	140.00	28.00	0.93	3.15	20	PVD TiAlCrSiN
462.1-0511-015A0-XM	●	●	●	5.11	16.07	65.26	66.00	6.00	140.00	28.00	0.93	3.15	20	PVD TiAlCrSiN
462.1-0516-016A0-XM	●	●	●	5.16	16.23	65.25	66.00	6.00	140.00	28.00	0.94	3.15	20	PVD TiAlCrSiN
462.1-0518-016A0-XM	●	●	●	5.18	16.29	65.25	66.00	6.00	140.00	28.00	0.94	3.14	20	PVD TiAlCrSiN
462.1-0520-016A0-XM	●	●	●	5.20	16.36	65.24	66.00	6.00	140.00	28.00	0.95	3.15	20	PVD TiAlCrSiN
462.1-0522-016A0-XM	●	●	●	5.22	16.42	65.24	66.00	6.00	140.00	28.00	0.95	3.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

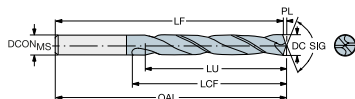
Mettrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0525-016A0-XM	●	●	●	5.25	16.51	65.24	66.00	6.00	140.00	28.00	0.96	3.14	20	PVD TiAlCrSiN
462.1-0530-016A0-XM	●	●	●	5.30	16.67	65.23	66.00	6.00	140.00	28.00	0.96	3.15	20	PVD TiAlCrSiN
462.1-0540-016A0-XM	●	●	●	5.40	16.99	65.21	66.00	6.00	140.00	28.00	0.98	3.15	20	PVD TiAlCrSiN
462.1-0550-017A0-XM	●	●	●	5.50	17.30	65.20	66.00	6.00	140.00	28.00	1.00	3.15	20	PVD TiAlCrSiN
462.1-0556-017A0-XM	●	●	●	5.56	17.49	65.19	66.00	6.00	140.00	28.00	1.01	3.15	20	PVD TiAlCrSiN
462.1-0560-017A0-XM	●	●	●	5.60	17.62	65.18	66.00	6.00	140.00	28.00	1.02	3.15	20	PVD TiAlCrSiN
462.1-0561-017A0-XM	●	●	●	5.61	17.65	65.18	66.00	6.00	140.00	28.00	1.02	3.14	20	PVD TiAlCrSiN
462.1-0565-017A0-XM	●	●	●	5.65	17.77	65.18	66.00	6.00	140.00	28.00	1.03	3.15	20	PVD TiAlCrSiN
462.1-0570-017A0-XM	●	●	●	5.70	17.93	65.17	66.00	6.00	140.00	28.00	1.04	3.15	20	PVD TiAlCrSiN
462.1-0575-017A0-XM	●	●	●	5.75	18.09	65.16	66.00	6.00	140.00	28.00	1.05	3.15	20	PVD TiAlCrSiN
462.1-0579-017A0-XM	●	●	●	5.79	18.21	65.16	66.00	6.00	140.00	28.00	1.05	3.14	20	PVD TiAlCrSiN
462.1-0580-017A0-XM	●	●	●	5.80	18.24	65.16	66.00	6.00	140.00	28.00	1.06	3.14	20	PVD TiAlCrSiN
462.1-0590-017A0-XM	●	●	●	5.90	18.56	65.14	66.00	6.00	140.00	28.00	1.07	3.15	20	PVD TiAlCrSiN
462.1-0594-017A0-XM	●	●	●	5.94	18.68	65.14	66.00	6.00	140.00	28.00	1.08	3.14	20	PVD TiAlCrSiN
462.1-0595-018A0-XM	●	●	●	5.95	18.72	65.13	66.00	6.00	140.00	28.00	1.08	3.14	20	PVD TiAlCrSiN
462.1-0605-018A0-XM	●	●	●	6.05	19.03	78.12	79.00	8.00	140.00	34.00	1.10	3.15	20	PVD TiAlCrSiN
462.1-0610-018A0-XM	●	●	●	6.10	19.19	78.11	79.00	8.00	140.00	34.00	1.11	3.15	20	PVD TiAlCrSiN
462.1-0615-018A0-XM	●	●	●	6.15	19.35	78.11	79.00	8.00	140.00	34.00	1.12	3.15	20	PVD TiAlCrSiN
462.1-0620-019A0-XM	●	●	●	6.20	19.50	78.10	79.00	8.00	140.00	34.00	1.13	3.15	20	PVD TiAlCrSiN
462.1-0625-019A0-XM	●	●	●	6.25	19.66	78.09	79.00	8.00	140.00	34.00	1.14	3.15	20	PVD TiAlCrSiN
462.1-0630-019A0-XM	●	●	●	6.30	19.82	78.08	79.00	8.00	140.00	34.00	1.15	3.15	20	PVD TiAlCrSiN
462.1-0635-019A0-XM	●	●	●	6.35	19.97	78.08	79.00	8.00	140.00	34.00	1.16	3.14	20	PVD TiAlCrSiN
462.1-0640-019A0-XM	●	●	●	6.40	20.13	78.07	79.00	8.00	140.00	34.00	1.16	3.15	20	PVD TiAlCrSiN
462.1-0650-020A0-XM	●	●	●	6.50	20.45	78.05	79.00	8.00	140.00	34.00	1.18	3.15	20	PVD TiAlCrSiN
462.1-0653-020A0-XM	●	●	●	6.53	20.54	78.05	79.00	8.00	140.00	34.00	1.19	3.15	20	PVD TiAlCrSiN
462.1-0660-020A0-XM	●	●	●	6.60	20.76	78.04	79.00	8.00	140.00	34.00	1.20	3.15	20	PVD TiAlCrSiN
462.1-0663-020A0-XM	●	●	●	6.63	20.86	78.04	79.00	8.00	140.00	34.00	1.21	3.15	20	PVD TiAlCrSiN
462.1-0670-020A0-XM	●	●	●	6.70	21.08	78.03	79.00	8.00	140.00	34.00	1.22	3.15	20	PVD TiAlCrSiN
462.1-0675-020A0-XM	●	●	●	6.75	21.23	78.02	79.00	8.00	140.00	34.00	1.23	3.15	20	PVD TiAlCrSiN
462.1-0676-020A0-XM	●	●	●	6.76	21.26	78.02	79.00	8.00	140.00	34.00	1.23	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

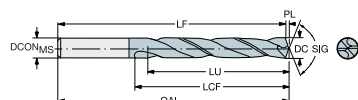
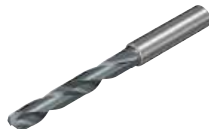
Metrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0680-020A0-XM	●	●	●	6.80	21.39	78.01	79.00	8.00	140.00	34.00	1.24	3.15	20	PVD TiAlCrSiN
462.1-0685-020A0-XM	●	●	●	6.85	21.55	78.00	79.00	8.00	140.00	34.00	1.25	3.15	20	PVD TiAlCrSiN
462.1-0690-021A0-XM	●	●	●	6.90	21.70	78.00	79.00	8.00	140.00	34.00	1.26	3.14	20	PVD TiAlCrSiN
462.1-0691-021A0-XM	●	●	●	6.91	21.74	77.99	79.00	8.00	140.00	34.00	1.26	3.15	20	PVD TiAlCrSiN
462.1-0700-021A0-XM	●	●	●	7.00	22.02	77.98	79.00	8.00	140.00	34.00	1.27	3.15	20	PVD TiAlCrSiN
462.1-0704-021A0-XM	●	●	●	7.04	22.14	77.97	79.00	8.00	140.00	41.00	1.28	3.15	20	PVD TiAlCrSiN
462.1-0710-021A0-XM	●	●	●	7.10	22.33	77.97	79.00	8.00	140.00	41.00	1.29	3.15	20	PVD TiAlCrSiN
462.1-0714-021A0-XM	●	●	●	7.14	22.46	77.96	79.00	8.00	140.00	41.00	1.30	3.14	20	PVD TiAlCrSiN
462.1-0720-021A0-XM	●	●	●	7.20	22.65	77.95	79.00	8.00	140.00	41.00	1.31	3.15	20	PVD TiAlCrSiN
462.1-0725-021A0-XM	●	●	●	7.25	22.81	77.94	79.00	8.00	140.00	41.00	1.32	3.15	20	PVD TiAlCrSiN
462.1-0730-022A0-XM	●	●	●	7.30	22.96	77.94	79.00	8.00	140.00	41.00	1.33	3.15	20	PVD TiAlCrSiN
462.1-0737-022A0-XM	●	●	●	7.37	23.18	77.93	79.00	8.00	140.00	41.00	1.34	3.15	20	PVD TiAlCrSiN
462.1-0740-022A0-XM	●	●	●	7.40	23.28	77.92	79.00	8.00	140.00	41.00	1.35	3.15	20	PVD TiAlCrSiN
462.1-0745-022A0-XM	●	●	●	7.45	23.43	77.92	79.00	8.00	140.00	41.00	1.36	3.14	20	PVD TiAlCrSiN
462.1-0749-022A0-XM	●	●	●	7.49	23.56	77.91	79.00	8.00	140.00	41.00	1.36	3.14	20	PVD TiAlCrSiN
462.1-0750-023A0-XM	●	●	●	7.50	23.59	77.91	79.00	8.00	140.00	41.00	1.36	3.15	20	PVD TiAlCrSiN
462.1-0754-023A0-XM	●	●	●	7.54	23.72	77.90	79.00	8.00	140.00	41.00	1.37	3.15	20	PVD TiAlCrSiN
462.1-0760-023A0-XM	●	●	●	7.60	23.91	77.89	79.00	8.00	140.00	41.00	1.38	3.15	20	PVD TiAlCrSiN
462.1-0767-023A0-XM	●	●	●	7.67	24.13	77.88	79.00	8.00	140.00	41.00	1.40	3.15	20	PVD TiAlCrSiN
462.1-0770-023A0-XM	●	●	●	7.70	24.22	77.88	79.00	8.00	140.00	41.00	1.40	3.15	20	PVD TiAlCrSiN
462.1-0780-023A0-XM	●	●	●	7.80	24.54	77.86	79.00	8.00	140.00	41.00	1.42	3.15	20	PVD TiAlCrSiN
462.1-0790-024A0-XM	●	●	●	7.90	24.85	77.85	79.00	8.00	140.00	41.00	1.44	3.15	20	PVD TiAlCrSiN
462.1-0794-024A0-XM	●	●	●	7.94	24.98	77.84	79.00	8.00	140.00	41.00	1.44	3.15	20	PVD TiAlCrSiN
462.1-0803-024A0-XM	●	●	●	8.03	25.26	87.83	89.00	10.00	140.00	47.00	1.46	3.15	20	PVD TiAlCrSiN
462.1-0805-024A0-XM	●	●	●	8.05	25.32	87.83	89.00	10.00	140.00	47.00	1.46	3.15	20	PVD TiAlCrSiN
462.1-0810-024A0-XM	●	●	●	8.10	25.48	87.82	89.00	10.00	140.00	47.00	1.47	3.15	20	PVD TiAlCrSiN
462.1-0815-024A0-XM	●	●	●	8.15	25.64	87.81	89.00	10.00	140.00	47.00	1.48	3.15	20	PVD TiAlCrSiN
462.1-0820-025A0-XM	●	●	●	8.20	25.79	87.81	89.00	10.00	140.00	47.00	1.49	3.15	20	PVD TiAlCrSiN
462.1-0825-025A0-XM	●	●	●	8.25	25.95	87.80	89.00	10.00	140.00	47.00	1.50	3.15	20	PVD TiAlCrSiN
462.1-0830-025A0-XM	●	●	●	8.30	26.11	87.79	89.00	10.00	140.00	47.00	1.51	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

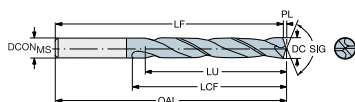
Metrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0833-025A0-XM	●	●	●	8.33	26.20	87.79	89.00	10.00	140.00	47.00	1.52	3.14	20	PVD TiAlCrSiN
462.1-0840-025A0-XM	●	●	●	8.40	26.42	87.78	89.00	10.00	140.00	47.00	1.53	3.15	20	PVD TiAlCrSiN
462.1-0843-025A0-XM	●	●	●	8.43	26.52	87.77	89.00	10.00	140.00	47.00	1.53	3.14	20	PVD TiAlCrSiN
462.1-0850-026A0-XM	●	●	●	8.50	26.74	87.76	89.00	10.00	140.00	47.00	1.55	3.15	20	PVD TiAlCrSiN
462.1-0855-026A0-XM	●	●	●	8.55	26.89	87.75	89.00	10.00	140.00	47.00	1.56	3.15	20	PVD TiAlCrSiN
462.1-0860-026A0-XM	●	●	●	8.60	27.05	87.75	89.00	10.00	140.00	47.00	1.57	3.15	20	PVD TiAlCrSiN
462.1-0861-026A0-XM	●	●	●	8.61	27.08	87.75	89.00	10.00	140.00	47.00	1.57	3.14	20	PVD TiAlCrSiN
462.1-0865-026A0-XM	●	●	●	8.65	27.21	87.74	89.00	10.00	140.00	47.00	1.57	3.15	20	PVD TiAlCrSiN
462.1-0870-026A0-XM	●	●	●	8.70	27.37	87.73	89.00	10.00	140.00	47.00	1.58	3.15	20	PVD TiAlCrSiN
462.1-0873-026A0-XM	●	●	●	8.73	27.46	87.73	89.00	10.00	140.00	47.00	1.59	3.15	20	PVD TiAlCrSiN
462.1-0880-026A0-XM	●	●	●	8.80	27.68	87.72	89.00	10.00	140.00	47.00	1.60	3.15	20	PVD TiAlCrSiN
462.1-0884-026A0-XM	●	●	●	8.84	27.81	87.71	89.00	10.00	140.00	47.00	1.61	3.15	20	PVD TiAlCrSiN
462.1-0890-026A0-XM	●	●	●	8.90	28.00	87.70	89.00	10.00	140.00	47.00	1.62	3.15	20	PVD TiAlCrSiN
462.1-0900-027A0-XM	●	●	●	9.00	28.31	87.69	89.00	10.00	140.00	47.00	1.64	3.15	20	PVD TiAlCrSiN
462.1-0905-027A0-XM	●	●	●	9.05	28.47	87.68	89.00	10.00	140.00	47.00	1.65	3.15	20	PVD TiAlCrSiN
462.1-0909-027A0-XM	●	●	●	9.09	28.59	87.68	89.00	10.00	140.00	47.00	1.65	3.14	20	PVD TiAlCrSiN
462.1-0910-027A0-XM	●	●	●	9.10	28.62	87.68	89.00	10.00	140.00	47.00	1.66	3.15	20	PVD TiAlCrSiN
462.1-0913-027A0-XM	●	●	●	9.13	28.72	87.67	89.00	10.00	140.00	47.00	1.66	3.15	20	PVD TiAlCrSiN
462.1-0920-027A0-XM	●	●	●	9.20	28.94	87.66	89.00	10.00	140.00	47.00	1.67	3.15	20	PVD TiAlCrSiN
462.1-0925-027A0-XM	●	●	●	9.25	29.10	87.65	89.00	10.00	140.00	47.00	1.68	3.15	20	PVD TiAlCrSiN
462.1-0930-028A0-XM	●	●	●	9.30	29.25	87.65	89.00	10.00	140.00	47.00	1.69	3.15	20	PVD TiAlCrSiN
462.1-0935-028A0-XM	●	●	●	9.35	29.41	87.64	89.00	10.00	140.00	47.00	1.70	3.15	20	PVD TiAlCrSiN
462.1-0940-028A0-XM	●	●	●	9.40	29.57	87.63	89.00	10.00	140.00	47.00	1.71	3.15	20	PVD TiAlCrSiN
462.1-0950-029A0-XM	●	●	●	9.50	29.88	87.62	89.00	10.00	140.00	47.00	1.73	3.15	20	PVD TiAlCrSiN
462.1-0953-029A0-XM	●	●	●	9.52	29.98	87.61	89.00	10.00	140.00	47.00	1.73	3.15	20	PVD TiAlCrSiN
462.1-0958-029A0-XM	●	●	●	9.58	30.13	87.61	89.00	10.00	140.00	47.00	1.74	3.15	20	PVD TiAlCrSiN
462.1-0960-029A0-XM	●	●	●	9.60	30.20	87.60	89.00	10.00	140.00	47.00	1.75	3.15	20	PVD TiAlCrSiN
462.1-0965-029A0-XM	●	●	●	9.65	30.35	87.60	89.00	10.00	140.00	47.00	1.76	3.15	20	PVD TiAlCrSiN
462.1-0970-029A0-XM	●	●	●	9.70	30.51	87.59	89.00	10.00	140.00	47.00	1.77	3.15	20	PVD TiAlCrSiN
462.1-0980-029A0-XM	●	●	●	9.80	30.83	87.57	89.00	10.00	140.00	47.00	1.78	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



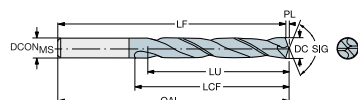
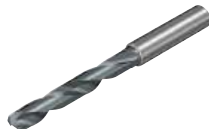
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0990-030A0-XM	●	●	●	9.90	31.14	87.56	89.00	10.00	140.00	47.00	1.80	3.15	20	PVD TiAlCrSiN
462.1-0992-030A0-XM	●	●	●	9.92	31.20	87.56	89.00	10.00	140.00	47.00	1.81	3.14	20	PVD TiAlCrSiN
462.1-1005-030A0-XM	●	●	●	10.05	31.61	100.54	102.00	12.00	140.00	55.00	1.83	3.15	20	PVD TiAlCrSiN
462.1-1008-030A0-XM	●	●	●	10.08	31.71	100.53	102.00	12.00	140.00	55.00	1.83	3.14	20	PVD TiAlCrSiN
462.1-1010-030A0-XM	●	●	●	10.10	31.77	100.53	102.00	12.00	140.00	55.00	1.84	3.15	20	PVD TiAlCrSiN
462.1-1020-031A0-XM	●	●	●	10.20	32.08	100.51	102.00	12.00	140.00	55.00	1.86	3.15	20	PVD TiAlCrSiN
462.1-1026-031A0-XM	●	●	●	10.26	32.27	100.51	102.00	12.00	140.00	55.00	1.87	3.14	20	PVD TiAlCrSiN
462.1-1030-031A0-XM	●	●	●	10.30	32.40	100.50	102.00	12.00	140.00	55.00	1.87	3.15	20	PVD TiAlCrSiN
462.1-1032-031A0-XM	●	●	●	10.32	32.46	100.50	102.00	12.00	140.00	55.00	1.88	3.15	20	PVD TiAlCrSiN
462.1-1040-031A0-XM	●	●	●	10.40	32.71	100.49	102.00	12.00	140.00	55.00	1.89	3.15	20	PVD TiAlCrSiN
462.1-1045-031A0-XM	●	●	●	10.45	32.87	100.48	102.00	12.00	140.00	55.00	1.90	3.15	20	PVD TiAlCrSiN
462.1-1049-031A0-XM	●	●	●	10.49	33.00	100.47	102.00	12.00	140.00	55.00	1.91	3.15	20	PVD TiAlCrSiN
462.1-1050-032A0-XM	●	●	●	10.50	33.03	100.47	102.00	12.00	140.00	55.00	1.91	3.15	20	PVD TiAlCrSiN
462.1-1055-032A0-XM	●	●	●	10.55	33.19	100.46	102.00	12.00	140.00	55.00	1.92	3.15	20	PVD TiAlCrSiN
462.1-1060-032A0-XM	●	●	●	10.60	33.34	100.46	102.00	12.00	140.00	55.00	1.93	3.15	20	PVD TiAlCrSiN
462.1-1065-032A0-XM	●	●	●	10.65	33.50	100.45	102.00	12.00	140.00	55.00	1.94	3.15	20	PVD TiAlCrSiN
462.1-1070-032A0-XM	●	●	●	10.70	33.66	100.44	102.00	12.00	140.00	55.00	1.95	3.15	20	PVD TiAlCrSiN
462.1-1072-032A0-XM	●	●	●	10.72	33.72	100.44	102.00	12.00	140.00	55.00	1.95	3.15	20	PVD TiAlCrSiN
462.1-1075-032A0-XM	●	●	●	10.75	33.82	100.43	102.00	12.00	140.00	55.00	1.96	3.15	20	PVD TiAlCrSiN
462.1-1080-032A0-XM	●	●	●	10.80	33.97	100.43	102.00	12.00	140.00	55.00	1.97	3.15	20	PVD TiAlCrSiN
462.1-1090-032A0-XM	●	●	●	10.90	34.29	100.41	102.00	12.00	140.00	55.00	1.98	3.15	20	PVD TiAlCrSiN
462.1-1100-033A0-XM	●	●	●	11.00	34.60	100.40	102.00	12.00	140.00	55.00	2.00	3.15	20	PVD TiAlCrSiN
462.1-1111-033A0-XM	●	●	●	11.11	34.95	100.38	102.00	12.00	140.00	55.00	2.02	3.14	20	PVD TiAlCrSiN
462.1-1120-034A0-XM	●	●	●	11.20	35.23	100.37	102.00	12.00	140.00	55.00	2.04	3.15	20	PVD TiAlCrSiN
462.1-1130-034A0-XM	●	●	●	11.30	35.55	100.36	102.00	12.00	140.00	55.00	2.06	3.15	20	PVD TiAlCrSiN
462.1-1140-034A0-XM	●	●	●	11.40	35.86	100.34	102.00	12.00	140.00	55.00	2.07	3.15	20	PVD TiAlCrSiN
462.1-1150-035A0-XM	●	●	●	11.50	36.17	100.33	102.00	12.00	140.00	55.00	2.09	3.15	20	PVD TiAlCrSiN
462.1-1151-035A0-XM	●	●	●	11.51	36.21	100.32	102.00	12.00	140.00	55.00	2.09	3.15	20	PVD TiAlCrSiN
462.1-1155-035A0-XM	●	●	●	11.55	36.33	100.32	102.00	12.00	140.00	55.00	2.10	3.15	20	PVD TiAlCrSiN
462.1-1160-035A0-XM	●	●	●	11.60	36.49	100.31	102.00	12.00	140.00	55.00	2.11	3.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Mettrico (mm)

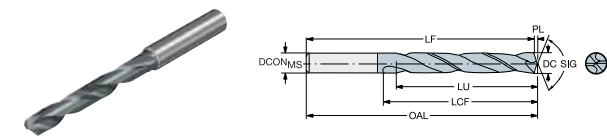
	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1170-035A0-XM	●	●	●	11.70	36.80	100.30	102.00	12.00	140.00	55.00	2.13	3.15	20	PVD TiAlCrSiN
462.1-1180-035A0-XM	●	●	●	11.80	37.12	100.28	102.00	12.00	140.00	55.00	2.15	3.15	20	PVD TiAlCrSiN
462.1-1191-036A0-XM	●	●	●	11.91	37.46	100.27	102.00	12.00	140.00	55.00	2.17	3.15	20	PVD TiAlCrSiN
462.1-1205-036A0-XM	●	●	●	12.05	37.90	105.25	107.00	14.00	140.00	60.00	2.19	3.15	20	PVD TiAlCrSiN
462.1-1210-036A0-XM	●	●	●	12.10	38.06	105.24	107.00	14.00	140.00	60.00	2.20	3.15	20	PVD TiAlCrSiN
462.1-1220-037A0-XM	●	●	●	12.20	38.38	105.22	107.00	14.00	140.00	60.00	2.22	3.15	20	PVD TiAlCrSiN
462.1-1225-037A0-XM	●	●	●	12.25	38.53	105.22	107.00	14.00	140.00	60.00	2.23	3.15	20	PVD TiAlCrSiN
462.1-1230-037A0-XM	●	●	●	12.30	38.69	105.21	107.00	14.00	140.00	60.00	2.24	3.14	20	PVD TiAlCrSiN
462.1-1240-037A0-XM	●	●	●	12.40	39.01	105.19	107.00	14.00	140.00	60.00	2.26	3.15	20	PVD TiAlCrSiN
462.1-1250-038A0-XM	●	●	●	12.50	39.32	105.18	107.00	14.00	140.00	60.00	2.27	3.15	20	PVD TiAlCrSiN
462.1-1260-038A0-XM	●	●	●	12.60	39.63	105.17	107.00	14.00	140.00	60.00	2.29	3.15	20	PVD TiAlCrSiN
462.1-1270-038A0-XM	●	●	●	12.70	39.95	105.15	107.00	14.00	140.00	60.00	2.31	3.15	20	PVD TiAlCrSiN
462.1-1275-038A0-XM	●	●	●	12.75	40.11	105.14	107.00	14.00	140.00	60.00	2.32	3.15	20	PVD TiAlCrSiN
462.1-1280-038A0-XM	●	●	●	12.80	40.26	105.14	107.00	14.00	140.00	60.00	2.33	3.15	20	PVD TiAlCrSiN
462.1-1290-038A0-XM	●	●	●	12.90	40.58	105.12	107.00	14.00	140.00	60.00	2.35	3.15	20	PVD TiAlCrSiN
462.1-1300-039A0-XM	●	●	●	13.00	40.89	105.11	107.00	14.00	140.00	60.00	2.37	3.15	20	PVD TiAlCrSiN
462.1-1310-039A0-XM	●	●	●	13.10	41.21	105.09	107.00	14.00	140.00	60.00	2.38	3.15	20	PVD TiAlCrSiN
462.1-1325-039A0-XM	●	●	●	13.25	41.68	105.07	107.00	14.00	140.00	60.00	2.41	3.15	20	PVD TiAlCrSiN
462.1-1330-039A0-XM	●	●	●	13.30	41.84	105.06	107.00	14.00	140.00	60.00	2.42	3.15	20	PVD TiAlCrSiN
462.1-1340-039A0-XM	●	●	●	13.40	42.15	105.05	107.00	14.00	140.00	60.00	2.44	3.15	20	PVD TiAlCrSiN
462.1-1349-041A0-XM	●	●	●	13.49	42.43	105.04	107.00	14.00	140.00	60.00	2.46	3.14	20	PVD TiAlCrSiN
462.1-1350-041A0-XM	●	●	●	13.50	42.47	105.04	107.00	14.00	140.00	60.00	2.46	3.15	20	PVD TiAlCrSiN
462.1-1355-041A0-XM	●	●	●	13.55	42.62	105.03	107.00	14.00	140.00	60.00	2.47	3.15	20	PVD TiAlCrSiN
462.1-1365-041A0-XM	●	●	●	13.65	42.94	105.01	107.00	14.00	140.00	60.00	2.48	3.15	20	PVD TiAlCrSiN
462.1-1370-041A0-XM	●	●	●	13.70	43.09	105.00	107.00	14.00	140.00	60.00	2.49	3.15	20	PVD TiAlCrSiN
462.1-1375-041A0-XM	●	●	●	13.75	43.25	105.00	107.00	14.00	140.00	60.00	2.50	3.15	20	PVD TiAlCrSiN
462.1-1380-041A0-XM	●	●	●	13.80	43.41	104.99	107.00	14.00	140.00	60.00	2.51	3.15	20	PVD TiAlCrSiN
462.1-1389-042A0-XM	●	●	●	13.89	43.69	104.98	107.00	14.00	140.00	60.00	2.53	3.15	20	PVD TiAlCrSiN
462.1-1410-042A0-XM	●	●	●	14.10	44.35	112.95	115.00	16.00	140.00	65.00	2.57	3.15	20	PVD TiAlCrSiN
462.1-1420-042A0-XM	●	●	●	14.20	44.67	112.93	115.00	16.00	140.00	65.00	2.58	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

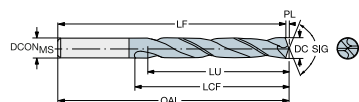
Metrico (mm)

Codice di ordinazione	P K N			DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
	X2BM	X2BM	X2BM											
462.1-1425-043A0-XM	●	●	●	14.25	44.82	112.93	115.00	16.00	140.00	65.00	2.59	3.15	20	PVD TiAlCrSiN
462.1-1429-043A0-XM	●	●	●	14.29	44.95	112.92	115.00	16.00	140.00	65.00	2.60	3.15	20	PVD TiAlCrSiN
462.1-1430-043A0-XM	●	●	●	14.30	44.98	112.92	115.00	16.00	140.00	65.00	2.60	3.15	20	PVD TiAlCrSiN
462.1-1450-044A0-XM	●	●	●	14.50	45.61	112.89	115.00	16.00	140.00	65.00	2.64	3.15	20	PVD TiAlCrSiN
462.1-1455-044A0-XM	●	●	●	14.55	45.77	112.88	115.00	16.00	140.00	65.00	2.65	3.15	20	PVD TiAlCrSiN
462.1-1460-044A0-XM	●	●	●	14.60	45.93	112.87	115.00	16.00	140.00	65.00	2.66	3.15	20	PVD TiAlCrSiN
462.1-1468-044A0-XM	●	●	●	14.68	46.18	112.86	115.00	16.00	140.00	65.00	2.67	3.14	20	PVD TiAlCrSiN
462.1-1470-044A0-XM	●	●	●	14.70	46.24	112.86	115.00	16.00	140.00	65.00	2.67	3.15	20	PVD TiAlCrSiN
462.1-1475-044A0-XM	●	●	●	14.75	46.40	112.85	115.00	16.00	140.00	65.00	2.68	3.15	20	PVD TiAlCrSiN
462.1-1480-044A0-XM	●	●	●	14.80	46.55	112.85	115.00	16.00	140.00	65.00	2.69	3.15	20	PVD TiAlCrSiN
462.1-1500-045A0-XM	●	●	●	15.00	47.18	112.82	115.00	16.00	140.00	65.00	2.73	3.15	20	PVD TiAlCrSiN
462.1-1508-045A0-XM	●	●	●	15.08	47.44	112.81	115.00	16.00	140.00	65.00	2.74	3.15	20	PVD TiAlCrSiN
462.1-1510-045A0-XM	●	●	●	15.10	47.50	112.80	115.00	16.00	140.00	65.00	2.75	3.15	20	PVD TiAlCrSiN
462.1-1525-045A0-XM	●	●	●	15.25	47.90	112.78	115.00	16.00	140.00	65.00	2.78	3.14	20	PVD TiAlCrSiN
462.1-1530-045A0-XM	●	●	●	15.30	47.80	112.77	115.00	16.00	140.00	65.00	2.78	3.12	20	PVD TiAlCrSiN
462.1-1548-046A0-XM	●	●	●	15.48	47.60	112.75	115.00	16.00	140.00	65.00	2.82	3.08	20	PVD TiAlCrSiN
462.1-1550-047A0-XM	●	●	●	15.50	47.60	112.74	115.00	16.00	140.00	65.00	2.82	3.07	20	PVD TiAlCrSiN
462.1-1555-047A0-XM	●	●	●	15.55	47.60	112.74	115.00	16.00	140.00	65.00	2.83	3.06	20	PVD TiAlCrSiN
462.1-1560-047A0-XM	●	●	●	15.60	47.50	112.73	115.00	16.00	140.00	65.00	2.84	3.04	20	PVD TiAlCrSiN
462.1-1570-047A0-XM	●	●	●	15.70	47.50	112.71	115.00	16.00	140.00	65.00	2.86	3.03	20	PVD TiAlCrSiN
462.1-1580-047A0-XM	●	●	●	15.80	47.40	112.70	115.00	16.00	140.00	65.00	2.88	3.00	20	PVD TiAlCrSiN
462.1-1588-047A0-XM	●	●	●	15.88	47.30	112.69	115.00	16.00	140.00	65.00	2.89	2.98	20	PVD TiAlCrSiN
462.1-1608-048A0-XM	●	●	●	16.08	50.58	120.66	123.00	18.00	140.00	73.00	2.93	3.15	20	PVD TiAlCrSiN
462.1-1610-048A0-XM	●	●	●	16.10	50.64	120.66	123.00	18.00	140.00	73.00	2.93	3.15	20	PVD TiAlCrSiN
462.1-1627-049A0-XM	●	●	●	16.27	51.18	120.63	123.00	18.00	140.00	73.00	2.96	3.15	20	PVD TiAlCrSiN
462.1-1630-049A0-XM	●	●	●	16.30	51.27	120.63	123.00	18.00	140.00	73.00	2.97	3.15	20	PVD TiAlCrSiN
462.1-1650-050A0-XM	●	●	●	16.50	51.90	120.60	123.00	18.00	140.00	73.00	3.00	3.15	20	PVD TiAlCrSiN
462.1-1655-050A0-XM	●	●	●	16.55	52.06	120.59	123.00	18.00	140.00	73.00	3.01	3.15	20	PVD TiAlCrSiN
462.1-1667-050A0-XM	●	●	●	16.67	52.44	120.57	123.00	18.00	140.00	73.00	3.03	3.15	20	PVD TiAlCrSiN
462.1-1675-050A0-XM	●	●	●	16.75	52.69	120.56	123.00	18.00	140.00	73.00	3.05	3.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Mettrico (mm)

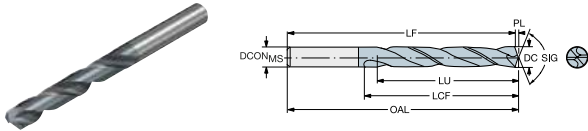
	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1680-050A0-XM	●	●	●	16.80	52.70	120.55	123.00	18.00	140.00	73.00	3.06	3.14	20	PVD TiAlCrSiN
462.1-1690-050A0-XM	●	●	●	16.90	52.50	120.54	123.00	18.00	140.00	73.00	3.08	3.11	20	PVD TiAlCrSiN
462.1-1700-051A0-XM	●	●	●	17.00	52.40	120.53	123.00	18.00	140.00	73.00	3.09	3.08	20	PVD TiAlCrSiN
462.1-1707-051A0-XM	●	●	●	17.07	52.30	120.51	123.00	18.00	140.00	73.00	3.11	3.06	20	PVD TiAlCrSiN
462.1-1710-051A0-XM	●	●	●	17.10	52.30	120.51	123.00	18.00	140.00	73.00	3.11	3.06	20	PVD TiAlCrSiN
462.1-1730-051A0-XM	●	●	●	17.30	52.00	120.48	123.00	18.00	140.00	73.00	3.15	3.01	20	PVD TiAlCrSiN
462.1-1746-052A0-XM	●	●	●	17.46	51.70	120.46	123.00	18.00	140.00	73.00	3.18	2.96	20	PVD TiAlCrSiN
462.1-1750-053A0-XM	●	●	●	17.50	51.70	120.45	123.00	18.00	140.00	73.00	3.18	2.95	20	PVD TiAlCrSiN
462.1-1755-053A0-XM	●	●	●	17.55	51.60	120.44	123.00	18.00	140.00	73.00	3.19	2.94	20	PVD TiAlCrSiN
462.1-1780-053A0-XM	●	●	●	17.80	51.20	120.41	123.00	18.00	140.00	73.00	3.24	2.88	20	PVD TiAlCrSiN
462.1-1786-054A0-XM	●	●	●	17.86	51.10	120.40	123.00	18.00	140.00	73.00	3.25	2.86	20	PVD TiAlCrSiN
462.1-1790-054A0-XM	●	●	●	17.90	51.10	120.39	123.00	18.00	140.00	73.00	3.26	2.85	20	PVD TiAlCrSiN
462.1-1826-055A0-XM	●	●	●	18.26	57.10	128.34	131.00	20.00	140.00	79.00	3.32	3.13	20	PVD TiAlCrSiN
462.1-1835-055A0-XM	●	●	●	18.35	57.00	128.33	131.00	20.00	140.00	79.00	3.34	3.11	20	PVD TiAlCrSiN
462.1-1850-056A0-XM	●	●	●	18.50	57.00	128.31	131.00	20.00	140.00	79.00	3.37	3.08	20	PVD TiAlCrSiN
462.1-1865-056A0-XM	●	●	●	18.65	56.90	128.29	131.00	20.00	140.00	79.00	3.39	3.05	20	PVD TiAlCrSiN
462.1-1880-056A0-XM	●	●	●	18.80	56.80	128.26	131.00	20.00	140.00	79.00	3.42	3.02	20	PVD TiAlCrSiN
462.1-1890-056A0-XM	●	●	●	18.90	56.80	128.25	131.00	20.00	140.00	79.00	3.44	3.01	20	PVD TiAlCrSiN
462.1-1900-057A0-XM	●	●	●	19.00	56.70	128.23	131.00	20.00	140.00	79.00	3.46	2.98	20	PVD TiAlCrSiN
462.1-1905-057A0-XM	●	●	●	19.05	56.70	128.23	131.00	20.00	140.00	79.00	3.47	2.98	20	PVD TiAlCrSiN
462.1-1925-057A0-XM	●	●	●	19.25	56.60	128.20	131.00	20.00	140.00	79.00	3.50	2.94	20	PVD TiAlCrSiN
462.1-1930-057A0-XM	●	●	●	19.30	56.60	128.19	131.00	20.00	140.00	79.00	3.51	2.93	20	PVD TiAlCrSiN
462.1-1950-059A0-XM	●	●	●	19.50	56.50	128.16	131.00	20.00	140.00	79.00	3.54	2.90	20	PVD TiAlCrSiN
462.1-1955-059A0-XM	●	●	●	19.55	56.40	128.15	131.00	20.00	140.00	79.00	3.56	2.88	20	PVD TiAlCrSiN
462.1-1980-059A0-XM	●	●	●	19.80	56.30	128.12	131.00	20.00	140.00	79.00	3.60	2.84	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 3xD. Adduzione esterna di refrigerante



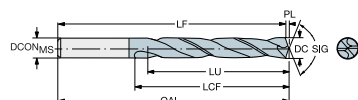
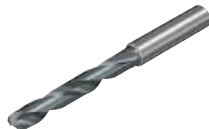
Metrico (mm)

	P	K	N												
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR	CP [bar]
462.1-0600-018A0-XM	●	●	●	6.00	18.87	28.00	66.00	6.00	140.00	h6	H9	65.13	1.09	3.14	20
462.1-0800-024A0-XM	●	●	●	8.00	25.16	41.00	79.00	8.00	140.00	h6	H9	77.83	1.46	3.14	20
462.1-1000-030A0-XM	●	●	●	10.00	31.46	47.00	89.00	10.00	140.00	h6	H9	87.54	1.82	3.15	20
462.1-1200-036A0-XM	●	●	●	12.00	37.75	55.00	102.00	12.00	140.00	h6	H9	100.25	2.18	3.15	20
462.1-1400-042A0-XM	●	●	●	14.00	43.60	60.00	107.00	14.00	140.00	h6	H9	104.96	2.55	3.11	20
462.1-1600-048A0-XM	●	●	●	16.00	47.20	65.00	115.00	16.00	140.00	h6	H9	112.67	2.91	2.95	20
462.1-1800-054A0-XM	●	●	●	18.00	50.90	73.00	123.00	18.00	140.00	h6	H9	120.38	3.28	2.83	20
462.1-2000-060A0-XM	●	●	●	20.00	56.20	79.00	131.00	20.00	140.00	h6	H9	128.09	3.64	2.81	20

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

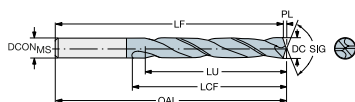
Mettrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0300-015A0-XM	●	●	●	3.00	15.44	65.56	66.00	6.00	140.00	28.00	0.55	5.15	20	PVD TiAlCrSiN
462.1-0305-015A0-XM	●	●	●	3.05	15.69	65.56	66.00	6.00	140.00	28.00	0.56	5.15	20	PVD TiAlCrSiN
462.1-0310-016A0-XM	●	●	●	3.10	15.95	65.55	66.00	6.00	140.00	28.00	0.56	5.15	20	PVD TiAlCrSiN
462.1-0315-016A0-XM	●	●	●	3.15	16.21	65.54	66.00	6.00	140.00	28.00	0.57	5.15	20	PVD TiAlCrSiN
462.1-0318-016A0-XM	●	●	●	3.17	16.36	65.54	66.00	6.00	140.00	28.00	0.58	5.15	20	PVD TiAlCrSiN
462.1-0320-016A0-XM	●	●	●	3.20	16.47	65.53	66.00	6.00	140.00	28.00	0.58	5.15	20	PVD TiAlCrSiN
462.1-0326-016A0-XM	●	●	●	3.26	16.77	65.53	66.00	6.00	140.00	28.00	0.59	5.14	20	PVD TiAlCrSiN
462.1-0330-017A0-XM	●	●	●	3.30	16.98	65.52	66.00	6.00	140.00	28.00	0.60	5.15	20	PVD TiAlCrSiN
462.1-0335-017A0-XM	●	●	●	3.35	17.24	65.51	66.00	6.00	140.00	28.00	0.61	5.15	20	PVD TiAlCrSiN
462.1-0338-017A0-XM	●	●	●	3.38	17.39	65.51	66.00	6.00	140.00	28.00	0.62	5.14	20	PVD TiAlCrSiN
462.1-0340-017A0-XM	●	●	●	3.40	17.49	65.50	66.00	6.00	140.00	28.00	0.62	5.14	20	PVD TiAlCrSiN
462.1-0345-017A0-XM	●	●	●	3.45	17.75	65.50	66.00	6.00	140.00	28.00	0.63	5.14	20	PVD TiAlCrSiN
462.1-0350-018A0-XM	●	●	●	3.50	18.01	65.49	66.00	6.00	140.00	28.00	0.64	5.15	20	PVD TiAlCrSiN
462.1-0357-018A0-XM	●	●	●	3.57	18.37	65.48	66.00	6.00	140.00	28.00	0.65	5.14	20	PVD TiAlCrSiN
462.1-0360-018A0-XM	●	●	●	3.60	18.52	65.48	66.00	6.00	140.00	28.00	0.66	5.14	20	PVD TiAlCrSiN
462.1-0366-018A0-XM	●	●	●	3.66	18.83	65.47	66.00	6.00	140.00	28.00	0.67	5.15	20	PVD TiAlCrSiN
462.1-0370-019A0-XM	●	●	●	3.70	19.04	65.46	66.00	6.00	140.00	28.00	0.67	5.15	20	PVD TiAlCrSiN
462.1-0373-019A0-XM	●	●	●	3.73	19.19	65.46	66.00	6.00	140.00	28.00	0.68	5.14	20	PVD TiAlCrSiN
462.1-0380-019A0-XM	●	●	●	3.80	19.55	73.45	74.00	6.00	140.00	36.00	0.69	5.14	20	PVD TiAlCrSiN
462.1-0386-019A0-XM	●	●	●	3.86	19.86	73.44	74.00	6.00	140.00	36.00	0.70	5.14	20	PVD TiAlCrSiN
462.1-0390-020A0-XM	●	●	●	3.90	20.07	73.43	74.00	6.00	140.00	36.00	0.71	5.15	20	PVD TiAlCrSiN
462.1-0391-020A0-XM	●	●	●	3.91	20.12	73.43	74.00	6.00	140.00	36.00	0.71	5.14	20	PVD TiAlCrSiN
462.1-0397-020A0-XM	●	●	●	3.97	20.43	73.42	74.00	6.00	140.00	36.00	0.72	5.15	20	PVD TiAlCrSiN
462.1-0399-020A0-XM	●	●	●	3.99	20.53	73.42	74.00	6.00	140.00	36.00	0.73	5.15	20	PVD TiAlCrSiN
462.1-0400-020A0-XM	●	●	●	4.00	20.58	73.42	74.00	6.00	140.00	36.00	0.73	5.14	20	PVD TiAlCrSiN
462.1-0404-020A0-XM	●	●	●	4.04	20.79	73.41	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0405-020A0-XM	●	●	●	4.05	20.84	73.41	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0409-020A0-XM	●	●	●	4.09	21.05	73.40	74.00	6.00	140.00	36.00	0.74	5.15	20	PVD TiAlCrSiN
462.1-0410-021A0-XM	●	●	●	4.10	21.10	73.40	74.00	6.00	140.00	36.00	0.75	5.15	20	PVD TiAlCrSiN
462.1-0415-021A0-XM	●	●	●	4.15	21.35	73.40	74.00	6.00	140.00	36.00	0.76	5.14	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



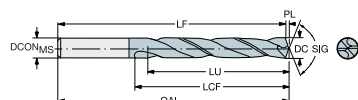
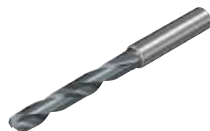
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0420-021A0-XM	●	●	●	4.20	21.61	73.39	74.00	6.00	140.00	36.00	0.76	5.15	20	PVD TiAlCrSiN
462.1-0422-021A0-XM	●	●	●	4.22	21.71	73.39	74.00	6.00	140.00	36.00	0.77	5.15	20	PVD TiAlCrSiN
462.1-0425-021A0-XM	●	●	●	4.25	21.87	73.38	74.00	6.00	140.00	36.00	0.77	5.15	20	PVD TiAlCrSiN
462.1-0430-022A0-XM	●	●	●	4.30	22.13	73.37	74.00	6.00	140.00	36.00	0.78	5.15	20	PVD TiAlCrSiN
462.1-0431-022A0-XM	●	●	●	4.30	22.18	73.37	74.00	6.00	140.00	36.00	0.78	5.15	20	PVD TiAlCrSiN
462.1-0435-022A0-XM	●	●	●	4.35	22.38	73.37	74.00	6.00	140.00	36.00	0.79	5.14	20	PVD TiAlCrSiN
462.1-0437-022A0-XM	●	●	●	4.37	22.49	73.36	74.00	6.00	140.00	36.00	0.79	5.15	20	PVD TiAlCrSiN
462.1-0439-022A0-XM	●	●	●	4.39	22.59	73.36	74.00	6.00	140.00	36.00	0.80	5.14	20	PVD TiAlCrSiN
462.1-0440-022A0-XM	●	●	●	4.40	22.64	73.36	74.00	6.00	140.00	36.00	0.80	5.15	20	PVD TiAlCrSiN
462.1-0445-022A0-XM	●	●	●	4.45	22.90	73.35	74.00	6.00	140.00	36.00	0.81	5.15	20	PVD TiAlCrSiN
462.1-0450-023A0-XM	●	●	●	4.50	23.16	73.35	74.00	6.00	140.00	36.00	0.82	5.15	20	PVD TiAlCrSiN
462.1-0457-023A0-XM	●	●	●	4.57	23.52	73.33	74.00	6.00	140.00	36.00	0.83	5.14	20	PVD TiAlCrSiN
462.1-0460-023A0-XM	●	●	●	4.60	23.67	73.33	74.00	6.00	140.00	36.00	0.84	5.15	20	PVD TiAlCrSiN
462.1-0462-023A0-XM	●	●	●	4.62	23.77	73.33	74.00	6.00	140.00	36.00	0.84	5.14	20	PVD TiAlCrSiN
462.1-0470-024A0-XM	●	●	●	4.70	24.18	73.32	74.00	6.00	140.00	36.00	0.86	5.14	20	PVD TiAlCrSiN
462.1-0476-024A0-XM	●	●	●	4.76	24.49	81.31	82.00	6.00	140.00	44.00	0.87	5.14	20	PVD TiAlCrSiN
462.1-0480-024A0-XM	●	●	●	4.80	24.70	81.30	82.00	6.00	140.00	44.00	0.87	5.15	20	PVD TiAlCrSiN
462.1-0485-024A0-XM	●	●	●	4.85	24.96	81.29	82.00	6.00	140.00	44.00	0.88	5.15	20	PVD TiAlCrSiN
462.1-0490-025A0-XM	●	●	●	4.90	25.21	81.29	82.00	6.00	140.00	44.00	0.89	5.14	20	PVD TiAlCrSiN
462.1-0492-025A0-XM	●	●	●	4.91	25.32	81.28	82.00	6.00	140.00	44.00	0.90	5.15	20	PVD TiAlCrSiN
462.1-0498-025A0-XM	●	●	●	4.98	25.63	81.28	82.00	6.00	140.00	44.00	0.91	5.15	20	PVD TiAlCrSiN
462.1-0500-025A0-XM	●	●	●	5.00	25.73	81.27	82.00	6.00	140.00	44.00	0.91	5.15	20	PVD TiAlCrSiN
462.1-0505-025A0-XM	●	●	●	5.05	25.99	81.26	82.00	6.00	140.00	44.00	0.92	5.15	20	PVD TiAlCrSiN
462.1-0506-025A0-XM	●	●	●	5.05	26.04	81.26	82.00	6.00	140.00	44.00	0.92	5.15	20	PVD TiAlCrSiN
462.1-0510-026A0-XM	●	●	●	5.10	26.24	81.26	82.00	6.00	140.00	44.00	0.93	5.15	20	PVD TiAlCrSiN
462.1-0511-026A0-XM	●	●	●	5.11	26.29	81.26	82.00	6.00	140.00	44.00	0.93	5.15	20	PVD TiAlCrSiN
462.1-0516-026A0-XM	●	●	●	5.16	26.55	81.25	82.00	6.00	140.00	44.00	0.94	5.15	20	PVD TiAlCrSiN
462.1-0518-026A0-XM	●	●	●	5.18	26.65	81.25	82.00	6.00	140.00	44.00	0.94	5.14	20	PVD TiAlCrSiN
462.1-0520-026A0-XM	●	●	●	5.20	26.76	81.24	82.00	6.00	140.00	44.00	0.95	5.15	20	PVD TiAlCrSiN
462.1-0522-026A0-XM	●	●	●	5.22	26.86	81.24	82.00	6.00	140.00	44.00	0.95	5.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

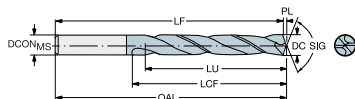
Metrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0525-026A0-XM	●	●	●	5.25	27.01	81.24	82.00	6.00	140.00	44.00	0.96	5.14	20	PVD TiAlCrSiN
462.1-0530-026A0-XM	●	●	●	5.30	27.27	81.23	82.00	6.00	140.00	44.00	0.96	5.15	20	PVD TiAlCrSiN
462.1-0540-026A0-XM	●	●	●	5.40	27.79	81.21	82.00	6.00	140.00	44.00	0.98	5.15	20	PVD TiAlCrSiN
462.1-0550-028A0-XM	●	●	●	5.50	28.30	81.20	82.00	6.00	140.00	44.00	1.00	5.15	20	PVD TiAlCrSiN
462.1-0556-028A0-XM	●	●	●	5.56	28.61	81.19	82.00	6.00	140.00	44.00	1.01	5.15	20	PVD TiAlCrSiN
462.1-0560-028A0-XM	●	●	●	5.60	28.82	81.18	82.00	6.00	140.00	44.00	1.02	5.15	20	PVD TiAlCrSiN
462.1-0561-028A0-XM	●	●	●	5.61	28.87	81.18	82.00	6.00	140.00	44.00	1.02	5.14	20	PVD TiAlCrSiN
462.1-0565-028A0-XM	●	●	●	5.65	29.07	81.18	82.00	6.00	140.00	44.00	1.03	5.15	20	PVD TiAlCrSiN
462.1-0570-029A0-XM	●	●	●	5.70	29.33	81.17	82.00	6.00	140.00	44.00	1.04	5.15	20	PVD TiAlCrSiN
462.1-0575-029A0-XM	●	●	●	5.75	29.59	81.16	82.00	6.00	140.00	44.00	1.05	5.15	20	PVD TiAlCrSiN
462.1-0579-029A0-XM	●	●	●	5.79	29.79	81.16	82.00	6.00	140.00	44.00	1.05	5.14	20	PVD TiAlCrSiN
462.1-0580-029A0-XM	●	●	●	5.80	29.84	81.16	82.00	6.00	140.00	44.00	1.06	5.14	20	PVD TiAlCrSiN
462.1-0590-029A0-XM	●	●	●	5.90	30.36	81.14	82.00	6.00	140.00	44.00	1.07	5.15	20	PVD TiAlCrSiN
462.1-0594-029A0-XM	●	●	●	5.94	30.56	81.14	82.00	6.00	140.00	44.00	1.08	5.14	20	PVD TiAlCrSiN
462.1-0595-030A0-XM	●	●	●	5.95	30.62	81.13	82.00	6.00	140.00	44.00	1.08	5.14	20	PVD TiAlCrSiN
462.1-0605-030A0-XM	●	●	●	6.05	31.13	90.12	91.00	8.00	140.00	53.00	1.10	5.15	20	PVD TiAlCrSiN
462.1-0610-031A0-XM	●	●	●	6.10	31.39	90.11	91.00	8.00	140.00	53.00	1.11	5.15	20	PVD TiAlCrSiN
462.1-0615-031A0-XM	●	●	●	6.15	31.65	90.11	91.00	8.00	140.00	53.00	1.12	5.15	20	PVD TiAlCrSiN
462.1-0620-031A0-XM	●	●	●	6.20	31.90	90.10	91.00	8.00	140.00	53.00	1.13	5.15	20	PVD TiAlCrSiN
462.1-0625-031A0-XM	●	●	●	6.25	32.16	90.09	91.00	8.00	140.00	53.00	1.14	5.15	20	PVD TiAlCrSiN
462.1-0630-032A0-XM	●	●	●	6.30	32.42	90.08	91.00	8.00	140.00	53.00	1.15	5.15	20	PVD TiAlCrSiN
462.1-0635-032A0-XM	●	●	●	6.35	32.67	90.08	91.00	8.00	140.00	53.00	1.16	5.14	20	PVD TiAlCrSiN
462.1-0640-032A0-XM	●	●	●	6.40	32.93	90.07	91.00	8.00	140.00	53.00	1.16	5.15	20	PVD TiAlCrSiN
462.1-0650-033A0-XM	●	●	●	6.50	33.45	90.05	91.00	8.00	140.00	53.00	1.18	5.15	20	PVD TiAlCrSiN
462.1-0653-033A0-XM	●	●	●	6.53	33.60	90.05	91.00	8.00	140.00	53.00	1.19	5.15	20	PVD TiAlCrSiN
462.1-0660-033A0-XM	●	●	●	6.60	33.96	90.04	91.00	8.00	140.00	53.00	1.20	5.15	20	PVD TiAlCrSiN
462.1-0663-033A0-XM	●	●	●	6.63	34.12	90.04	91.00	8.00	140.00	53.00	1.21	5.15	20	PVD TiAlCrSiN
462.1-0670-034A0-XM	●	●	●	6.70	34.48	90.03	91.00	8.00	140.00	53.00	1.22	5.15	20	PVD TiAlCrSiN
462.1-0675-034A0-XM	●	●	●	6.75	34.73	90.02	91.00	8.00	140.00	53.00	1.23	5.15	20	PVD TiAlCrSiN
462.1-0676-034A0-XM	●	●	●	6.76	34.78	90.02	91.00	8.00	140.00	53.00	1.23	5.15	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)



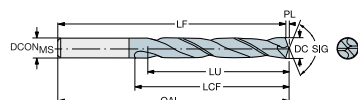
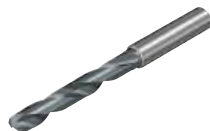
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0680-034A0-XM	●	●	●	6.80	34.99	90.01	91.00	8.00	140.00	53.00	1.24	5.15	20	PVD TiAlCrSiN
462.1-0685-034A0-XM	●	●	●	6.85	35.25	90.00	91.00	8.00	140.00	53.00	1.25	5.15	20	PVD TiAlCrSiN
462.1-0690-035A0-XM	●	●	●	6.90	35.50	90.00	91.00	8.00	140.00	53.00	1.26	5.14	20	PVD TiAlCrSiN
462.1-0691-035A0-XM	●	●	●	6.91	35.56	89.99	91.00	8.00	140.00	53.00	1.26	5.15	20	PVD TiAlCrSiN
462.1-0700-035A0-XM	●	●	●	7.00	36.02	89.98	91.00	8.00	140.00	53.00	1.27	5.15	20	PVD TiAlCrSiN
462.1-0704-035A0-XM	●	●	●	7.04	36.22	89.97	91.00	8.00	140.00	53.00	1.28	5.15	20	PVD TiAlCrSiN
462.1-0710-036A0-XM	●	●	●	7.10	36.53	89.97	91.00	8.00	140.00	53.00	1.29	5.15	20	PVD TiAlCrSiN
462.1-0714-036A0-XM	●	●	●	7.14	36.74	89.96	91.00	8.00	140.00	53.00	1.30	5.14	20	PVD TiAlCrSiN
462.1-0720-036A0-XM	●	●	●	7.20	37.05	89.95	91.00	8.00	140.00	53.00	1.31	5.15	20	PVD TiAlCrSiN
462.1-0725-036A0-XM	●	●	●	7.25	37.31	89.94	91.00	8.00	140.00	53.00	1.32	5.15	20	PVD TiAlCrSiN
462.1-0730-037A0-XM	●	●	●	7.30	37.56	89.94	91.00	8.00	140.00	53.00	1.33	5.15	20	PVD TiAlCrSiN
462.1-0737-037A0-XM	●	●	●	7.37	37.92	89.93	91.00	8.00	140.00	53.00	1.34	5.15	20	PVD TiAlCrSiN
462.1-0740-037A0-XM	●	●	●	7.40	38.08	89.92	91.00	8.00	140.00	53.00	1.35	5.15	20	PVD TiAlCrSiN
462.1-0745-037A0-XM	●	●	●	7.45	38.33	89.92	91.00	8.00	140.00	53.00	1.36	5.14	20	PVD TiAlCrSiN
462.1-0749-037A0-XM	●	●	●	7.49	38.54	89.91	91.00	8.00	140.00	53.00	1.36	5.14	20	PVD TiAlCrSiN
462.1-0750-038A0-XM	●	●	●	7.50	38.59	89.91	91.00	8.00	140.00	53.00	1.36	5.15	20	PVD TiAlCrSiN
462.1-0754-038A0-XM	●	●	●	7.54	38.80	89.90	91.00	8.00	140.00	53.00	1.37	5.15	20	PVD TiAlCrSiN
462.1-0760-038A0-XM	●	●	●	7.60	39.11	89.89	91.00	8.00	140.00	53.00	1.38	5.15	20	PVD TiAlCrSiN
462.1-0767-038A0-XM	●	●	●	7.67	39.47	89.88	91.00	8.00	140.00	53.00	1.40	5.15	20	PVD TiAlCrSiN
462.1-0770-039A0-XM	●	●	●	7.70	39.62	89.88	91.00	8.00	140.00	53.00	1.40	5.15	20	PVD TiAlCrSiN
462.1-0780-039A0-XM	●	●	●	7.80	40.14	89.86	91.00	8.00	140.00	53.00	1.42	5.15	20	PVD TiAlCrSiN
462.1-0790-040A0-XM	●	●	●	7.90	40.65	89.85	91.00	8.00	140.00	53.00	1.44	5.15	20	PVD TiAlCrSiN
462.1-0794-040A0-XM	●	●	●	7.94	40.86	89.84	91.00	8.00	140.00	53.00	1.44	5.15	20	PVD TiAlCrSiN
462.1-0803-040A0-XM	●	●	●	8.03	41.32	101.83	103.00	10.00	140.00	61.00	1.46	5.15	20	PVD TiAlCrSiN
462.1-0805-040A0-XM	●	●	●	8.05	41.42	101.83	103.00	10.00	140.00	61.00	1.46	5.15	20	PVD TiAlCrSiN
462.1-0810-041A0-XM	●	●	●	8.10	41.68	101.82	103.00	10.00	140.00	61.00	1.47	5.15	20	PVD TiAlCrSiN
462.1-0815-041A0-XM	●	●	●	8.15	41.94	101.81	103.00	10.00	140.00	61.00	1.48	5.15	20	PVD TiAlCrSiN
462.1-0820-041A0-XM	●	●	●	8.20	42.19	101.81	103.00	10.00	140.00	61.00	1.49	5.15	20	PVD TiAlCrSiN
462.1-0825-041A0-XM	●	●	●	8.25	42.45	101.80	103.00	10.00	140.00	61.00	1.50	5.15	20	PVD TiAlCrSiN
462.1-0830-041A0-XM	●	●	●	8.30	42.71	101.79	103.00	10.00	140.00	61.00	1.51	5.15	20	PVD TiAlCrSiN



● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Metrico (mm)

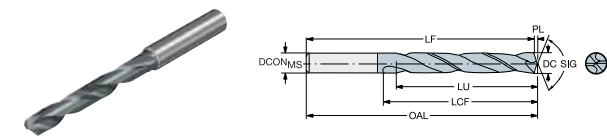
	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-0833-042A0-XM	●	●	●	8.33	42.86	101.79	103.00	10.00	140.00	61.00	1.52	5.14	20	PVD TiAlCrSiN
462.1-0840-042A0-XM	●	●	●	8.40	43.22	101.78	103.00	10.00	140.00	61.00	1.53	5.15	20	PVD TiAlCrSiN
462.1-0843-042A0-XM	●	●	●	8.43	43.38	101.77	103.00	10.00	140.00	61.00	1.53	5.14	20	PVD TiAlCrSiN
462.1-0850-043A0-XM	●	●	●	8.50	43.74	101.76	103.00	10.00	140.00	61.00	1.55	5.15	20	PVD TiAlCrSiN
462.1-0855-043A0-XM	●	●	●	8.55	43.99	101.75	103.00	10.00	140.00	61.00	1.56	5.15	20	PVD TiAlCrSiN
462.1-0860-043A0-XM	●	●	●	8.60	44.25	101.75	103.00	10.00	140.00	61.00	1.57	5.15	20	PVD TiAlCrSiN
462.1-0861-043A0-XM	●	●	●	8.61	44.30	101.75	103.00	10.00	140.00	61.00	1.57	5.14	20	PVD TiAlCrSiN
462.1-0865-043A0-XM	●	●	●	8.65	44.51	101.74	103.00	10.00	140.00	61.00	1.57	5.15	20	PVD TiAlCrSiN
462.1-0870-044A0-XM	●	●	●	8.70	44.77	101.73	103.00	10.00	140.00	61.00	1.58	5.15	20	PVD TiAlCrSiN
462.1-0873-044A0-XM	●	●	●	8.73	44.92	101.73	103.00	10.00	140.00	61.00	1.59	5.14	20	PVD TiAlCrSiN
462.1-0880-044A0-XM	●	●	●	8.80	45.28	101.72	103.00	10.00	140.00	61.00	1.60	5.15	20	PVD TiAlCrSiN
462.1-0884-044A0-XM	●	●	●	8.84	45.49	101.71	103.00	10.00	140.00	61.00	1.61	5.15	20	PVD TiAlCrSiN
462.1-0890-045A0-XM	●	●	●	8.90	45.80	101.70	103.00	10.00	140.00	61.00	1.62	5.15	20	PVD TiAlCrSiN
462.1-0900-045A0-XM	●	●	●	9.00	46.31	101.69	103.00	10.00	140.00	61.00	1.64	5.15	20	PVD TiAlCrSiN
462.1-0905-045A0-XM	●	●	●	9.05	46.57	101.68	103.00	10.00	140.00	61.00	1.65	5.15	20	PVD TiAlCrSiN
462.1-0909-045A0-XM	●	●	●	9.09	46.77	101.68	103.00	10.00	140.00	61.00	1.65	5.14	20	PVD TiAlCrSiN
462.1-0910-046A0-XM	●	●	●	9.10	46.82	101.68	103.00	10.00	140.00	61.00	1.66	5.15	20	PVD TiAlCrSiN
462.1-0913-046A0-XM	●	●	●	9.13	46.98	101.67	103.00	10.00	140.00	61.00	1.66	5.15	20	PVD TiAlCrSiN
462.1-0920-046A0-XM	●	●	●	9.20	47.34	101.66	103.00	10.00	140.00	61.00	1.67	5.15	20	PVD TiAlCrSiN
462.1-0925-046A0-XM	●	●	●	9.25	47.60	101.65	103.00	10.00	140.00	61.00	1.68	5.15	20	PVD TiAlCrSiN
462.1-0930-047A0-XM	●	●	●	9.30	47.85	101.65	103.00	10.00	140.00	61.00	1.69	5.15	20	PVD TiAlCrSiN
462.1-0935-047A0-XM	●	●	●	9.35	48.11	101.64	103.00	10.00	140.00	61.00	1.70	5.15	20	PVD TiAlCrSiN
462.1-0940-047A0-XM	●	●	●	9.40	48.37	101.63	103.00	10.00	140.00	61.00	1.71	5.15	20	PVD TiAlCrSiN
462.1-0950-048A0-XM	●	●	●	9.50	48.88	101.62	103.00	10.00	140.00	61.00	1.73	5.15	20	PVD TiAlCrSiN
462.1-0953-048A0-XM	●	●	●	9.52	49.04	101.61	103.00	10.00	140.00	61.00	1.73	5.15	20	PVD TiAlCrSiN
462.1-0958-048A0-XM	●	●	●	9.58	49.29	101.61	103.00	10.00	140.00	61.00	1.74	5.15	20	PVD TiAlCrSiN
462.1-0960-048A0-XM	●	●	●	9.60	49.40	101.60	103.00	10.00	140.00	61.00	1.75	5.15	20	PVD TiAlCrSiN
462.1-0965-048A0-XM	●	●	●	9.65	49.65	101.60	103.00	10.00	140.00	61.00	1.76	5.15	20	PVD TiAlCrSiN
462.1-0970-049A0-XM	●	●	●	9.70	49.91	101.59	103.00	10.00	140.00	61.00	1.77	5.15	20	PVD TiAlCrSiN
462.1-0980-049A0-XM	●	●	●	9.80	50.30	101.57	103.00	10.00	140.00	61.00	1.78	5.13	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

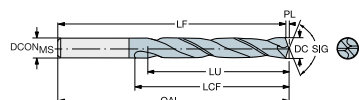
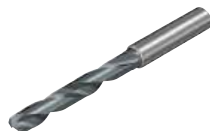
Metrico (mm)

Codice di ordinazione	P K N			DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
	X2BM	X2BM	X2BM											
462.1-0990-050A0-XM	●	●	●	9.90	50.20	101.56	103.00	10.00	140.00	61.00	1.80	5.07	20	PVD TiAlCrSiN
462.1-0992-050A0-XM	●	●	●	9.92	50.20	101.56	103.00	10.00	140.00	61.00	1.81	5.06	20	PVD TiAlCrSiN
462.1-1005-050A0-XM	●	●	●	10.05	51.71	116.54	118.00	12.00	140.00	71.00	1.83	5.15	20	PVD TiAlCrSiN
462.1-1008-050A0-XM	●	●	●	10.08	51.87	116.53	118.00	12.00	140.00	71.00	1.83	5.14	20	PVD TiAlCrSiN
462.1-1010-051A0-XM	●	●	●	10.10	51.97	116.53	118.00	12.00	140.00	71.00	1.84	5.15	20	PVD TiAlCrSiN
462.1-1020-051A0-XM	●	●	●	10.20	52.48	116.51	118.00	12.00	140.00	71.00	1.86	5.15	20	PVD TiAlCrSiN
462.1-1026-051A0-XM	●	●	●	10.26	52.79	116.51	118.00	12.00	140.00	71.00	1.87	5.14	20	PVD TiAlCrSiN
462.1-1030-052A0-XM	●	●	●	10.30	53.00	116.50	118.00	12.00	140.00	71.00	1.87	5.15	20	PVD TiAlCrSiN
462.1-1032-052A0-XM	●	●	●	10.32	53.10	116.50	118.00	12.00	140.00	71.00	1.88	5.15	20	PVD TiAlCrSiN
462.1-1040-052A0-XM	●	●	●	10.40	53.51	116.49	118.00	12.00	140.00	71.00	1.89	5.15	20	PVD TiAlCrSiN
462.1-1045-052A0-XM	●	●	●	10.45	53.77	116.48	118.00	12.00	140.00	71.00	1.90	5.15	20	PVD TiAlCrSiN
462.1-1049-052A0-XM	●	●	●	10.49	53.98	116.47	118.00	12.00	140.00	71.00	1.91	5.15	20	PVD TiAlCrSiN
462.1-1050-053A0-XM	●	●	●	10.50	54.03	116.47	118.00	12.00	140.00	71.00	1.91	5.15	20	PVD TiAlCrSiN
462.1-1055-053A0-XM	●	●	●	10.55	54.29	116.46	118.00	12.00	140.00	71.00	1.92	5.15	20	PVD TiAlCrSiN
462.1-1060-053A0-XM	●	●	●	10.60	54.54	116.46	118.00	12.00	140.00	71.00	1.93	5.15	20	PVD TiAlCrSiN
462.1-1065-053A0-XM	●	●	●	10.65	54.80	116.45	118.00	12.00	140.00	71.00	1.94	5.15	20	PVD TiAlCrSiN
462.1-1070-053A0-XM	●	●	●	10.70	55.06	116.44	118.00	12.00	140.00	71.00	1.95	5.15	20	PVD TiAlCrSiN
462.1-1072-054A0-XM	●	●	●	10.72	55.16	116.44	118.00	12.00	140.00	71.00	1.95	5.15	20	PVD TiAlCrSiN
462.1-1075-054A0-XM	●	●	●	10.75	55.32	116.43	118.00	12.00	140.00	71.00	1.96	5.15	20	PVD TiAlCrSiN
462.1-1080-054A0-XM	●	●	●	10.80	55.57	116.43	118.00	12.00	140.00	71.00	1.97	5.15	20	PVD TiAlCrSiN
462.1-1090-054A0-XM	●	●	●	10.90	56.09	116.41	118.00	12.00	140.00	71.00	1.98	5.15	20	PVD TiAlCrSiN
462.1-1100-055A0-XM	●	●	●	11.00	56.60	116.40	118.00	12.00	140.00	71.00	2.00	5.15	20	PVD TiAlCrSiN
462.1-1111-056A0-XM	●	●	●	11.11	57.17	116.38	118.00	12.00	140.00	71.00	2.02	5.14	20	PVD TiAlCrSiN
462.1-1120-056A0-XM	●	●	●	11.20	57.63	116.37	118.00	12.00	140.00	71.00	2.04	5.15	20	PVD TiAlCrSiN
462.1-1130-056A0-XM	●	●	●	11.30	58.15	116.36	118.00	12.00	140.00	71.00	2.06	5.15	20	PVD TiAlCrSiN
462.1-1140-057A0-XM	●	●	●	11.40	58.60	116.34	118.00	12.00	140.00	71.00	2.07	5.14	20	PVD TiAlCrSiN
462.1-1150-058A0-XM	●	●	●	11.50	58.50	116.33	118.00	12.00	140.00	71.00	2.09	5.09	20	PVD TiAlCrSiN
462.1-1151-058A0-XM	●	●	●	11.51	58.50	116.32	118.00	12.00	140.00	71.00	2.09	5.08	20	PVD TiAlCrSiN
462.1-1155-058A0-XM	●	●	●	11.55	58.40	116.32	118.00	12.00	140.00	71.00	2.10	5.06	20	PVD TiAlCrSiN
462.1-1160-058A0-XM	●	●	●	11.60	58.40	116.31	118.00	12.00	140.00	71.00	2.11	5.03	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

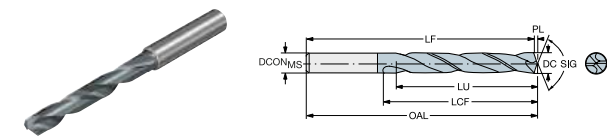
Metrico (mm)

	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1170-058A0-XM	●	●	●	11.70	58.30	116.30	118.00	12.00	140.00	71.00	2.13	4.98	20	PVD TiAlCrSiN
462.1-1180-059A0-XM	●	●	●	11.80	58.20	116.28	118.00	12.00	140.00	71.00	2.15	4.93	20	PVD TiAlCrSiN
462.1-1191-060A0-XM	●	●	●	11.91	58.10	116.27	118.00	12.00	140.00	71.00	2.17	4.88	20	PVD TiAlCrSiN
462.1-1205-060A0-XM	●	●	●	12.05	62.00	122.25	124.00	14.00	140.00	77.00	2.19	5.15	20	PVD TiAlCrSiN
462.1-1210-061A0-XM	●	●	●	12.10	62.26	122.24	124.00	14.00	140.00	77.00	2.20	5.15	20	PVD TiAlCrSiN
462.1-1220-061A0-XM	●	●	●	12.20	62.78	122.22	124.00	14.00	140.00	77.00	2.22	5.15	20	PVD TiAlCrSiN
462.1-1225-061A0-XM	●	●	●	12.25	62.70	122.22	124.00	14.00	140.00	77.00	2.23	5.12	20	PVD TiAlCrSiN
462.1-1230-062A0-XM	●	●	●	12.30	62.70	122.21	124.00	14.00	140.00	77.00	2.24	5.10	20	PVD TiAlCrSiN
462.1-1240-062A0-XM	●	●	●	12.40	62.60	122.19	124.00	14.00	140.00	77.00	2.26	5.05	20	PVD TiAlCrSiN
462.1-1250-063A0-XM	●	●	●	12.50	62.40	122.18	124.00	14.00	140.00	77.00	2.27	4.99	20	PVD TiAlCrSiN
462.1-1260-063A0-XM	●	●	●	12.60	62.30	122.17	124.00	14.00	140.00	77.00	2.29	4.94	20	PVD TiAlCrSiN
462.1-1270-064A0-XM	●	●	●	12.70	62.20	122.15	124.00	14.00	140.00	77.00	2.31	4.90	20	PVD TiAlCrSiN
462.1-1275-064A0-XM	●	●	●	12.75	62.10	122.14	124.00	14.00	140.00	77.00	2.32	4.87	20	PVD TiAlCrSiN
462.1-1280-064A0-XM	●	●	●	12.80	62.10	122.14	124.00	14.00	140.00	77.00	2.33	4.85	20	PVD TiAlCrSiN
462.1-1290-064A0-XM	●	●	●	12.90	62.00	122.12	124.00	14.00	140.00	77.00	2.35	4.81	20	PVD TiAlCrSiN
462.1-1300-065A0-XM	●	●	●	13.00	61.80	122.11	124.00	14.00	140.00	77.00	2.37	4.75	20	PVD TiAlCrSiN
462.1-1310-066A0-XM	●	●	●	13.10	61.70	122.09	124.00	14.00	140.00	77.00	2.38	4.71	20	PVD TiAlCrSiN
462.1-1325-066A0-XM	●	●	●	13.25	61.50	122.07	124.00	14.00	140.00	77.00	2.41	4.64	20	PVD TiAlCrSiN
462.1-1330-066A0-XM	●	●	●	13.30	61.50	122.06	124.00	14.00	140.00	77.00	2.42	4.62	20	PVD TiAlCrSiN
462.1-1340-066A0-XM	●	●	●	13.40	61.30	122.05	124.00	14.00	140.00	77.00	2.44	4.57	20	PVD TiAlCrSiN
462.1-1349-061A0-XM	●	●	●	13.49	61.20	122.04	124.00	14.00	140.00	77.00	2.46	4.54	20	PVD TiAlCrSiN
462.1-1350-061A0-XM	●	●	●	13.50	61.20	122.04	124.00	14.00	140.00	77.00	2.46	4.53	20	PVD TiAlCrSiN
462.1-1355-061A0-XM	●	●	●	13.55	61.20	122.03	124.00	14.00	140.00	77.00	2.47	4.52	20	PVD TiAlCrSiN
462.1-1365-061A0-XM	●	●	●	13.65	61.00	122.01	124.00	14.00	140.00	77.00	2.48	4.47	20	PVD TiAlCrSiN
462.1-1370-061A0-XM	●	●	●	13.70	61.00	122.00	124.00	14.00	140.00	77.00	2.49	4.45	20	PVD TiAlCrSiN
462.1-1375-061A0-XM	●	●	●	13.75	60.90	122.00	124.00	14.00	140.00	77.00	2.50	4.43	20	PVD TiAlCrSiN
462.1-1380-062A0-XM	●	●	●	13.80	60.90	121.99	124.00	14.00	140.00	77.00	2.51	4.41	20	PVD TiAlCrSiN
462.1-1389-063A0-XM	●	●	●	13.89	60.80	121.98	124.00	14.00	140.00	77.00	2.53	4.38	20	PVD TiAlCrSiN
462.1-1410-063A0-XM	●	●	●	14.10	66.90	130.95	133.00	16.00	140.00	83.00	2.57	4.74	20	PVD TiAlCrSiN
462.1-1420-063A0-XM	●	●	●	14.20	66.80	130.93	133.00	16.00	140.00	83.00	2.58	4.70	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

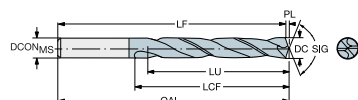
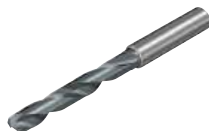
Metrico (mm)

Codice di ordinazione	P K N			DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
	X2BM	X2BM	X2BM											
462.1-1425-071A0-XM	●	●	●	14.25	66.80	130.93	133.00	16.00	140.00	83.00	2.59	4.69	20	PVD TiAlCrSiN
462.1-1429-072A0-XM	●	●	●	14.29	66.70	130.92	133.00	16.00	140.00	83.00	2.60	4.67	20	PVD TiAlCrSiN
462.1-1430-072A0-XM	●	●	●	14.30	66.70	130.92	133.00	16.00	140.00	83.00	2.60	4.66	20	PVD TiAlCrSiN
462.1-1450-073A0-XM	●	●	●	14.50	66.50	130.89	133.00	16.00	140.00	83.00	2.64	4.59	20	PVD TiAlCrSiN
462.1-1455-073A0-XM	●	●	●	14.55	66.50	130.88	133.00	16.00	140.00	83.00	2.65	4.57	20	PVD TiAlCrSiN
462.1-1460-073A0-XM	●	●	●	14.60	66.40	130.87	133.00	16.00	140.00	83.00	2.66	4.55	20	PVD TiAlCrSiN
462.1-1468-073A0-XM	●	●	●	14.68	66.40	130.86	133.00	16.00	140.00	83.00	2.67	4.52	20	PVD TiAlCrSiN
462.1-1470-073A0-XM	●	●	●	14.70	66.40	130.86	133.00	16.00	140.00	83.00	2.67	4.52	20	PVD TiAlCrSiN
462.1-1475-073A0-XM	●	●	●	14.75	66.30	130.85	133.00	16.00	140.00	83.00	2.68	4.49	20	PVD TiAlCrSiN
462.1-1480-067A0-XM	●	●	●	14.80	66.30	130.85	133.00	16.00	140.00	83.00	2.69	4.48	20	PVD TiAlCrSiN
462.1-1500-068A0-XM	●	●	●	15.00	66.10	130.82	133.00	16.00	140.00	83.00	2.73	4.41	20	PVD TiAlCrSiN
462.1-1508-068A0-XM	●	●	●	15.08	66.00	130.80	133.00	16.00	140.00	83.00	2.74	4.38	20	PVD TiAlCrSiN
462.1-1510-068A0-XM	●	●	●	15.10	66.00	130.80	133.00	16.00	140.00	83.00	2.75	4.37	20	PVD TiAlCrSiN
462.1-1525-068A0-XM	●	●	●	15.25	65.90	130.78	133.00	16.00	140.00	83.00	2.78	4.32	20	PVD TiAlCrSiN
462.1-1530-068A0-XM	●	●	●	15.30	65.80	130.77	133.00	16.00	140.00	83.00	2.78	4.30	20	PVD TiAlCrSiN
462.1-1548-070A0-XM	●	●	●	15.48	65.60	130.75	133.00	16.00	140.00	83.00	2.82	4.24	20	PVD TiAlCrSiN
462.1-1550-070A0-XM	●	●	●	15.50	65.60	130.74	133.00	16.00	140.00	83.00	2.82	4.23	20	PVD TiAlCrSiN
462.1-1555-070A0-XM	●	●	●	15.55	65.60	130.74	133.00	16.00	140.00	83.00	2.83	4.22	20	PVD TiAlCrSiN
462.1-1560-070A0-XM	●	●	●	15.60	65.50	130.73	133.00	16.00	140.00	83.00	2.84	4.20	20	PVD TiAlCrSiN
462.1-1570-070A0-XM	●	●	●	15.70	65.50	130.71	133.00	16.00	140.00	83.00	2.86	4.17	20	PVD TiAlCrSiN
462.1-1580-071A0-XM	●	●	●	15.80	65.40	130.70	133.00	16.00	140.00	83.00	2.88	4.14	20	PVD TiAlCrSiN
462.1-1588-071A0-XM	●	●	●	15.88	65.30	130.69	133.00	16.00	140.00	83.00	2.89	4.11	20	PVD TiAlCrSiN
462.1-1608-072A0-XM	●	●	●	16.08	73.70	140.66	143.00	18.00	140.00	93.00	2.93	4.58	20	PVD TiAlCrSiN
462.1-1610-072A0-XM	●	●	●	16.10	73.70	140.66	143.00	18.00	140.00	93.00	2.93	4.58	20	PVD TiAlCrSiN
462.1-1627-081A0-XM	●	●	●	16.27	73.50	140.63	143.00	18.00	140.00	93.00	2.96	4.52	20	PVD TiAlCrSiN
462.1-1630-081A0-XM	●	●	●	16.30	73.40	140.63	143.00	18.00	140.00	93.00	2.97	4.50	20	PVD TiAlCrSiN
462.1-1650-074A0-XM	●	●	●	16.50	73.10	140.60	143.00	18.00	140.00	93.00	3.00	4.43	20	PVD TiAlCrSiN
462.1-1655-074A0-XM	●	●	●	16.55	73.10	140.59	143.00	18.00	140.00	93.00	3.01	4.42	20	PVD TiAlCrSiN
462.1-1667-075A0-XM	●	●	●	16.67	72.90	140.57	143.00	18.00	140.00	93.00	3.03	4.37	20	PVD TiAlCrSiN
462.1-1675-075A0-XM	●	●	●	16.75	72.80	140.56	143.00	18.00	140.00	93.00	3.05	4.35	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	H9

Mettrico (mm)

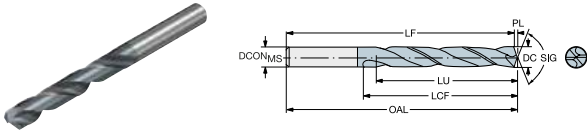
	P	K	N											
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	CP [bar]	COATING
462.1-1680-075A0-XM	●	●	●	16.80	72.70	140.55	143.00	18.00	140.00	93.00	3.06	4.33	20	PVD TiAlCrSiN
462.1-1690-075A0-XM	●	●	●	16.90	72.50	140.54	143.00	18.00	140.00	93.00	3.08	4.29	20	PVD TiAlCrSiN
462.1-1700-077A0-XM	●	●	●	17.00	72.40	140.52	143.00	18.00	140.00	93.00	3.09	4.26	20	PVD TiAlCrSiN
462.1-1707-077A0-XM	●	●	●	17.07	72.30	140.51	143.00	18.00	140.00	93.00	3.11	4.24	20	PVD TiAlCrSiN
462.1-1710-077A0-XM	●	●	●	17.10	72.30	140.51	143.00	18.00	140.00	93.00	3.11	4.23	20	PVD TiAlCrSiN
462.1-1730-077A0-XM	●	●	●	17.30	72.00	140.48	143.00	18.00	140.00	93.00	3.15	4.16	20	PVD TiAlCrSiN
462.1-1746-079A0-XM	●	●	●	17.46	71.70	140.46	143.00	18.00	140.00	93.00	3.18	4.11	20	PVD TiAlCrSiN
462.1-1750-079A0-XM	●	●	●	17.50	71.70	140.45	143.00	18.00	140.00	93.00	3.18	4.10	20	PVD TiAlCrSiN
462.1-1755-079A0-XM	●	●	●	17.55	71.60	140.45	143.00	18.00	140.00	93.00	3.19	4.08	20	PVD TiAlCrSiN
462.1-1780-080A0-XM	●	●	●	17.80	71.20	140.41	143.00	18.00	140.00	93.00	3.24	4.00	20	PVD TiAlCrSiN
462.1-1786-080A0-XM	●	●	●	17.86	71.10	140.40	143.00	18.00	140.00	93.00	3.25	3.98	20	PVD TiAlCrSiN
462.1-1790-080A0-XM	●	●	●	17.90	71.10	140.39	143.00	18.00	140.00	93.00	3.26	3.97	20	PVD TiAlCrSiN
462.1-1826-082A0-XM	●	●	●	18.26	79.10	150.34	153.00	20.00	140.00	101.00	3.32	4.33	20	PVD TiAlCrSiN
462.1-1835-082A0-XM	●	●	●	18.35	79.00	150.33	153.00	20.00	140.00	101.00	3.34	4.31	20	PVD TiAlCrSiN
462.1-1850-083A0-XM	●	●	●	18.50	79.00	150.31	153.00	20.00	140.00	101.00	3.37	4.27	20	PVD TiAlCrSiN
462.1-1865-084A0-XM	●	●	●	18.65	78.90	150.29	153.00	20.00	140.00	101.00	3.39	4.23	20	PVD TiAlCrSiN
462.1-1880-084A0-XM	●	●	●	18.80	78.80	150.26	153.00	20.00	140.00	101.00	3.42	4.19	20	PVD TiAlCrSiN
462.1-1890-084A0-XM	●	●	●	18.90	78.80	150.25	153.00	20.00	140.00	101.00	3.44	4.17	20	PVD TiAlCrSiN
462.1-1900-086A0-XM	●	●	●	19.00	78.70	150.23	153.00	20.00	140.00	101.00	3.46	4.14	20	PVD TiAlCrSiN
462.1-1905-086A0-XM	●	●	●	19.05	78.70	150.23	153.00	20.00	140.00	101.00	3.47	4.13	20	PVD TiAlCrSiN
462.1-1925-086A0-XM	●	●	●	19.25	78.60	150.20	153.00	20.00	140.00	101.00	3.50	4.08	20	PVD TiAlCrSiN
462.1-1930-086A0-XM	●	●	●	19.30	78.60	150.19	153.00	20.00	140.00	101.00	3.51	4.07	20	PVD TiAlCrSiN
462.1-1950-088A0-XM	●	●	●	19.50	78.50	150.16	153.00	20.00	140.00	101.00	3.54	4.03	20	PVD TiAlCrSiN
462.1-1955-088A0-XM	●	●	●	19.55	78.40	150.15	153.00	20.00	140.00	101.00	3.56	4.01	20	PVD TiAlCrSiN
462.1-1980-089A0-XM	●	●	●	19.80	78.30	150.12	153.00	20.00	140.00	101.00	3.60	3.95	20	PVD TiAlCrSiN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, punta in metallo duro integrale per multimateriali

Profondità nominale di foratura 5xD. Adduzione esterna di refrigerante



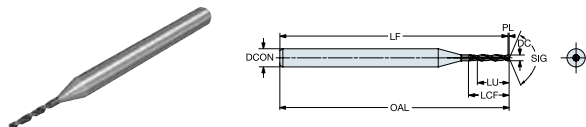
Metrico (mm)

	P K N														
Codice di ordinazione	X2BM	X2BM	X2BM	DC [mm]	LU [mm]	LCF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	TCDCON	TCHA	LF [mm]	PL [mm]	ULDR	CP [bar]
462.1-0600-030A0-XM	●	●	●	6.00	30.87	44.00	82.00	6.00	140.00	h6	H9	81.13	1.09	5.14	20
462.1-0800-040A0-XM	●	●	●	8.00	41.16	53.00	91.00	8.00	140.00	h6	H9	89.83	1.46	5.14	20
462.1-1000-050A0-XM	●	●	●	10.00	50.10	61.00	103.00	10.00	140.00	h6	H9	101.54	1.82	5.01	20
462.1-1200-060A0-XM	●	●	●	12.00	58.10	71.00	118.00	12.00	140.00	h6	H9	116.25	2.18	4.84	20
462.1-1400-063A0-XM	●	●	●	14.00	60.60	77.00	124.00	14.00	140.00	h6	H9	121.96	2.55	4.33	20
462.1-1600-072A0-XM	●	●	●	16.00	65.20	83.00	133.00	16.00	140.00	h6	H9	130.67	2.91	4.07	20
462.1-1800-081A0-XM	●	●	●	18.00	70.90	93.00	143.00	18.00	140.00	h6	H9	140.38	3.28	3.94	20
462.1-2000-090A0-XM	●	●	●	20.00	78.20	101.00	153.00	20.00	140.00	h6	H9	150.09	3.64	3.91	20

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

Mettrico (mm)

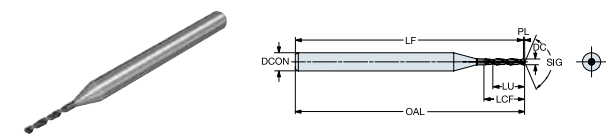
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0020-001A0-XM	●	●	●	●	●	●	0.20	1.20	37.95	38.00	3.00	130.00	1.50	0.05	6.00	PVD TiAlN
462.1-0021-001A0-XM	●	●	●	●	●	●	0.21	1.18	37.95	38.00	3.00	130.00	1.50	0.05	5.64	PVD TiAlN
462.1-0022-001A0-XM	●	●	●	●	●	●	0.22	1.17	37.95	38.00	3.00	130.00	1.50	0.05	5.32	PVD TiAlN
462.1-0023-001A0-XM	●	●	●	●	●	●	0.23	1.15	37.95	38.00	3.00	130.00	1.50	0.05	5.02	PVD TiAlN
462.1-0024-001A0-XM	●	●	●	●	●	●	0.24	1.14	37.94	38.00	3.00	130.00	1.50	0.06	4.75	PVD TiAlN
462.1-0025-001A0-XM	●	●	●	●	●	●	0.25	1.52	37.94	38.00	3.00	130.00	1.90	0.06	6.10	PVD TiAlN
462.1-0026-001A0-XM	●	●	●	●	●	●	0.26	1.51	37.94	38.00	3.00	130.00	1.90	0.06	5.81	PVD TiAlN
462.1-0027-001A0-XM	●	●	●	●	●	●	0.27	1.50	37.94	38.00	3.00	130.00	1.90	0.06	5.54	PVD TiAlN
462.1-0028-001A0-XM	●	●	●	●	●	●	0.28	1.48	37.93	38.00	3.00	130.00	1.90	0.07	5.29	PVD TiAlN
462.1-0029-001A0-XM	●	●	●	●	●	●	0.29	1.47	37.93	38.00	3.00	130.00	1.90	0.07	5.05	PVD TiAlN
462.1-0030-001A0-XM	●	●	●	●	●	●	0.30	1.35	37.93	38.00	3.00	130.00	1.80	0.07	4.50	PVD TiAlN
462.1-0031-001A0-XM	●	●	●	●	●	●	0.31	1.34	37.93	38.00	3.00	130.00	1.80	0.07	4.31	PVD TiAlN
462.1-0032-001A0-XM	●	●	●	●	●	●	0.32	1.32	37.93	38.00	3.00	130.00	1.80	0.07	4.13	PVD TiAlN
462.1-0033-001A0-XM	●	●	●	●	●	●	0.33	1.30	37.92	38.00	3.00	130.00	1.80	0.08	3.95	PVD TiAlN
462.1-0034-001A0-XM	●	●	●	●	●	●	0.34	1.29	37.92	38.00	3.00	130.00	1.80	0.08	3.79	PVD TiAlN
462.1-0035-001A0-XM	●	●	●	●	●	●	0.35	1.67	37.92	38.00	3.00	130.00	2.20	0.08	4.79	PVD TiAlN
462.1-0036-001A0-XM	●	●	●	●	●	●	0.36	1.66	37.92	38.00	3.00	130.00	2.20	0.08	4.61	PVD TiAlN
462.1-0037-001A0-XM	●	●	●	●	●	●	0.37	1.64	37.91	38.00	3.00	130.00	2.20	0.09	4.45	PVD TiAlN
462.1-0038-001A0-XM	●	●	●	●	●	●	0.38	1.63	37.91	38.00	3.00	130.00	2.20	0.09	4.29	PVD TiAlN
462.1-0039-002A0-XM	●	●	●	●	●	●	0.39	2.12	37.91	38.00	3.00	130.00	2.70	0.09	5.42	PVD TiAlN
462.1-0040-002A0-XM	●	●	●	●	●	●	0.40	2.10	37.91	38.00	3.00	130.00	2.70	0.09	5.25	PVD TiAlN
462.1-0041-002A0-XM	●	●	●	●	●	●	0.41	2.09	37.90	38.00	3.00	130.00	2.70	0.10	5.09	PVD TiAlN
462.1-0042-002A0-XM	●	●	●	●	●	●	0.42	2.07	37.90	38.00	3.00	130.00	2.70	0.10	4.93	PVD TiAlN
462.1-0043-002A0-XM	●	●	●	●	●	●	0.43	2.06	37.90	38.00	3.00	130.00	2.70	0.10	4.78	PVD TiAlN
462.1-0044-002A0-XM	●	●	●	●	●	●	0.44	2.04	37.90	38.00	3.00	130.00	2.70	0.10	4.64	PVD TiAlN
462.1-0045-002A0-XM	●	●	●	●	●	●	0.45	2.03	37.90	38.00	3.00	130.00	2.70	0.10	4.50	PVD TiAlN
462.1-0046-002A0-XM	●	●	●	●	●	●	0.46	2.01	37.89	38.00	3.00	130.00	2.70	0.11	4.37	PVD TiAlN
462.1-0047-001A0-XM	●	●	●	●	●	●	0.47	2.00	37.89	38.00	3.00	130.00	2.70	0.11	4.24	PVD TiAlN
462.1-0048-001A0-XM	●	●	●	●	●	●	0.48	1.98	37.89	38.00	3.00	130.00	2.70	0.11	4.13	PVD TiAlN
462.1-0049-002A0-XM	●	●	●	●	●	●	0.49	2.46	37.89	38.00	3.00	130.00	3.20	0.11	5.03	PVD TiAlN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

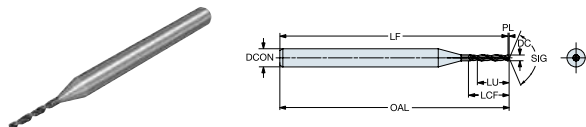
Metrico (mm)

	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0050-002A0-XM	●	●	●	●	●	●	0.50	2.45	37.88	38.00	3.00	130.00	3.20	0.12	4.90	PVD TiAIN
462.1-0051-002A0-XM	●	●	●	●	●	●	0.51	2.43	37.88	38.00	3.00	130.00	3.20	0.12	4.77	PVD TiAIN
462.1-0052-002A0-XM	●	●	●	●	●	●	0.52	2.42	37.88	38.00	3.00	130.00	3.20	0.12	4.65	PVD TiAIN
462.1-0053-002A0-XM	●	●	●	●	●	●	0.53	2.40	37.88	38.00	3.00	130.00	3.20	0.12	4.54	PVD TiAIN
462.1-0054-002A0-XM	●	●	●	●	●	●	0.54	2.79	37.87	38.00	3.00	130.00	3.60	0.13	5.17	PVD TiAIN
462.1-0055-002A0-XM	●	●	●	●	●	●	0.55	2.78	37.87	38.00	3.00	130.00	3.60	0.13	5.05	PVD TiAIN
462.1-0056-002A0-XM	●	●	●	●	●	●	0.56	2.76	37.87	38.00	3.00	130.00	3.60	0.13	4.93	PVD TiAIN
462.1-0057-002A0-XM	●	●	●	●	●	●	0.57	2.74	37.87	38.00	3.00	130.00	3.60	0.13	4.82	PVD TiAIN
462.1-0058-002A0-XM	●	●	●	●	●	●	0.58	2.73	37.86	38.00	3.00	130.00	3.60	0.14	4.71	PVD TiAIN
462.1-0059-002A0-XM	●	●	●	●	●	●	0.59	2.71	37.86	38.00	3.00	130.00	3.60	0.14	4.60	PVD TiAIN
462.1-0060-002A0-XM	●	●	●	●	●	●	0.60	2.70	37.86	38.00	3.00	130.00	3.60	0.14	4.50	PVD TiAIN
462.1-0061-002A0-XM	●	●	●	●	●	●	0.61	2.98	37.86	38.00	3.00	130.00	3.90	0.14	4.89	PVD TiAIN
462.1-0062-002A0-XM	●	●	●	●	●	●	0.62	2.97	37.86	38.00	3.00	130.00	3.90	0.14	4.79	PVD TiAIN
462.1-0063-002A0-XM	●	●	●	●	●	●	0.63	2.95	37.85	38.00	3.00	130.00	3.90	0.15	4.69	PVD TiAIN
462.1-0064-002A0-XM	●	●	●	●	●	●	0.64	2.94	37.85	38.00	3.00	130.00	3.90	0.15	4.59	PVD TiAIN
462.1-0065-002A0-XM	●	●	●	●	●	●	0.65	2.92	37.85	38.00	3.00	130.00	3.90	0.15	4.50	PVD TiAIN
462.1-0066-002A0-XM	●	●	●	●	●	●	0.66	2.91	37.85	38.00	3.00	130.00	3.90	0.15	4.41	PVD TiAIN
462.1-0067-002A0-XM	●	●	●	●	●	●	0.67	2.89	37.84	38.00	3.00	130.00	3.90	0.16	4.32	PVD TiAIN
462.1-0068-003A0-XM	●	●	●	●	●	●	0.68	3.48	37.84	38.00	3.00	130.00	4.50	0.16	5.12	PVD TiAIN
462.1-0069-003A0-XM	●	●	●	●	●	●	0.69	3.46	37.84	38.00	3.00	130.00	4.50	0.16	5.02	PVD TiAIN
462.1-0070-003A0-XM	●	●	●	●	●	●	0.70	3.45	37.84	38.00	3.00	130.00	4.50	0.16	4.93	PVD TiAIN
462.1-0071-003A0-XM	●	●	●	●	●	●	0.71	3.43	37.83	38.00	3.00	130.00	4.50	0.17	4.84	PVD TiAIN
462.1-0072-003A0-XM	●	●	●	●	●	●	0.72	3.42	37.83	38.00	3.00	130.00	4.50	0.17	4.75	PVD TiAIN
462.1-0073-003A0-XM	●	●	●	●	●	●	0.73	3.40	37.83	38.00	3.00	130.00	4.50	0.17	4.66	PVD TiAIN
462.1-0074-003A0-XM	●	●	●	●	●	●	0.74	3.39	37.83	38.00	3.00	130.00	4.50	0.17	4.58	PVD TiAIN
462.1-0075-003A0-XM	●	●	●	●	●	●	0.75	3.38	37.83	38.00	3.00	130.00	4.50	0.17	4.50	PVD TiAIN
462.1-0076-003A0-XM	●	●	●	●	●	●	0.76	3.86	37.82	38.00	3.00	130.00	5.00	0.18	5.08	PVD TiAIN
462.1-0077-003A0-XM	●	●	●	●	●	●	0.77	3.85	37.82	38.00	3.00	130.00	5.00	0.18	4.99	PVD TiAIN
462.1-0078-003A0-XM	●	●	●	●	●	●	0.78	3.83	37.82	38.00	3.00	130.00	5.00	0.18	4.91	PVD TiAIN
462.1-0079-003A0-XM	●	●	●	●	●	●	0.79	3.82	37.82	38.00	3.00	130.00	5.00	0.18	4.83	PVD TiAIN

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TCDCON	TCHA
h6	JS7

Metrico (mm)

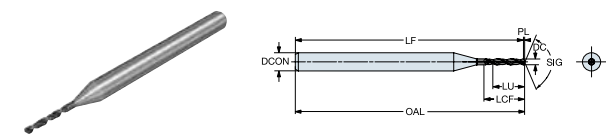
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0080-003A0-XM	●	●	●	●	●	●	0.80	3.80	37.81	38.00	3.00	130.00	5.00	0.19	4.75	PVD TiAlN
462.1-0081-003A0-XM	●	●	●	●	●	●	0.81	3.79	37.81	38.00	3.00	130.00	5.00	0.19	4.67	PVD TiAlN
462.1-0082-003A0-XM	●	●	●	●	●	●	0.82	3.77	37.81	38.00	3.00	130.00	5.00	0.19	4.60	PVD TiAlN
462.1-0083-003A0-XM	●	●	●	●	●	●	0.83	3.76	37.81	38.00	3.00	130.00	5.00	0.19	4.52	PVD TiAlN
462.1-0084-003A0-XM	●	●	●	●	●	●	0.84	3.74	37.80	38.00	3.00	130.00	5.00	0.20	4.45	PVD TiAlN
462.1-0085-003A0-XM	●	●	●	●	●	●	0.85	3.72	37.80	38.00	3.00	130.00	5.00	0.20	4.38	PVD TiAlN
462.1-0086-004A0-XM	●	●	●	●	●	●	0.86	4.41	37.80	38.00	3.00	130.00	5.70	0.20	5.13	PVD TiAlN
462.1-0087-004A0-XM	●	●	●	●	●	●	0.87	4.39	37.80	38.00	3.00	130.00	5.70	0.20	5.05	PVD TiAlN
462.1-0088-004A0-XM	●	●	●	●	●	●	0.88	4.38	37.79	38.00	3.00	130.00	5.70	0.21	4.98	PVD TiAlN
462.1-0089-004A0-XM	●	●	●	●	●	●	0.89	4.36	37.79	38.00	3.00	130.00	5.70	0.21	4.90	PVD TiAlN
462.1-0090-004A0-XM	●	●	●	●	●	●	0.90	4.35	37.79	38.00	3.00	130.00	5.70	0.21	4.83	PVD TiAlN
462.1-0091-004A0-XM	●	●	●	●	●	●	0.91	4.34	37.79	38.00	3.00	130.00	5.70	0.21	4.76	PVD TiAlN
462.1-0092-004A0-XM	●	●	●	●	●	●	0.92	4.32	37.79	38.00	3.00	130.00	5.70	0.21	4.70	PVD TiAlN
462.1-0093-004A0-XM	●	●	●	●	●	●	0.93	4.30	37.78	38.00	3.00	130.00	5.70	0.22	4.63	PVD TiAlN
462.1-0094-004A0-XM	●	●	●	●	●	●	0.94	4.29	37.78	38.00	3.00	130.00	5.70	0.22	4.56	PVD TiAlN
462.1-0095-004A0-XM	●	●	●	●	●	●	0.95	4.28	37.78	38.00	3.00	130.00	5.70	0.22	4.50	PVD TiAlN
462.1-0096-005A0-XM	●	●	●	●	●	●	0.96	5.06	37.78	38.00	3.00	130.00	6.50	0.22	5.27	PVD TiAlN
462.1-0097-005A0-XM	●	●	●	●	●	●	0.97	5.05	37.77	38.00	3.00	130.00	6.50	0.23	5.20	PVD TiAlN
462.1-0098-005A0-XM	●	●	●	●	●	●	0.98	5.03	37.77	38.00	3.00	130.00	6.50	0.23	5.13	PVD TiAlN
462.1-0099-005A0-XM	●	●	●	●	●	●	0.99	5.01	37.77	38.00	3.00	130.00	6.50	0.23	5.07	PVD TiAlN
462.1-0100-005A0-XM	●	●	●	●	●	●	1.00	5.00	37.77	38.00	3.00	130.00	6.50	0.23	5.00	PVD TiAlN
462.1-0101-004A0-XM	●	●	●	●	●	●	1.01	4.99	37.76	38.00	3.00	130.00	6.50	0.24	4.94	PVD TiAlN
462.1-0102-004A0-XM	●	●	●	●	●	●	1.02	4.97	37.76	38.00	3.00	130.00	6.50	0.24	4.87	PVD TiAlN
462.1-0103-004A0-XM	●	●	●	●	●	●	1.03	4.95	37.76	38.00	3.00	130.00	6.50	0.24	4.81	PVD TiAlN
462.1-0104-004A0-XM	●	●	●	●	●	●	1.04	4.94	37.76	38.00	3.00	130.00	6.50	0.24	4.75	PVD TiAlN
462.1-0105-004A0-XM	●	●	●	●	●	●	1.05	4.93	37.76	38.00	3.00	130.00	6.50	0.24	4.69	PVD TiAlN
462.1-0106-005A0-XM	●	●	●	●	●	●	1.06	5.71	37.75	38.00	3.00	130.00	7.30	0.25	5.39	PVD TiAlN
462.1-0107-005A0-XM	●	●	●	●	●	●	1.07	5.70	37.75	38.00	3.00	130.00	7.30	0.25	5.32	PVD TiAlN
462.1-0108-005A0-XM	●	●	●	●	●	●	1.08	5.68	37.75	38.00	3.00	130.00	7.30	0.25	5.26	PVD TiAlN
462.1-0109-005A0-XM	●	●	●	●	●	●	1.09	5.66	37.75	38.00	3.00	130.00	7.30	0.25	5.20	PVD TiAlN

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TCDCON	TCHA
h6	JS7

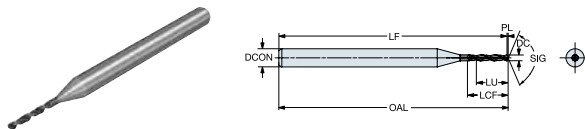
Metrico (mm)

	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0110-005A0-XM	●	●	●	●	●	●	1.10	5.65	37.74	38.00	3.00	130.00	7.30	0.26	5.14	PVD TiAlN
462.1-0111-005A0-XM	●	●	●	●	●	●	1.11	5.64	37.74	38.00	3.00	130.00	7.30	0.26	5.08	PVD TiAlN
462.1-0112-005A0-XM	●	●	●	●	●	●	1.12	5.62	37.74	38.00	3.00	130.00	7.30	0.26	5.02	PVD TiAlN
462.1-0113-005A0-XM	●	●	●	●	●	●	1.13	5.61	37.74	38.00	3.00	130.00	7.30	0.26	4.96	PVD TiAlN
462.1-0114-005A0-XM	●	●	●	●	●	●	1.14	5.59	37.73	38.00	3.00	130.00	7.30	0.27	4.90	PVD TiAlN
462.1-0115-005A0-XM	●	●	●	●	●	●	1.15	5.57	37.73	38.00	3.00	130.00	7.30	0.27	4.85	PVD TiAlN
462.1-0116-006A0-XM	●	●	●	●	●	●	1.16	6.46	37.73	38.00	3.00	130.00	8.20	0.27	5.57	PVD TiAlN
462.1-0117-006A0-XM	●	●	●	●	●	●	1.17	6.45	37.73	38.00	3.00	130.00	8.20	0.27	5.51	PVD TiAlN
462.1-0118-006A0-XM	●	●	●	●	●	●	1.18	6.43	37.72	38.00	3.00	130.00	8.20	0.28	5.45	PVD TiAlN
462.1-0119-006A0-XM	●	●	●	●	●	●	1.19	6.41	37.72	38.00	3.00	130.00	8.20	0.28	5.39	PVD TiAlN
462.1-0120-006A0-XM	●	●	●	●	●	●	1.20	6.40	37.72	38.00	3.00	130.00	8.20	0.28	5.33	PVD TiAlN
462.1-0121-006A0-XM	●	●	●	●	●	●	1.21	6.39	37.72	38.00	3.00	130.00	8.20	0.28	5.28	PVD TiAlN
462.1-0122-006A0-XM	●	●	●	●	●	●	1.22	6.37	37.72	38.00	3.00	130.00	8.20	0.28	5.22	PVD TiAlN
462.1-0123-006A0-XM	●	●	●	●	●	●	1.23	6.36	37.71	38.00	3.00	130.00	8.20	0.29	5.17	PVD TiAlN
462.1-0124-006A0-XM	●	●	●	●	●	●	1.24	6.34	37.71	38.00	3.00	130.00	8.20	0.29	5.11	PVD TiAlN
462.1-0125-006A0-XM	●	●	●	●	●	●	1.25	6.32	37.71	38.00	3.00	130.00	8.20	0.29	5.06	PVD TiAlN
462.1-0126-006A0-XM	●	●	●	●	●	●	1.26	6.31	37.71	38.00	3.00	130.00	8.20	0.29	5.01	PVD TiAlN
462.1-0127-006A0-XM	●	●	●	●	●	●	1.27	6.30	37.70	38.00	3.00	130.00	8.20	0.30	4.96	PVD TiAlN
462.1-0128-006A0-XM	●	●	●	●	●	●	1.28	6.28	37.70	38.00	3.00	130.00	8.20	0.30	4.91	PVD TiAlN
462.1-0129-006A0-XM	●	●	●	●	●	●	1.29	6.26	37.70	38.00	3.00	130.00	8.20	0.30	4.86	PVD TiAlN
462.1-0130-006A0-XM	●	●	●	●	●	●	1.30	6.25	37.70	38.00	3.00	130.00	8.20	0.30	4.81	PVD TiAlN
462.1-0131-007A0-XM	●	●	●	●	●	●	1.31	7.24	37.69	38.00	3.00	130.00	9.20	0.31	5.52	PVD TiAlN
462.1-0132-007A0-XM	●	●	●	●	●	●	1.32	7.22	37.69	38.00	3.00	130.00	9.20	0.31	5.47	PVD TiAlN
462.1-0133-007A0-XM	●	●	●	●	●	●	1.33	7.20	37.69	38.00	3.00	130.00	9.20	0.31	5.42	PVD TiAlN
462.1-0134-007A0-XM	●	●	●	●	●	●	1.34	7.19	37.69	38.00	3.00	130.00	9.20	0.31	5.37	PVD TiAlN
462.1-0135-007A0-XM	●	●	●	●	●	●	1.35	7.18	37.69	38.00	3.00	130.00	9.20	0.31	5.31	PVD TiAlN
462.1-0136-007A0-XM	●	●	●	●	●	●	1.36	7.16	37.68	38.00	3.00	130.00	9.20	0.32	5.26	PVD TiAlN
462.1-0137-007A0-XM	●	●	●	●	●	●	1.37	7.14	37.68	38.00	3.00	130.00	9.20	0.32	5.22	PVD TiAlN
462.1-0138-007A0-XM	●	●	●	●	●	●	1.38	7.13	37.68	38.00	3.00	130.00	9.20	0.32	5.17	PVD TiAlN
462.1-0139-007A0-XM	●	●	●	●	●	●	1.39	7.11	37.68	38.00	3.00	130.00	9.20	0.32	5.12	PVD TiAlN

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Metrico (mm)

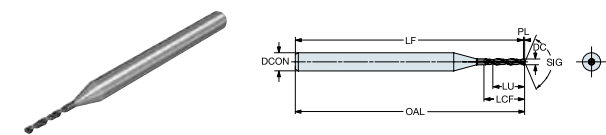
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0140-007A0-XM	●	●	●	●	●	●	1.40	7.10	37.67	38.00	3.00	130.00	9.20	0.33	5.07	PVD TiAIN
462.1-0141-007A0-XM	●	●	●	●	●	●	1.41	7.09	37.67	38.00	3.00	130.00	9.20	0.33	5.02	PVD TiAIN
462.1-0142-007A0-XM	●	●	●	●	●	●	1.42	7.07	37.67	38.00	3.00	130.00	9.20	0.33	4.98	PVD TiAIN
462.1-0143-007A0-XM	●	●	●	●	●	●	1.43	7.05	37.67	38.00	3.00	130.00	9.20	0.33	4.93	PVD TiAIN
462.1-0144-007A0-XM	●	●	●	●	●	●	1.44	7.04	37.66	38.00	3.00	130.00	9.20	0.34	4.89	PVD TiAIN
462.1-0145-007A0-XM	●	●	●	●	●	●	1.45	7.03	37.66	38.00	3.00	130.00	9.20	0.34	4.84	PVD TiAIN
462.1-0146-007A0-XM	●	●	●	●	●	●	1.46	7.01	37.66	38.00	3.00	130.00	9.20	0.34	4.80	PVD TiAIN
462.1-0147-006A0-XM	●	●	●	●	●	●	1.47	6.99	37.66	38.00	3.00	130.00	9.20	0.34	4.76	PVD TiAIN
462.1-0148-006A0-XM	●	●	●	●	●	●	1.48	6.98	37.65	38.00	3.00	130.00	9.20	0.35	4.72	PVD TiAIN
462.1-0149-006A0-XM	●	●	●	●	●	●	1.49	6.97	37.65	38.00	3.00	130.00	9.20	0.35	4.67	PVD TiAIN
462.1-0150-006A0-XM	●	●	●	●	●	●	1.50	6.95	37.65	38.00	3.00	130.00	9.20	0.35	4.63	PVD TiAIN
462.1-0151-008A0-XM	●	●	●	●	●	●	1.51	8.94	37.65	38.00	3.00	130.00	11.20	0.35	5.92	PVD TiAIN
462.1-0152-008A0-XM	●	●	●	●	●	●	1.52	8.92	37.65	38.00	3.00	130.00	11.20	0.35	5.87	PVD TiAIN
462.1-0153-008A0-XM	●	●	●	●	●	●	1.53	8.90	37.64	38.00	3.00	130.00	11.20	0.36	5.82	PVD TiAIN
462.1-0154-008A0-XM	●	●	●	●	●	●	1.54	8.89	37.64	38.00	3.00	130.00	11.20	0.36	5.77	PVD TiAIN
462.1-0155-008A0-XM	●	●	●	●	●	●	1.55	8.88	37.64	38.00	3.00	130.00	11.20	0.36	5.73	PVD TiAIN
462.1-0156-008A0-XM	●	●	●	●	●	●	1.56	8.86	37.64	38.00	3.00	130.00	11.20	0.36	5.68	PVD TiAIN
462.1-0157-008A0-XM	●	●	●	●	●	●	1.57	8.85	37.63	38.00	3.00	130.00	11.20	0.37	5.63	PVD TiAIN
462.1-0158-008A0-XM	●	●	●	●	●	●	1.58	8.83	37.63	38.00	3.00	130.00	11.20	0.37	5.59	PVD TiAIN
462.1-0159-008A0-XM	●	●	●	●	●	●	1.59	8.81	37.63	38.00	3.00	130.00	11.20	0.37	5.54	PVD TiAIN
462.1-0160-008A0-XM	●	●	●	●	●	●	1.60	8.80	37.63	38.00	3.00	130.00	11.20	0.37	5.50	PVD TiAIN
462.1-0161-008A0-XM	●	●	●	●	●	●	1.61	8.78	37.62	38.00	3.00	130.00	11.20	0.38	5.46	PVD TiAIN
462.1-0162-008A0-XM	●	●	●	●	●	●	1.62	8.77	37.62	38.00	3.00	130.00	11.20	0.38	5.41	PVD TiAIN
462.1-0163-008A0-XM	●	●	●	●	●	●	1.63	8.76	37.62	38.00	3.00	130.00	11.20	0.38	5.37	PVD TiAIN
462.1-0164-008A0-XM	●	●	●	●	●	●	1.64	8.74	37.62	38.00	3.00	130.00	11.20	0.38	5.33	PVD TiAIN
462.1-0165-008A0-XM	●	●	●	●	●	●	1.65	8.73	37.62	38.00	3.00	130.00	11.20	0.38	5.29	PVD TiAIN
462.1-0166-008A0-XM	●	●	●	●	●	●	1.66	8.71	37.61	38.00	3.00	130.00	11.20	0.39	5.25	PVD TiAIN
462.1-0167-008A0-XM	●	●	●	●	●	●	1.67	8.69	37.61	38.00	3.00	130.00	11.20	0.39	5.21	PVD TiAIN
462.1-0168-008A0-XM	●	●	●	●	●	●	1.68	8.68	37.61	38.00	3.00	130.00	11.20	0.39	5.17	PVD TiAIN
462.1-0169-008A0-XM	●	●	●	●	●	●	1.69	8.66	37.61	38.00	3.00	130.00	11.20	0.39	5.13	PVD TiAIN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

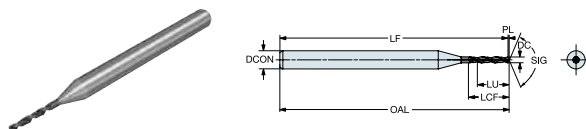
Metrico (mm)

	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0170-008A0-XM	●	●	●	●	●	●	1.70	8.65	37.60	38.00	3.00	130.00	11.20	0.40	5.09	PVD TiAIN
462.1-0171-008A0-XM	●	●	●	●	●	●	1.71	8.64	37.60	38.00	3.00	130.00	11.20	0.40	5.05	PVD TiAIN
462.1-0172-008A0-XM	●	●	●	●	●	●	1.72	8.62	37.60	38.00	3.00	130.00	11.20	0.40	5.01	PVD TiAIN
462.1-0173-008A0-XM	●	●	●	●	●	●	1.73	8.60	37.60	38.00	3.00	130.00	11.20	0.40	4.97	PVD TiAIN
462.1-0174-008A0-XM	●	●	●	●	●	●	1.74	8.59	37.59	38.00	3.00	130.00	11.20	0.41	4.94	PVD TiAIN
462.1-0175-008A0-XM	●	●	●	●	●	●	1.75	8.57	37.59	38.00	3.00	130.00	11.20	0.41	4.90	PVD TiAIN
462.1-0176-008A0-XM	●	●	●	●	●	●	1.76	8.56	37.59	38.00	3.00	130.00	11.20	0.41	4.86	PVD TiAIN
462.1-0177-008A0-XM	●	●	●	●	●	●	1.77	8.55	37.59	38.00	3.00	130.00	11.20	0.41	4.83	PVD TiAIN
462.1-0178-008A0-XM	●	●	●	●	●	●	1.78	8.53	37.58	38.00	3.00	130.00	11.20	0.42	4.79	PVD TiAIN
462.1-0179-008A0-XM	●	●	●	●	●	●	1.79	8.52	37.58	38.00	3.00	130.00	11.20	0.42	4.76	PVD TiAIN
462.1-0180-008A0-XM	●	●	●	●	●	●	1.80	8.50	37.58	38.00	3.00	130.00	11.20	0.42	4.72	PVD TiAIN
462.1-0181-008A0-XM	●	●	●	●	●	●	1.81	8.48	37.58	38.00	3.00	130.00	11.20	0.42	4.69	PVD TiAIN
462.1-0182-008A0-XM	●	●	●	●	●	●	1.82	8.47	37.58	38.00	3.00	130.00	11.20	0.42	4.65	PVD TiAIN
462.1-0183-008A0-XM	●	●	●	●	●	●	1.83	8.45	37.57	38.00	3.00	130.00	11.20	0.43	4.62	PVD TiAIN
462.1-0184-008A0-XM	●	●	●	●	●	●	1.84	8.44	37.57	38.00	3.00	130.00	11.20	0.43	4.59	PVD TiAIN
462.1-0185-008A0-XM	●	●	●	●	●	●	1.85	8.43	37.57	38.00	3.00	130.00	11.20	0.43	4.55	PVD TiAIN
462.1-0186-008A0-XM	●	●	●	●	●	●	1.86	8.41	37.57	38.00	3.00	130.00	11.20	0.43	4.52	PVD TiAIN
462.1-0187-008A0-XM	●	●	●	●	●	●	1.87	8.40	37.56	38.00	3.00	130.00	11.20	0.44	4.49	PVD TiAIN
462.1-0188-008A0-XM	●	●	●	●	●	●	1.88	8.38	37.56	38.00	3.00	130.00	11.20	0.44	4.46	PVD TiAIN
462.1-0189-008A0-XM	●	●	●	●	●	●	1.89	8.36	37.56	38.00	3.00	130.00	11.20	0.44	4.43	PVD TiAIN
462.1-0190-008A0-XM	●	●	●	●	●	●	1.90	8.35	37.56	38.00	3.00	130.00	11.20	0.44	4.39	PVD TiAIN
462.1-0191-008A0-XM	●	●	●	●	●	●	1.91	8.34	37.55	38.00	3.00	130.00	11.20	0.45	4.36	PVD TiAIN
462.1-0192-008A0-XM	●	●	●	●	●	●	1.92	8.32	37.55	38.00	3.00	130.00	11.20	0.45	4.33	PVD TiAIN
462.1-0193-008A0-XM	●	●	●	●	●	●	1.93	8.31	37.55	38.00	3.00	130.00	11.20	0.45	4.30	PVD TiAIN
462.1-0194-008A0-XM	●	●	●	●	●	●	1.94	8.29	37.55	38.00	3.00	130.00	11.20	0.45	4.27	PVD TiAIN
462.1-0195-008A0-XM	●	●	●	●	●	●	1.95	8.27	37.55	38.00	3.00	130.00	11.20	0.45	4.24	PVD TiAIN
462.1-0196-008A0-XM	●	●	●	●	●	●	1.96	8.26	37.54	38.00	3.00	130.00	11.20	0.46	4.21	PVD TiAIN
462.1-0197-008A0-XM	●	●	●	●	●	●	1.97	8.24	37.54	38.00	3.00	130.00	11.20	0.46	4.19	PVD TiAIN
462.1-0198-008A0-XM	●	●	●	●	●	●	1.98	8.23	37.54	38.00	3.00	130.00	11.20	0.46	4.16	PVD TiAIN
462.1-0199-008A0-XM	●	●	●	●	●	●	1.99	8.22	37.54	38.00	3.00	130.00	11.20	0.46	4.13	PVD TiAIN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

Mettrico (mm)

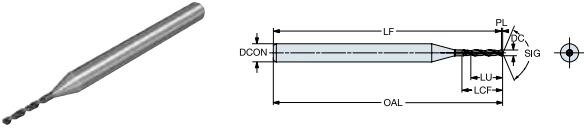
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0200-008A0-XM	●	●	●	●	●	●	2.00	8.20	37.53	38.00	3.00	130.00	11.20	0.47	4.10	PVD TiAlN
462.1-0201-009A0-XM	●	●	●	●	●	●	2.01	9.48	37.53	38.00	3.00	130.00	12.50	0.47	4.72	PVD TiAlN
462.1-0202-009A0-XM	●	●	●	●	●	●	2.02	9.47	37.53	38.00	3.00	130.00	12.50	0.47	4.69	PVD TiAlN
462.1-0203-009A0-XM	●	●	●	●	●	●	2.03	9.45	37.53	38.00	3.00	130.00	12.50	0.47	4.66	PVD TiAlN
462.1-0204-009A0-XM	●	●	●	●	●	●	2.04	9.44	37.52	38.00	3.00	130.00	12.50	0.48	4.63	PVD TiAlN
462.1-0205-009A0-XM	●	●	●	●	●	●	2.05	9.43	37.52	38.00	3.00	130.00	12.50	0.48	4.60	PVD TiAlN
462.1-0206-009A0-XM	●	●	●	●	●	●	2.06	9.41	37.52	38.00	3.00	130.00	12.50	0.48	4.57	PVD TiAlN
462.1-0207-009A0-XM	●	●	●	●	●	●	2.07	9.40	37.52	38.00	3.00	130.00	12.50	0.48	4.54	PVD TiAlN
462.1-0208-009A0-XM	●	●	●	●	●	●	2.08	9.38	37.52	38.00	3.00	130.00	12.50	0.48	4.51	PVD TiAlN
462.1-0209-009A0-XM	●	●	●	●	●	●	2.09	9.36	37.51	38.00	3.00	130.00	12.50	0.49	4.48	PVD TiAlN
462.1-0210-009A0-XM	●	●	●	●	●	●	2.10	9.35	37.51	38.00	3.00	130.00	12.50	0.49	4.45	PVD TiAlN
462.1-0211-009A0-XM	●	●	●	●	●	●	2.11	9.34	37.51	38.00	3.00	130.00	12.50	0.49	4.42	PVD TiAlN
462.1-0212-009A0-XM	●	●	●	●	●	●	2.12	9.32	37.51	38.00	3.00	130.00	12.50	0.49	4.40	PVD TiAlN
462.1-0213-009A0-XM	●	●	●	●	●	●	2.13	9.31	37.50	38.00	3.00	130.00	12.50	0.50	4.37	PVD TiAlN
462.1-0214-009A0-XM	●	●	●	●	●	●	2.14	9.29	37.50	38.00	3.00	130.00	12.50	0.50	4.34	PVD TiAlN
462.1-0215-009A0-XM	●	●	●	●	●	●	2.15	9.27	37.50	38.00	3.00	130.00	12.50	0.50	4.31	PVD TiAlN
462.1-0216-009A0-XM	●	●	●	●	●	●	2.16	9.26	37.50	38.00	3.00	130.00	12.50	0.50	4.29	PVD TiAlN
462.1-0217-009A0-XM	●	●	●	●	●	●	2.17	9.24	37.49	38.00	3.00	130.00	12.50	0.51	4.26	PVD TiAlN
462.1-0218-009A0-XM	●	●	●	●	●	●	2.18	9.23	37.49	38.00	3.00	130.00	12.50	0.51	4.23	PVD TiAlN
462.1-0219-009A0-XM	●	●	●	●	●	●	2.19	9.22	37.49	38.00	3.00	130.00	12.50	0.51	4.21	PVD TiAlN
462.1-0220-009A0-XM	●	●	●	●	●	●	2.20	9.20	37.49	38.00	3.00	130.00	12.50	0.51	4.18	PVD TiAlN
462.1-0221-009A0-XM	●	●	●	●	●	●	2.21	9.19	37.48	38.00	3.00	130.00	12.50	0.52	4.16	PVD TiAlN
462.1-0222-009A0-XM	●	●	●	●	●	●	2.22	9.17	37.48	38.00	3.00	130.00	12.50	0.52	4.13	PVD TiAlN
462.1-0223-009A0-XM	●	●	●	●	●	●	2.23	9.15	37.48	38.00	3.00	130.00	12.50	0.52	4.11	PVD TiAlN
462.1-0224-009A0-XM	●	●	●	●	●	●	2.24	9.14	37.48	38.00	3.00	130.00	12.50	0.52	4.08	PVD TiAlN
462.1-0225-009A0-XM	●	●	●	●	●	●	2.25	9.13	37.48	38.00	3.00	130.00	12.50	0.52	4.06	PVD TiAlN
462.1-0226-009A0-XM	●	●	●	●	●	●	2.26	9.11	37.47	38.00	3.00	130.00	12.50	0.53	4.03	PVD TiAlN
462.1-0227-009A0-XM	●	●	●	●	●	●	2.27	9.10	37.47	38.00	3.00	130.00	12.50	0.53	4.01	PVD TiAlN
462.1-0228-009A0-XM	●	●	●	●	●	●	2.28	9.08	37.47	38.00	3.00	130.00	12.50	0.53	3.98	PVD TiAlN
462.1-0229-009A0-XM	●	●	●	●	●	●	2.29	9.06	37.47	38.00	3.00	130.00	12.50	0.53	3.96	PVD TiAlN

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

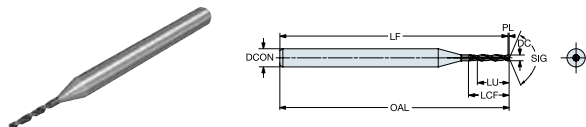
Metrico (mm)

	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0230-009A0-XM	●	●	●	●	●	●	2.30	9.05	37.46	38.00	3.00	130.00	12.50	0.54	3.93	PVD TiAIN
462.1-0231-009A0-XM	●	●	●	●	●	●	2.31	9.03	37.46	38.00	3.00	130.00	12.50	0.54	3.91	PVD TiAIN
462.1-0232-009A0-XM	●	●	●	●	●	●	2.32	9.02	37.46	38.00	3.00	130.00	12.50	0.54	3.89	PVD TiAIN
462.1-0233-009A0-XM	●	●	●	●	●	●	2.33	9.01	37.46	38.00	3.00	130.00	12.50	0.54	3.86	PVD TiAIN
462.1-0234-008A0-XM	●	●	●	●	●	●	2.34	8.99	37.45	38.00	3.00	130.00	12.50	0.55	3.84	PVD TiAIN
462.1-0235-008A0-XM	●	●	●	●	●	●	2.35	8.98	37.45	38.00	3.00	130.00	12.50	0.55	3.82	PVD TiAIN
462.1-0236-008A0-XM	●	●	●	●	●	●	2.36	8.96	37.45	38.00	3.00	130.00	12.50	0.55	3.80	PVD TiAIN
462.1-0237-008A0-XM	●	●	●	●	●	●	2.37	8.94	37.45	38.00	3.00	130.00	12.50	0.55	3.77	PVD TiAIN
462.1-0238-008A0-XM	●	●	●	●	●	●	2.38	8.93	37.45	38.00	3.00	130.00	12.50	0.55	3.75	PVD TiAIN
462.1-0239-008A0-XM	●	●	●	●	●	●	2.39	8.91	37.44	38.00	3.00	130.00	12.50	0.56	3.73	PVD TiAIN
462.1-0240-008A0-XM	●	●	●	●	●	●	2.40	8.90	37.44	38.00	3.00	130.00	12.50	0.56	3.71	PVD TiAIN
462.1-0241-008A0-XM	●	●	●	●	●	●	2.41	8.89	37.44	38.00	3.00	130.00	12.50	0.56	3.69	PVD TiAIN
462.1-0242-008A0-XM	●	●	●	●	●	●	2.42	8.87	37.44	38.00	3.00	130.00	12.50	0.56	3.67	PVD TiAIN
462.1-0243-008A0-XM	●	●	●	●	●	●	2.43	8.85	37.43	38.00	3.00	130.00	12.50	0.57	3.64	PVD TiAIN
462.1-0244-008A0-XM	●	●	●	●	●	●	2.44	8.84	37.43	38.00	3.00	130.00	12.50	0.57	3.62	PVD TiAIN
462.1-0245-008A0-XM	●	●	●	●	●	●	2.45	8.82	37.43	38.00	3.00	130.00	12.50	0.57	3.60	PVD TiAIN
462.1-0246-008A0-XM	●	●	●	●	●	●	2.46	8.81	37.43	38.00	3.00	130.00	12.50	0.57	3.58	PVD TiAIN
462.1-0247-008A0-XM	●	●	●	●	●	●	2.47	8.80	37.42	38.00	3.00	130.00	12.50	0.58	3.56	PVD TiAIN
462.1-0248-008A0-XM	●	●	●	●	●	●	2.48	8.78	37.42	38.00	3.00	130.00	12.50	0.58	3.54	PVD TiAIN
462.1-0249-008A0-XM	●	●	●	●	●	●	2.49	8.77	37.42	38.00	3.00	130.00	12.50	0.58	3.52	PVD TiAIN
462.1-0250-010A0-XM	●	●	●	●	●	●	2.50	10.25	37.42	38.00	3.00	130.00	14.00	0.58	4.10	PVD TiAIN
462.1-0251-010A0-XM	●	●	●	●	●	●	2.51	10.23	37.41	38.00	3.00	130.00	14.00	0.59	4.08	PVD TiAIN
462.1-0252-010A0-XM	●	●	●	●	●	●	2.52	10.22	37.41	38.00	3.00	130.00	14.00	0.59	4.06	PVD TiAIN
462.1-0253-010A0-XM	●	●	●	●	●	●	2.53	10.20	37.41	38.00	3.00	130.00	14.00	0.59	4.03	PVD TiAIN
462.1-0254-010A0-XM	●	●	●	●	●	●	2.54	10.19	37.41	38.00	3.00	130.00	14.00	0.59	4.01	PVD TiAIN
462.1-0255-010A0-XM	●	●	●	●	●	●	2.55	10.18	37.41	38.00	3.00	130.00	14.00	0.59	3.99	PVD TiAIN
462.1-0256-010A0-XM	●	●	●	●	●	●	2.56	10.16	37.40	38.00	3.00	130.00	14.00	0.60	3.97	PVD TiAIN
462.1-0257-010A0-XM	●	●	●	●	●	●	2.57	10.15	37.40	38.00	3.00	130.00	14.00	0.60	3.95	PVD TiAIN
462.1-0258-010A0-XM	●	●	●	●	●	●	2.58	10.13	37.40	38.00	3.00	130.00	14.00	0.60	3.93	PVD TiAIN
462.1-0259-010A0-XM	●	●	●	●	●	●	2.59	10.11	37.40	38.00	3.00	130.00	14.00	0.60	3.91	PVD TiAIN

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

Metrico (mm)

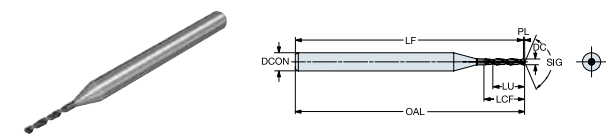
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0260-010A0-XM	●	●	●	●	●	●	2.60	10.10	37.39	38.00	3.00	130.00	14.00	0.61	3.88	PVD TiAlN
462.1-0261-010A0-XM	●	●	●	●	●	●	2.61	10.09	37.39	38.00	3.00	130.00	14.00	0.61	3.86	PVD TiAlN
462.1-0262-010A0-XM	●	●	●	●	●	●	2.62	10.07	37.39	38.00	3.00	130.00	14.00	0.61	3.84	PVD TiAlN
462.1-0263-010A0-XM	●	●	●	●	●	●	2.63	10.06	37.39	38.00	3.00	130.00	14.00	0.61	3.82	PVD TiAlN
462.1-0264-010A0-XM	●	●	●	●	●	●	2.64	10.04	37.38	38.00	3.00	130.00	14.00	0.62	3.80	PVD TiAlN
462.1-0265-010A0-XM	●	●	●	●	●	●	2.65	10.02	37.38	38.00	3.00	130.00	14.00	0.62	3.78	PVD TiAlN
462.1-0266-010A0-XM	●	●	●	●	●	●	2.66	10.01	37.38	38.00	3.00	130.00	14.00	0.62	3.76	PVD TiAlN
462.1-0267-009A0-XM	●	●	●	●	●	●	2.67	9.99	37.38	38.00	3.00	130.00	14.00	0.62	3.74	PVD TiAlN
462.1-0268-009A0-XM	●	●	●	●	●	●	2.68	9.98	37.38	38.00	3.00	130.00	14.00	0.62	3.72	PVD TiAlN
462.1-0269-009A0-XM	●	●	●	●	●	●	2.69	9.97	37.37	38.00	3.00	130.00	14.00	0.63	3.70	PVD TiAlN
462.1-0270-009A0-XM	●	●	●	●	●	●	2.70	9.95	37.37	38.00	3.00	130.00	14.00	0.63	3.69	PVD TiAlN
462.1-0271-009A0-XM	●	●	●	●	●	●	2.71	9.94	37.37	38.00	3.00	130.00	14.00	0.63	3.67	PVD TiAlN
462.1-0272-009A0-XM	●	●	●	●	●	●	2.72	9.92	37.37	38.00	3.00	130.00	14.00	0.63	3.65	PVD TiAlN
462.1-0273-009A0-XM	●	●	●	●	●	●	2.73	9.90	37.36	38.00	3.00	130.00	14.00	0.64	3.63	PVD TiAlN
462.1-0274-009A0-XM	●	●	●	●	●	●	2.74	9.89	37.36	38.00	3.00	130.00	14.00	0.64	3.61	PVD TiAlN
462.1-0275-009A0-XM	●	●	●	●	●	●	2.75	9.88	37.36	38.00	3.00	130.00	14.00	0.64	3.59	PVD TiAlN
462.1-0276-009A0-XM	●	●	●	●	●	●	2.76	9.86	37.36	38.00	3.00	130.00	14.00	0.64	3.57	PVD TiAlN
462.1-0277-009A0-XM	●	●	●	●	●	●	2.77	9.85	37.35	38.00	3.00	130.00	14.00	0.65	3.55	PVD TiAlN
462.1-0278-009A0-XM	●	●	●	●	●	●	2.78	9.83	37.35	38.00	3.00	130.00	14.00	0.65	3.54	PVD TiAlN
462.1-0279-009A0-XM	●	●	●	●	●	●	2.79	9.81	37.35	38.00	3.00	130.00	14.00	0.65	3.52	PVD TiAlN
462.1-0280-009A0-XM	●	●	●	●	●	●	2.80	9.80	37.35	38.00	3.00	130.00	14.00	0.65	3.50	PVD TiAlN
462.1-0281-009A0-XM	●	●	●	●	●	●	2.81	9.78	37.34	38.00	3.00	130.00	14.00	0.66	3.48	PVD TiAlN
462.1-0282-009A0-XM	●	●	●	●	●	●	2.82	9.77	37.34	38.00	3.00	130.00	14.00	0.66	3.46	PVD TiAlN
462.1-0283-009A0-XM	●	●	●	●	●	●	2.83	9.76	37.34	38.00	3.00	130.00	14.00	0.66	3.45	PVD TiAlN
462.1-0284-009A0-XM	●	●	●	●	●	●	2.84	9.74	37.34	38.00	3.00	130.00	14.00	0.66	3.43	PVD TiAlN
462.1-0285-009A0-XM	●	●	●	●	●	●	2.85	9.73	37.34	38.00	3.00	130.00	14.00	0.66	3.41	PVD TiAlN
462.1-0286-009A0-XM	●	●	●	●	●	●	2.86	9.71	37.33	38.00	3.00	130.00	14.00	0.67	3.40	PVD TiAlN
462.1-0287-009A0-XM	●	●	●	●	●	●	2.87	9.69	37.33	38.00	3.00	130.00	14.00	0.67	3.38	PVD TiAlN
462.1-0288-009A0-XM	●	●	●	●	●	●	2.88	9.68	37.33	38.00	3.00	130.00	14.00	0.67	3.36	PVD TiAlN
462.1-0289-009A0-XM	●	●	●	●	●	●	2.89	9.66	37.33	38.00	3.00	130.00	14.00	0.67	3.34	PVD TiAlN

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CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

Metrico (mm)

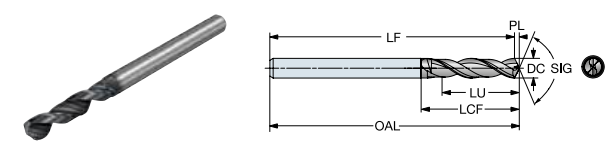
	P	S	K	M	N	O										
Codice di ordinazione	XOBM	XOBM	XOBM	XOBM	XOBM	XOBM	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
462.1-0290-009A0-XM	●	●	●	●	●	●	2.90	9.65	37.32	38.00	3.00	130.00	14.00	0.68	3.33	PVD TiAlN
462.1-0291-009A0-XM	●	●	●	●	●	●	2.91	9.64	37.32	38.00	3.00	130.00	14.00	0.68	3.31	PVD TiAlN
462.1-0292-009A0-XM	●	●	●	●	●	●	2.92	9.62	37.32	38.00	3.00	130.00	14.00	0.68	3.29	PVD TiAlN
462.1-0293-009A0-XM	●	●	●	●	●	●	2.93	9.60	37.32	38.00	3.00	130.00	14.00	0.68	3.28	PVD TiAlN
462.1-0294-009A0-XM	●	●	●	●	●	●	2.94	9.59	37.31	38.00	3.00	130.00	14.00	0.69	3.26	PVD TiAlN
462.1-0295-009A0-XM	●	●	●	●	●	●	2.95	9.57	37.31	38.00	3.00	130.00	14.00	0.69	3.25	PVD TiAlN
462.1-0296-009A0-XM	●	●	●	●	●	●	2.96	9.56	37.31	38.00	3.00	130.00	14.00	0.69	3.23	PVD TiAlN
462.1-0297-009A0-XM	●	●	●	●	●	●	2.97	9.55	37.31	38.00	3.00	130.00	14.00	0.69	3.21	PVD TiAlN
462.1-0298-009A0-XM	●	●	●	●	●	●	2.98	9.53	37.31	38.00	3.00	130.00	14.00	0.69	3.20	PVD TiAlN
462.1-0299-009A0-XM	●	●	●	●	●	●	2.99	9.52	37.30	38.00	3.00	130.00	14.00	0.70	3.18	PVD TiAlN

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Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

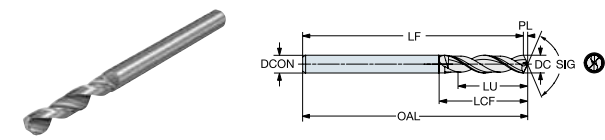
Metrico (mm)

Codice di ordinazione	P S K M N O						DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR	COATING
	X0BM	X0BM	X0BM	X0BM	X0BM	X0BM										
462.1-0300-009A0-XM	●	●	●	●	●	●	3.00	9.50	37.30	38.00	3.00	130.00	14.00	0.70	3.17	PVD TiAlN

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Valori comuni dei dati

TCDCON	TCHA
h6	JS7

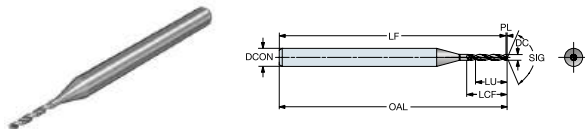
Metrico (mm)

	P	S	K	M	N	O									
Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0300-009A0-XM	●	●	●	●	●	●	3.00	9.50	37.30	38.00	3.00	130.00	14.00	0.70	3.17
	P	S	K	M	N	O									

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CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
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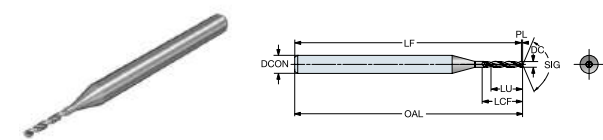
Metrico (mm)

	P	S	K	M	N	O									
Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0003-000A0-XM	●	●	●	●	●	●	0.03	0.20	37.99	38.00	3.00	130.00	0.25	0.01	6.83
462.1-0004-000A0-XM	●	●	●	●	●	●	0.04	0.24	37.99	38.00	3.00	130.00	0.30	0.01	6.00
462.1-0005-000A0-XM	●	●	●	●	●	●	0.05	0.28	37.99	38.00	3.00	130.00	0.35	0.01	5.50
462.1-0006-000A0-XM	●	●	●	●	●	●	0.06	0.31	37.99	38.00	3.00	130.00	0.40	0.01	5.17
462.1-0007-000A0-XM	●	●	●	●	●	●	0.07	0.34	37.98	38.00	3.00	130.00	0.45	0.02	4.93
462.1-0008-000A0-XM	●	●	●	●	●	●	0.08	0.38	37.98	38.00	3.00	130.00	0.50	0.02	4.75
462.1-0009-000A0-XM	●	●	●	●	●	●	0.09	0.37	37.98	38.00	3.00	130.00	0.50	0.02	4.06
462.1-0010-000A0-XM	●	●	●	●	●	●	0.10	0.35	37.98	38.00	3.00	130.00	0.50	0.02	3.50
462.1-0011-000A0-XM	●	●	●	●	●	●	0.11	0.34	37.97	38.00	3.00	130.00	0.50	0.03	3.05
462.1-0012-000A0-XM	●	●	●	●	●	●	0.12	0.32	37.97	38.00	3.00	130.00	0.50	0.03	2.67
462.1-0013-000A0-XM	●	●	●	●	●	●	0.13	0.61	37.97	38.00	3.00	130.00	0.80	0.03	4.65
462.1-0014-000A0-XM	●	●	●	●	●	●	0.14	0.59	37.97	38.00	3.00	130.00	0.80	0.03	4.21
462.1-0015-000A0-XM	●	●	●	●	●	●	0.15	0.57	37.97	38.00	3.00	130.00	0.80	0.03	3.83
462.1-0016-000A0-XM	●	●	●	●	●	●	0.16	0.86	37.96	38.00	3.00	130.00	1.10	0.04	5.38
462.1-0017-000A0-XM	●	●	●	●	●	●	0.17	0.85	37.96	38.00	3.00	130.00	1.10	0.04	4.97
462.1-0018-000A0-XM	●	●	●	●	●	●	0.18	0.83	37.96	38.00	3.00	130.00	1.10	0.04	4.61
462.1-0019-000A0-XM	●	●	●	●	●	●	0.19	0.81	37.96	38.00	3.00	130.00	1.10	0.04	4.29
462.1-0020-001A0-XM	●	●	●	●	●	●	0.20	1.20	37.95	38.00	3.00	130.00	1.50	0.05	6.00
462.1-0021-001A0-XM	●	●	●	●	●	●	0.21	1.18	37.95	38.00	3.00	130.00	1.50	0.05	5.64
462.1-0022-001A0-XM	●	●	●	●	●	●	0.22	1.17	37.95	38.00	3.00	130.00	1.50	0.05	5.32
462.1-0023-001A0-XM	●	●	●	●	●	●	0.23	1.15	37.95	38.00	3.00	130.00	1.50	0.05	5.02
462.1-0024-001A0-XM	●	●	●	●	●	●	0.24	1.14	37.94	38.00	3.00	130.00	1.50	0.06	4.75
462.1-0025-001A0-XM	●	●	●	●	●	●	0.25	1.52	37.94	38.00	3.00	130.00	1.90	0.06	6.10
462.1-0026-001A0-XM	●	●	●	●	●	●	0.26	1.51	37.94	38.00	3.00	130.00	1.90	0.06	5.81
462.1-0027-001A0-XM	●	●	●	●	●	●	0.27	1.50	37.94	38.00	3.00	130.00	1.90	0.06	5.54
462.1-0028-001A0-XM	●	●	●	●	●	●	0.28	1.48	37.93	38.00	3.00	130.00	1.90	0.07	5.29
462.1-0029-001A0-XM	●	●	●	●	●	●	0.29	1.47	37.93	38.00	3.00	130.00	1.90	0.07	5.05
462.1-0030-001A0-XM	●	●	●	●	●	●	0.30	1.35	37.93	38.00	3.00	130.00	1.80	0.07	4.50
462.1-0031-001A0-XM	●	●	●	●	●	●	0.31	1.34	37.93	38.00	3.00	130.00	1.80	0.07	4.31
462.1-0032-001A0-XM	●	●	●	●	●	●	0.32	1.32	37.93	38.00	3.00	130.00	1.80	0.07	4.13

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CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

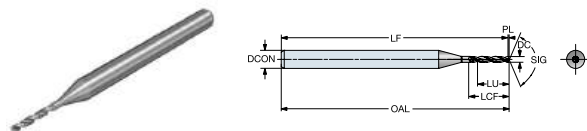
Metrico (mm)

	P S K M N O														
Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0033-001A0-XM	●	●	●	●	●	●	0.33	1.30	37.92	38.00	3.00	130.00	1.80	0.08	3.95
462.1-0034-001A0-XM	●	●	●	●	●	●	0.34	1.29	37.92	38.00	3.00	130.00	1.80	0.08	3.79
462.1-0035-001A0-XM	●	●	●	●	●	●	0.35	1.67	37.92	38.00	3.00	130.00	2.20	0.08	4.79
462.1-0036-001A0-XM	●	●	●	●	●	●	0.36	1.66	37.92	38.00	3.00	130.00	2.20	0.08	4.61
462.1-0037-001A0-XM	●	●	●	●	●	●	0.37	1.64	37.91	38.00	3.00	130.00	2.20	0.09	4.45
462.1-0038-001A0-XM	●	●	●	●	●	●	0.38	1.63	37.91	38.00	3.00	130.00	2.20	0.09	4.29
462.1-0039-002A0-XM	●	●	●	●	●	●	0.39	2.12	37.91	38.00	3.00	130.00	2.70	0.09	5.42
462.1-0040-002A0-XM	●	●	●	●	●	●	0.40	2.10	37.91	38.00	3.00	130.00	2.70	0.09	5.25
462.1-0041-002A0-XM	●	●	●	●	●	●	0.41	2.09	37.90	38.00	3.00	130.00	2.70	0.10	5.09
462.1-0042-002A0-XM	●	●	●	●	●	●	0.42	2.07	37.90	38.00	3.00	130.00	2.70	0.10	4.93
462.1-0043-002A0-XM	●	●	●	●	●	●	0.43	2.06	37.90	38.00	3.00	130.00	2.70	0.10	4.78
462.1-0044-002A0-XM	●	●	●	●	●	●	0.44	2.04	37.90	38.00	3.00	130.00	2.70	0.10	4.64
462.1-0045-002A0-XM	●	●	●	●	●	●	0.45	2.03	37.90	38.00	3.00	130.00	2.70	0.10	4.50
462.1-0046-002A0-XM	●	●	●	●	●	●	0.46	2.01	37.89	38.00	3.00	130.00	2.70	0.11	4.37
462.1-0047-001A0-XM	●	●	●	●	●	●	0.47	2.00	37.89	38.00	3.00	130.00	2.70	0.11	4.24
462.1-0048-001A0-XM	●	●	●	●	●	●	0.48	1.98	37.89	38.00	3.00	130.00	2.70	0.11	4.13
462.1-0049-002A0-XM	●	●	●	●	●	●	0.49	2.46	37.89	38.00	3.00	130.00	3.20	0.11	5.03
462.1-0050-002A0-XM	●	●	●	●	●	●	0.50	2.45	37.88	38.00	3.00	130.00	3.20	0.12	4.90
462.1-0051-002A0-XM	●	●	●	●	●	●	0.51	2.43	37.88	38.00	3.00	130.00	3.20	0.12	4.77
462.1-0052-002A0-XM	●	●	●	●	●	●	0.52	2.42	37.88	38.00	3.00	130.00	3.20	0.12	4.65
462.1-0053-002A0-XM	●	●	●	●	●	●	0.53	2.40	37.88	38.00	3.00	130.00	3.20	0.12	4.54
462.1-0054-002A0-XM	●	●	●	●	●	●	0.54	2.79	37.87	38.00	3.00	130.00	3.60	0.13	5.17
462.1-0055-002A0-XM	●	●	●	●	●	●	0.55	2.78	37.87	38.00	3.00	130.00	3.60	0.13	5.05
462.1-0056-002A0-XM	●	●	●	●	●	●	0.56	2.76	37.87	38.00	3.00	130.00	3.60	0.13	4.93
462.1-0057-002A0-XM	●	●	●	●	●	●	0.57	2.74	37.87	38.00	3.00	130.00	3.60	0.13	4.82
462.1-0058-002A0-XM	●	●	●	●	●	●	0.58	2.73	37.86	38.00	3.00	130.00	3.60	0.14	4.71
462.1-0059-002A0-XM	●	●	●	●	●	●	0.59	2.71	37.86	38.00	3.00	130.00	3.60	0.14	4.60
462.1-0060-002A0-XM	●	●	●	●	●	●	0.60	2.70	37.86	38.00	3.00	130.00	3.60	0.14	4.50
462.1-0061-002A0-XM	●	●	●	●	●	●	0.61	2.98	37.86	38.00	3.00	130.00	3.90	0.14	4.89
462.1-0062-002A0-XM	●	●	●	●	●	●	0.62	2.97	37.86	38.00	3.00	130.00	3.90	0.14	4.79

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CoroDrill® Dura 462, micropunta in metallo duro integrale per multimateriali

Adduzione esterna di refrigerante



Valori comuni dei dati

TCDCON	TCHA
h6	JS7

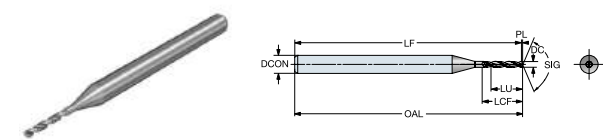
Metrico (mm)

	P	S	K	M	N	O									
Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0063-002A0-XM	●	●	●	●	●	●	0.63	2.95	37.85	38.00	3.00	130.00	3.90	0.15	4.69
462.1-0064-002A0-XM	●	●	●	●	●	●	0.64	2.94	37.85	38.00	3.00	130.00	3.90	0.15	4.59
462.1-0065-002A0-XM	●	●	●	●	●	●	0.65	2.92	37.85	38.00	3.00	130.00	3.90	0.15	4.50
462.1-0066-002A0-XM	●	●	●	●	●	●	0.66	2.91	37.85	38.00	3.00	130.00	3.90	0.15	4.41
462.1-0067-002A0-XM	●	●	●	●	●	●	0.67	2.89	37.84	38.00	3.00	130.00	3.90	0.16	4.32
462.1-0068-003A0-XM	●	●	●	●	●	●	0.68	3.48	37.84	38.00	3.00	130.00	4.50	0.16	5.12
462.1-0069-003A0-XM	●	●	●	●	●	●	0.69	3.46	37.84	38.00	3.00	130.00	4.50	0.16	5.02
462.1-0070-003A0-XM	●	●	●	●	●	●	0.70	3.45	37.84	38.00	3.00	130.00	4.50	0.16	4.93
462.1-0071-003A0-XM	●	●	●	●	●	●	0.71	3.43	37.83	38.00	3.00	130.00	4.50	0.17	4.84
462.1-0072-003A0-XM	●	●	●	●	●	●	0.72	3.42	37.83	38.00	3.00	130.00	4.50	0.17	4.75
462.1-0073-003A0-XM	●	●	●	●	●	●	0.73	3.40	37.83	38.00	3.00	130.00	4.50	0.17	4.66
462.1-0074-003A0-XM	●	●	●	●	●	●	0.74	3.39	37.83	38.00	3.00	130.00	4.50	0.17	4.58
462.1-0075-003A0-XM	●	●	●	●	●	●	0.75	3.38	37.83	38.00	3.00	130.00	4.50	0.17	4.50
462.1-0076-003A0-XM	●	●	●	●	●	●	0.76	3.86	37.82	38.00	3.00	130.00	5.00	0.18	5.08
462.1-0077-003A0-XM	●	●	●	●	●	●	0.77	3.85	37.82	38.00	3.00	130.00	5.00	0.18	4.99
462.1-0078-003A0-XM	●	●	●	●	●	●	0.78	3.83	37.82	38.00	3.00	130.00	5.00	0.18	4.91
462.1-0079-003A0-XM	●	●	●	●	●	●	0.79	3.82	37.82	38.00	3.00	130.00	5.00	0.18	4.83
462.1-0080-003A0-XM	●	●	●	●	●	●	0.80	3.80	37.81	38.00	3.00	130.00	5.00	0.19	4.75
462.1-0081-003A0-XM	●	●	●	●	●	●	0.81	3.79	37.81	38.00	3.00	130.00	5.00	0.19	4.67
462.1-0082-003A0-XM	●	●	●	●	●	●	0.82	3.77	37.81	38.00	3.00	130.00	5.00	0.19	4.60
462.1-0083-003A0-XM	●	●	●	●	●	●	0.83	3.76	37.81	38.00	3.00	130.00	5.00	0.19	4.52
462.1-0084-003A0-XM	●	●	●	●	●	●	0.84	3.74	37.80	38.00	3.00	130.00	5.00	0.20	4.45
462.1-0085-003A0-XM	●	●	●	●	●	●	0.85	3.72	37.80	38.00	3.00	130.00	5.00	0.20	4.38
462.1-0086-004A0-XM	●	●	●	●	●	●	0.86	4.41	37.80	38.00	3.00	130.00	5.70	0.20	5.13
462.1-0087-004A0-XM	●	●	●	●	●	●	0.87	4.39	37.80	38.00	3.00	130.00	5.70	0.20	5.05
462.1-0088-004A0-XM	●	●	●	●	●	●	0.88	4.38	37.79	38.00	3.00	130.00	5.70	0.21	4.98
462.1-0089-004A0-XM	●	●	●	●	●	●	0.89	4.36	37.79	38.00	3.00	130.00	5.70	0.21	4.90
462.1-0090-004A0-XM	●	●	●	●	●	●	0.90	4.35	37.79	38.00	3.00	130.00	5.70	0.21	4.83
462.1-0091-004A0-XM	●	●	●	●	●	●	0.91	4.34	37.79	38.00	3.00	130.00	5.70	0.21	4.76
462.1-0092-004A0-XM	●	●	●	●	●	●	0.92	4.32	37.79	38.00	3.00	130.00	5.70	0.21	4.70

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Adduzione esterna di refrigerante



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h6	JS7

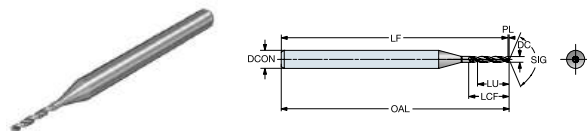
Metrico (mm)

	P	S	K	M	N	O									
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462.1-0093-004A0-XM	●	●	●	●	●	●	0.93	4.30	37.78	38.00	3.00	130.00	5.70	0.22	4.63
462.1-0094-004A0-XM	●	●	●	●	●	●	0.94	4.29	37.78	38.00	3.00	130.00	5.70	0.22	4.56
462.1-0095-004A0-XM	●	●	●	●	●	●	0.95	4.28	37.78	38.00	3.00	130.00	5.70	0.22	4.50
462.1-0096-005A0-XM	●	●	●	●	●	●	0.96	5.06	37.78	38.00	3.00	130.00	6.50	0.22	5.27
462.1-0097-005A0-XM	●	●	●	●	●	●	0.97	5.05	37.77	38.00	3.00	130.00	6.50	0.23	5.20
462.1-0098-005A0-XM	●	●	●	●	●	●	0.98	5.03	37.77	38.00	3.00	130.00	6.50	0.23	5.13
462.1-0099-005A0-XM	●	●	●	●	●	●	0.99	5.01	37.77	38.00	3.00	130.00	6.50	0.23	5.07
462.1-0100-005A0-XM	●	●	●	●	●	●	1.00	5.00	37.77	38.00	3.00	130.00	6.50	0.23	5.00
462.1-0101-004A0-XM	●	●	●	●	●	●	1.01	4.99	37.76	38.00	3.00	130.00	6.50	0.24	4.94
462.1-0102-004A0-XM	●	●	●	●	●	●	1.02	4.97	37.76	38.00	3.00	130.00	6.50	0.24	4.87
462.1-0103-004A0-XM	●	●	●	●	●	●	1.03	4.95	37.76	38.00	3.00	130.00	6.50	0.24	4.81
462.1-0104-004A0-XM	●	●	●	●	●	●	1.04	4.94	37.76	38.00	3.00	130.00	6.50	0.24	4.75
462.1-0105-004A0-XM	●	●	●	●	●	●	1.05	4.93	37.76	38.00	3.00	130.00	6.50	0.24	4.69
462.1-0106-005A0-XM	●	●	●	●	●	●	1.06	5.71	37.75	38.00	3.00	130.00	7.30	0.25	5.39
462.1-0107-005A0-XM	●	●	●	●	●	●	1.07	5.70	37.75	38.00	3.00	130.00	7.30	0.25	5.32
462.1-0108-005A0-XM	●	●	●	●	●	●	1.08	5.68	37.75	38.00	3.00	130.00	7.30	0.25	5.26
462.1-0109-005A0-XM	●	●	●	●	●	●	1.09	5.66	37.75	38.00	3.00	130.00	7.30	0.25	5.20
462.1-0110-005A0-XM	●	●	●	●	●	●	1.10	5.65	37.74	38.00	3.00	130.00	7.30	0.26	5.14
462.1-0111-005A0-XM	●	●	●	●	●	●	1.11	5.64	37.74	38.00	3.00	130.00	7.30	0.26	5.08
462.1-0112-005A0-XM	●	●	●	●	●	●	1.12	5.62	37.74	38.00	3.00	130.00	7.30	0.26	5.02
462.1-0113-005A0-XM	●	●	●	●	●	●	1.13	5.61	37.74	38.00	3.00	130.00	7.30	0.26	4.96
462.1-0114-005A0-XM	●	●	●	●	●	●	1.14	5.59	37.73	38.00	3.00	130.00	7.30	0.27	4.90
462.1-0115-005A0-XM	●	●	●	●	●	●	1.15	5.57	37.73	38.00	3.00	130.00	7.30	0.27	4.85
462.1-0116-006A0-XM	●	●	●	●	●	●	1.16	6.46	37.73	38.00	3.00	130.00	8.20	0.27	5.57
462.1-0117-006A0-XM	●	●	●	●	●	●	1.17	6.45	37.73	38.00	3.00	130.00	8.20	0.27	5.51
462.1-0118-006A0-XM	●	●	●	●	●	●	1.18	6.43	37.72	38.00	3.00	130.00	8.20	0.28	5.45
462.1-0119-006A0-XM	●	●	●	●	●	●	1.19	6.41	37.72	38.00	3.00	130.00	8.20	0.28	5.39
462.1-0120-006A0-XM	●	●	●	●	●	●	1.20	6.40	37.72	38.00	3.00	130.00	8.20	0.28	5.33
462.1-0121-006A0-XM	●	●	●	●	●	●	1.21	6.39	37.72	38.00	3.00	130.00	8.20	0.28	5.28
462.1-0122-006A0-XM	●	●	●	●	●	●	1.22	6.37	37.72	38.00	3.00	130.00	8.20	0.28	5.22

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h6	JS7

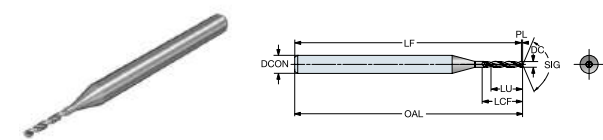
Metrico (mm)

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Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0123-006A0-XM	●	●	●	●	●	●	1.23	6.36	37.71	38.00	3.00	130.00	8.20	0.29	5.17
462.1-0124-006A0-XM	●	●	●	●	●	●	1.24	6.34	37.71	38.00	3.00	130.00	8.20	0.29	5.11
462.1-0125-006A0-XM	●	●	●	●	●	●	1.25	6.32	37.71	38.00	3.00	130.00	8.20	0.29	5.06
462.1-0126-006A0-XM	●	●	●	●	●	●	1.26	6.31	37.71	38.00	3.00	130.00	8.20	0.29	5.01
462.1-0127-006A0-XM	●	●	●	●	●	●	1.27	6.30	37.70	38.00	3.00	130.00	8.20	0.30	4.96
462.1-0128-006A0-XM	●	●	●	●	●	●	1.28	6.28	37.70	38.00	3.00	130.00	8.20	0.30	4.91
462.1-0129-006A0-XM	●	●	●	●	●	●	1.29	6.26	37.70	38.00	3.00	130.00	8.20	0.30	4.86
462.1-0130-006A0-XM	●	●	●	●	●	●	1.30	6.25	37.70	38.00	3.00	130.00	8.20	0.30	4.81
462.1-0131-007A0-XM	●	●	●	●	●	●	1.31	7.24	37.69	38.00	3.00	130.00	9.20	0.31	5.52
462.1-0132-007A0-XM	●	●	●	●	●	●	1.32	7.22	37.69	38.00	3.00	130.00	9.20	0.31	5.47
462.1-0133-007A0-XM	●	●	●	●	●	●	1.33	7.20	37.69	38.00	3.00	130.00	9.20	0.31	5.42
462.1-0134-007A0-XM	●	●	●	●	●	●	1.34	7.19	37.69	38.00	3.00	130.00	9.20	0.31	5.37
462.1-0135-007A0-XM	●	●	●	●	●	●	1.35	7.18	37.69	38.00	3.00	130.00	9.20	0.31	5.31
462.1-0136-007A0-XM	●	●	●	●	●	●	1.36	7.16	37.68	38.00	3.00	130.00	9.20	0.32	5.26
462.1-0137-007A0-XM	●	●	●	●	●	●	1.37	7.14	37.68	38.00	3.00	130.00	9.20	0.32	5.22
462.1-0138-007A0-XM	●	●	●	●	●	●	1.38	7.13	37.68	38.00	3.00	130.00	9.20	0.32	5.17
462.1-0139-007A0-XM	●	●	●	●	●	●	1.39	7.11	37.68	38.00	3.00	130.00	9.20	0.32	5.12
462.1-0140-007A0-XM	●	●	●	●	●	●	1.40	7.10	37.67	38.00	3.00	130.00	9.20	0.33	5.07
462.1-0141-007A0-XM	●	●	●	●	●	●	1.41	7.09	37.67	38.00	3.00	130.00	9.20	0.33	5.02
462.1-0142-007A0-XM	●	●	●	●	●	●	1.42	7.07	37.67	38.00	3.00	130.00	9.20	0.33	4.98
462.1-0143-007A0-XM	●	●	●	●	●	●	1.43	7.05	37.67	38.00	3.00	130.00	9.20	0.33	4.93
462.1-0144-007A0-XM	●	●	●	●	●	●	1.44	7.04	37.66	38.00	3.00	130.00	9.20	0.34	4.89
462.1-0145-007A0-XM	●	●	●	●	●	●	1.45	7.03	37.66	38.00	3.00	130.00	9.20	0.34	4.84
462.1-0146-007A0-XM	●	●	●	●	●	●	1.46	7.01	37.66	38.00	3.00	130.00	9.20	0.34	4.80
462.1-0147-006A0-XM	●	●	●	●	●	●	1.47	6.99	37.66	38.00	3.00	130.00	9.20	0.34	4.76
462.1-0148-006A0-XM	●	●	●	●	●	●	1.48	6.98	37.65	38.00	3.00	130.00	9.20	0.35	4.72
462.1-0149-006A0-XM	●	●	●	●	●	●	1.49	6.97	37.65	38.00	3.00	130.00	9.20	0.35	4.67
462.1-0150-006A0-XM	●	●	●	●	●	●	1.50	6.95	37.65	38.00	3.00	130.00	9.20	0.35	4.63
462.1-0151-008A0-XM	●	●	●	●	●	●	1.51	8.94	37.65	38.00	3.00	130.00	11.20	0.35	5.92
462.1-0152-008A0-XM	●	●	●	●	●	●	1.52	8.92	37.65	38.00	3.00	130.00	11.20	0.35	5.87

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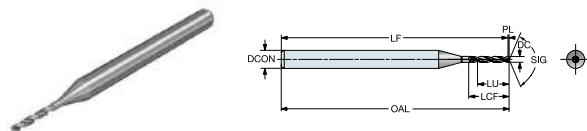
Metrico (mm)

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Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0153-008A0-XM	●	●	●	●	●	●	1.53	8.90	37.64	38.00	3.00	130.00	11.20	0.36	5.82
462.1-0154-008A0-XM	●	●	●	●	●	●	1.54	8.89	37.64	38.00	3.00	130.00	11.20	0.36	5.77
462.1-0155-008A0-XM	●	●	●	●	●	●	1.55	8.88	37.64	38.00	3.00	130.00	11.20	0.36	5.73
462.1-0156-008A0-XM	●	●	●	●	●	●	1.56	8.86	37.64	38.00	3.00	130.00	11.20	0.36	5.68
462.1-0157-008A0-XM	●	●	●	●	●	●	1.57	8.85	37.63	38.00	3.00	130.00	11.20	0.37	5.63
462.1-0158-008A0-XM	●	●	●	●	●	●	1.58	8.83	37.63	38.00	3.00	130.00	11.20	0.37	5.59
462.1-0159-008A0-XM	●	●	●	●	●	●	1.59	8.81	37.63	38.00	3.00	130.00	11.20	0.37	5.54
462.1-0160-008A0-XM	●	●	●	●	●	●	1.60	8.80	37.63	38.00	3.00	130.00	11.20	0.37	5.50
462.1-0161-008A0-XM	●	●	●	●	●	●	1.61	8.78	37.62	38.00	3.00	130.00	11.20	0.38	5.46
462.1-0162-008A0-XM	●	●	●	●	●	●	1.62	8.77	37.62	38.00	3.00	130.00	11.20	0.38	5.41
462.1-0163-008A0-XM	●	●	●	●	●	●	1.63	8.76	37.62	38.00	3.00	130.00	11.20	0.38	5.37
462.1-0164-008A0-XM	●	●	●	●	●	●	1.64	8.74	37.62	38.00	3.00	130.00	11.20	0.38	5.33
462.1-0165-008A0-XM	●	●	●	●	●	●	1.65	8.73	37.62	38.00	3.00	130.00	11.20	0.38	5.29
462.1-0166-008A0-XM	●	●	●	●	●	●	1.66	8.71	37.61	38.00	3.00	130.00	11.20	0.39	5.25
462.1-0167-008A0-XM	●	●	●	●	●	●	1.67	8.69	37.61	38.00	3.00	130.00	11.20	0.39	5.21
462.1-0168-008A0-XM	●	●	●	●	●	●	1.68	8.68	37.61	38.00	3.00	130.00	11.20	0.39	5.17
462.1-0169-008A0-XM	●	●	●	●	●	●	1.69	8.66	37.61	38.00	3.00	130.00	11.20	0.39	5.13
462.1-0170-008A0-XM	●	●	●	●	●	●	1.70	8.65	37.60	38.00	3.00	130.00	11.20	0.40	5.09
462.1-0171-008A0-XM	●	●	●	●	●	●	1.71	8.64	37.60	38.00	3.00	130.00	11.20	0.40	5.05
462.1-0172-008A0-XM	●	●	●	●	●	●	1.72	8.62	37.60	38.00	3.00	130.00	11.20	0.40	5.01
462.1-0173-008A0-XM	●	●	●	●	●	●	1.73	8.60	37.60	38.00	3.00	130.00	11.20	0.40	4.97
462.1-0174-008A0-XM	●	●	●	●	●	●	1.74	8.59	37.59	38.00	3.00	130.00	11.20	0.41	4.94
462.1-0175-008A0-XM	●	●	●	●	●	●	1.75	8.57	37.59	38.00	3.00	130.00	11.20	0.41	4.90
462.1-0176-008A0-XM	●	●	●	●	●	●	1.76	8.56	37.59	38.00	3.00	130.00	11.20	0.41	4.86
462.1-0177-008A0-XM	●	●	●	●	●	●	1.77	8.55	37.59	38.00	3.00	130.00	11.20	0.41	4.83
462.1-0178-008A0-XM	●	●	●	●	●	●	1.78	8.53	37.58	38.00	3.00	130.00	11.20	0.42	4.79
462.1-0179-008A0-XM	●	●	●	●	●	●	1.79	8.52	37.58	38.00	3.00	130.00	11.20	0.42	4.76
462.1-0180-008A0-XM	●	●	●	●	●	●	1.80	8.50	37.58	38.00	3.00	130.00	11.20	0.42	4.72
462.1-0181-008A0-XM	●	●	●	●	●	●	1.81	8.48	37.58	38.00	3.00	130.00	11.20	0.42	4.69
462.1-0182-008A0-XM	●	●	●	●	●	●	1.82	8.47	37.58	38.00	3.00	130.00	11.20	0.42	4.65

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TCDCON	TCHA
h6	JS7

Metrico (mm)

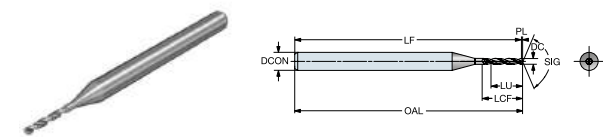
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462.1-0183-008A0-XM	●	●	●	●	●	●	1.83	8.45	37.57	38.00	3.00	130.00	11.20	0.43	4.62
462.1-0184-008A0-XM	●	●	●	●	●	●	1.84	8.44	37.57	38.00	3.00	130.00	11.20	0.43	4.59
462.1-0185-008A0-XM	●	●	●	●	●	●	1.85	8.43	37.57	38.00	3.00	130.00	11.20	0.43	4.55
462.1-0186-008A0-XM	●	●	●	●	●	●	1.86	8.41	37.57	38.00	3.00	130.00	11.20	0.43	4.52
462.1-0187-008A0-XM	●	●	●	●	●	●	1.87	8.40	37.56	38.00	3.00	130.00	11.20	0.44	4.49
462.1-0188-008A0-XM	●	●	●	●	●	●	1.88	8.38	37.56	38.00	3.00	130.00	11.20	0.44	4.46
462.1-0189-008A0-XM	●	●	●	●	●	●	1.89	8.36	37.56	38.00	3.00	130.00	11.20	0.44	4.43
462.1-0190-008A0-XM	●	●	●	●	●	●	1.90	8.35	37.56	38.00	3.00	130.00	11.20	0.44	4.39
462.1-0191-008A0-XM	●	●	●	●	●	●	1.91	8.34	37.55	38.00	3.00	130.00	11.20	0.45	4.36
462.1-0192-008A0-XM	●	●	●	●	●	●	1.92	8.32	37.55	38.00	3.00	130.00	11.20	0.45	4.33
462.1-0193-008A0-XM	●	●	●	●	●	●	1.93	8.31	37.55	38.00	3.00	130.00	11.20	0.45	4.30
462.1-0194-008A0-XM	●	●	●	●	●	●	1.94	8.29	37.55	38.00	3.00	130.00	11.20	0.45	4.27
462.1-0195-008A0-XM	●	●	●	●	●	●	1.95	8.27	37.55	38.00	3.00	130.00	11.20	0.45	4.24
462.1-0196-008A0-XM	●	●	●	●	●	●	1.96	8.26	37.54	38.00	3.00	130.00	11.20	0.46	4.21
462.1-0197-008A0-XM	●	●	●	●	●	●	1.97	8.24	37.54	38.00	3.00	130.00	11.20	0.46	4.19
462.1-0198-008A0-XM	●	●	●	●	●	●	1.98	8.23	37.54	38.00	3.00	130.00	11.20	0.46	4.16
462.1-0199-008A0-XM	●	●	●	●	●	●	1.99	8.22	37.54	38.00	3.00	130.00	11.20	0.46	4.13
462.1-0200-008A0-XM	●	●	●	●	●	●	2.00	8.20	37.53	38.00	3.00	130.00	11.20	0.47	4.10
462.1-0201-009A0-XM	●	●	●	●	●	●	2.01	9.48	37.53	38.00	3.00	130.00	12.50	0.47	4.72
462.1-0202-009A0-XM	●	●	●	●	●	●	2.02	9.47	37.53	38.00	3.00	130.00	12.50	0.47	4.69
462.1-0203-009A0-XM	●	●	●	●	●	●	2.03	9.45	37.53	38.00	3.00	130.00	12.50	0.47	4.66
462.1-0204-009A0-XM	●	●	●	●	●	●	2.04	9.44	37.52	38.00	3.00	130.00	12.50	0.48	4.63
462.1-0205-009A0-XM	●	●	●	●	●	●	2.05	9.43	37.52	38.00	3.00	130.00	12.50	0.48	4.60
462.1-0206-009A0-XM	●	●	●	●	●	●	2.06	9.41	37.52	38.00	3.00	130.00	12.50	0.48	4.57
462.1-0207-009A0-XM	●	●	●	●	●	●	2.07	9.40	37.52	38.00	3.00	130.00	12.50	0.48	4.54
462.1-0208-009A0-XM	●	●	●	●	●	●	2.08	9.38	37.52	38.00	3.00	130.00	12.50	0.48	4.51
462.1-0209-009A0-XM	●	●	●	●	●	●	2.09	9.36	37.51	38.00	3.00	130.00	12.50	0.49	4.48
462.1-0210-009A0-XM	●	●	●	●	●	●	2.10	9.35	37.51	38.00	3.00	130.00	12.50	0.49	4.45
462.1-0211-009A0-XM	●	●	●	●	●	●	2.11	9.34	37.51	38.00	3.00	130.00	12.50	0.49	4.42
462.1-0212-009A0-XM	●	●	●	●	●	●	2.12	9.32	37.51	38.00	3.00	130.00	12.50	0.49	4.40

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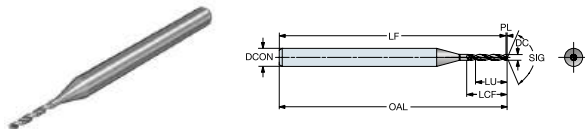
Metrico (mm)

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462.1-0213-009A0-XM	●	●	●	●	●	●	2.13	9.31	37.50	38.00	3.00	130.00	12.50	0.50	4.37
462.1-0214-009A0-XM	●	●	●	●	●	●	2.14	9.29	37.50	38.00	3.00	130.00	12.50	0.50	4.34
462.1-0215-009A0-XM	●	●	●	●	●	●	2.15	9.27	37.50	38.00	3.00	130.00	12.50	0.50	4.31
462.1-0216-009A0-XM	●	●	●	●	●	●	2.16	9.26	37.50	38.00	3.00	130.00	12.50	0.50	4.29
462.1-0217-009A0-XM	●	●	●	●	●	●	2.17	9.24	37.49	38.00	3.00	130.00	12.50	0.51	4.26
462.1-0218-009A0-XM	●	●	●	●	●	●	2.18	9.23	37.49	38.00	3.00	130.00	12.50	0.51	4.23
462.1-0219-009A0-XM	●	●	●	●	●	●	2.19	9.22	37.49	38.00	3.00	130.00	12.50	0.51	4.21
462.1-0220-009A0-XM	●	●	●	●	●	●	2.20	9.20	37.49	38.00	3.00	130.00	12.50	0.51	4.18
462.1-0221-009A0-XM	●	●	●	●	●	●	2.21	9.19	37.48	38.00	3.00	130.00	12.50	0.52	4.16
462.1-0222-009A0-XM	●	●	●	●	●	●	2.22	9.17	37.48	38.00	3.00	130.00	12.50	0.52	4.13
462.1-0223-009A0-XM	●	●	●	●	●	●	2.23	9.15	37.48	38.00	3.00	130.00	12.50	0.52	4.11
462.1-0224-009A0-XM	●	●	●	●	●	●	2.24	9.14	37.48	38.00	3.00	130.00	12.50	0.52	4.08
462.1-0225-009A0-XM	●	●	●	●	●	●	2.25	9.13	37.48	38.00	3.00	130.00	12.50	0.52	4.06
462.1-0226-009A0-XM	●	●	●	●	●	●	2.26	9.11	37.47	38.00	3.00	130.00	12.50	0.53	4.03
462.1-0227-009A0-XM	●	●	●	●	●	●	2.27	9.10	37.47	38.00	3.00	130.00	12.50	0.53	4.01
462.1-0228-009A0-XM	●	●	●	●	●	●	2.28	9.08	37.47	38.00	3.00	130.00	12.50	0.53	3.98
462.1-0229-009A0-XM	●	●	●	●	●	●	2.29	9.06	37.47	38.00	3.00	130.00	12.50	0.53	3.96
462.1-0230-009A0-XM	●	●	●	●	●	●	2.30	9.05	37.46	38.00	3.00	130.00	12.50	0.54	3.93
462.1-0231-009A0-XM	●	●	●	●	●	●	2.31	9.03	37.46	38.00	3.00	130.00	12.50	0.54	3.91
462.1-0232-009A0-XM	●	●	●	●	●	●	2.32	9.02	37.46	38.00	3.00	130.00	12.50	0.54	3.89
462.1-0233-009A0-XM	●	●	●	●	●	●	2.33	9.01	37.46	38.00	3.00	130.00	12.50	0.54	3.86
462.1-0234-008A0-XM	●	●	●	●	●	●	2.34	8.99	37.45	38.00	3.00	130.00	12.50	0.55	3.84
462.1-0235-008A0-XM	●	●	●	●	●	●	2.35	8.98	37.45	38.00	3.00	130.00	12.50	0.55	3.82
462.1-0236-008A0-XM	●	●	●	●	●	●	2.36	8.96	37.45	38.00	3.00	130.00	12.50	0.55	3.80
462.1-0237-008A0-XM	●	●	●	●	●	●	2.37	8.94	37.45	38.00	3.00	130.00	12.50	0.55	3.77
462.1-0238-008A0-XM	●	●	●	●	●	●	2.38	8.93	37.45	38.00	3.00	130.00	12.50	0.55	3.75
462.1-0239-008A0-XM	●	●	●	●	●	●	2.39	8.91	37.44	38.00	3.00	130.00	12.50	0.56	3.73
462.1-0240-008A0-XM	●	●	●	●	●	●	2.40	8.90	37.44	38.00	3.00	130.00	12.50	0.56	3.71
462.1-0241-008A0-XM	●	●	●	●	●	●	2.41	8.89	37.44	38.00	3.00	130.00	12.50	0.56	3.69
462.1-0242-008A0-XM	●	●	●	●	●	●	2.42	8.87	37.44	38.00	3.00	130.00	12.50	0.56	3.67

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Metrico (mm)

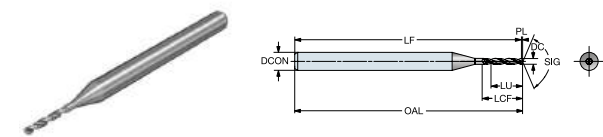
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Codice di ordinazione	X0BU	X0BU	X0BU	X0BU	X0BU	X0BU	DC [mm]	LU [mm]	LF [mm]	OAL [mm]	DCON _{MS} [mm]	SIG [deg]	LCF [mm]	PL [mm]	ULDR
462.1-0243-008A0-XM	●	●	●	●	●	●	2.43	8.85	37.43	38.00	3.00	130.00	12.50	0.57	3.64
462.1-0244-008A0-XM	●	●	●	●	●	●	2.44	8.84	37.43	38.00	3.00	130.00	12.50	0.57	3.62
462.1-0245-008A0-XM	●	●	●	●	●	●	2.45	8.82	37.43	38.00	3.00	130.00	12.50	0.57	3.60
462.1-0246-008A0-XM	●	●	●	●	●	●	2.46	8.81	37.43	38.00	3.00	130.00	12.50	0.57	3.58
462.1-0247-008A0-XM	●	●	●	●	●	●	2.47	8.80	37.42	38.00	3.00	130.00	12.50	0.58	3.56
462.1-0248-008A0-XM	●	●	●	●	●	●	2.48	8.78	37.42	38.00	3.00	130.00	12.50	0.58	3.54
462.1-0249-008A0-XM	●	●	●	●	●	●	2.49	8.77	37.42	38.00	3.00	130.00	12.50	0.58	3.52
462.1-0250-010A0-XM	●	●	●	●	●	●	2.50	10.25	37.42	38.00	3.00	130.00	14.00	0.58	4.10
462.1-0251-010A0-XM	●	●	●	●	●	●	2.51	10.23	37.41	38.00	3.00	130.00	14.00	0.59	4.08
462.1-0252-010A0-XM	●	●	●	●	●	●	2.52	10.22	37.41	38.00	3.00	130.00	14.00	0.59	4.06
462.1-0253-010A0-XM	●	●	●	●	●	●	2.53	10.20	37.41	38.00	3.00	130.00	14.00	0.59	4.03
462.1-0254-010A0-XM	●	●	●	●	●	●	2.54	10.19	37.41	38.00	3.00	130.00	14.00	0.59	4.01
462.1-0255-010A0-XM	●	●	●	●	●	●	2.55	10.18	37.41	38.00	3.00	130.00	14.00	0.59	3.99
462.1-0256-010A0-XM	●	●	●	●	●	●	2.56	10.16	37.40	38.00	3.00	130.00	14.00	0.60	3.97
462.1-0257-010A0-XM	●	●	●	●	●	●	2.57	10.15	37.40	38.00	3.00	130.00	14.00	0.60	3.95
462.1-0258-010A0-XM	●	●	●	●	●	●	2.58	10.13	37.40	38.00	3.00	130.00	14.00	0.60	3.93
462.1-0259-010A0-XM	●	●	●	●	●	●	2.59	10.11	37.40	38.00	3.00	130.00	14.00	0.60	3.91
462.1-0260-010A0-XM	●	●	●	●	●	●	2.60	10.10	37.39	38.00	3.00	130.00	14.00	0.61	3.88
462.1-0261-010A0-XM	●	●	●	●	●	●	2.61	10.09	37.39	38.00	3.00	130.00	14.00	0.61	3.86
462.1-0262-010A0-XM	●	●	●	●	●	●	2.62	10.07	37.39	38.00	3.00	130.00	14.00	0.61	3.84
462.1-0263-010A0-XM	●	●	●	●	●	●	2.63	10.06	37.39	38.00	3.00	130.00	14.00	0.61	3.82
462.1-0264-010A0-XM	●	●	●	●	●	●	2.64	10.04	37.38	38.00	3.00	130.00	14.00	0.62	3.80
462.1-0265-010A0-XM	●	●	●	●	●	●	2.65	10.02	37.38	38.00	3.00	130.00	14.00	0.62	3.78
462.1-0266-010A0-XM	●	●	●	●	●	●	2.66	10.01	37.38	38.00	3.00	130.00	14.00	0.62	3.76
462.1-0267-009A0-XM	●	●	●	●	●	●	2.67	9.99	37.38	38.00	3.00	130.00	14.00	0.62	3.74
462.1-0268-009A0-XM	●	●	●	●	●	●	2.68	9.98	37.38	38.00	3.00	130.00	14.00	0.62	3.72
462.1-0269-009A0-XM	●	●	●	●	●	●	2.69	9.97	37.37	38.00	3.00	130.00	14.00	0.63	3.70
462.1-0270-009A0-XM	●	●	●	●	●	●	2.70	9.95	37.37	38.00	3.00	130.00	14.00	0.63	3.69
462.1-0271-009A0-XM	●	●	●	●	●	●	2.71	9.94	37.37	38.00	3.00	130.00	14.00	0.63	3.67
462.1-0272-009A0-XM	●	●	●	●	●	●	2.72	9.92	37.37	38.00	3.00	130.00	14.00	0.63	3.65

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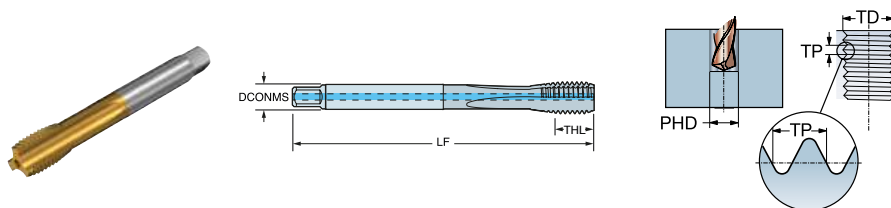
Metrico (mm)

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462.1-0273-009A0-XM	●	●	●	●	●	●	2.73	9.90	37.36	38.00	3.00	130.00	14.00	0.64	3.63
462.1-0274-009A0-XM	●	●	●	●	●	●	2.74	9.89	37.36	38.00	3.00	130.00	14.00	0.64	3.61
462.1-0275-009A0-XM	●	●	●	●	●	●	2.75	9.88	37.36	38.00	3.00	130.00	14.00	0.64	3.59
462.1-0276-009A0-XM	●	●	●	●	●	●	2.76	9.86	37.36	38.00	3.00	130.00	14.00	0.64	3.57
462.1-0277-009A0-XM	●	●	●	●	●	●	2.77	9.85	37.35	38.00	3.00	130.00	14.00	0.65	3.55
462.1-0278-009A0-XM	●	●	●	●	●	●	2.78	9.83	37.35	38.00	3.00	130.00	14.00	0.65	3.54
462.1-0279-009A0-XM	●	●	●	●	●	●	2.79	9.81	37.35	38.00	3.00	130.00	14.00	0.65	3.52
462.1-0280-009A0-XM	●	●	●	●	●	●	2.80	9.80	37.35	38.00	3.00	130.00	14.00	0.65	3.50
462.1-0281-009A0-XM	●	●	●	●	●	●	2.81	9.78	37.34	38.00	3.00	130.00	14.00	0.66	3.48
462.1-0282-009A0-XM	●	●	●	●	●	●	2.82	9.77	37.34	38.00	3.00	130.00	14.00	0.66	3.46
462.1-0283-009A0-XM	●	●	●	●	●	●	2.83	9.76	37.34	38.00	3.00	130.00	14.00	0.66	3.45
462.1-0284-009A0-XM	●	●	●	●	●	●	2.84	9.74	37.34	38.00	3.00	130.00	14.00	0.66	3.43
462.1-0285-009A0-XM	●	●	●	●	●	●	2.85	9.73	37.34	38.00	3.00	130.00	14.00	0.66	3.41
462.1-0286-009A0-XM	●	●	●	●	●	●	2.86	9.71	37.33	38.00	3.00	130.00	14.00	0.67	3.40
462.1-0287-009A0-XM	●	●	●	●	●	●	2.87	9.69	37.33	38.00	3.00	130.00	14.00	0.67	3.38
462.1-0288-009A0-XM	●	●	●	●	●	●	2.88	9.68	37.33	38.00	3.00	130.00	14.00	0.67	3.36
462.1-0289-009A0-XM	●	●	●	●	●	●	2.89	9.66	37.33	38.00	3.00	130.00	14.00	0.67	3.34
462.1-0290-009A0-XM	●	●	●	●	●	●	2.90	9.65	37.32	38.00	3.00	130.00	14.00	0.68	3.33
462.1-0291-009A0-XM	●	●	●	●	●	●	2.91	9.64	37.32	38.00	3.00	130.00	14.00	0.68	3.31
462.1-0292-009A0-XM	●	●	●	●	●	●	2.92	9.62	37.32	38.00	3.00	130.00	14.00	0.68	3.29
462.1-0293-009A0-XM	●	●	●	●	●	●	2.93	9.60	37.32	38.00	3.00	130.00	14.00	0.68	3.28
462.1-0294-009A0-XM	●	●	●	●	●	●	2.94	9.59	37.31	38.00	3.00	130.00	14.00	0.69	3.26
462.1-0295-009A0-XM	●	●	●	●	●	●	2.95	9.57	37.31	38.00	3.00	130.00	14.00	0.69	3.25
462.1-0296-009A0-XM	●	●	●	●	●	●	2.96	9.56	37.31	38.00	3.00	130.00	14.00	0.69	3.23
462.1-0297-009A0-XM	●	●	●	●	●	●	2.97	9.55	37.31	38.00	3.00	130.00	14.00	0.69	3.21
462.1-0298-009A0-XM	●	●	●	●	●	●	2.98	9.53	37.31	38.00	3.00	130.00	14.00	0.69	3.20
462.1-0299-009A0-XM	●	●	●	●	●	●	2.99	9.52	37.30	38.00	3.00	130.00	14.00	0.70	3.18

● = Scelta prioritaria ○ = Buona scelta

CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico



Valori comuni dei dati

SUBSTRATE COATING

HSS-E-PM PVD TiN

Metrico (mm)

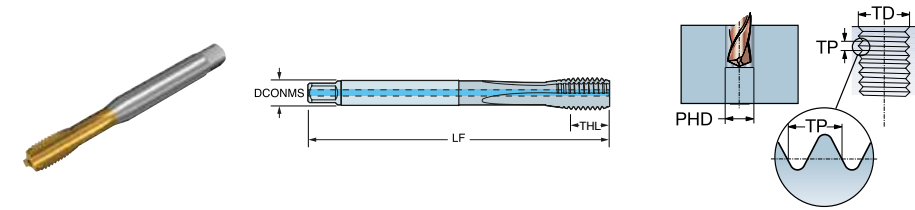
		P												
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM104DA-M7	●	M 7	1.00	7.00	7.00	31.00	6HX	80.00	15.00	3	6.00	DIN371	C = 2-3xTP
NUOVO	T100-PM106DA-M7	●	M 7	1.00	7.00	7.00	31.00	6HX	80.00	15.00	3	6.00	DIN371	E = 1,5-2xTP
NUOVO	T100-PM104DA-M8	●	M 8	1.25	8.00	8.00	35.00	6HX	90.00	18.00	3	6.80	DIN371	C = 2-3xTP
NUOVO	T100-PM104DA-M10	●	M 10	1.50	10.00	10.00	39.00	6HX	100.00	20.00	3	8.50	DIN371	C = 2-3xTP
NUOVO	T100-PM106DA-M10	●	M 10	1.50	10.00	10.00	39.00	6HX	100.00	20.00	3	8.50	DIN371	E = 1,5-2xTP
NUOVO	T100-PM105DA-M12	●	M 12	1.75	12.00	9.00	55.00	6HX	110.00	23.00	3	10.30	DIN376	C = 2-3xTP
NUOVO	T100-PM107DA-M12	●	M 12	1.75	12.00	9.00	55.00	6HX	110.00	23.00	3	10.30	DIN376	E = 1,5-2xTP
NUOVO	T100-PM105DA-M14	●	M 14	2.00	14.00	11.00	60.00	6HX	110.00	25.00	3	12.00	DIN376	C = 2-3xTP
NUOVO	T100-PM107DA-M14	●	M 14	2.00	14.00	11.00	60.00	6HX	110.00	25.00	3	12.00	DIN376	E = 1,5-2xTP
NUOVO	T100-PM105DA-M16	●	M 16	2.00	16.00	12.00	60.00	6HX	110.00	25.00	3	14.50	DIN376	C = 2-3xTP
NUOVO	T100-PM107DA-M16	●	M 16	2.00	16.00	12.00	60.00	6HX	110.00	25.00	3	14.50	DIN376	E = 1,5-2xTP

● = Scelta prioritaria ○ = Buona scelta



CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico



Valori comuni dei dati

SUBSTRATE	COATING
HSS-E-PM	PVD TiN

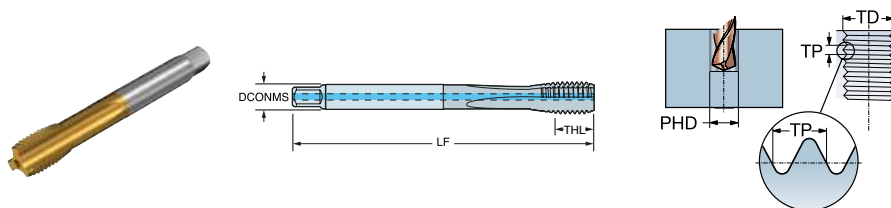
Metrico (mm)

		P												
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NUOVO	T100-PM175JA-M10	●	M 10	1.50	10.00	7.00	37.50	6HX	150.00	20.00	3	8.50	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM175JA-M12	●	M 12	1.75	12.00	8.50	41.00	6HX	150.00	23.00	3	10.30	JIS-B-4430	C = 2-3xTP

● = Scelta prioritaria ○ = Buona scelta

CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico



Valori comuni dei dati

SUBSTRATE COATING

HSS-E-PM PVD TiN

Metrico (mm)

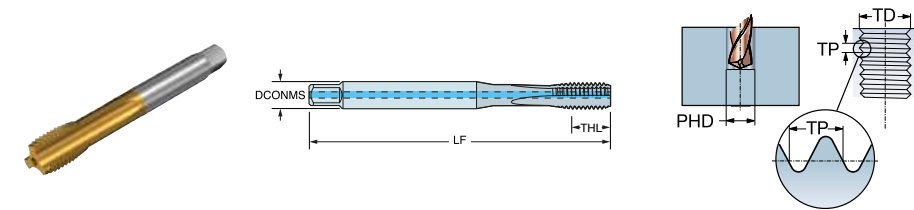
		P												
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM104AA-M8	●	M 8	1.25	8.00	8.08	33.50	6HX	90.00	18.00	3	6.80	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM104AA-M10	●	M 10	1.50	10.00	9.68	38.50	6HX	100.00	20.00	3	8.50	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AA-M12	●	M 12	1.75	12.00	9.32	55.00	6HX	110.00	23.00	3	10.30	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AA-M16	●	M 16	2.00	16.00	12.19	55.00	6HX	110.00	25.00	3	14.50	DIN/ANSI	C = 2-3xTP

● = Scelta prioritaria ○ = Buona scelta



CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico a passo fine



Valori comuni dei dati

SUBSTRATE	COATING
HSS-E-PM	PVD TiN

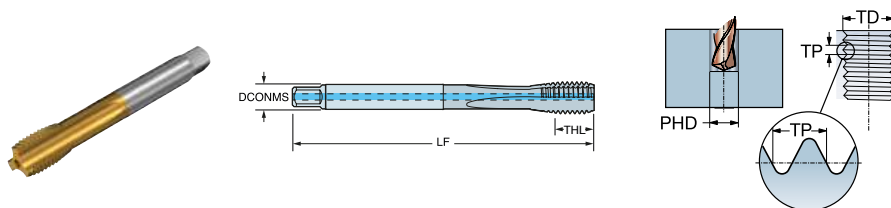
Metrico (mm)

		P												
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM104AB-M8X075	●	MF 8x0.75	0.75	8.00	8.08	36.00	6HX	80.00	15.00	3	7.30	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM104AB-M10X100	●	MF 10x1	1.00	10.00	9.68	43.00	6HX	90.00	18.00	3	9.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM104AB-M10X125	●	MF 10x1.25	1.25	10.00	9.68	48.00	6HX	100.00	20.00	3	8.80	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M12X100	●	MF 12x1	1.00	12.00	9.32	50.00	6HX	100.00	21.00	3	11.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M12X125	●	MF 12x1.25	1.25	12.00	9.32	50.00	6HX	100.00	21.00	3	10.80	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M12X150	●	MF 12x1.5	1.50	12.00	9.32	50.00	6HX	100.00	21.00	3	10.60	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M14X100	●	MF 14x1	1.00	14.00	10.90	50.00	6HX	100.00	21.00	3	13.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M14X125	●	MF 14x1.25	1.25	14.00	10.90	50.00	6HX	100.00	21.00	3	12.80	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M14X150	●	MF 14x1.5	1.50	14.00	10.90	50.00	6HX	100.00	21.00	3	12.70	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AB-M16X150	●	MF 16x1.5	1.50	16.00	12.19	50.00	6HX	100.00	21.00	3	14.70	DIN/ANSI	C = 2-3xTP

● = Scelta prioritaria ○ = Buona scelta

CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: UNC



Valori comuni dei dati

SUBSTRATE COATING

HSS-E-PM PVD TiN

Metrico (mm)

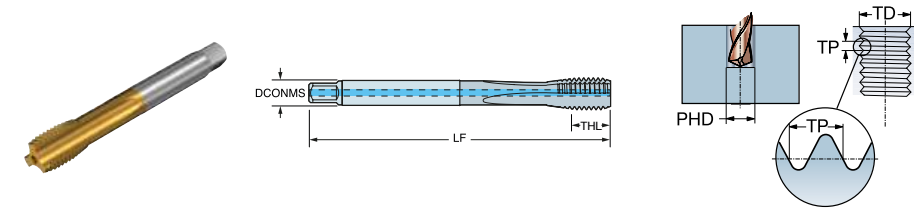
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Codice di ordinazione		P1PL	TDZ	TD [mm]	DCON _{MS} [mm]	TPI	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM106AE-1/4	●	UNC 1/4-20	6.35	6.48	20	25.00	2BX	80.00	16.00	3	5.10	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM104AE-5/16	●	UNC 5/16-18	7.94	8.08	18	34.00	2BX	90.00	19.00	3	6.70	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM106AE-5/16	●	UNC 5/16-18	7.94	8.08	18	34.00	2BX	90.00	19.00	3	6.70	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM104AE-3/8	●	UNC 3/8-16	9.52	9.68	16	39.00	2BX	100.00	21.30	3	8.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM106AE-3/8	●	UNC 3/8-16	9.52	9.68	16	39.00	2BX	100.00	21.30	3	8.00	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM105AE-7/16	●	UNC 7/16-14	11.11	8.20	14	48.00	2BX	100.00	20.10	3	9.40	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM107AE-7/16	●	UNC 7/16-14	11.11	8.20	14	48.00	2BX	100.00	20.10	3	9.40	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM105AE-1/2	●	UNC 1/2-13	12.70	9.32	13	55.00	2BX	110.00	23.10	3	10.80	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM107AE-1/2	●	UNC 1/2-13	12.70	9.32	13	55.00	2BX	110.00	23.10	3	10.80	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM105AE-5/8	●	UNC 5/8-11	15.88	12.19	11	55.00	2BX	110.00	23.10	3	13.60	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM107AE-5/8	●	UNC 5/8-11	15.88	12.19	11	55.00	2BX	110.00	23.10	3	13.60	DIN/ANSI	E = 1, 5-2xTP

● = Scelta prioritaria ○ = Buona scelta



CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: UNF



Valori comuni dei dati

SUBSTRATE	COATING
HSS-E-PM	PVD TiN

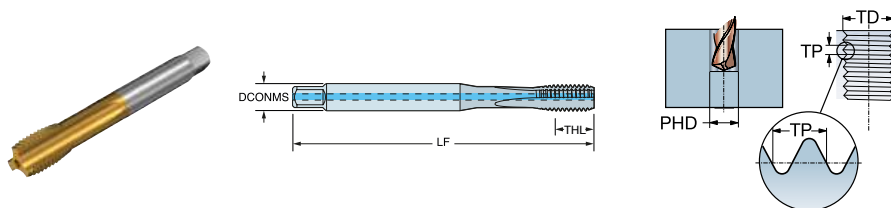
Metrico (mm)

		P												
Codice di ordinazione		P1PL	TDZ	TD [mm]	DCON _{MS} [mm]	TPI	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM106AF-1/4	●	UNF 1/4-28	6.35	6.48	28	25.00	2BX	80.00	16.00	3	5.50	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM104AF-5/16	●	UNF 5/16-24	7.94	8.08	18	34.00	2BX	90.00	19.00	3	6.90	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM104AF-3/8	●	UNF 3/8-24	9.52	9.68	24	37.50	2BX	100.00	20.00	4	28.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM106AF-3/8	●	UNF 3/8-24	9.52	9.68	24	37.50	2BX	100.00	20.00	3	10.60	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM105AF-7/16	●	UNF 7/16-20	11.11	8.20	14	48.00	2BX	100.00	20.00	3	9.90	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM105AF-1/2	●	UNF 1/2-20	12.70	9.32	20	50.00	2BX	110.00	21.00	3	7.15	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM107AF-1/2	●	UNF 1/2-20	12.70	9.32	20	50.00	2BX	110.00	21.00	3	13.00	DIN/ANSI	E = 1, 5-2xTP
NUOVO	T100-PM105AF-5/8	●	UNF 5/8-18	15.88	12.19	18	50.00	2BX	110.00	21.00	3	9.00	DIN/ANSI	C = 2-3xTP
NUOVO	T100-PM107AF-5/8	●	UNF 5/8-18	15.88	12.19	18	50.00	2BX	110.00	21.00	3	14.50	DIN/ANSI	E = 1, 5-2xTP

● = Scelta prioritaria ○ = Buona scelta

CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico a passo fine



Valori comuni dei dati

SUBSTRATE COATING

HSS-E-PM PVD TiN

Metrico (mm)

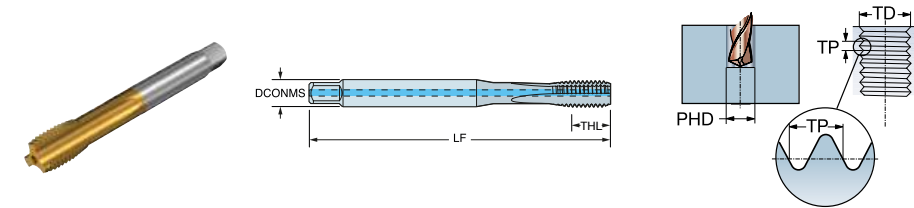
		P													
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT	
NUOVO	T100-PM107DB-M6X075	●	MF 6x0.75	0.75	6.00	4.50	40.00	6HX	80.00	15.00	3	5.30	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM105DB-M8X075	●	MF 8x0.75	0.75	8.00	6.00	36.00	6HX	80.00	15.00	3	7.30	DIN374	C = 2-3xTP	
NUOVO	T100-PM105DB-M8X100	●	MF 8x1	1.00	8.00	6.00	38.00	6HX	90.00	18.00	3	7.15	DIN374	C = 2-3xTP	
NUOVO	T100-PM107DB-M8X075	●	MF 8x0.75	0.75	8.00	6.00	36.00	6HX	80.00	15.00	3	7.30	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM107DB-M8X100	●	MF 8x1	1.00	8.00	6.00	38.00	6HX	90.00	18.00	3	7.15	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM105DB-M10X100	●	MF 10x1	1.00	10.00	7.00	43.00	6HX	90.00	18.00	3	9.00	DIN374	C = 2-3xTP	
NUOVO	T100-PM105DB-M10X125	●	MF 10x1.25	1.25	10.00	7.00	48.00	6HX	100.00	20.00	3	8.80	DIN374	C = 2-3xTP	
NUOVO	T100-PM107DB-M10X100	●	MF 10x1	1.00	10.00	7.00	43.00	6HX	90.00	18.00	3	9.00	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM107DB-M10X125	●	MF 10x1.25	1.25	10.00	7.00	48.00	6HX	100.00	20.00	3	8.80	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM105DB-M12X100	●	MF 12x1	1.00	12.00	9.00	50.00	6HX	100.00	21.00	3	11.00	DIN374	C = 2-3xTP	
NUOVO	T100-PM105DB-M12X125	●	MF 12x1.25	1.25	12.00	9.00	50.00	6HX	100.00	21.00	3	10.80	DIN374	C = 2-3xTP	
NUOVO	T100-PM107DB-M12X100	●	MF 12x1	1.00	12.00	9.00	50.00	6HX	100.00	21.00	3	11.00	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM107DB-M12X125	●	MF 12x1.25	1.25	12.00	9.00	50.00	6HX	100.00	21.00	3	10.80	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM105DB-M14X100	●	MF 14x1	1.00	14.00	11.00	50.00	6HX	100.00	21.00	3	13.00	DIN374	C = 2-3xTP	
NUOVO	T100-PM105DB-M14X125	●	MF 14x1.25	1.25	14.00	11.00	50.00	6HX	100.00	21.00	3	12.80	DIN374	C = 2-3xTP	
NUOVO	T100-PM105DB-M14X150	●	MF 14x1.5	1.50	14.00	11.00	50.00	6HX	100.00	21.00	3	12.70	DIN374	C = 2-3xTP	
NUOVO	T100-PM107DB-M14X100	●	MF 14x1	1.00	14.00	11.00	50.00	6HX	100.00	21.00	3	13.00	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM107DB-M14X125	●	MF 14x1.25	1.25	14.00	11.00	50.00	6HX	100.00	21.00	3	12.80	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM107DB-M14X150	●	MF 14x1.5	1.50	14.00	11.00	50.00	6HX	100.00	21.00	3	12.70	DIN374	E = 1,5-2xTP	
NUOVO	T100-PM105DB-M16X150	●	MF 16x1.5	1.50	16.00	12.00	50.00	6HX	100.00	21.00	3	14.70	DIN374	C = 2-3xTP	
NUOVO	T100-PM107DB-M16X150	●	MF 16x1.5	1.50	16.00	12.00	50.00	6HX	100.00	21.00	3	14.70	DIN374	E = 1,5-2xTP	

● = Scelta prioritaria ○ = Buona scelta



CoroTap® 100, maschio a tagliare con scanalature dritte

Tipo di filetto: metrico



Valori comuni dei dati

SUBSTRATE	COATING
HSS-E-PM	PVD TiN

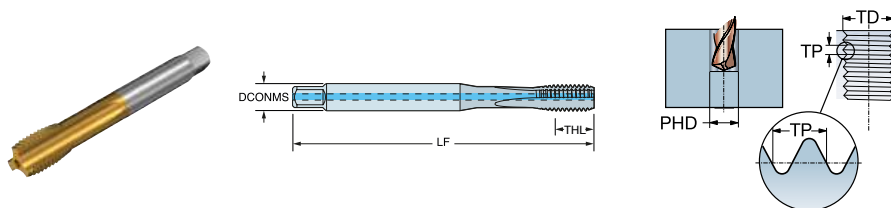
Metrico (mm)

		P												
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM105JA-M7	●	M 7	1.00	7.00	6.20	30.00	6HX	65.00	15.00	3	6.00	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM105JA-M8	●	M 8	1.25	8.00	6.20	35.00	6HX	70.00	18.00	3	6.80	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM107JA-M8	●	M 8	1.25	8.00	6.20	35.00	6HX	70.00	18.00	3	6.80	JIS-B-4430	E = 1,5-2xTP
NUOVO	T100-PM105JA-M10	●	M 10	1.50	10.00	7.00	37.50	6HX	75.00	20.00	3	8.50	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM107JA-M10	●	M 10	1.50	10.00	7.00	37.50	6HX	75.00	20.00	3	8.50	JIS-B-4430	E = 1,5-2xTP
NUOVO	T100-PM105JA-M12	●	M 12	1.75	12.00	8.50	41.00	6HX	82.00	23.00	3	10.30	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM107JA-M12	●	M 12	1.75	12.00	8.50	41.00	6HX	82.00	23.00	3	10.30	JIS-B-4430	E = 1,5-2xTP
NUOVO	T100-PM105JA-M14	●	M 14	2.00	14.00	10.50	44.00	6HX	88.00	25.00	3	12.00	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM107JA-M14	●	M 14	2.00	14.00	10.50	44.00	6HX	88.00	25.00	3	12.00	JIS-B-4430	E = 1,5-2xTP
NUOVO	T100-PM105JA-M16	●	M 16	2.00	16.00	12.50	47.50	6HX	95.00	25.00	3	14.50	JIS-B-4430	C = 2-3xTP
NUOVO	T100-PM107JA-M16	●	M 16	2.00	16.00	12.50	47.50	6HX	95.00	25.00	3	14.50	JIS-B-4430	E = 1,5-2xTP

● = Scelta prioritaria ○ = Buona scelta

Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico a passo fine



Valori comuni dei dati

SUBSTRATE COATING

HSS-E-PM PVD TiN

Metrico (mm)

		P												
Codice di ordinazione		P1PL	TDZ	TP [mm]	TD [mm]	DCON _{MS} [mm]	LU [mm]	TCTR	LF [mm]	THL [mm]	NOF	PHD [mm]	BSG	THCHT
NUOVO	T100-PM105JB-M8X075	●	MF 8x0.75	0.75	8.00	6.20	35.00	6HX	62.00	15.00	3	7.30	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M8X100	●	MF 8x1	1.00	8.00	6.20	35.00	6HX	70.00	18.00	3	7.15	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM107JB-M8X100	●	MF 8x1	1.00	8.00	6.20	35.00	6HX	70.00	18.00	3	7.15	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM105JB-M10X100	●	MF 10x1	1.00	10.00	7.00	43.00	6HX	70.00	18.00	3	9.00	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M10X125	●	MF 10x1.25	1.25	10.00	7.00	48.00	6HX	75.00	20.00	3	8.80	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM107JB-M10X100	●	MF 10x1	1.00	10.00	7.00	43.00	6HX	70.00	18.00	3	9.00	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM107JB-M10X125	●	MF 10x1.25	1.25	10.00	7.00	48.00	6HX	75.00	20.00	3	8.80	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM105JB-M12X100	●	MF 12x1	1.00	12.00	8.50	50.00	6HX	70.00	21.00	3	11.00	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M12X125	●	MF 12x1.25	1.25	12.00	8.50	50.00	6HX	80.00	21.00	3	10.80	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M12X150	●	MF 12x1.5	1.50	12.00	8.50	50.00	6HX	82.00	21.00	3	10.60	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM107JB-M12X100	●	MF 12x1	1.00	12.00	8.50	50.00	6HX	70.00	21.00	3	11.00	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM107JB-M12X125	●	MF 12x1.25	1.25	12.00	8.50	50.00	6HX	80.00	21.00	3	10.80	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM107JB-M12X150	●	MF 12x1.5	1.50	12.00	8.50	50.00	6HX	82.00	21.00	3	10.60	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM105JB-M14X100	●	MF 14x1	1.00	14.00	10.50	50.00	6HX	70.00	21.00	3	13.00	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M14X125	●	MF 14x1.25	1.25	14.00	10.50	50.00	6HX	88.00	21.00	3	12.80	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM105JB-M14X150	●	MF 14x1.5	1.50	14.00	10.50	50.00	6HX	88.00	21.00	3	12.70	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM107JB-M14X100	●	MF 14x1	1.00	14.00	10.50	50.00	6HX	70.00	21.00	3	13.00	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM107JB-M14X125	●	MF 14x1.25	1.25	14.00	10.50	50.00	6HX	88.00	21.00	3	12.70	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM107JB-M14X150	●	MF 14x1.5	1.50	14.00	10.50	50.00	6HX	88.00	21.00	3	14.70	JIS-B-4436	E = 1,5-2xTP
NUOVO	T100-PM105JB-M16X150	●	MF 16x1.5	1.50	16.00	12.50	50.00	6HX	95.00	21.00	3	14.70	JIS-B-4436	C = 2-3xTP
NUOVO	T100-PM107JB-M16X150	●	MF 16x1.5	1.50	16.00	12.50	50.00	6HX	95.00	21.00	3	16.60	JIS-B-4436	E = 1,5-2xTP

● = Scelta prioritaria ○ = Buona scelta



Per saperne di più su CoroDrill® DE10:
sandvik.coromant.com/corodrillde10



CoroDrill® DE10

Volumi elevati di foratura con la massima perfezione

CoroDrill® DE10, la nuova punta a cuspidi intercambiabile ad alte prestazioni per realizzare forature corte con la massima perfezione ed efficienza in tutti i materiali.

Applicazione

- Per forature a volumi elevati in tutti i settori
- I componenti tipici sono piastre per scambiatori di calore, componentistica automotive, alberi, pompe e valvole, flange e travi strutturali in acciaio con profilo a I e H
- Tolleranza foro H9/H10
- Utilizzabile in varie applicazioni di foratura

Caratteristiche e vantaggi

- Gli avanzamenti elevati consentono di raggiungere velocità di avanzamento più elevate, aumentare la produttività e ridurre i costi per foro
- L'interfaccia di bloccaggio in pretensionamento brevettata e la robusta geometria della cuspidi sono ideali per una foratura sicura ed efficiente
- La struttura dell'interfaccia offre capacità di centraggio ottimali, per fori più dritti e tolleranze più strette
- Un'unica geometria per tutti i materiali e assenza di punta pilota si traducono in scorte più ridotte
- Geometria elicoidale ottimizzata con due canali per refrigerante a elica, per un'evacuazione truciolo perfetta e una qualità del foro ideale



P M K N S H
Campi di applicazione ISO

Avanzamenti elevati all'insegna della produttività

Consente avanzamenti più elevati del 40%, con un aumento incredibile della produttività e un'efficienza costi ineguagliabile. Inoltre, anche le emissioni di CO₂ per operazione si riducono di circa il 20%.

40%

Aumento
dell'avanzamento*

-20%

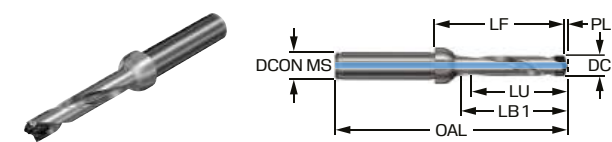
Emissioni di CO₂
per operazione

*Valore registrato tramite confronto con competitor in ambiente cliente.



CoroDrill® DE10, punta a testa intercambiabile

Stelo cilindrico



Metrico (mm)

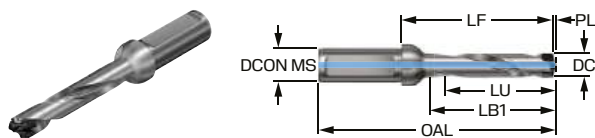
	Codice di ordinazione	DCN [mm]	DCX [mm]	LU [mm]	TCHA	DCON _{MS} [mm]	LF [mm]	OAL [mm]	LB [mm]	PL [mm]	CP [bar]	RPMX [1/min]
NUOVO	DE10-D0900-090A12-3	9.00	9.49	29.77	H9	12.00	40.10	86.40	30.5	1.30	10	77500
NUOVO	DE10-D0900-090A12-5	9.00	9.49	48.75	H9	12.00	58.90	105.20	49.3	1.30	10	42000
NUOVO	DE10-D0900-090A12-8	9.00	9.49	77.22	H9	12.00	87.10	133.40	77.5	1.30	10	21500
NUOVO	DE10-D0950-095A12-3	9.50	9.99	31.07	H9	12.00	41.73	88.10	32.2	1.37	10	75000
NUOVO	DE10-D0950-095A12-5	9.50	9.99	50.87	H9	12.00	61.53	107.90	52.0	1.37	10	40500
NUOVO	DE10-D0950-095A12-8	9.50	9.99	80.57	H9	12.00	91.23	137.60	81.7	1.37	10	20500

Imperiale (pollici)

	Codice di ordinazione	DCN [inch]	DCX [inch]	LU [inch]	TCHA	DCON _{MS} [inch]	LF [inch]	OAL [inch]	LB [inch]	PL [inch]	CP [lbf/in2]	RPMX [1/min]
NUOVO	DE10-D0900-090O12-3	0.354	0.374	1.172	H9	0.500	1.579	3.402	1.201	0.051	145	77500
NUOVO	DE10-D0900-090O12-5	0.354	0.374	1.919	H9	0.500	2.319	4.142	1.941	0.051	145	42000
NUOVO	DE10-D0900-090O12-8	0.354	0.374	3.040	H9	0.500	3.429	5.252	3.051	0.051	145	21500
NUOVO	DE10-D0950-095O12-3	0.374	0.393	1.223	H9	0.500	1.643	3.469	1.268	0.054	145	74500
NUOVO	DE10-D0950-095O12-5	0.374	0.393	2.003	H9	0.500	2.422	4.248	2.047	0.054	145	40000
NUOVO	DE10-D0950-095O12-8	0.374	0.393	3.172	H9	0.500	3.592	5.417	3.217	0.054	145	20500

CoroDrill® DE10, punta a testa intercambiabile

Stelo ISO 9766

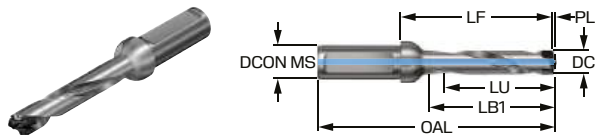


Metrico (mm)

	Codice di ordinazione	DCN [mm]	DCX [mm]	LU [mm]	TCHA	DCON _{MS} [mm]	LF [mm]	OAL [mm]	LB [mm]	PL [mm]	CP [bar]	RPMX [1/min]
NUOVO	DE10-D1000-100L16-3	10.00	10.49	32.91	H9	16.00	45.26	94.70	33.9	1.44	10	68000
NUOVO	DE10-D1000-100L16-5	10.00	10.49	53.89	H9	16.00	66.06	115.50	54.7	1.44	10	37000
NUOVO	DE10-D1000-100L16-8	10.00	10.49	85.36	H9	16.00	97.26	146.70	85.9	1.44	10	19000
NUOVO	DE10-D1050-105L16-3	10.50	10.99	34.21	H9	16.00	46.69	96.20	35.5	1.51	10	66500
NUOVO	DE10-D1050-105L16-5	10.50	10.99	56.01	H9	16.00	68.49	118.00	57.3	1.51	10	36000
NUOVO	DE10-D1050-105L16-8	10.50	10.99	88.71	H9	16.00	101.19	150.70	90.0	1.51	10	18500
NUOVO	DE10-D1100-110L16-3	11.00	11.49	36.05	H9	16.00	48.22	97.80	37.1	1.58	10	65000
NUOVO	DE10-D1100-110L16-5	11.00	11.49	59.03	H9	16.00	71.02	120.60	59.9	1.58	10	35000
NUOVO	DE10-D1100-110L16-8	11.00	11.49	93.50	H9	16.00	105.22	154.80	94.1	1.58	10	18000
NUOVO	DE10-D1150-115L16-3	11.50	11.99	37.35	H9	16.00	49.65	99.30	38.7	1.65	10	63500
NUOVO	DE10-D1150-115L16-5	11.50	11.99	61.15	H9	16.00	73.45	123.10	62.5	1.65	10	34000
NUOVO	DE10-D1150-115L16-8	11.50	11.99	96.85	H9	16.00	109.15	158.80	98.2	1.65	10	17500
NUOVO	DE10-D1200-120L16-3	12.00	12.49	39.19	H9	16.00	51.18	100.90	40.4	1.72	10	62000
NUOVO	DE10-D1200-120L16-5	12.00	12.49	64.17	H9	16.00	75.98	125.70	65.2	1.72	10	33000
NUOVO	DE10-D1200-120L16-8	12.00	12.49	101.64	H9	16.00	113.18	162.90	102.4	1.72	10	16500
NUOVO	DE10-D1250-125L16-3	12.50	12.99	40.49	H9	16.00	52.61	102.40	41.9	1.79	10	60500
NUOVO	DE10-D1250-125L16-5	12.50	12.99	66.29	H9	16.00	78.41	128.20	67.7	1.79	10	32500
NUOVO	DE10-D1250-125L16-8	12.50	12.99	104.99	H9	16.00	117.11	166.90	106.4	1.79	10	16000
	DE10-D1300-130L16-3	13.00	13.49	42.33	H9	16.00	54.14	104.00	43.6	1.86	10	59000
	DE10-D1300-130L16-5	13.00	13.49	69.31	H9	16.00	80.94	130.80	70.4	1.86	10	31500
	DE10-D1300-130L16-8	13.00	13.49	109.78	H9	16.00	121.14	171.00	110.6	1.86	10	16000
	DE10-D1350-135L16-3	13.50	13.99	43.62	H9	16.00	55.68	105.60	45.2	1.92	10	58000
	DE10-D1350-135L16-5	13.50	13.99	71.42	H9	16.00	83.48	133.40	73.0	1.92	10	30500
	DE10-D1350-135L16-8	13.50	13.99	113.12	H9	16.00	125.18	175.10	114.7	1.92	10	15500
	DE10-D1400-140L20-3	14.00	14.99	46.74	H9	20.00	62.16	114.20	48.4	2.04	10	50000
	DE10-D1400-140L20-5	14.00	14.99	76.54	H9	20.00	91.96	144.00	78.2	2.04	10	26500
	DE10-D1400-140L20-8	14.00	14.99	121.24	H9	20.00	136.66	188.70	122.9	2.04	10	13500
	DE10-D1500-150L20-3	15.00	15.99	49.90	H9	20.00	65.10	117.30	51.6	2.20	10	48000
	DE10-D1500-150L20-5	15.00	15.99	81.70	H9	20.00	96.90	149.10	83.4	2.20	10	25500
	DE10-D1500-150L20-8	15.00	15.99	129.40	H9	20.00	144.60	196.80	131.1	2.20	10	13000
	DE10-D1600-160L20-3	16.00	16.99	53.04	H9	20.00	68.06	120.40	54.9	2.34	10	46500
	DE10-D1600-160L20-5	16.00	16.99	86.84	H9	20.00	101.86	154.20	88.7	2.34	10	24500
	DE10-D1600-160L20-8	16.00	16.99	137.54	H9	20.00	152.56	204.90	139.4	2.34	10	12000
	DE10-D1700-170L20-3	17.00	17.99	56.18	H9	20.00	71.02	123.50	58.1	2.48	10	45000

CoroDrill® DE10, punta a testa intercambiabile

Stelo ISO 9766



Metrico (mm)

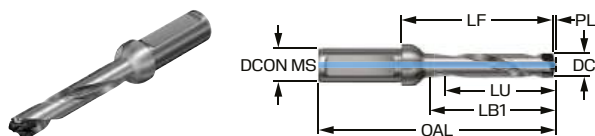
	Codice di ordinazione	DCN [mm]	DCX [mm]	LU [mm]	TCHA	DCON _{MS} [mm]	LF [mm]	OAL [mm]	LB [mm]	PL [mm]	CP [bar]	RPMX [1/min]
	DE10-D1700-170L20-5	17.00	17.99	91.98	H9	20.00	106.82	159.30	93.9	2.48	10	23500
	DE10-D1700-170L20-8	17.00	17.99	145.68	H9	20.00	160.52	213.00	147.6	2.48	10	11500

Imperiale (pollici)

	Codice di ordinazione	DCN [inch]	DCX [inch]	LU [inch]	TCHA	DCON _{MS} [inch]	LF [inch]	OAL [inch]	LB [inch]	PL [inch]	CP [lbf/in2]	RPMX [1/min]
NUOVO	DE10-D1000-100LX16-3	0.394	0.413	1.296	H9	0.625	1.782	3.728	1.335	0.057	145	68000
NUOVO	DE10-D1000-100LX16-5	0.394	0.413	2.122	H9	0.625	2.601	4.547	2.154	0.057	145	37000
NUOVO	DE10-D1000-100LX16-8	0.394	0.413	3.361	H9	0.625	3.829	5.776	3.382	0.057	145	19000
NUOVO	DE10-D1050-105LX16-3	0.413	0.433	1.347	H9	0.625	1.838	3.787	1.398	0.059	145	66500
NUOVO	DE10-D1050-105LX16-5	0.413	0.433	2.205	H9	0.625	2.696	4.646	2.256	0.059	145	36000
NUOVO	DE10-D1050-105LX16-8	0.413	0.433	3.493	H9	0.625	3.984	5.933	3.543	0.059	145	18500
NUOVO	DE10-D1100-110LX16-3	0.433	0.452	1.419	H9	0.625	1.898	3.850	1.461	0.062	145	65000
NUOVO	DE10-D1100-110LX16-5	0.433	0.452	2.324	H9	0.625	2.796	4.748	2.358	0.062	145	35000
NUOVO	DE10-D1100-110LX16-8	0.433	0.452	3.681	H9	0.625	4.143	6.094	3.705	0.062	145	18000
NUOVO	DE10-D1150-115LX16-3	0.453	0.472	1.470	H9	0.625	1.955	3.909	1.524	0.065	145	63500
NUOVO	DE10-D1150-115LX16-5	0.453	0.472	2.407	H9	0.625	2.892	4.846	2.461	0.065	145	34000
NUOVO	DE10-D1150-115LX16-8	0.453	0.472	3.813	H9	0.625	4.297	6.252	3.866	0.065	145	17000
NUOVO	DE10-D1200-120LX16-3	0.472	0.492	1.543	H9	0.625	2.015	3.972	1.591	0.068	145	62000
NUOVO	DE10-D1200-120LX16-5	0.472	0.492	2.526	H9	0.625	2.991	4.949	2.567	0.068	145	33000
NUOVO	DE10-D1200-120LX16-8	0.472	0.492	4.002	H9	0.625	4.456	6.413	4.031	0.068	145	16500
NUOVO	DE10-D1250-125LX16-3	0.492	0.511	1.594	H9	0.625	2.071	4.031	1.650	0.070	145	60500
NUOVO	DE10-D1250-125LX16-5	0.492	0.511	2.610	H9	0.625	3.087	5.047	2.665	0.070	145	32000
NUOVO	DE10-D1250-125LX16-8	0.492	0.511	4.133	H9	0.625	4.611	6.571	4.189	0.070	145	16500
	DE10-D1300-130LX16-3	0.512	0.531	1.667	H9	0.625	2.131	4.094	1.713	0.073	145	59000
	DE10-D1300-130LX16-5	0.512	0.531	2.729	H9	0.625	3.187	5.150	2.768	0.073	145	31500
	DE10-D1300-130LX16-8	0.512	0.531	4.322	H9	0.625	4.769	6.732	4.351	0.073	145	16000
	DE10-D1350-135LX16-3	0.531	0.551	1.717	H9	0.625	2.192	4.157	1.776	0.076	145	58000

CoroDrill® DE10, punta a testa intercambiabile

Stelo ISO 9766

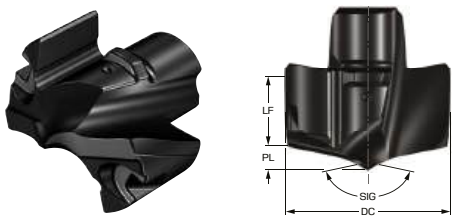


Imperiale (pollici)

	Codice di ordinazione	DCN [inch]	DCX [inch]	LU [inch]	TCHA	DCON _{MS} [inch]	LF [inch]	OAL [inch]	LB [inch]	PL [inch]	CP [lbf/in2]	RPMX [1/min]
	DE10-D1350-135LX16-5	0.531	0.551	2.812	H9	0.625	3.287	5.252	2.871	0.076	145	30500
	DE10-D1350-135LX16-8	0.531	0.551	4.454	H9	0.625	4.928	6.894	4.513	0.076	145	15500
	DE10-D1400-140LX19-3	0.551	0.590	1.840	H9	0.750	2.447	4.496	1.901	0.080	145	49500
	DE10-D1400-140LX19-5	0.551	0.590	3.013	H9	0.750	3.620	5.669	3.075	0.080	145	26500
	DE10-D1400-140LX19-8	0.551	0.590	4.773	H9	0.750	5.380	7.429	4.834	0.080	145	13500
	DE10-D1500-150LX19-3	0.591	0.630	1.965	H9	0.750	2.563	4.618	2.030	0.087	145	48000
	DE10-D1500-150LX19-5	0.591	0.630	3.217	H9	0.750	3.815	5.870	3.282	0.087	145	25500
	DE10-D1500-150LX19-8	0.591	0.630	5.094	H9	0.750	5.693	7.748	5.160	0.087	145	13000
	DE10-D1600-160LX19-3	0.630	0.669	2.088	H9	0.750	2.680	4.740	2.158	0.092	145	46500
	DE10-D1600-160LX19-5	0.630	0.669	3.419	H9	0.750	4.010	6.071	3.489	0.092	145	24500
	DE10-D1600-160LX19-8	0.630	0.669	5.415	H9	0.750	6.006	8.067	5.485	0.092	145	12000
	DE10-D1700-170LX19-3	0.669	0.708	2.212	H9	0.750	2.796	4.862	2.286	0.098	145	45000
	DE10-D1700-170LX19-5	0.669	0.708	3.621	H9	0.750	4.206	6.272	3.696	0.098	145	23500
	DE10-D1700-170LX19-8	0.669	0.708	5.735	H9	0.750	6.320	8.386	5.810	0.098	145	11500



CoroDrill® DE10, punta

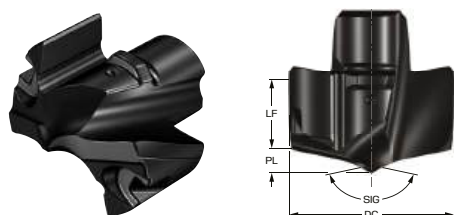


Metrico (mm)

		P		S		H	K		M		N					
Codice di ordinazione		2334	4334	2334	4334	4334	2334	4334	2334	4334	2334	SSC	LF [mm]	PL [mm]	DC [mm]	SIG [deg]
NUOVO	DE10-0900-090-M5	○	●	○	○	○	○	○	○	○	○	090	3.81	1.27	9.00	158.00
NUOVO	DE10-0910-090-M5	○	●	○	○	○	○	○	○	○	○	090	3.81	1.28	9.10	158.00
NUOVO	DE10-0920-090-M5	○	●	○	○	○	○	○	○	○	○	090	3.80	1.29	9.20	158.00
NUOVO	DE10-0930-090-M5	○	●	○	○	○	○	○	○	○	○	090	3.79	1.30	9.30	158.00
NUOVO	DE10-0940-090-M5	○	●	○	○	○	○	○	○	○	○	090	3.78	1.31	9.40	158.00
NUOVO	DE10-0950-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.03	1.34	9.50	158.00
NUOVO	DE10-0952-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.03	1.35	9.52	158.00
NUOVO	DE10-0960-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.03	1.35	9.60	158.00
NUOVO	DE10-0970-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.02	1.36	9.70	158.00
NUOVO	DE10-0980-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.01	1.37	9.80	158.00
NUOVO	DE10-0990-095-M5	○	●	○	○	○	○	○	○	○	○	095	4.00	1.38	9.90	158.00
NUOVO	DE10-1000-100-M5	○	●	○	○	○	○	○	○	○	○	100	4.24	1.41	10.00	158.00
NUOVO	DE10-1010-100-M5	○	●	○	○	○	○	○	○	○	○	100	4.23	1.42	10.10	158.00
NUOVO	DE10-1020-100-M5	○	●	○	○	○	○	○	○	○	○	100	4.22	1.43	10.20	158.00
NUOVO	DE10-1030-100-M5	○	●	○	○	○	○	○	○	○	○	100	4.22	1.44	10.30	158.00
NUOVO	DE10-1040-100-M5	○	●	○	○	○	○	○	○	○	○	100	4.21	1.45	10.40	158.00
NUOVO	DE10-1050-105-M5	○	●	○	○	○	○	○	○	○	○	105	4.46	1.48	10.50	158.00
NUOVO	DE10-1060-105-M5	○	●	○	○	○	○	○	○	○	○	105	4.45	1.49	10.60	158.00
NUOVO	DE10-1070-105-M5	○	●	○	○	○	○	○	○	○	○	105	4.45	1.50	10.70	158.00
NUOVO	DE10-1080-105-M5	○	●	○	○	○	○	○	○	○	○	105	4.44	1.51	10.80	158.00
NUOVO	DE10-1090-105-M5	○	●	○	○	○	○	○	○	○	○	105	4.43	1.52	10.90	158.00
NUOVO	DE10-1100-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.67	1.55	11.00	158.00
NUOVO	DE10-1110-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.66	1.56	11.10	158.00
NUOVO	DE10-1111-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.66	1.56	11.11	158.00
NUOVO	DE10-1120-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.65	1.57	11.20	158.00
NUOVO	DE10-1130-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.65	1.58	11.30	158.00
NUOVO	DE10-1140-110-M5	○	●	○	○	○	○	○	○	○	○	110	4.64	1.59	11.40	158.00
NUOVO	DE10-1150-115-M5	○	●	○	○	○	○	○	○	○	○	115	4.88	1.62	11.50	158.00
NUOVO	DE10-1160-115-M5	○	●	○	○	○	○	○	○	○	○	115	4.87	1.63	11.60	158.00
NUOVO	DE10-1170-115-M5	○	●	○	○	○	○	○	○	○	○	115	4.86	1.64	11.70	158.00

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® DE10, punta



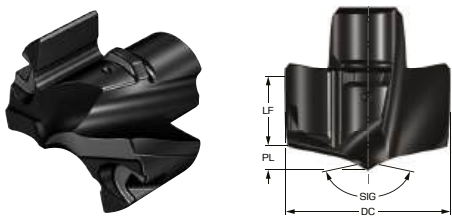
Mettrico (mm)

		P		S		H	K		M		N						
Codice di ordinazione		2334	4334	2334	4334	4334	2334	4334	2334	4334	2334	4334	SSC	LF [mm]	PL [mm]	DC [mm]	SIG [deg]
NUOVO	DE10-1180-115-M5	○	●	●	○	○	○	○	●	●	○	○	115	4.86	1.65	11.80	158.00
NUOVO	DE10-1190-115-M5	○	●	●	○	○	○	○	●	●	○	○	115	4.85	1.65	11.90	158.00
NUOVO	DE10-1200-120-M5	○	●	●	○	○	○	○	●	●	○	○	120	5.10	1.69	12.00	158.00
NUOVO	DE10-1210-120-M5	○	●	●	○	○	○	○	●	●	○	○	120	5.09	1.70	12.10	158.00
NUOVO	DE10-1220-120-M5	○	●	●	○	○	○	○	●	●	○	○	120	5.08	1.71	12.20	158.00
NUOVO	DE10-1230-120-M5	○	●	●	○	○	○	○	●	●	○	○	120	5.08	1.72	12.30	158.00
NUOVO	DE10-1240-120-M5	○	●	●	○	○	○	○	●	●	○	○	120	5.07	1.72	12.40	158.00
NUOVO	DE10-1250-125-M5	○	●	●	○	○	○	○	●	●	○	○	125	5.31	1.76	12.50	158.00
NUOVO	DE10-1260-125-M5	○	●	●	○	○	○	○	●	●	○	○	125	5.30	1.77	12.60	158.00
NUOVO	DE10-1270-125-M5	○	●	●	○	○	○	○	●	●	○	○	125	5.29	1.78	12.70	158.00
NUOVO	DE10-1280-125-M5	○	●	●	○	○	○	○	●	●	○	○	125	5.29	1.79	12.80	158.00
NUOVO	DE10-1290-125-M5	○	●	●	○	○	○	○	●	●	○	○	125	5.28	1.79	12.90	158.00
	DE10-1300-130-M5	○	●	●	○	○	○	○	●	●	○	○	130	5.53	1.83	13.00	158.00
	DE10-1310-130-M5	○	●	●	○	○	○	○	●	●	○	○	130	5.52	1.84	13.10	158.00
	DE10-1320-130-M5	○	●	●	○	○	○	○	●	●	○	○	130	5.51	1.85	13.20	158.00
	DE10-1330-130-M5	○	●	●	○	○	○	○	●	●	○	○	130	5.50	1.85	13.30	158.00
	DE10-1340-130-M5	○	●	●	○	○	○	○	●	●	○	○	130	5.50	1.86	13.40	158.00
	DE10-1350-135-M5	○	●	●	○	○	○	○	●	●	○	○	135	5.74	1.90	13.50	158.00
	DE10-1360-135-M5	○	●	●	○	○	○	○	●	●	○	○	135	5.73	1.91	13.60	158.00
	DE10-1370-135-M5	○	●	●	○	○	○	○	●	●	○	○	135	5.72	1.91	13.70	158.00
	DE10-1380-135-M5	○	●	●	○	○	○	○	●	●	○	○	135	5.72	1.92	13.80	158.00
	DE10-1390-135-M5	○	●	●	○	○	○	○	●	●	○	○	135	5.71	1.93	13.90	158.00
	DE10-1400-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.94	1.99	14.00	158.00
	DE10-1410-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.93	2.00	14.10	158.00
	DE10-1420-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.92	2.01	14.20	158.00
	DE10-1429-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.91	2.02	14.29	158.00
	DE10-1430-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.91	2.02	14.30	158.00
	DE10-1440-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.90	2.02	14.40	158.00
	DE10-1450-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.89	2.03	14.50	158.00
	DE10-1460-140-M5	○	●	●	○	○	○	○	●	●	○	○	140	5.89	2.04	14.60	158.00

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® DE10, punta

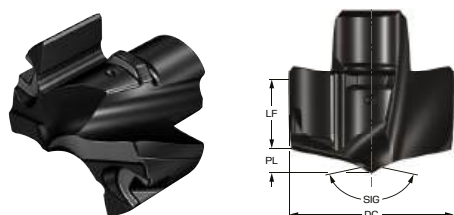


Metrico (mm)

		P		S		H		K		M		N						
Codice di ordinazione		2334	4334	2334	4334	4334	2334	4334	2334	4334	2334	4334	SSC	LF [mm]	PL [mm]	DC [mm]	SIG [deg]	
	DE10-1470-140-M5	○	●	●	○	○	○	○	○	●	●	○	○	140	5.88	2.05	14.70	158.00
	DE10-1480-140-M5	○	●	●	○	○	○	○	○	●	●	○	○	140	5.87	2.06	14.80	158.00
	DE10-1490-140-M5	○	●	●	○	○	○	○	○	●	●	○	○	140	5.86	2.06	14.90	158.00
	DE10-1500-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.35	2.13	15.00	158.00
	DE10-1510-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.35	2.14	15.10	158.00
	DE10-1520-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.34	2.15	15.20	158.00
	DE10-1530-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.33	2.15	15.30	158.00
	DE10-1540-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.32	2.16	15.40	158.00
	DE10-1550-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.31	2.17	15.50	158.00
	DE10-1560-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.31	2.18	15.60	158.00
	DE10-1570-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.30	2.19	15.70	158.00
	DE10-1580-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.29	2.20	15.80	158.00
	DE10-1588-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.28	2.20	15.88	158.00
	DE10-1590-150-M5	○	●	●	○	○	○	○	○	●	●	○	○	150	6.28	2.20	15.90	158.00
	DE10-1600-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.78	2.27	16.00	158.00
	DE10-1610-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.78	2.28	16.10	158.00
	DE10-1613-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.77	2.28	16.13	158.00
	DE10-1620-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.77	2.29	16.20	158.00
	DE10-1630-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.76	2.29	16.30	158.00
	DE10-1640-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.75	2.30	16.40	158.00
	DE10-1650-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.74	2.31	16.50	158.00
	DE10-1660-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.73	2.32	16.60	158.00
	DE10-1670-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.73	2.33	16.70	158.00
	DE10-1680-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.72	2.33	16.80	158.00
	DE10-1690-160-M5	○	●	●	○	○	○	○	○	●	●	○	○	160	6.71	2.34	16.90	158.00
	DE10-1700-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.21	2.41	17.00	158.00
	DE10-1710-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.20	2.42	17.10	158.00
	DE10-1720-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.20	2.42	17.20	158.00
	DE10-1730-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.19	2.43	17.30	158.00
	DE10-1740-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.18	2.44	17.40	158.00

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® DE10, punta



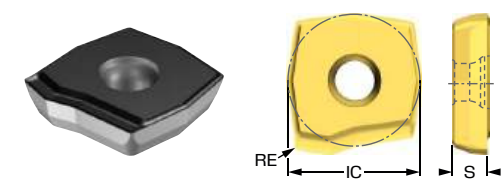
Metrico (mm)

		P		S		H	K		M		N							
Codice di ordinazione		2334	4334	2334	4334	4334	2334	4334	2334	4334	2334	4334	SSC	LF [mm]	PL [mm]	DC [mm]	SIG [deg]	
	DE10-1746-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.18	2.44	17.46	158.00
	DE10-1750-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.17	2.45	17.50	158.00
	DE10-1760-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.16	2.46	17.60	158.00
	DE10-1770-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.16	2.46	17.70	158.00
	DE10-1780-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.15	2.47	17.80	158.00
	DE10-1790-170-M5	○	●	●	○	○	○	○	○	●	●	○	○	170	7.14	2.48	17.90	158.00

● = Scelta prioritaria ○ = Buona scelta



CoroDrill® DS20, inserto per foratura

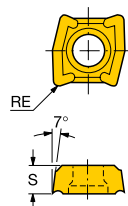
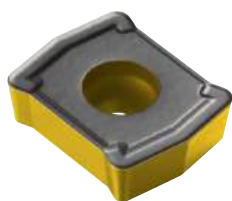


Metrico (mm)

		P S H K M N						SSC	S [mm]	RE [mm]	IC [mm]
		Codice di ordinazione	1344	1344	1344	1344	1344				
avanzamento medio	L5S	NUOVO DS20-0407-C-L5S	○	○	○	○	○	04C	3.20	0.3	11.08
		NUOVO DS20-0508-C-L5S	○	○	○	○	○	05C	3.50	0.3	13.36
			P S H K M N								

● = Scelta prioritaria ○ = Buona scelta

CoroDrill® 881, inserto per foratura



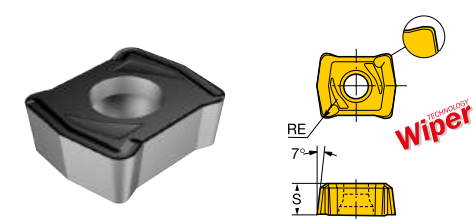
Metrico (mm)

			P	S	H	K	M	N			
		Codice di ordinazione	4344	4344	4344	4344	4344	4344	SSC	S [mm]	RE [mm]
avanzamento medio	53	NUOVO 881-02 02 04M-P-GM1	●	●	●	●	●	●	02	2.38	0.4
		NUOVO 881-03 03 08M-P-GM1	●	●	●	●	●	●	03	3.17	0.8
		NUOVO 881-04 03 08M-P-GM1	●	●	●	●	●	●	04	3.17	0.8

● = Scelta prioritaria ○ = Buona scelta



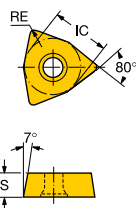
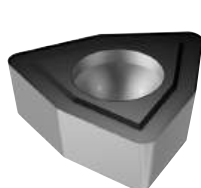
Inserto Coromant® U per foratura



Metrico (mm)

			P	S	H	K	M	N			

Inserto Coromant® U per foratura



Metrico (mm)

			P S H K M N										
			Codice di ordinazione										
			4344	4344	4344	4344	4344	4344	SSC	S [mm]	RE [mm]	IC [mm]	
avanzamento medio	53	NUOVO	WCMX 05 03 08 R-53	○	○	○	○	○	○	05	3.17	0.8	7.94
		NUOVO	WCMX 05 03 08 T-53	○	○	○	○	○	○	05	3.17	0.8	7.94
		NUOVO	WCMX 06 T3 08 R-53	○	○	○	○	○	○	06	3.97	0.8	9.52
		NUOVO	WCMX 06 T3 08 T-53	○	○	○	○	○	○	06	3.97	0.8	9.52
		NUOVO	WCMX 08 04 12 R-53	○	○	○	○	○	○	08	4.76	1.2	12.70
		NUOVO	WCMX 08 04 12 T-53	○	○	○	○	○	○	08	4.76	1.2	12.70
	WM	NUOVO	WCMX 05 03 04R-WM	●			●	●		05	3.17	0.4	7.94
		NUOVO	WCMX 06 T3 04R-WM	●			●	●		06	3.97	0.4	9.52
			P	S	H	K	M	N					

● = Scelta prioritaria ○ = Buona scelta



Per saperne di più su CoroBore® BR20:
sandvik.coromant.com/coroborebr20



CoroBore® BR20

Utensili a tagliente doppio per la barenatura di sgrossatura, per la massima flessibilità

CoroBore® BR20 è un utensile multifunzione a tagliente doppio per la barenatura di sgrossatura. Il sistema è costituito da adattatori dotati di slitte, supporti e piastre di copertura corrispondenti, che permettono all'utensile di lavorare vari materiali in condizioni diverse.

Caratteristiche

- Il sistema è costituito da adattatori dotati di slitte, supporti e piastre di copertura corrispondenti
- Ampia gamma diametri per ogni misura utensile
- La scala incisa al laser sull'adattatore rende semplice e intuitiva l'impostazione del diametro della testina
- Possibilità di barenatura in tirata tramite l'utilizzo di un'esclusiva slitta e piastra di copertura
- Refrigerante ad alta precisione con ugelli all'interno delle slitte, per indirizzarne il flusso con precisione



Campi di applicazione ISO

Vantaggi

- Funzionamento su sporgenze più lunghe e a profondità di taglio maggiori
- Inserti standard con qualità e geometrie moderne ottimizzate, per funzionare più a lungo e con una maggiore produttività
- Gli inserti, pensati appositamente per le operazioni di barenatura di sgrossatura, consentono di ridurre le interruzioni, con una truciolabilità eccellente

CoroBore® BR20 con tecnologia Silent Tools™

La soluzione perfetta quando si lavora con sporgenze più lunghe. Quando si utilizzano prodotti Silent Tools™, è possibile raddoppiare la profondità di taglio salvaguardando la produttività della barenatura.





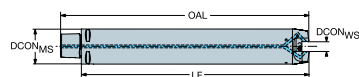
CoroBore® BR20, barenò di sgrossatura antivibrante a tagliente doppio



Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	KAPR [deg]	ADJLX [mm]	LF [mm]	OAL [mm]	BD [mm]	CP [bar]	CICT
BR20D-116CC12F-C6M	89.00	116.00	3	63.00	90.0	13.50	400.00	438.00	80.0	70	2
BR20D-116CC12F-C6S	89.00	116.00	3	63.00	90.0	13.50	300.00	338.00	80.0	70	2
BR20D-116SP12Y-C6M	89.00	116.00	3	63.00	84.0	13.50	400.00	438.00	80.0	70	2
BR20D-116SP12Y-C6S	89.00	116.00	3	63.00	84.0	13.50	300.00	338.00	80.0	70	2
BR20D-116TC16F-C6M	89.00	116.00	3	63.00	90.0	13.50	400.00	438.00	80.0	70	2
BR20D-116TC16F-C6S	89.00	116.00	3	63.00	90.0	13.50	300.00	338.00	80.0	70	2
BR20D-150CC12F-C6S	115.00	150.00	3	63.00	90.0	17.50	300.00	338.00	104.0	70	2
BR20D-150CC12F-C8S	115.00	150.00	3	80.00	90.0	17.50	410.00	458.00	104.0	70	2
BR20D-150SP12Y-C6S	115.00	150.00	3	63.00	84.0	17.50	300.00	338.00	104.0	70	2
BR20D-150SP12Y-C8S	115.00	150.00	3	80.00	84.0	17.50	410.00	458.00	104.0	70	2
BR20D-150TC16F-C6S	115.00	150.00	3	63.00	90.0	17.50	300.00	338.00	104.0	70	2
BR20D-150TC16F-C8S	115.00	150.00	3	80.00	90.0	17.50	410.00	458.00	104.0	70	2
BR20D-71CC12F-C5S	55.00	71.00	3	50.00	90.0	8.00	260.00	290.00	50.0	70	2
BR20D-71SP12Y-C5S	55.00	71.00	3	50.00	84.0	8.00	260.00	290.00	50.0	70	2
BR20D-71TC16F-C5S	55.00	71.00	3	50.00	90.0	8.00	260.00	290.00	50.0	70	2
BR20D-90CC12F-C5S	70.00	90.00	3	50.00	90.0	10.00	260.00	290.00	63.0	70	2
BR20D-90SP12Y-C5S	70.00	90.00	3	50.00	84.0	10.00	260.00	290.00	63.0	70	2
BR20D-90TC16F-C5S	70.00	90.00	3	50.00	90.0	10.00	260.00	290.00	63.0	70	2

Coromant Capto® per corpo utensile antivibrante CoroBore® BR20

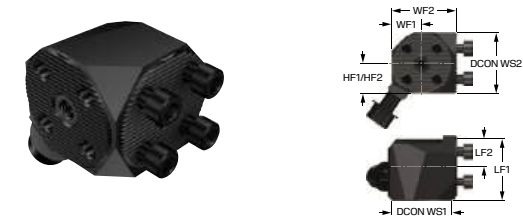


Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	LF ₁ [mm]	LF ₂ [mm]	WF ₁ [mm]	WF ₂ [mm]	OAL [mm]	BD ₁ [mm]	CP [bar]
C5-BR20D-E-242	55.00	71.00	3	50.00	242.00	241.70	6.25	6.25	272.00	50.0	70
C5-BR20D-F-240	70.00	90.00	3	50.00	240.00	239.70	8.00	8.00	270.00	63.0	70
C6-BR20D-G-278	89.00	116.00	3	63.00	278.00	277.70	12.00	12.00	316.00	80.0	70
C6-BR20D-G-378	89.00	116.00	3	63.00	378.00	377.70	12.00	12.00	416.00	80.0	70
C6-BR20D-H-278	115.00	150.00	3	63.00	278.00	277.70	27.00	27.00	316.00	104.0	70
C8-BR20D-H-388	115.00	150.00	3	80.00	388.00	387.70	27.00	27.00	436.00	104.0	70



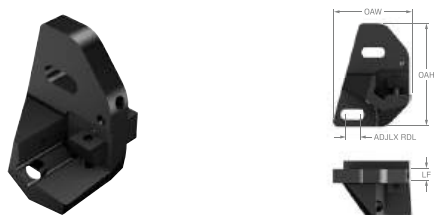
Cartuccia CoroBore® XL per CoroTurn® SL



Metrico (mm)

Codice di ordinazione	CNSC	LF ₁ [mm]	LF ₂ [mm]	WF ₁ [mm]	WF ₂ [mm]	HF ₁ [mm]	OAH [mm]	OAL [mm]	OAW [mm]	CP [bar]
S12-R820XL2SL40-018	2	40.00	18.00	19.50	42.00	20.0	44.2	42.30	44.80	70

Adattatore per slitta per CoroBore® XL

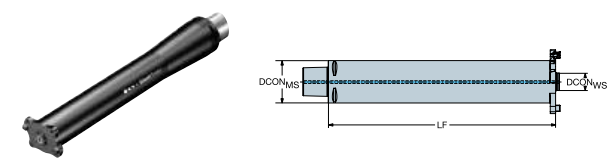


Metrico (mm)

Codice di ordinazione	ADJLX [mm]	LF [mm]	OAH [mm]	OAL [mm]	OAW [mm]
S17-R820XLS12-012A	14.00	12.00	104.0	56.30	79.24
S24-R820XLS12-012A	22.00	12.00	92.0	62.30	110.37



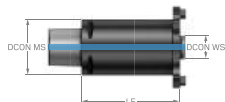
Adattatore Silent Tools™ con accoppiamento Coromant Capto® per CoroBore® XL



Metrico (mm)

Codice di ordinazione	CNSC	DCON _{MS} [mm]	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	DBC [mm]	CP [bar]
C8-R822XLA33-F230	3	80.00	230.00	278.00	80.0	101.6	70
C8-R822XLA33-F320	3	80.00	320.00	368.00	80.0	101.6	70

Coromant Capto® per corpo utensile CoroBore® XL



Metrico (mm)

Codice di ordinazione	CNSC	DCON _{MS} [mm]	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	DBC [mm]	CP [bar]
C8-R822XLA33-A140	3	80.00	140.00	195.00	120.0	101.6	70



Bareno microregistrabile antivibrante CoroBore® 825



Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	KAPR [deg]	ADJLX [mm]	LF [mm]	OAH [mm]	OAL [mm]	BD [mm]	CP [bar]	CICT
825D-107TC11U-C6S	86.00	107.00	3	63.00	92.0	10.50	300.00	64.0	338.00	80.0	70	1
825D-137TC11U-C6S	106.00	137.00	3	63.00	92.0	15.50	300.00	64.0	338.00	100.0	70	1
825D-167TC11U-C6M	136.00	167.00	3	63.00	92.0	15.50	300.00	64.0	338.00	130.0	70	1
825D-167TC11U-C8XS	136.00	167.00	3	80.00	92.0	15.50	410.00	81.0	458.00	130.0	70	1
825D-87TC11U-C5S	69.00	87.00	3	50.00	92.0	9.00	260.00	51.0	290.00	63.0	70	1

Bareno microregistrabile antivibrante CoroBore® 825



Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	KAPR [deg]	ADJLX [mm]	LF [mm]	OAL [mm]	BD [mm]	CP [bar]	CICT
825D-70TC11U-C5S	55.00	70.00	3	50.00	92.0	7.50	260.00	290.00	50.0	70	1
825D-87TC11U-C6S	69.00	87.00	3	63.00	92.0	9.00	300.00	338.00	63.0	70	1



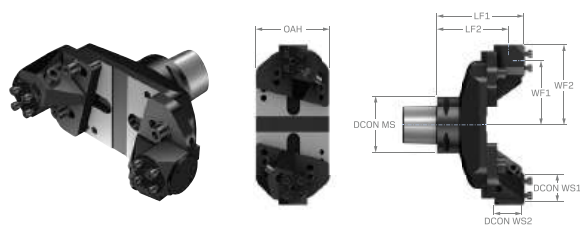
Coromant Capto® per corpo utensile antivibrante CoroBore® 825



Metrico (mm)

Codice di ordinazione	CNSC	DCON _{MS} [mm]	LF ₁ [mm]	WF ₁ [mm]	OAL [mm]	BD ₁ [mm]	CP [bar]
C5-R825C-FAE237	3	50.00	237.00	17.50	286.00	50.0	70
C5-R825C-FAF237	3	50.00	237.00	24.50	286.00	63.0	70
C6-R825C-FAF277	3	63.00	277.00	24.50	334.00	63.0	70
C6-R825C-FAG277	3	63.00	277.00	33.00	334.00	80.0	70
C6-R825C-FAH277	3	63.00	277.00	43.00	334.00	100.0	70
C6-R825C-FAI277	3	63.00	277.00	58.00	334.00	130.0	70
C8-R825C-FAI387	3	80.00	387.00	58.00	454.00	130.0	70

Coromant Capto® per adattatore CoroTurn® SL

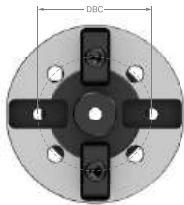
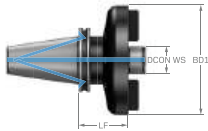


Metrico (mm)

Codice di ordinazione	CNSC	DCON _{MS} [mm]	ADJLX [mm]	LF ₁ [mm]	LF ₂ [mm]	WF ₁ [mm]	WF ₂ [mm]	OAH [mm]	OAL [mm]	OAW [mm]
820-228-2SL40-C8	3	80.00	26.00	122.00	100.00	51.50	70.00	104.0	170.00	200.00
820-278-2SL40-C8	3	80.00	26.00	122.00	100.00	76.50	95.00	104.0	170.00	250.00
820-328-2SL40-C8	3	80.00	26.00	122.00	100.00	101.50	120.00	104.0	170.00	300.00
820-378-2SL40-C8	3	80.00	26.00	122.00	100.00	126.50	145.00	104.0	170.00	350.00



Adattatore con accoppiamento CAT-V per CoroBore® XL

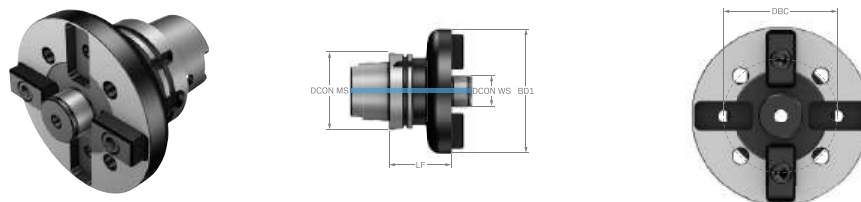


Imperiale (pollici)

Codice di ordinazione	CNSC	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	DBC [mm]	CP [bar]
A392B.45XL-5040 075	7	75.00	176.80	160.0	101.6	20

Adattatore con accoppiamento HSK per CoroBore® XL

Interfaccia lato macchina HSK A/C

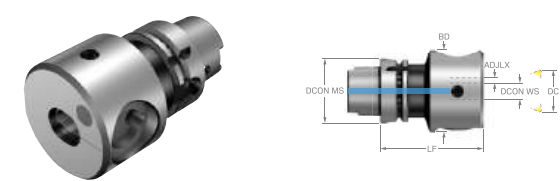


Metrico (mm)

Codice di ordinazione	CNSC	DCON _{MS} [mm]	STDLET	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	DBC [mm]	CP [bar]
392.410XL-10040 080A	1	100.00	A	80.00	130.00	160.0	101.6	20

Adattatore con accoppiamento HSK per testina di barenatura fine

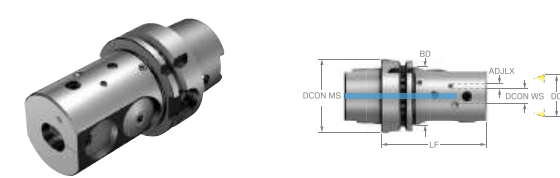
Interfaccia lato macchina HSK A/C



Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	STDLET	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	CP [bar]
392.41037A-10012076C	3.00	26.00	1	100.00	A	76.00	126.00	50.0	20
392.41037A-63 20 100B	17.00	36.00	1	63.00	A	100.00	132.00	80.0	20
392.41037A-6312063C	3.00	26.00	1	63.00	A	63.00	95.00	50.0	20
392.41037A-6316085B	3.00	32.00	1	63.00	A	85.00	117.00	63.0	20

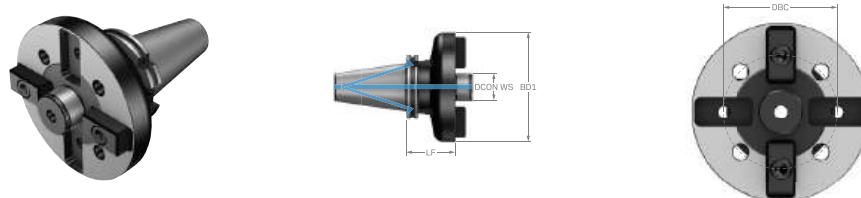
Interfaccia lato macchina HSK A/C



Metrico (mm)

Codice di ordinazione	DCN [mm]	DCX [mm]	CNSC	DCON _{MS} [mm]	STDLET	LF ₁ [mm]	OAL [mm]	BD ₁ [mm]	CP [bar]
392.41037B-6312090C	3.00	26.00	1	63.00	A	90.00	122.00	50.0	20

Adattatore con accoppiamento ISO 7388-1 per CoroBore® XL



Metrico (mm)

Codice di ordinazione	CNSC	STDLET	LF_1 [mm]	OAL [mm]	BD_1 [mm]	DBC [mm]	CP [bar]
392B.140XL-5040 075	7	AD/AF	75.00	176.80	160.0	101.6	20



Per saperne di più su Silent Tools™:
sandvik.coromant.com/silenttools



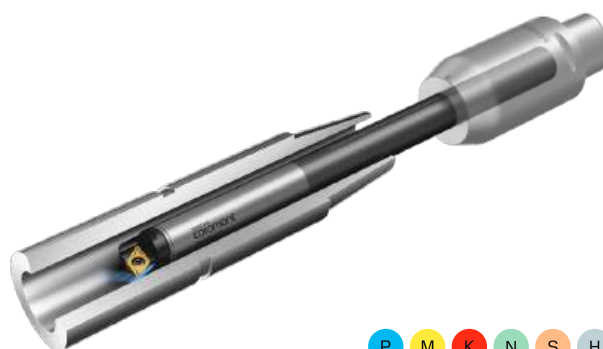
Silent Tools™

Adattatori di tornitura e testine di taglio di prossima generazione

Silent Tools™ è il marchio commerciale di una famiglia di portautensili per tornitura, fresatura e foratura. I portautensili sono progettati per ridurre al minimo le vibrazioni, grazie a un dispositivo di smorzamento integrato nel corpo utensile.

Caratteristiche

- Sistema di smorzamento avanzato all'interno del corpo utensile, aggiornato con tutte le nuove funzioni delle tecnologie di smorzamento disponibili
- Capacità di adduzione interna di refrigerante fino a 80 bar (1160 PSI)
- Setup ottimizzato, maggiore ripetibilità di lavorazione e monitoraggio della salute dell'utensile con il dispositivo digitale Tool Status Checker



P M K N S H
Campi di applicazione ISO

Vantaggi

- Un prodotto antivibrante di prim'ordine, aggiornato con tutte le nuove funzioni delle tecnologie di smorzamento disponibili
- Lavorazione più sicura sulle lunghe sporgenze con riduzione del rischio di interruzioni e incidenti
- Migliore finitura superficiale
- Maggiore produttività grazie alla capacità di aumentare la velocità di avanzamento, mantenendo gli stessi livelli di stabilità
- Minor costo per componente

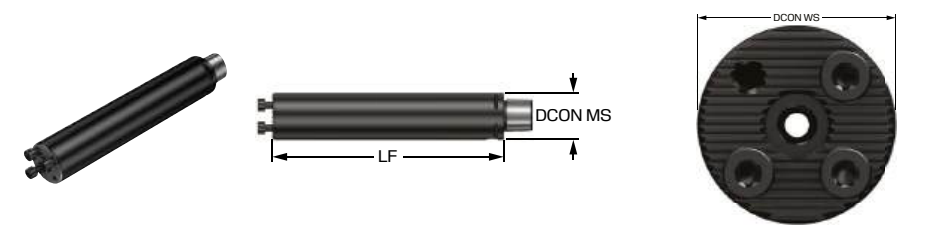
La perfezione a portata di mano per uno smorzamento eccellente

- Un tempo il dispositivo antivibrante richiedeva la regolazione di precisione, ma ora viene calibrato e assemblato automaticamente da una macchina
- Questa automazione consente una superficie di frequenza estremamente precisa e prevedibile, perfettamente adatta alla sporgenza e all'applicazione previste per l'adattatore





Adattatore Silent Tools™ con accoppiamento Coromant Capto® per CoroTurn® SL



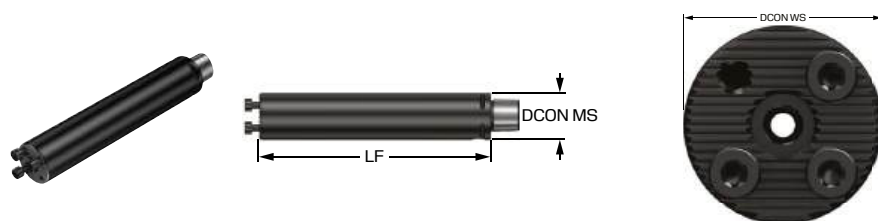
Valori comuni dei dati

CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]	TQ [Nm]
HT30D-C3 16 092-16	32.00	16.00	16.0	74.0	90.00	92.0	92.0	3	1	111.60	2.0
HT30D-C3 20 120-20	32.00	20.00	20.0	102.0	120.00	120.0	120.0	3	1	139.60	3.0
HT30D-C3 25 130-25	32.00	25.00	25.0	112.0	130.00	130.0	130.0	3	1	139.60	3.7
HT30D-C3 25 180-25	32.00	25.00	25.0	161.6	180.00	180.0	180.0	3	1	199.60	3.7
HT30D-C3 32 160-32	32.00	32.00	32.0	160.0	160.00	160.0	160.0	3	1	179.32	8.8
HT30D-C3 32 224-32	32.00	32.00	32.0	224.0	224.00	224.0	224.0	3	1	243.32	8.8
HT30D-C4 16 092-16	40.00	16.00	16.0	69.0	92.00	92.0	92.0	3	1	116.60	2.0
HT30D-C4 20 120-20	40.00	20.00	20.0	97.0	120.00	120.0	120.0	3	1	144.60	3.0
HT30D-C4 25 130-25	40.00	25.00	25.0	107.0	130.00	130.0	130.0	3	1	154.60	3.7
HT30D-C4 25 180-25	40.00	25.00	25.0	154.0	180.00	180.0	180.0	3	1	204.60	3.7
HT30D-C4 32 160-32	40.00	32.00	32.0	137.0	160.00	160.0	160.0	3	1	184.32	8.8
HT30D-C4 32 224-32	40.00	32.00	32.0	200.1	224.00	224.0	224.0	3	1	248.32	8.8
HT30D-C4 40 208-40	40.00	40.00	40.0	208.0	208.00	208.0	208.0	3	1	232.32	15.0
HT30D-C4 40 288-40	40.00	40.00	40.0	288.0	288.00	288.0	288.0	3	1	312.33	15.0
HT30D-C5 16 092-16	50.00	16.00	16.0	69.0	92.00	92.0	92.0	3	1	122.60	2.0
HT30D-C5 20 120-20	50.00	20.00	20.0	97.0	120.00	120.0	120.0	3	1	150.60	3.0
HT30D-C5 25 130-25	50.00	25.00	25.0	107.0	130.00	130.0	130.0	3	1	160.60	3.7
HT30D-C5 25 180-25	50.00	25.00	25.0	154.0	180.00	180.0	180.0	3	1	210.60	3.7
HT30D-C5 25 230-25	50.00	25.00	25.0	204.0	230.00	230.0	230.0	3	1	260.60	3.7
HT30D-C5 32 160-32	50.00	32.00	32.0	137.0	160.00	160.0	160.0	3	1	190.32	8.8
HT30D-C5 32 224-32	50.00	32.00	32.0	198.0	224.00	224.0	224.0	3	1	254.30	8.8
HT30D-C5 32 288-32	50.00	32.00	32.0	262.0	288.00	288.0	288.0	3	1	318.33	8.8
HT30D-C5 40 208-40	50.00	40.00	40.0	185.0	208.00	208.0	208.0	3	1	238.32	15.0
HT30D-C5 40 288-40	50.00	40.00	40.0	263.1	288.00	288.0	288.0	3	1	318.33	15.0
HT30D-C5 40 368-40	50.00	40.00	40.0	343.1	368.00	368.0	368.0	3	1	398.33	15.0
HT30D-C6 16 092-16	63.00	16.00	16.0	67.0	92.00	92.0	92.0	3	1	130.60	2.0
HT30D-C6 20 120-20	63.00	20.00	20.0	95.0	120.00	120.0	120.0	3	1	158.60	3.0
HT30D-C6 25 130-25	63.00	25.00	25.0	105.0	130.00	130.0	130.0	3	1	168.60	3.7
HT30D-C6 25 180-25	63.00	25.00	25.0	152.0	180.00	180.0	180.0	3	1	218.60	3.7
HT30D-C6 25 230-25	63.00	25.00	25.0	202.0	230.00	230.0	230.0	3	1	268.60	3.7
HT30D-C6 32 160-32	63.00	32.00	32.0	135.0	160.00	160.0	160.0	3	1	198.32	8.8
HT30D-C6 32 224-32	63.00	32.00	32.0	196.0	224.00	224.0	224.0	3	1	262.33	8.8
HT30D-C6 32 288-32	63.00	32.00	32.0	260.0	288.00	288.0	288.0	3	1	326.33	8.8
HT30D-C6 40 208-40	63.00	40.00	40.0	183.0	208.00	208.0	208.0	3	1	246.32	15.0

Adattatore Silent Tools™ con accoppiamento Coromant Capto® per CoroTurn® SL



Valori comuni dei dati

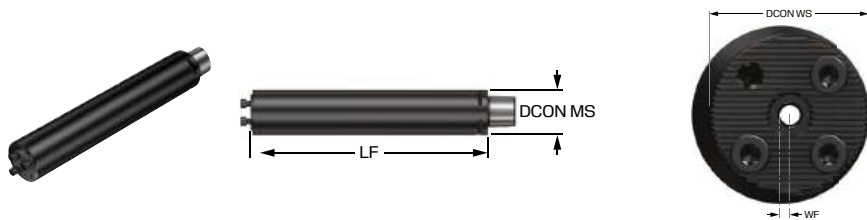
CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]	TQ [Nm]
HT30D-C6 40 288-40	63.00	40.00	40.0	260.0	288.00	288.0	288.0	3	1	326.33	15.0
HT30D-C6 40 368-40	63.00	40.00	40.0	340.0	368.00	368.0	368.0	3	1	406.33	15.0
HT30D-C8 25 130-25	80.00	25.00	25.0	97.0	130.00	130.0	130.0	3	1	178.60	3.7
HT30D-C8 25 180-25	80.00	25.00	25.0	144.0	180.00	180.0	180.0	3	1	228.60	3.7
HT30D-C8 25 230-25	80.00	25.00	25.0	194.0	230.00	230.0	230.0	3	1	278.60	3.7
HT30D-C8 32 160-32	80.00	32.00	32.0	127.0	160.00	160.0	160.0	3	1	208.32	8.8
HT30D-C8 32 224-32	80.00	32.00	32.0	188.0	224.00	224.0	224.0	3	1	272.33	8.8
HT30D-C8 32 288-32	80.00	32.00	32.0	252.0	288.00	288.0	288.0	3	1	336.33	8.8
HT30D-C8 40 208-40	80.00	40.00	40.0	175.0	224.00	224.0	224.0	3	1	256.33	15.0
HT30D-C8 40 288-40	80.00	40.00	40.0	252.0	288.00	288.0	288.0	3	1	336.33	15.0
HT30D-C8 40 368-40	80.00	40.00	40.0	332.0	368.00	368.0	368.0	3	1	416.33	15.0



Adattatore Silent Tools™ con accoppiamento Coromant Capto® per cambio rapido CoroTurn® SL



Valori comuni dei dati

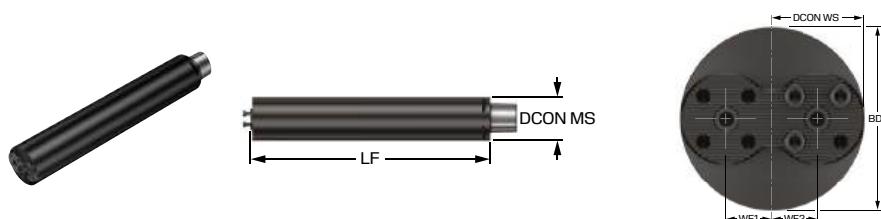
CP [bar]	TQ [Nm]
80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-C5 50 268L40	50.00	40.00	50.0	268.0	268.00	5.00	268.0	268.0	3	1	298.33
HT30D-C5 50 268R40	50.00	40.00	50.0	268.0	268.00	5.00	268.0	268.0	3	1	298.33
HT30D-C5 50 368L40	50.00	40.00	50.0	368.0	368.00	5.00	368.0	368.0	3	1	398.33
HT30D-C5 50 368R40	50.00	40.00	50.0	368.0	368.00	5.00	368.0	368.0	3	1	398.33
HT30D-C5 50 468L40	50.00	40.00	50.0	468.0	468.00	5.00	468.0	468.0	3	1	498.33
HT30D-C5 50 468R40	50.00	40.00	50.0	468.0	468.00	5.00	468.0	468.0	3	1	498.33
HT30D-C6 50 268L40	63.00	40.00	50.0	243.0	268.00	5.00	268.0	268.0	3	1	306.33
HT30D-C6 50 268R40	63.00	40.00	50.0	243.0	268.00	5.00	268.0	268.0	3	1	306.33
HT30D-C6 50 368L40	63.00	40.00	50.0	340.0	368.00	5.00	368.0	368.0	3	1	406.33
HT30D-C6 50 368R40	63.00	40.00	50.0	340.0	368.00	5.00	368.0	368.0	3	1	406.33
HT30D-C6 50 468L40	63.00	40.00	50.0	440.0	468.00	5.00	468.0	468.0	3	1	506.33
HT30D-C6 50 468R40	63.00	40.00	50.0	440.0	468.00	5.00	468.0	468.0	3	1	506.33
HT30D-C6 60 328L40	63.00	40.00	60.0	304.6	328.00	10.00	328.0	328.0	3	1	366.33
HT30D-C6 60 328R40	63.00	40.00	60.0	304.6	328.00	10.00	328.0	328.0	3	1	366.33
HT30D-C6 60 448L40	63.00	40.00	60.0	424.6	448.00	10.00	448.0	448.0	3	1	486.33
HT30D-C6 60 448R40	63.00	40.00	60.0	424.6	448.00	10.00	448.0	448.0	3	1	486.33
HT30D-C6 60 568L40	63.00	40.00	60.0	544.6	568.00	10.00	568.0	568.0	3	1	606.33
HT30D-C6 60 568R40	63.00	40.00	60.0	544.6	568.00	10.00	568.0	568.0	3	1	606.33
HT30D-C8 50 268L40	80.00	40.00	50.0	235.0	268.00	5.00	268.0	268.0	3	1	316.33
HT30D-C8 50 268R40	80.00	40.00	50.0	235.0	268.00	5.00	268.0	268.0	3	1	316.23
HT30D-C8 50 368L40	80.00	40.00	50.0	332.0	368.00	5.00	368.0	368.0	3	1	416.33
HT30D-C8 50 368R40	80.00	40.00	50.0	332.0	368.00	5.00	368.0	368.0	3	1	416.33
HT30D-C8 50 468L40	80.00	40.00	50.0	432.0	468.00	5.00	468.0	468.0	3	1	516.33
HT30D-C8 50 468R40	80.00	40.00	50.0	432.0	468.00	5.00	468.0	468.0	3	1	516.33
HT30D-C8 60 328L40	80.00	40.00	60.0	295.0	328.00	10.00	328.0	328.0	3	1	376.33
HT30D-C8 60 328R40	80.00	40.00	60.0	295.0	328.00	10.00	328.0	328.0	3	1	376.33
HT30D-C8 60 448L40	80.00	40.00	60.0	412.0	448.00	10.00	448.0	448.0	3	1	496.33
HT30D-C8 60 448R40	80.00	40.00	60.0	412.0	448.00	10.00	448.0	448.0	3	1	496.33
HT30D-C8 60 568L40	80.00	40.00	60.0	532.0	568.00	10.00	568.0	568.0	3	1	616.33
HT30D-C8 60 568R40	80.00	40.00	60.0	532.0	568.00	10.00	568.0	568.0	3	1	616.33

R = Destro, L = Sinistro

Adattatore Silent Tools™ con accoppiamento Coromant Capto® per cambio rapido CoroTurn® SL

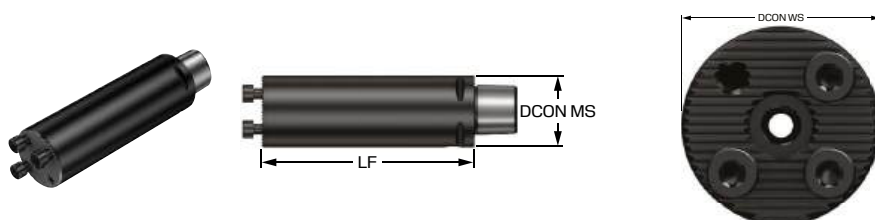


Valori comuni dei dati

CP [bar]	TQ [Nm]
80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	LF ₂ [mm]	WF ₁ [mm]	WF ₂ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-C10 100 968-40-2	100.00	40.00	100.0	968.0	968.00	968.00	30.00	30.00	968.0	968.0	3	1	1048.50
HT30D-C1080 768-40-2	100.00	40.00	80.0	726.0	768.00	768.00	20.00	20.00	768.0	768.0	3		848.50
HT30D-C8 80 448-40-2	80.00	40.00	80.0	448.0	448.00	365.00	20.00	20.00	448.0	448.0	3	1	413.33
HT30D-C8 80 608-40-2	80.00	40.00	80.0	608.0	608.00	608.00	20.00	20.00	608.0	608.0	3	1	656.33
HT30D-C8 80 768-40-2	80.00	40.00	80.0	768.0	768.00	768.00	20.00	20.00	768.0	768.0	3	1	816.33



Valori comuni dei dati

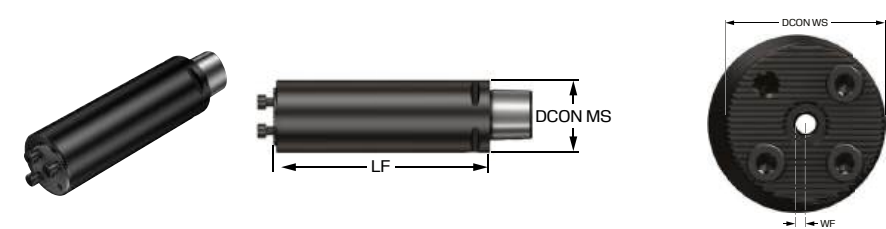
OHN [mm]	OHX [mm]	CP [bar]	TQ [Nm]
120.0	120.0	80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	CNSC	CXSC	OAL [mm]
HT40D-C4 40 120-40	40.00	40.00	40.0	120.0	120.00	3	1	144.32
HT40D-C5 40 120-40	50.00	40.00	40.0	97.0	120.00	3	1	150.32
HT40D-C6 40 120-40	63.00	40.00	40.0	95.0	120.00	3	1	158.32



Adattatore Silent Tools™ con accoppiamento Coromant Capto® per cambio rapido CoroTurn® SL



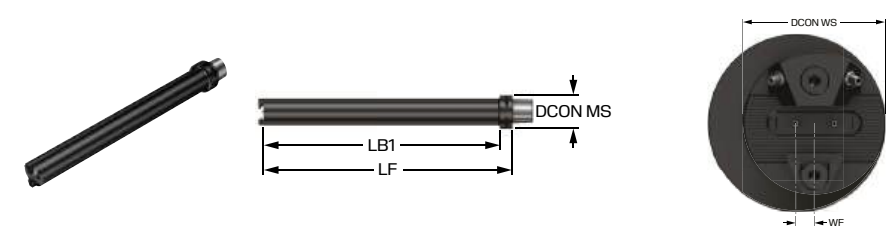
Valori comuni dei dati

CP [bar]	TQ [Nm]
80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT40D-C5 50 150L40	50.00	40.00	50.0	150.0	150.00	5.00	150.0	150.0	3	1	180.32
HT40D-C5 50 150R40	50.00	40.00	50.0	150.0	150.00	5.00	150.0	150.0	3	1	180.32
HT40D-C6 50 150L40	63.00	40.00	50.0	125.0	150.00	5.00	150.0	150.0	3	1	188.32
HT40D-C6 50 150R40	63.00	40.00	50.0	125.0	150.00	5.00	150.0	150.0	3	1	188.32
HT40D-C6 60 180L40	63.00	40.00	60.0	156.6	180.00	10.00	180.0	180.0	3	1	218.32
HT40D-C6 60 180R40	63.00	40.00	60.0	156.6	180.00	10.00	180.0	180.0	3	1	218.32
HT40D-C8 60 180L40	80.00	40.00	60.0	147.0	180.00	10.00	180.0	180.0	3	1	228.32
HT40D-C8 60 180R40	80.00	40.00	60.0	147.0	180.00	10.00	180.0	180.0	3	1	228.32

R = Destro, L = Sinistro



Valori comuni dei dati

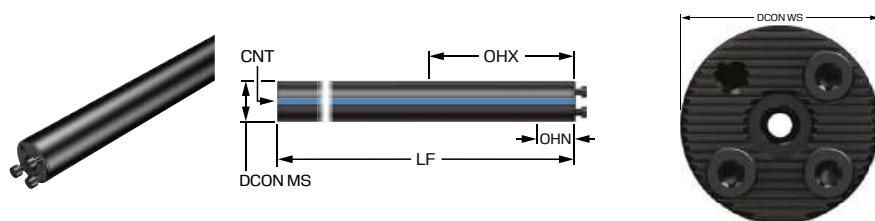
CP [bar]	TQ [Nm]
80	50.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-C10 100 955L80	100.00	100.00	100.0	955.0	955.00	10.00	955.0	955.0	3	1	1035.50
HT30D-C10 100 955R80	100.00	80.00	100.0	955.0	955.00	10.00	955.0	955.0	3	1	1035.50
HT30D-C10 80 755-80	100.00	80.00	80.0	713.0	755.00	0.00	755.0	755.0	3	1	835.50
HT30D-C6 80 355-80	63.00	80.00	80.0	355.0	355.00	0.00	355.0	355.0	3	1	393.33
HT30D-C8 80 435-80	80.00	80.00	80.0	435.0	435.00	0.00	435.0	435.0	3	1	483.33

R = Destro, L = Sinistro

Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



Valori comuni dei dati

CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	CNT	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]	TQ [Nm]
HT30D-CY16 156-16	16.00	16.00	G 1/8-28	16.0	156.0	156.00	55.0	92.0	1	1	156.27	2.0
HT30D-CY20 200-20	20.00	20.00	G 1/4-19	20.0	200.0	200.00	70.0	120.0	1	1	200.27	3.0
HT30D-CY25 255-25	25.00	25.00	G 1/4-19	25.0	255.0	255.00	88.0	155.0	1	1	255.27	3.7
HT30D-CY25 330-25	25.00	25.00	G 1/4-19	25.0	330.0	330.00	155.0	230.0	1	1	330.27	3.7
HT30D-CY32 320-32	32.00	32.00	G 3/8-19	32.0	320.0	320.00	100.0	192.0	1	1	320.00	7.0
HT30D-CY32 416-32	32.00	32.00	G 3/8-19	32.0	416.0	416.00	192.0	288.0	1	1	416.00	7.0
HT30D-CY40 408-40	40.00	40.00	G 1/2-14	40.0	408.0	408.00	128.0	248.0	1	1	408.00	15.0
HT30D-CY40 528-40	40.00	40.00	G 1/2-14	40.0	528.0	528.00	248.0	368.0	1	1	528.00	15.0

Valori comuni dei dati

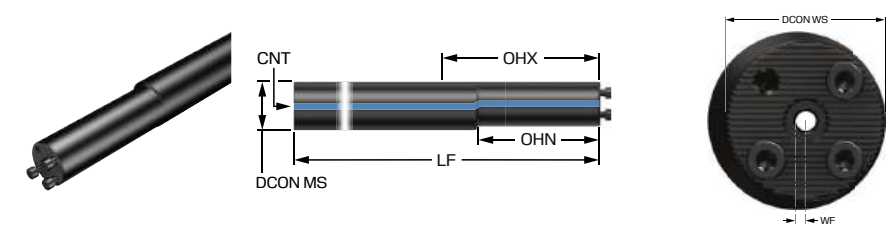
CP
[lbf/in²]
1160

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]	TQ [ft]
HT30D-CYA10 156-16	0.625	0.630	G 1/8-28	0.630	6.142	6.142	2.165	3.622	1	1	6.152	1.5
HT30D-CYA12 190-20	0.750	0.787	G 1/8-28	0.787	7.480	7.480	3.071	4.488	1	1	7.491	2.2
HT30D-CYA16 260-25	1.000	0.984	G 1/4-19	1.000	10.236	10.236	3.346	6.260	1	1	10.247	2.7
HT30D-CYA16 336-25	1.000	0.984	G 1/4-19	1.000	13.213	13.228	6.102	9.252	1	1	13.239	2.7
HT30D-CYA20 317-32	1.250	1.260	G 3/8-19	1.250	12.480	12.480	3.740	7.480	1	1	12.480	5.2
HT30D-CYA20 412-32	1.250	1.260	G 3/8-19	1.250	16.220	16.220	7.480	11.220	1	1	16.220	5.2



Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



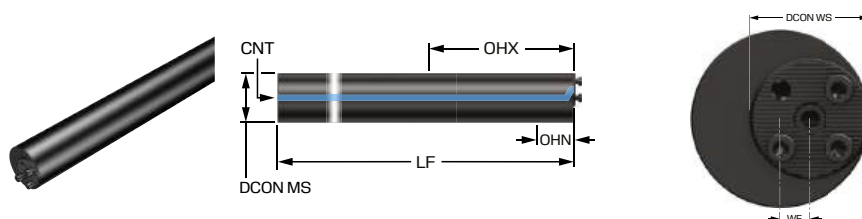
Valori comuni dei dati

BD ₂ [inch]	CP [lbf/in2]	TQ [ft]
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Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	WF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]
HT30D-CYA28 457-40	1.750	1.575	G 1/2-14	1.575	4.606	17.992	0.088	5.787	11.024	1	1	17.992
HT30D-CYA28 590-40	1.750	1.575	G 1/2-14	1.575	9.331	23.228	0.088	11.024	16.260	1	1	23.228

Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



Valori comuni dei dati

CP [bar]	TQ [Nm]
80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	CNT	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-CY50 518-40	50.00	40.00	G 1/2-14	50.0	518.0	518.00	5.00	168.0	318.0	1	1	518.00
HT30D-CY50 668-40	50.00	40.00	G 1/2-14	50.0	668.0	668.00	5.00	318.0	468.0	1	1	668.00
HT30D-CY60 628-40	60.00	40.00	G 3/4-14	60.0	628.0	628.00	10.00	208.0	388.0	1	1	628.00
HT30D-CY60 808-40	60.00	40.00	G 3/4-14	60.0	808.0	808.00	10.00	388.0	568.0	1	1	808.00

Valori comuni dei dati

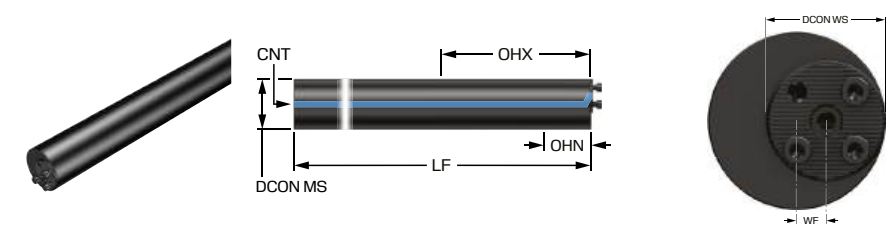
CP [lbf/in ²]
1160

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	WF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]	TQ [ft]
HT30D-CYA24 387-32	1.500	1.260	G 1/2-14	1.500	15.236	15.236	0.120	4.764	9.252	1	1	15.236	5.2
HT30D-CYA24 501-32	1.500	1.260	G 1/2-14	1.500	19.724	19.724	0.120	9.252	13.740	1	1	19.724	5.2
HT30D-CYA32 527-40	2.000	1.575	G 1/2-14	2.000	20.748	20.748	0.197	6.772	12.756	1	1	20.748	11.1
HT30D-CYA32 679-40	2.000	1.575	G 1/2-14	2.000	26.732	26.732	0.197	12.756	18.740	1	1	26.732	11.1
HT30D-CYA40 667-40	2.500	1.575	G 3/4-14	2.500	26.260	26.260	0.463	8.780	16.260	1	1	26.260	11.1
HT30D-CYA40 857-40	2.500	1.575	G 3/4-14	2.500	33.740	33.740	0.463	16.260	23.740	1	1	33.740	11.1



Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



Valori comuni dei dati

CP [bar]	TQ [Nm]
80	15.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	CNT	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT40D-CY40 288-40	40.00	40.00	G 1/2-14	40.0	288.0	288.00	0.00	86.0	128.0	1	1	288.00
HT40D-CY50 368-40	50.00	40.00	G 1/2-14	50.0	368.0	368.00	5.00	98.0	168.0	1	1	368.00
HT40D-CY60 448-40	60.00	40.00	G 3/4-14	60.0	448.0	448.00	10.00	107.0	208.0	1	1	448.00

Valori comuni dei dati

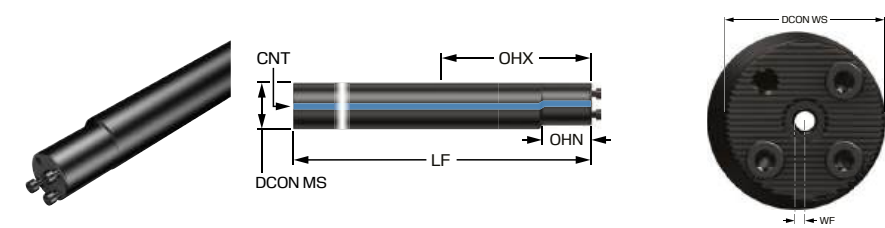
CP [lbf/in2]
1160

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	WF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]	TQ [ft]
HT40D-CYA24 273-32	1.500	1.260	G 1/2-14	1.500	10.748	10.748	0.120	3.386	4.764	1	1	10.748	5.2
HT40D-CYA32 375-40	2.000	1.575	G 1/2-14	2.000	14.764	14.764	0.197	3.858	6.772	1	1	14.764	11.1
HT40D-CYA40 476-40	2.500	1.575	G 3/4-14	2.500	18.740	18.740	0.463	4.213	8.740	1	1	18.740	11.1



Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



Imperiale (pollici)

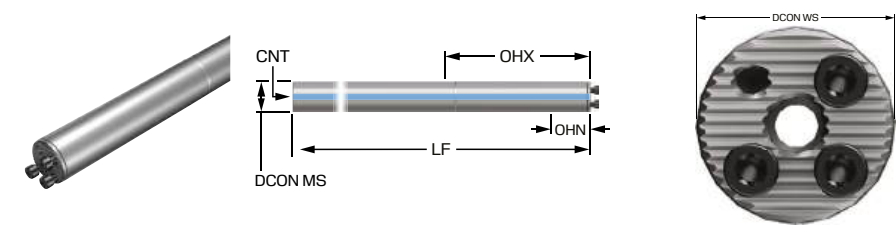
Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	WF ₁ [inch]	CNSC	CXSC
HT40D-CYA28 324-40	1.750	1.575	G 1/2-14	1.750	2.047	12.756	0.088	1	1

Valori comuni dei dati

BD ₂ [inch]	OHN [inch]	OHX [inch]	OAL [inch]	CP [lbf/in2]	TQ [ft]
1.750	3.386	5.787	12.756	1160	11.1



Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL



Valori comuni dei dati

CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]	TQ [Nm]
HT31D-CY16 204-16	16.00	16.00	16.0	204.0	204.00	96.0	140.0	1	1	204.27	2.0
HT31D-CY20 260-20	20.00	20.00	20.0	260.0	260.00	120.0	180.0	1	1	260.27	3.0

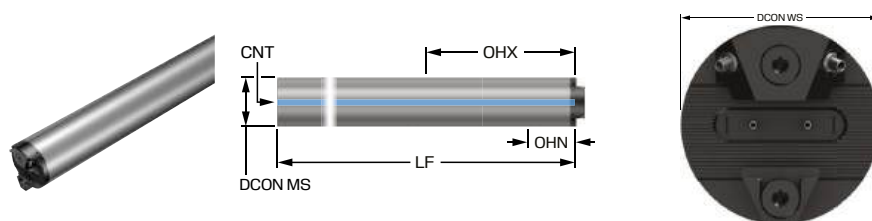
Valori comuni dei dati

CP
[lbf/in ²]
1160

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]	TQ [ft]
HT31D-CYA10 204-16	0.625	0.630	0.630	8.031	8.031	3.150	5.551	1	1	8.042	1.5
HT31D-CYA12 260-20	0.750	0.787	0.787	10.236	10.236	4.016	7.244	1	1	10.247	2.2

Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL quick change



Valori comuni dei dati

CP [bar]	TQ [Nm]
80	50.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	CNT	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-CY80 1075-80	80.00	80.00	G 3/4-14	80.0	1075.0	1075.00	515.0	755.0	1	1	1075.00
HT30D-CY80 835-80	80.00	80.00	G 3/4-14	80.0	835.0	835.00	275.0	515.0	1	1	835.00

Valori comuni dei dati

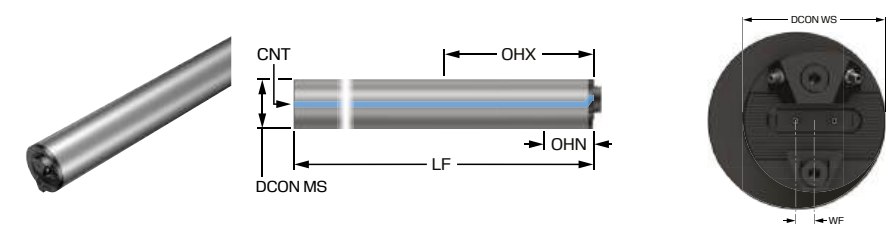
CP [lbf/in ²]	TQ [ft]
1160	36.9

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]
HT30D-CYA48 1022-80	3.000	3.150	G 3/4-14	3.150	40.236	40.236	19.252	28.268	1	1	40.236
HT30D-CYA48 793-80	3.000	3.150	G 3/4-14	3.150	31.220	31.220	10.236	19.252	1	1	31.220



Adattatore Silent Tools™ con accoppiamento a stelo cilindrico per CoroTurn® SL quick change



Valori comuni dei dati

CP [bar]	TQ [Nm]
80	50.0

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	CNT	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-CY100 1055L80	100.00	80.00	G 3/4-14	100.0	1055.0	1055.00	10.00	355.0	655.0	1	1	1055.00
HT30D-CY100 1055R80	100.00	80.00	G 3/4-14	100.0	1055.0	1055.00	10.00	355.0	655.0	1	1	1055.00
HT30D-CY100 1355L80	100.00	80.00	G 3/4-14	100.0	1355.0	1355.00	10.00	655.0	955.0	1	1	1355.00
HT30D-CY100 1355R80	100.00	80.00	G 3/4-14	100.0	1355.0	1355.00	10.00	655.0	955.0	1	1	1355.00

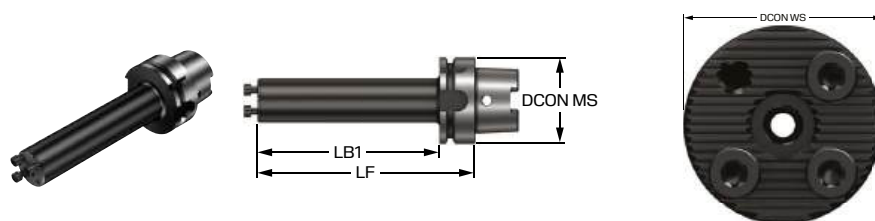
Valori comuni dei dati

CP [lbf/in2]	TQ [ft]
1160	36.9

Imperiale (pollici)

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	CNT	BD ₁ [inch]	LB [inch]	LF ₁ [inch]	WF ₁ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAL [inch]
HT30D-CYA64 1073L80	4.000	3.150	G 3/4-14	4.000	42.244	42.244	0.394	14.252	26.260	1	1	42.244
HT30D-CYA64 1073R80	4.000	3.150	G 3/4-14	4.000	42.244	42.244	0.394	14.252	26.260	1	1	42.244
HT30D-CYA64 1377L80	4.000	3.150	G 3/4-14	4.000	54.213	54.213	0.394	26.220	38.228	1	1	54.213
HT30D-CYA64 1377R80	4.000	3.150	G 3/4-14	4.000	54.213	54.213	0.394	26.220	38.228	1	1	54.213

Adattatore Silent Tools™ con accoppiamento HSK per CoroTurn® SL



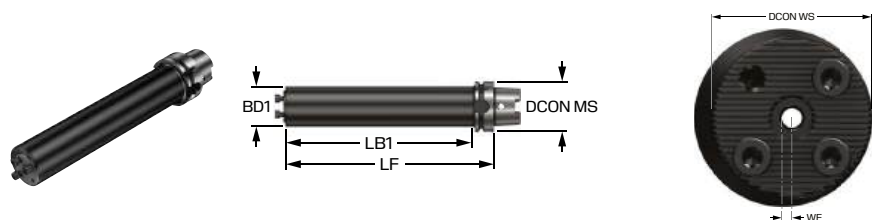
Valori comuni dei dati

CP [bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]	TQ [Nm]
HT30D-HT06 32 160-32	63.00	32.00	32.0	131.0	160.00	160.0	160.0	1	1	191.90	8.8
HT30D-HT06 40 208-40	63.00	40.00	40.0	179.0	208.00	208.0	208.0	1	1	239.90	15.0
HT30D-HT10 40 208-40	100.00	40.00	40.0	176.0	208.00	208.0	208.0	1	1	257.90	15.0

R = Destro, L = Sinistro



Valori comuni dei dati

CP [bar]	TQ [Nm]
80	15.0

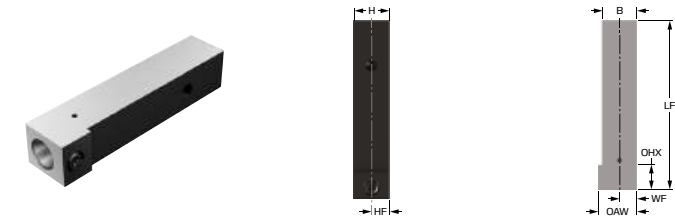
Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	BD ₁ [mm]	LB [mm]	LF ₁ [mm]	WF ₁ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAL [mm]
HT30D-HT06 50 268R40	63.00	40.00	50.0	239.0	268.00	5.00	268.0	268.0	1	1	299.90
HT30D-HT10 50 268R40	100.00	40.00	50.0	236.0	268.00	5.00	268.0	268.0	1	1	317.90
HT30D-HT10 60 328R40	100.00	40.00	60.0	296.0	328.00	10.00	328.0	328.0	1	1	377.90

R = Destro, L = Sinistro



QS™ Micro, adattatore a stelo



Valori comuni dei dati

OAL [mm]	CP [bar]
80.00	150

Metrico (mm)

Codice di ordinazione	CNT	H [mm]	LF ₁ [mm]	LF ₂ [mm]	WF ₁ [mm]	WF ₂ [mm]	HF ₁ [mm]	HF ₂ [mm]	OHN [mm]	OHX [mm]	CNSC	CXSC	OAW [mm]	OAH [mm]
QSM12-N1012	M6	10.00	80.00	80.00	5.00	5.00	5.0	5.0	12.0	12.0	3	1	16.00	12.0
QSM12-N1212	M6	12.00	80.00	80.00	6.00	6.00	6.0	6.0	12.0	12.0	3	1	16.00	12.0
QSM16-N1616	M6	16.00	80.00	80.00	8.00	8.00	8.0	8.0	12.0	12.0	3	1	18.00	16.0
QSM16-N2020	M6	20.00	80.00		8.00		8.0		10.0	10.0	3	1	20.00	20.0

Valori comuni dei dati

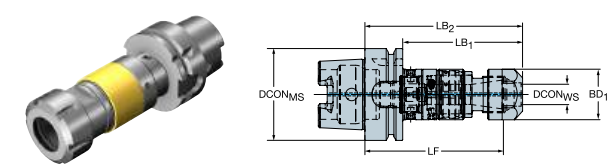
OAL [inch]	CP [lbf/in2]
3.150	2176

Imperiale (pollici)

Codice di ordinazione	CNT	H [inch]	LF ₁ [inch]	LF ₂ [inch]	WF ₁ [inch]	WF ₂ [inch]	HF ₁ [inch]	HF ₂ [inch]	OHN [inch]	OHX [inch]	CNSC	CXSC	OAW [inch]	OAH [inch]
QSM12-N0608	M6	0.375	3.150	3.150	0.188	0.188	0.188	0.188	0.472	0.472	3	1	0.630	0.472
QSM12-N08	M6	0.500	3.150	3.150	0.250	0.250	0.236	0.236	0.472	0.472	3	1	0.644	0.500
QSM16-N10	M6	0.625	3.150	3.150	0.313	0.313	0.315	0.315	0.472	0.472	3	1	0.706	0.625
QSM16-N12	M6	0.750	3.150		0.315		0.315		0.394	0.394	3	1	0.787	0.750



CoroChuck® 970, mandrino di maschiatura con accoppiamento HSK



Metrico (mm)

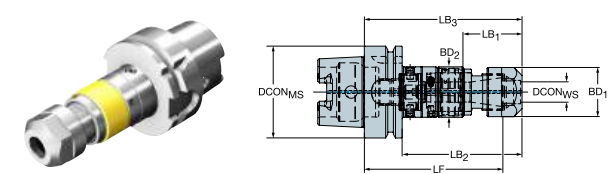
Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	RPMX [1/min]
970-HA06-32-131A	63.00	32.80	121.70	105.2	131.2	1	1	8000
970-HA10-32-138A	100.00	32.80	128.20	108.7	137.7	1	1	8000
970-HA10-40-164A	100.00	40.80	146.60	129.1	158.0	1	1	8000

Valori comuni dei dati

CP [bar]
80



CoroChuck® 970, mandrino di maschiatura con accoppiamento HSK



Valori comuni dei dati

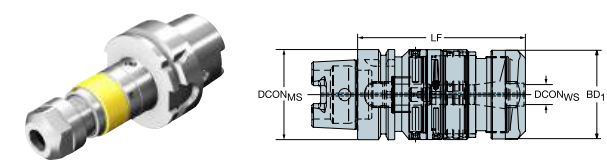
CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	LB ₃ [mm]	CNSC	CXSC	RPMX [1/min]
970-HA06-20-108A	63.00	20.80	95.10	35.3	77.1	103.1	1	1	8000
970-HA06-25-128A	63.00	25.80	114.00	37.1	96.5	122.5	1	1	8000
970-HA10-20-115A	100.00	20.80	101.60	35.3	80.5	109.6	1	1	8000
970-HA10-25-134A	100.00	25.80	120.50	37.1	100.0	129.0	1	1	8000



CoroChuck® 970, mandrino di maschiatura con accoppiamento HSK



Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	CNCS	CXSC	RPMX [1/min]
970-HA06-40-160A	63.00	41.00	143.10	154.5	1	1	8000

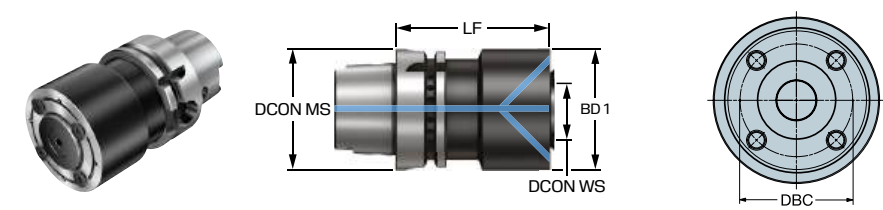
Valori comuni dei dati

CP [bar]
80



Adattatore con accoppiamento HSK a manicotto con viti di trascinamento

Interfaccia lato macchina HSK A/C



Valori comuni dei dati

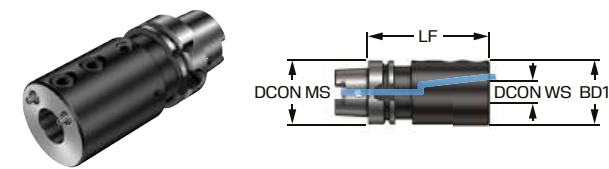
CP
[bar]
80

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]	TQ [Nm]	RPMX [1/min]
HA06-X10-032-055A	63.00	10.00	55.00	28.0	55.0	1	4	32.0	63.0	6.4	12000
HA06-X22-040-060A	63.00	22.00	60.00	33.0	60.0	1	4	40.0	63.0	3.9	11000
HA06-X32-063-080A	63.00	32.00	80.00	80.0		1	4	63.0		6.4	10000



HSK per adattatore stelo cilindrico



Valori comuni dei dati

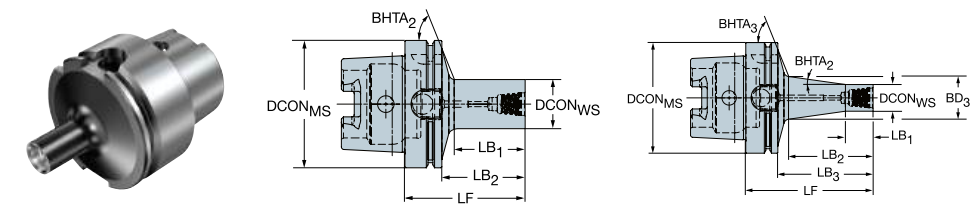
CP
[bar]
80

Metrico (mm)

	Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF ₁ [mm]	LB [mm]	CNSC	CXSC	BD ₁ [mm]
NUOVO	HT06-131-00118-25	63.00	25.00	118.00	118.0	1	7	63.0
NUOVO	HT06-131-00132-40	63.00	40.00	132.00	132.0	1	7	80.0



Adattatore con accoppiamento HSK per Coromant® EH



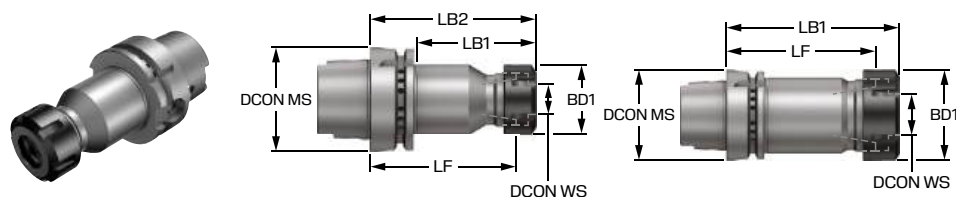
Valori comuni dei dati

CP
[bar]
100

Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	LB ₃ [mm]	LB ₄ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]	BD ₃ [mm]	BD ₄ [mm]	BHTA ₂ [deg]	TQ [Nm]	RPMX [1/min]
HA04-EH10-10-040	40.00	9.60	40.00	13.0	20.0	40.0		1	1	9.6	9.6	40.0		59.1	12.0	30000
HA04-EH12-12-043	40.00	11.60	43.00	16.3	23.0	43.0		1	1	11.6	11.6	40.0		58.0	15.0	30000
HA04-EH16-16-048	40.00	15.40	48.00	21.9	28.0	48.0		1	1	15.4	15.4	40.0		55.0	30.0	30000
HA04-EH20-20-045	40.00	19.20	45.00	19.4	25.0	45.0		1	1	19.2	19.2	40.0		50.0	50.0	30000
HA05-EH10-10-047	50.00	9.60	47.00	13.0	21.0	47.0		1	1	9.6	9.6	50.0		63.0	12.0	25000
HA05-EH12-12-050	50.00	11.60	50.00	16.3	24.0	50.0		1	1	11.6	11.6	50.0		62.0	15.0	25000
HA05-EH16-16-055	50.00	15.40	55.00	21.8	29.0	55.0		1	1	15.4	15.4	50.0		60.0	30.0	25000
HA05-EH20-20-052	50.00	19.20	52.00	19.3	26.0	52.0		1	1	19.2	19.2	50.0		58.0	50.0	25000
HA05-EH25-25-057	50.00	24.10	57.00	24.9	31.0	57.0		1	1	24.1	24.1	50.0		54.0	65.0	25000
HA06-EH10-10-049	63.00	9.60	49.00	13.5	23.0	49.0		1	1	9.6	9.6	63.0		66.0	12.0	20500
HA06-EH10-10-062	63.00	9.60	62.00	10.0	27.9	36.0	62.0	1	1	9.6	9.6	14.6	63.0	8.0	12.0	20500
HA06-EH12-12-051	63.00	11.60	51.00	15.8	25.0	51.0		1	1	11.6	11.6	63.0		65.0	15.0	20500
HA06-EH12-12-068	63.00	11.60	68.00	12.0	34.3	42.0	68.0	1	1	11.6	11.6	17.9	63.0	8.0	15.0	20500
HA06-EH16-16-056	63.00	15.40	56.00	21.3	30.0	56.0		1	1	15.4	15.4	63.0		65.0	30.0	20500
HA06-EH16-16-078	63.00	15.40	78.00	16.0	45.1	52.0	78.0	1	1	15.4	15.4	23.6	63.0	8.0	30.0	20500
HA06-EH20-20-053	63.00	19.20	53.00	18.8	27.0	53.0		1	1	19.2	19.2	63.0		63.0	50.0	20500
HA06-EH20-20-091	63.00	19.20	91.00	20.0	59.0	65.0	91.0	1	1	19.2	19.2	30.1	63.0	8.0	50.0	20500
HA06-EH25-25-059	63.00	24.10	59.00	25.5	33.0	59.0		1	1	24.1	24.1	63.0		61.0	65.0	20500
HA06-EH25-25-105	63.00	24.10	105.00	25.0	74.0	79.0	105.0	1	1	24.1	24.1	37.6	63.0	8.0	65.0	20500
HA10-EH20-20-100	100.00	19.20	100.00	20.0	60.3	71.0	100.0	1	1	19.2	19.2	30.5	100.0	8.0	50.0	12500
HA10-EH25-25-115	100.00	24.10	115.00	25.0	76.4	86.0	115.0	1	1	24.1	24.1	38.6	100.0	8.0	65.0	12500

Adattatore con accoppiamento HSK per pinza elastica ER



Valori comuni dei dati

CP
[bar]
80

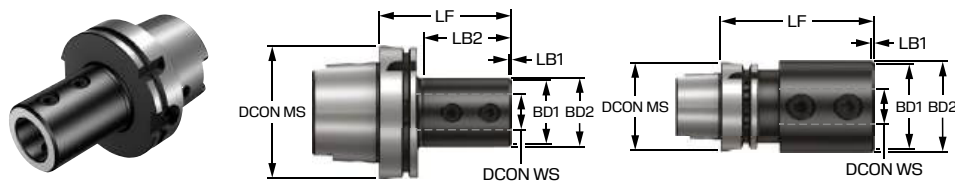
Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]	RPMX [1/min]
HA04-ER25-A042-062	40.00	26.00	50.00	62.0		1	1	42.0		30000
HA05-ER32-A050-072	50.00	33.00	59.00	72.0		1	1	50.0		25000
HA06-ER16-A028-100	63.00	17.00	89.40	71.1	100.0	1	1	28.0	63.0	20500
HA06-ER20-A034-100	63.00	21.00	88.50	71.1	100.0	1	1	34.0	63.0	20500
HA06-ER25-A042-100	63.00	26.00	88.00	74.0	100.0	1	1	42.0	63.0	20500
HA06-ER32-A050-100	63.00	33.00	87.00	74.0	100.0	1	1	50.0	63.0	20500
HA06-ER40-A063-120	63.00	41.00	105.00	120.0		1	1	63.0		20500
HA10-ER20-A034-100	100.00	21.00	88.50	64.5	100.0	1	1	34.0	100.0	12500
HA10-ER25-A042-100	100.00	26.00	88.00	65.0	100.0	1	1	42.0	100.0	12500
HA10-ER32-A050-100	100.00	33.00	87.00	71.0	100.0	1	1	50.0	100.0	12500
HA10-ER40-A063-120	100.00	41.00	105.00	91.0	120.0	1	1	63.0	100.0	12500
HA10-ER50-A078-130	100.00	52.00	109.00	101.0	130.0	1	1	78.0	100.0	12500



Adattatore con accoppiamento HSK secondo ISO 9766

Interfaccia lato macchina HSK A/C



Valori comuni dei dati

CP
[bar]
80

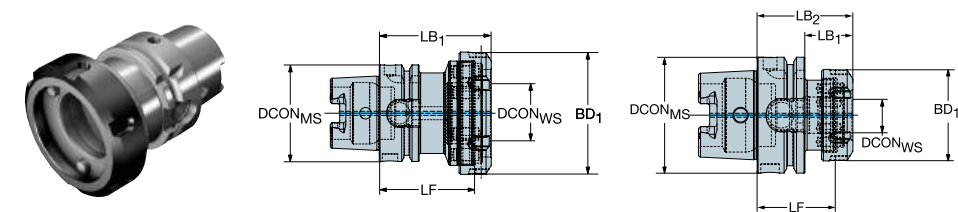
Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	LB ₃ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]	BD ₃ [mm]	BHTA ₁ [deg]	TQ [Nm]	RPMX [1/min]
HT06-DR16-A036-080	63.00	16.00	80.00	2.0	54.0	80.0	1	1	32.0	36.0	63.0	45.0	10.0	20500
HT06-DR20-A040-080	63.00	20.00	80.00	2.0	54.0	80.0	1	1	36.0	40.0	63.0	45.0	12.0	20500
HT06-DR25-A045-090	63.00	25.00	90.00	2.0	64.0	90.0	1	1	41.0	45.0	63.0	45.0	20.0	20500
HT06-DR32-A052-090	63.00	32.00	90.00	2.0	64.0	90.0	1	1	48.0	52.0	63.0	45.0	30.0	20500
HT06-DR40-A065-110	63.00	40.00	110.00	2.0	110.0		1	1	61.0	65.0		45.0	40.0	20500
HT08-DR20-A040-085	80.00	20.00	85.00	2.0	59.0	85.0	1	1	36.0	40.0	80.0	45.0	12.0	14000
HT08-DR25-A045-090	80.00	25.00	90.00	2.0	64.0	90.0	1	1	41.0	45.0	80.0	45.0	20.0	14000
HT08-DR32-A052-095	80.00	32.00	95.00	2.0	69.0	95.0	1	1	48.0	52.0	80.0	45.0	30.0	14000
HT08-DR40-A065-110	80.00	40.00	110.00	2.0	84.0	110.0	1	1	61.0	65.0	80.0	45.0	40.0	14000
HT10-DR16-A036-090	100.00	16.00	90.00	2.0	49.0	90.0	1	1	32.0	36.0	100.0	45.0	10.0	12500
HT10-DR20-A040-090	100.00	20.00	90.00	2.0	49.0	90.0	1	1	36.0	40.0	100.0	45.0	12.0	12500
HT10-DR25-A045-100	100.00	25.00	100.00	2.0	66.0	100.0	1	1	41.0	45.0	100.0	45.0	20.0	12500
HT10-DR32-A052-100	100.00	32.00	100.00	2.0	66.0	100.0	1	1	48.0	52.0	100.0	45.0	30.0	12500
HT10-DR40-A065-110	100.00	40.00	110.00	2.0	76.0	110.0	1	1	61.0	65.0	100.0	45.0	40.0	12500
HT10-DR50-A075-120	100.00	50.00	120.00	2.0	86.0	120.0	1	1	71.0	75.0	100.0	45.0	45.0	12500



Adattatore con accoppiamento HSK a MDI

Interfaccia lato macchina HSK A/C/T



Metrico (mm)

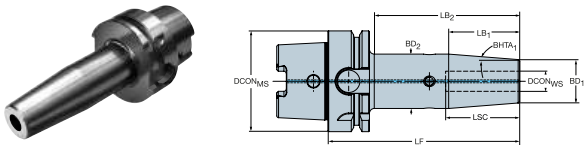
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HT06-DM20-N-042A	63.00	20.00	42.00	26.0	52.0	1	1	49.7	63.0	135.0	20000
HT06-DM25-N-050A	63.00	25.00	50.00	34.0	60.0	1	1	62.7	63.0	170.0	20000
HT06-DM32-N-050A	63.00	32.00	50.00	60.0		1	1	67.7		200.0	20000
HT06-DM40-N-061A	63.00	40.00	61.00	73.0		1	1	79.7		230.0	20500
HT10-DM25-N-048A	100.00	25.00	48.00	29.0	58.0	1	1	62.7	100.0	170.0	12500
HT10-DM32-N-048A	100.00	32.00	48.00	29.0	58.0	1	1	67.7	100.0	200.0	12500
HT10-DM40-N-048A	100.00	40.00	48.00	31.0	60.0	1	1	79.7	100.0	230.0	12500
HT10-DM50-N-055A	100.00	50.00	55.00	40.0	69.0	1	1	94.7	100.0	250.0	12500

Valori comuni dei dati

CP [bar]
80



HSK per mandrino a bloccaggio termico



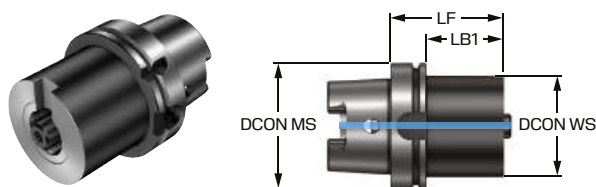
Valori comuni dei dati

CP
[bar]
10

Metrico (mm)

	Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	LB ₃ [mm]	CNCS	CXSC	BD ₁ [mm]	BD ₂ [mm]	BD ₃ [mm]	BHTA ₁ [deg]	RPMX [1/min]
NUOVO	HA06-SH06Q-S-160	63.00	6.00	160.00	38.1	134.0	160.0	1	1	21.0	27.0	63.0	4.5	20500
NUOVO	HA06-SH06Q-S-200	63.00	6.00	200.00	38.1	134.0	200.0	1	1	21.0	27.0	63.0	4.5	20500
NUOVO	HA06-SH10Q-S-160	63.00	10.00	160.00	50.8	134.0	160.0	1	1	24.0	32.0	63.0	4.5	20500
NUOVO	HA06-SH10Q-S-200	63.00	10.00	200.00	50.8	134.0	200.0	1	1	24.0	32.0	63.0	4.5	20500
NUOVO	HA06-SH12Q-S-160	63.00	12.00	160.00	50.8	134.0	160.0	1	1	24.0	32.0	63.0	4.5	20500
NUOVO	HA06-SH12Q-S-200	63.00	12.00	200.00	50.8	134.0	200.0	1	1	24.0	32.0	63.0	4.5	20500
NUOVO	HA06-SH20Q-S-160	63.00	20.00	160.00	57.2	134.0	160.0	1	1	33.0	42.0	63.0	4.5	20500
NUOVO	HA06-SH20Q-S-200	63.00	20.00	200.00	57.2	134.0	200.0	1	1	33.0	42.0	63.0	4.5	20500

Adattatore con accoppiamento HSK per VL



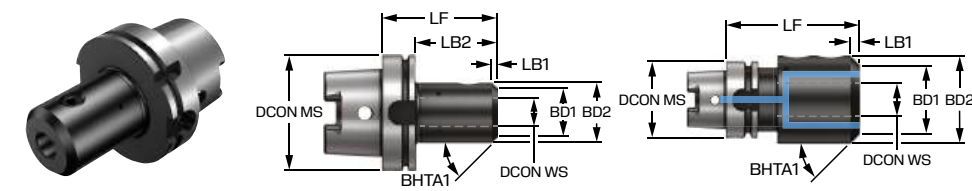
Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]
HA10-VL80-080-090	100.00	80.00	90.00	61.0	90.0	1	1	80.0	100.0



Adattatore con accoppiamento HSK per Weldon

Interfaccia lato macchina HSK A/C

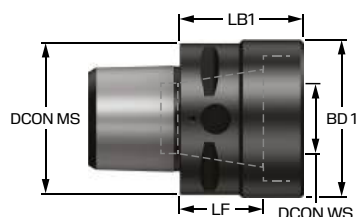
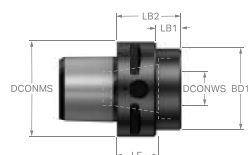


Valori comuni dei dati

CP
[lbf/in2]
1160

Codice di ordinazione	DCON _{MS} [inch]	DCON _{WS} [inch]	LF [inch]	LB ₁ [inch]	LB ₂ [inch]	LB ₃ [inch]	CNSC	CXSC	BD ₁ [inch]	BD ₂ [inch]	BD ₃ [inch]	BHTA ₁ [deg]	TQ [ft]	RPMX [1/min]
HA06-AWE06-B025-060	2.480	0.250	2.362	0.110	1.142	2.362	1	9	0.772	0.992	2.480	30.0	2.2	20500
HA06-AWE09-B030-075	2.480	0.375	2.953	0.295	1.732	2.953	1	9	0.819	1.161	2.480	30.0	7.4	20500
HA06-AWE12-B036-080	2.480	0.500	3.150	0.295	2.126	3.150	1	9	1.067	1.409	2.480	30.0	8.9	20500
HA06-AWE15-B041-080	2.480	0.625	3.150	0.295	2.126	3.150	1	9	1.272	1.614	2.480	30.0	11.1	20500
HA06-AWE19-B044-085	2.480	0.750	3.346	0.295	2.323	3.346	1	9	1.409	1.752	2.480	30.0	14.8	20500
HA06-AWE25-B057-105	2.480	1.000	4.134	0.295	3.110	4.134	1	9	1.906	2.248	2.480	30.0	18.4	20500
HA06-AWE31-B063-110	2.480	1.250	4.331	0.295	4.331		1	9	2.138	2.480		30.0	33.2	20500
HA10-AWE06-B025-075	3.937	0.250	2.953	0.110	1.260	2.953	1	9	0.772	0.992	3.937	30.0	2.2	12500
HA10-AWE09-B030-085	3.937	0.375	3.346	0.295	1.654	3.346	1	9	0.819	1.161	3.937	30.0	7.4	12500
HA10-AWE12-B036-090	3.937	0.500	3.543	0.295	1.929	3.543	1	9	1.067	1.409	3.937	30.0	8.9	12500
HA10-AWE15-B041-095	3.937	0.625	3.740	0.295	2.126	3.740	1	9	1.272	1.614	3.937	30.0	11.1	12500
HA10-AWE19-B044-090	3.937	0.750	3.543	0.295	2.087	3.543	1	9	1.409	1.752	3.937	30.0	14.8	12500
HA10-AWE25-B057-100	3.937	1.000	3.937	0.295	2.598	3.937	1	9	1.906	2.248	3.937	30.0	18.4	12500
HA10-AWE31-B063-100	3.937	1.250	3.937	0.295	2.795	3.937	1	9	2.138	2.480	3.937	30.0	33.2	12500
HA10-AWE38-B070-110	3.937	1.500	4.331	0.295	3.189	4.331	1	9	2.413	2.756	3.937	30.0	33.2	12500
HA10-AWE50-B093-135	3.937	2.000	5.315	0.295	4.173	5.315	1	9	3.339	3.681	3.937	30.0	44.3	12500

Adattatore con accoppiamento Coromant Capto® per pinza elastica ER

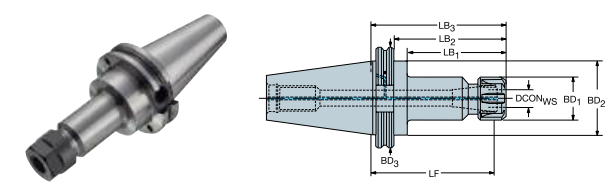


Metrico (mm)

Codice di ordinazione	DCON _{MS} [mm]	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	CNSC	CXSC	BD ₁ [mm]	BD ₂ [mm]
C4-W-391.14-16026-A	40.00	17.00	15.40	6.0	26.0	3	1	34.0	40.0
C4-W-391.14-25035-A	40.00	26.00	23.00	35.0		3	1	43.0	
C5-W-391.14-25034-A	50.00	26.00	22.00	13.0	34.0	3	1	43.0	50.0
C5-W-391.14-32041-A	50.00	33.00	28.00	41.0		3	1	52.0	



Adattatore con accoppiamento BIG-PLUS CAT-V per pinza elastica ER



Valori comuni dei dati

CP
[bar]

80

Metrico (mm)

Codice di ordinazione	DCON _{WS} [mm]	LF [mm]	LB ₁ [mm]	LB ₂ [mm]	LB ₃ [mm]	CNSC	CXSC	CRKS	BD ₁ [mm]	BD ₂ [mm]	BD ₃ [mm]	RPMX [1/min]
A392.54514-4016067	17.00	56.40	29.0	47.0	67.0	7	1	Pollici 5/8"-11	28.0	44.5	63.5	18000
A392.54514-4016105	17.00	94.40	64.0	85.0	105.0	7	1	Pollici 5/8"-11	28.0	44.5	63.5	18000
A392.54514-4020070	21.00	58.50	31.0	50.0	70.0	7	1	Pollici 5/8"-11	34.0	44.5	63.5	18000
A392.54514-4020105	21.00	93.50	66.0	85.0	105.0	7	1	Pollici 5/8"-11	34.0	44.5	63.5	18000
A392.54514-4032079	33.00	66.00	59.0	79.0		7	1	Pollici 5/8"-11	50.0	63.5		18000
A392.54514-4032105	33.00	92.00	85.0	105.0		7	1	Pollici 5/8"-11	50.0	63.5		18000
A392.54514-5032105	33.00	92.00	63.0	85.0	105.0	7	1	Pollici 1"-8	50.0	69.8	98.4	12000
A392.54514-5032156	33.00	143.00	114.0	136.0	156.0	7	1	Pollici 1"-8	50.0	69.8	98.4	12000

Informazioni sull'adduzione di refrigerante

Codice tipo con ingresso refrigerante (CNSC)

Codice	Descrizione	Immagine
0	Senza entrata refrigerante	
1	Entrata assiale concentrica	
2	Entrata radiale	
3	Entrata assiale concentrica e radiale	
4	Entrata assiale concentrica su cerchio	
5	Entrata radiale prima dell'adattatore	
6	Decentrata su flangia	
7	Decentrata su flangia e assiale	
8	Decentrata sulle scanalature dello stelo	

Codice tipo di uscita refrigerante (CXSC)

Codice	Descrizione	Immagine
0	Senza uscita refrigerante	
1	Uscita assiale concentrica	
2	Uscita radiale	
3	Uscita assiale inclinata	
4	Assiale concentrica su cerchio	
5	Uscita assiale inclinata con ugello, regolabile	
6	Uscita decentrata con ugelli, regolabile	
7	Uscita mirata assiale inclinata con ugello	
8	Assiale concentrico o disassato con ugello, regolabile	



Parametri degli utensili da taglio secondo ISO 13399

Tutti gli utensili da taglio sono definiti da una serie di parametri conformi allo standard ISO 13399. In questo elenco, troverete sia i parametri degli utensili da taglio che le relative definizioni.

Parametro	Definizione
ADINTMS	Interfaccia adattatore lato macchina
ADINTWS	Interfaccia adattatore lato pezzo
AERMX	Rapporto massimo dell'impegno di lavoro
ALP	Angolo di spoglia inferiore assiale
AN	Angolo di spoglia inferiore principale
ANN	Angolo di spoglia inferiore secondario
APMX	Massima profondità di taglio
AXGSUP	Direzione supporto scanalatura assiale
AZ	Profondità tuffo massima
B	Larghezza dello stelo
BAMS	Angolo del corpo lato macchina
BAWS	Angolo del corpo, lato pezzo
BBD	Bilanciato in fase di progettazione
BBR	Bilanciato mediante prova rotazionale
BD	Diametro del corpo
BHTA	Angolo semiconico del corpo
BLMC	Codice metodo di bilanciamento
BMC	Codice del materiale del corpo
BN	Ampiezza della superficie
BS	Lunghezza del tagliente raschiante
BSG	Gruppo standard di base
BSR	Raggio del tagliente raschiante
CBMD	Boring external
CCC	center cutting capability
CCONWS	Numero collegamenti lato pezzo
CDX	Profondità di taglio massima
CEDC	Numero di taglienti
CGX	Componente X per il posizionamento del baricentro
CGY	Componente Y per il posizionamento del baricentro
CGZ	Componente Z per il posizionamento del baricentro
CHW	Larghezza dello smusso angolare
CICT	Numero di elementi di taglio
CND	Diametro ingresso refrigerante
CNSC	Codice tipo ingresso refrigerante
CNT	Misura del filetto all'ingresso refrigerante
COATING	Rivestimento
CONARWS	Disposizione dei collegamenti lato pezzo
CP	Pressione refrigerante
CPDF	Passo di taglio differenziato
CRKS	Misura della filettatura della bussola di bloccaggio del collegamento
CTPT	Tipo di operazione



CUTDIA	Diametro massimo di troncatura del pezzo
CUTINT_MASTER	Parte 2 identificativi interfaccia articoli da taglio
CUTINT_SIZESHAPE	Misura e forma dell'inserto
CW	Larghezza di taglio
CWTOLL	Tolleranza inferiore larghezza di taglio
CWTOLU	Tolleranza superiore larghezza di taglio
CXSC	Codice tipo di uscita refrigerante
CXST	Tipo di adduzione uscita refrigerante
CZC	Codice misura collegamento
CZC MS	Codice misura collegamento, lato macchina
CZC WS	Codice misura collegamento, lato pezzo
D1	Diametro del foro di fissaggio
DAH	Diametro del foro di accesso
DAXIN	Diametro minimo interno della scanalatura assiale
DAXN	Diametro minimo esterno della scanalatura assiale
DAXX	Diametro massimo esterno della scanalatura assiale
DBC	Diametro cerchio fori per bulloni
DC	Diametro di taglio
DCB	Diametro del foro di collegamento
DCBN	Diametro minimo interno di collegamento
DCBX	Diametro massimo interno di collegamento
DCF	Diametro di taglio al contatto della faccia
DCN	Diametro di taglio minimo
DCON	Diametro di collegamento
DCONMS	Diametro di collegamento, lato macchina
DCONWS	Diametro di collegamento, lato pezzo
DCP	tasca per chip dati
DCPS	dimensioni della tasca per chip dati
DCSFMS	Diametro superficie di contatto, lato macchina
DCSFWS	Diametro superficie di contatto, lato pezzo
DCTOLL	Tolleranza del diametro di taglio inferiore
DCTOLU	Tolleranza del diametro di taglio superiore
DCX	Diametro di taglio massimo
DFC	diametro funzionale
DHUB	Diametro del mozzo
DIX	Diametro massimo di interferenza con il dispositivo di cambio utensili
DMIN	Diametro minimo del foro
DMM	Diametro stelo
DN	Diametro del collo
DPC	Proprietà di smorzamento
DSGN	Tipo
FHA	Angolo d'elica della scanalatura
FLGT	Spessore della flangia
FTDZ	Per misura del diametro della filettatura
GAMF	Angolo di spoglia superiore radiale
GAMO	Angolo di spoglia superiore ortogonale
GAMP	Angolo di spoglia superiore assiale
GAN	Angolo di spoglia superiore dell'inserto
GB	Angolo della superficie



GRADE	Qualità
H	Altezza dello stelo
HAND	Versione
HBL	Lunghezza offset fondo della testina
HDD	Diametro testina
HEAD_TYPE	Tipo di testina
HF	Altezza funzionale
HRY	Punto più basso dal piano di riferimento
HTB	Altezza del corpo
HTH	Altezza
HTY	Tipo di foro
IC	Diametro del cerchio inscritto
IEP	Proprietà tagliente interrotto
IFS	Codice del tipo di montaggio dell'inserto
INSL	Lunghezza inserto
IZC	Codice dimensione inserto
KAP	kappa (rot. asse Z)
KAPR	Angolo del tagliente dell'utensile
KCH	Smusso angolare
KGRP_INT	Interfaccia con impugnatura a chiave
KGRPS	Dimensioni della parte rotante
KGRPTP	Caratteristica geometrica della parte rotante
KRINS	Angolo d'attacco principale
L	Lunghezza del tagliente
LAMS	Angolo di inclinazione
LB	Lunghezza del corpo
LCF	Lunghezza curvatura del truciolo
LE	Lunghezza effettiva del tagliente
LF	Lunghezza funzionale
LGR	Lunghezza di riaffilatura
LH	Lunghezza testina
LIG	Lunghezza di interferenza tagliente
LOCAP	Proprietà di aiuto al posizionamento
LPR	Lunghezza sporgente
LS	Lunghezza stelo
LSC	Lunghezza di bloccaggio
LSCN	Lunghezza minima di bloccaggio
LSCX	Lunghezza massima di bloccaggio
LSD	Lunghezza stelo fisso
LU	Lunghezza utilizzabile (max consigliata)
MHD	Distanza del foro di montaggio
MIID	Identificazione dell'inserto campione
MMCC	Codice momento torcente preregolato
MMCX	Coppia di taglio massima
MRAT	Angolo di rotazione principale dell'utensile
MTP	Codice del tipo di bloccaggio
NOF	Numero di scanalature
NORGMX	Riaffilature massime
OAH	Altezza totale



OAL	Lunghezza totale
OAW	Larghezza totale
OHN	Sporgenza minima
OHX	Sporgenza massima
PHD	Diametro del foro prelaborato
PHDX	Diametro massimo del foro prelaborato
PHT	Tipo di foro prelaborato
PL	Lunghezza punta
PRFRAD	Raggio del profilo
PRSPC	Specifica del profilo
PSIR	Angolo di attacco dell'utensile
PSIRL	Angolo del tagliente principale di sinistra
PSIRR	Angolo del tagliente principale di destra
RADH	Altezza del corpo radiale
RADW	Larghezza del corpo radiale
RE	Raggio di punta
REEQ	Raggio di punta equivalente
REL	Raggio di punta sinistro
RER	Raggio di punta destro
RETOLL	Tolleranza inferiore raggio di punta
RETOLU	Tolleranza superiore raggio di punta
RIDOP	Senso di rotazione invertito lato uscita
RMPX	Angolo massimo lavorazione del piano inclinato
RPMX	Velocità rotazionale massima
S	Spessore dell'inserto
SC	Codice della forma dell'inserto
SCREW_TYPE	Tipo di vite
SDL	Lunghezza diametro a gradini
SEAL	Proprietà di tenuta
SEP	Proprietà incorporata del sensore
SIG	Angolo di punta
SPA	Angolo del profilo della sfera
SSC	Codice misura sede inserto
STA	Angolo incluso del gradino
SUBSTRATE	Substrato
TA	Angolo conico
TCDC	Classe di tolleranza diametro di taglio
TCDCON	Tolleranza diametro stelo
TCDMM	Tolleranza diametro stelo
TCHA	Tolleranza ottenibile del foro
TCL	Lunghezza smusso della filettatura
TCT	Classe di tolleranza dell'utensile
TCTR	Classe di tolleranza della filettatura
TD	Diametro del filetto
TDZ	Misura del diametro della filettatura
TFLA	Lunghezza flottante del maschio in avanti
TFLB	Lunghezza flottante del maschio indietro
TG	Gradiente conico
THBTP	Proprietà conicità posteriore della filettatura



THCA	Angolo di correzione elica della filettatura
THCHT	Tipo smusso della filettatura
THDH	Senso filettatura
THFT	Tipo di forma
THL	Lunghezza della filettatura
THLGTH	Lunghezza filettatura
THUB	Spessore del mozzo
TP	Passo del filetto
TPI	Filetti per pollice
TPIN	Filetti per pollice minimi
TPIX	Filetti per pollice massimi
TPN	Passo del filetto minimo
TPX	Passo del filetto massimo
TQ	Momento torcente
TSYC	Codice tipo utensile
ULDR	Rapporto lunghezza/diametro utilizzabile
W1	Larghezza inserto
WB	Larghezza del corpo
WEP	Proprietà tagliente raschiante
WF	Larghezza funzionale
WSC	Larghezza di bloccaggio
WT	Peso dell'articolo
XYPFEEDIR	Direzione di avanzamento piano XY
ZEFF	Numero di taglienti effettivi sulla faccia
ZEFP	Numero di taglienti effettivi periferici
ZWX	Numero massimo di inserti raschianti

Scegliete la sostenibilità con i nostri programmi di riciclo e ricondizionamento

In Sandvik Coromant ci impegniamo per la sostenibilità e la riduzione della nostra impronta ambientale. I nostri programmi di riciclo e ricondizionamento sono pensati non solo per giovare al pianeta ma anche per offrire soluzioni pratiche per i nostri clienti e fornitori.



Programma di ricondizionamento

Estendete la durata dei vostri utensili in metallo duro integrale con il nostro programma di ricondizionamento. Perché investire in nuovi utensili quando potete risparmiare in termini di costi e risorse rigenerando quelli già in vostro possesso? Il nostro servizio di ricondizionamento non solo migliora la longevità degli utensili ma aiuta anche a ridurre i rifiuti nelle discariche. Se non avete ancora sperimentato i vantaggi del nostro servizio di ricondizionamento, è arrivato il momento di provarlo e scoprire la differenza in prima persona.

Contattate il vostro referente Sandvik per sapere quali sono i requisiti di ricondizionamento locali.

Programma di riciclo

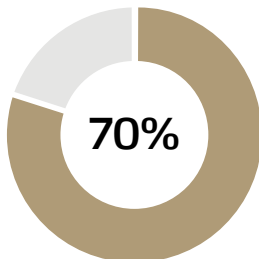
Unitevi a noi nel nostro obiettivo di promuovere la sostenibilità grazie al nostro innovativo programma di riciclo. Partecipando al nostro programma di riacquisto, potrete contribuire a rendere il settore più rispettoso dell'ambiente con un'esperienza senza problemi. Il nostro processo di riciclo certificato garantisce il minimo sforzo da parte vostra, semplificando il vostro contributo per un futuro più sostenibile.

Scegliete Sandvik Coromant come vostro partner per il riciclo e generate un impatto positivo oggi stesso.

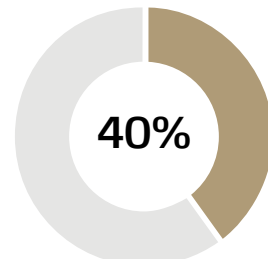
Riciclo: per il rispetto dell'ambiente

Vantaggi per l'ambiente

Con ogni intervento di ricondizionamento ottenete sempre utensili di qualità costante, mentre il costo diminuisce drasticamente.



La produzione a partire da materiali riciclati consente una riduzione del 40% delle emissioni di biossido di carbonio.



Scoprite di più sulle nostre iniziative dedicate alla sostenibilità:
www.sandvik.coromant.com/services



A close-up photograph of a yellow work shirt. The shirt has a collar and a horizontal seam across the chest. The Sandvik Coromant logo is printed in blue on the upper right chest area. The logo consists of the word "SANDVIK" in a bold, sans-serif font, and the word "Coromant" in a larger, stylized font where the 'C' is significantly larger and more prominent than the other letters.

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