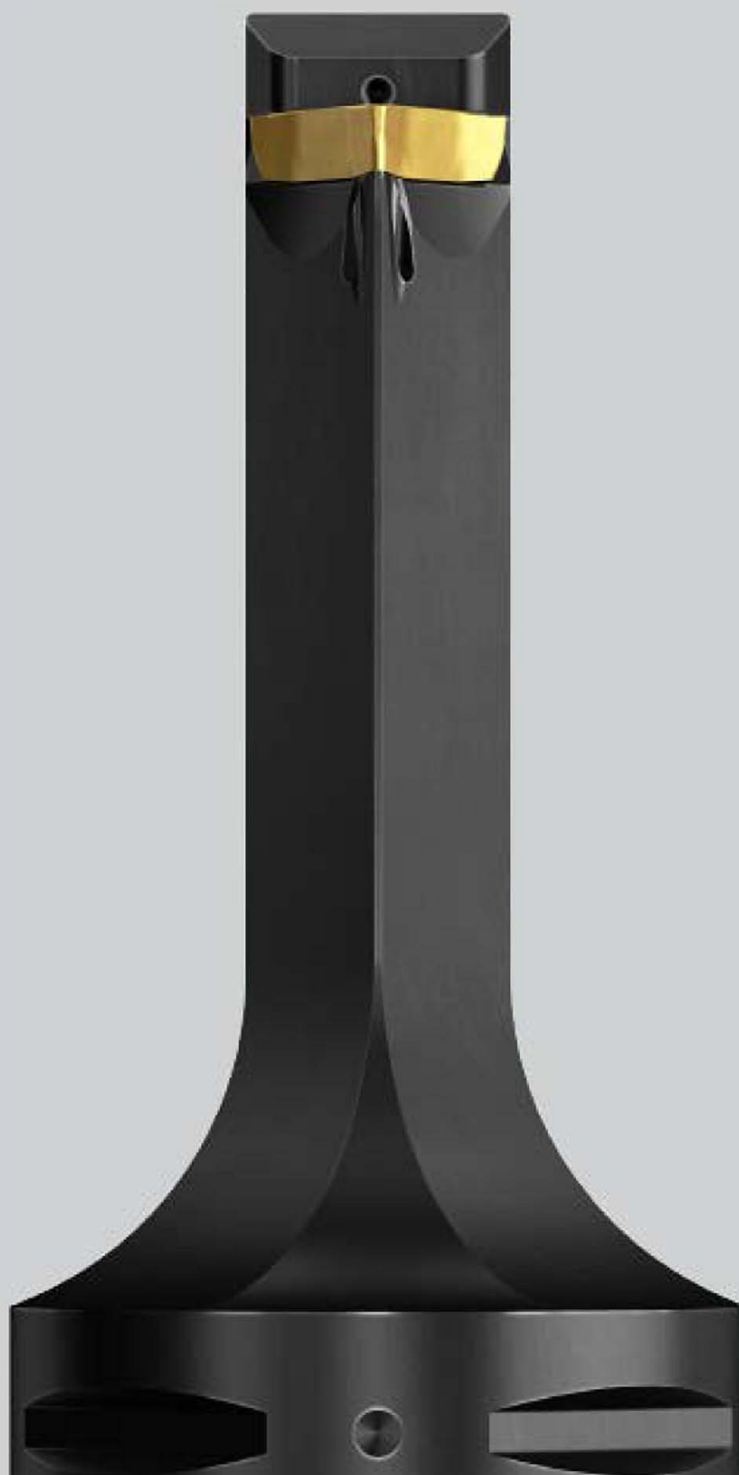


Supplemento



Tornitura generale	A
Troncatura e Scanalatura	B
Fresatura	C
Maschiatura	D
Adattatori per utensili rotanti	E
Informazioni generali	F

Tornitura generale

CoroTurn® Prime

Unità di taglio 5

CoroTurn® 107

Inserti 3
Testina per tornitura 7

T-Max® P

Inserti 4

CoroPlex® YT

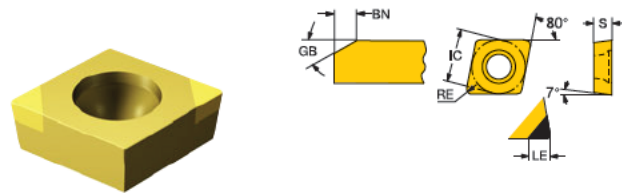
Utensile multifunzionale 6

Per informazioni sulla gamma completa, visitare il sito www.sandvik.coromant.com/it

CoroTurn® 107, inserto per tornitura

Inserto di tipo C (romboidale 80°)

Materiali da taglio innovativi

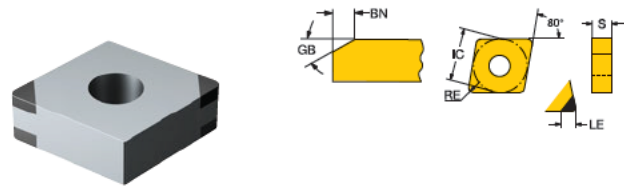


								CODICE ISO	H		
			LE	S	RE	GB	BN		7105	7115	7125
Finitura	06	1/4	2.6	2.38	0.4	20°	0.15	CCGW060204S01520FWG	☆	★	
			.101	.094	.016	20°	.006				
			2.5	2.38	0.8	20°	0.15	CCGW060208S01520FWG	★		
			.097	.094	.031	20°	.006				
	09	3/8	2.6	3.97	0.4	20°	0.15	CCGW09T304S01520FWG	☆	☆	★
			.101	.156	.016	20°	.006				
			2.5	3.97	0.8	20°	0.15	CCGW09T308S01520FWG	☆	☆	★
			.097	.156	.031	20°	.006				

T-Max® P, inserto per tornitura

Inserto di tipo C (romboidale 80°)

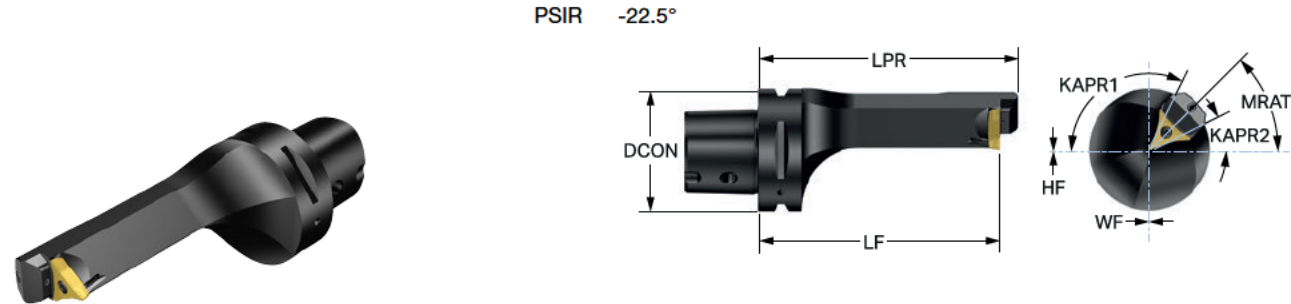
Materiali da taglio innovativi



Finitura	 							H	
	LE	S	RE	GB	BN	CODICE ISO			7125
	12	1/2	2.8	4.76	1.2	20°	0.15	CNGA120412S01520HW/G	*
	.112	.188	.047	20°	.006				

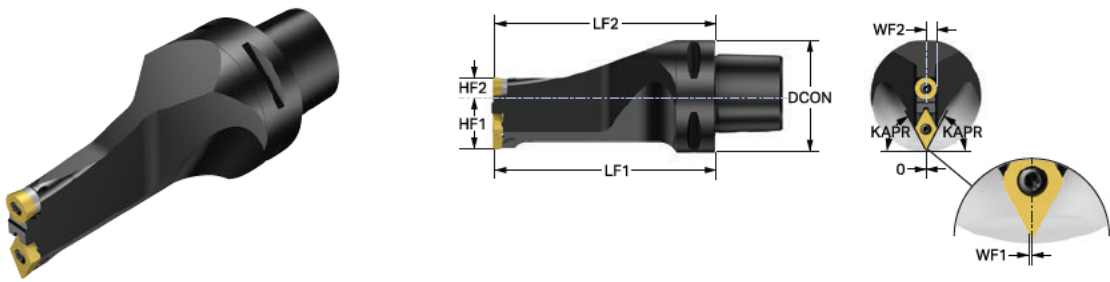
Bloccaggio a vite

Coromant Capto® - adduzione interna di refrigerante



						Dimensioni in mm e pollici								
SSC	CZC _{MS}	LU	KAPR_1	KAPR_2	CNSC	Codice di ordinazione	DCON _{MS}	LPR	LF	WF	BAR PSI	NM	KG	MIID
CP-A	C6	75.0	117.5°	27.5°	3	C6-CP-A00125-11CY	63	134.6	125.0	0.0	150	4.0	1.28	CP-A1108
		2.953					2.480	5.299	4.921	.000	2175			

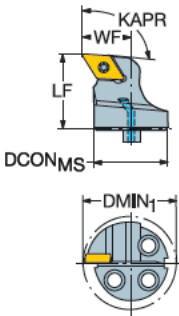
Bloccaggio a vite
Coromant Capto® - adduzione interna di refrigerante



Dimensioni in mm e pollici													
CZC _{M6}	KAPR	CNSC	Codice di ordinazione	DCON _{M6}	LF ₁	LF ₂	HF ₁	HF ₂	BAR PSI	NM	KG	MIID ₁	MIID ₂
C6	62.5°	3	C6-T-SR12XTRD13125BY	63	125.0	125.0	30.0	10.0	150	3.0	1.38	TR-DC1308	RCMT 12 04 MP
				2.480	4.921	4.921	1.181	.394	2175				

Testina CoroTurn® 107 per tornitura

Bloccaggio a vite
CoroTurn® SL - adduzione interna di refrigerante



- DCMT, DCMX
DCGT, DCGX, DCET
- DCMW

									Dimensioni in mm e pollici							
			CZC _{MS}	KAPR	DMIN ₁	RMPX	CNSC	Codice di ordinazione	DCON _{MS}	LF	WF				MIID	
	07	1/4	20	91.0°	27.0	32°	8	570-SDTCR/L-20-07-16.5	20	20.0	16.5	40	0.9	0.03	DCMT 07 02 04	
					1.063				.787	.787	.650	580				
	11	3/8	20	91.0°	27.0	32°	8	570-SDTCR/L-20-11-16.5	20	20.0	16.5	40	3.0	0.03	DCMT 11 T3 04	
					1.063				.787	.787	.650	580				

R = Destro, L = Sinistro

Troncatura e scanalatura

CoroCut® 2

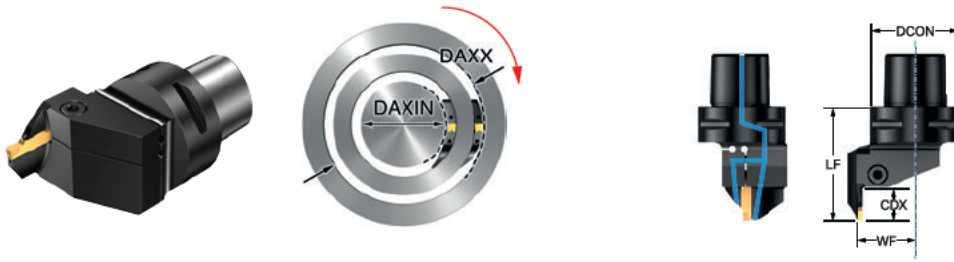
Unità di taglio CoroCut® 2 per scanalatura frontale	9-11
Utensile a stelo CoroCut® 2 QS per scanalatura frontale	13-16

Per informazioni sulla gamma completa, visitare il sito www.sandvik.coromant.com/it

Unità di taglio CoroCut® 2 per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione

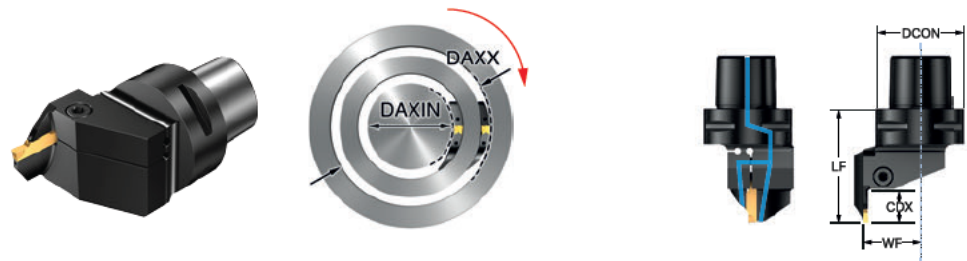


Ricurva -B

							Dimensioni in mm e pollici										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Codice di ordinazione	DCON _{MS}	LF	WF	OAH						
	H	C4	18.0	64.0	100.0	3	C2A-CC4-LFH18B-064CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-		
			.709	2.520	3.937			1.575	2.559	1.063	1.614	2175					
		C4	18.0	92.0	140.0	3	C2A-CC4-LFH18B-092CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-		
			.709	3.622	5.512			1.575	2.559	1.063	1.614	2175					
		C4	18.0	132.0	230.0	3	C2A-CC4-LFH18B-132CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-		
			.709	5.197	9.055			1.575	2.559	1.063	1.614	2175					
		C5	18.0	64.0	100.0	3	C2A-CC5-LFH18B-064CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-H2N-0400-		
			.709	2.520	3.937			1.969	2.559	1.299	2.007	2175					
		C5	18.0	92.0	140.0	3	C2A-CC5-LFH18B-092CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-H2N-0400-		
			.709	3.622	5.512			1.969	2.559	1.299	2.007	2175					
		C5	18.0	132.0	230.0	3	C2A-CC5-LFH18B-132CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-		
			.709	5.197	9.055			1.969	2.559	1.299	2.007	2175					
		C5	18.0	220.0	500.0	3	C2A-CC5-LFH18B-220CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-		
			.709	8.661	19.685			1.969	2.559	1.299	2.007	2175					
		C5	18.0	300.0	2000.0	3	C2A-CC5-LFH18B-300CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-		
			.709	11.811	78.740			1.969	2.559	1.299	2.007	2175					
		C6	18.0	64.0	100.0	3	C2A-CC6-LFH18B-064CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-H2N-0400-		
			.709	2.520	3.937			2.480	2.756	1.535	2.539	2175					
		C6	18.0	92.0	140.0	3	C2A-CC6-LFH18B-092CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-H2N-0400-		
			.709	3.622	5.512			2.480	2.756	1.535	2.539	2175					
		C6	18.0	132.0	230.0	3	C2A-CC6-LFH18B-132CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-		
			.709	5.197	9.055			2.480	2.756	1.535	2.539	2175					
		C6	18.0	220.0	500.0	3	C2A-CC6-LFH18B-220CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-		
			.709	8.661	19.685			2.480	2.756	1.535	2.539	2175					
		C6	18.0	300.0	2000.0	3	C2A-CC6-LFH18B-300CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-		
			.709	11.811	78.740			2.480	2.756	1.535	2.539	2175					
	J	C4	18.0	40.0	70.0	3	C2A-CC4-LFJ18B-040CB	40	65.0	27.0	41.0	150	4.5	0.45	C2I-J2N-0500-		
			.709	1.575	2.756			1.575	2.559	1.063	1.614	2175					
		C4	18.0	60.0	95.0	3	C2A-CC4-LFJ18B-060CB	40	65.0	27.0	41.0	150	4.5	0.45	C2I-J2N-0500-		
			.709	2.362	3.740			1.575	2.559	1.063	1.614	2175					
		C4	18.0	85.0	130.0	3	C2A-CC4-LFJ18B-085CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-J2N-0500-		
			.709	3.346	5.118			1.575	2.559	1.063	1.614	2175					
		C4	18.0	120.0	180.0	3	C2A-CC4-LFJ18B-120CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-J2N-0500-		
			.709	4.724	7.087			1.575	2.559	1.063	1.614	2175					
		C5	18.0	40.0	70.0	3	C2A-CC5-LFJ18B-040CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-J2N-0500-		
			.709	1.575	2.756			1.969	2.559	1.299	2.007	2175					
		C5	18.0	60.0	95.0	3	C2A-CC5-LFJ18B-060CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-J2N-0500-		
			.709	2.362	3.740			1.969	2.559	1.299	2.007	2175					
		C5	18.0	85.0	130.0	3	C2A-CC5-LFJ18B-085CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-J2N-0500-		
			.709	3.346	5.118			1.969	2.559	1.299	2.007	2175					
		C5	18.0	175.0	500.0	3	C2A-CC5-LFJ18B-175CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-J2N-0500-		
			.709	6.890	19.685			1.969	2.559	1.299	2.007	2175					
		C6	18.0	40.0	70.0	3	C2A-CC6-LFJ18B-040CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-		
			.709	1.575	2.756			2.480	2.756	1.535	2.539	2175					
		C6	18.0	60.0	95.0	3	C2A-CC6-LFJ18B-060CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-		
			.709	2.362	3.740			2.480	2.756	1.535	2.539	2175					
		C6	18.0	85.0	130.0	3	C2A-CC6-LFJ18B-085CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-		
			.709	3.346	5.118			2.480	2.756	1.535	2.539	2175					
		C6	18.0	120.0	180.0	3	C2A-CC6-LFJ18B-120CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-J2N-0500-		
			.709	4.724	7.087			2.480	2.756	1.535	2.539	2175					
		C6	18.0	175.0	500.0	3	C2A-CC6-LFJ18B-175CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-J2N-0500-		
			.709	6.890	19.685			2.480	2.756	1.535	2.539	2175					

Unità di taglio CoroCut® 2 per scanalatura frontale

Bloccaggio a vite
Adduzione di refrigerante di precisione



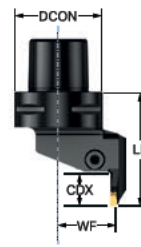
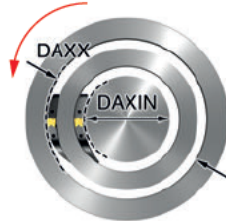
Ricurva -B

							Dimensioni in mm e pollici										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Codice di ordinazione	DCON _{MS}	LF	WF	OAH						
	K	C5	18.0	40.0	70.0	3	C2A-CC5-LFK18B-040CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-K2N-0600-		
			.709	1.575	2.756			1.969	2.559	1.299	2.007	2175					
		C5	18.0	58.0	100.0	3	C2A-CC5-LFK18B-058CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-K2N-0600-		
			.709	2.283	3.937			1.969	2.559	1.299	2.007	2175					
		C5	18.0	88.0	180.0	3	C2A-CC5-LFK18B-088CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	3.465	7.087			1.969	2.559	1.299	2.007	2175					
		C5	18.0	168.0	400.0	3	C2A-CC5-LFK18B-168CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	6.614	15.748			1.969	2.559	1.299	2.007	2175					
		C5	18.0	220.0	1000.0	3	C2A-CC5-LFK18B-220CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	8.661	39.370			1.969	2.559	1.299	2.007	2175					
		C6	18.0	58.0	100.0	3	C2A-CC6-LFK18B-058CB	63	70.0	39.0	64.5	150	4.5	1.21	C2I-K2N-0600-		
			.709	2.283	3.937			2.480	2.756	1.535	2.539	2175					
		C6	18.0	88.0	180.0	3	C2A-CC6-LFK18B-088CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	3.465	7.087			2.480	2.756	1.535	2.539	2175					
		C6	18.0	168.0	400.0	3	C2A-CC6-LFK18B-168CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	6.614	15.748			2.480	2.756	1.535	2.539	2175					
		C6	18.0	220.0	1000.0	3	C2A-CC6-LFK18B-220CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	8.661	39.370			2.480	2.756	1.535	2.539	2175					
L	C6	23.0	75.0	150.0	3	C2A-CC6-LFL23B-075CB	63	75.0	39.0	66.5	150	6.5	1.21	C2I-L2N-0800-			
		.906	2.953	5.906			2.480	2.953	1.535	2.618	2175						
	C6	23.0	140.0	400.0	3	C2A-CC6-LFL23B-140CB	63	75.0	39.0	66.5	150	6.5	1.19	C2I-L2N-0800-			
		.906	5.512	15.748			2.480	2.953	1.535	2.618	2175						

Unità di taglio CoroCut® 2 per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione



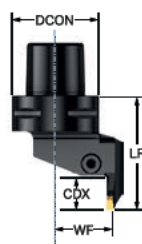
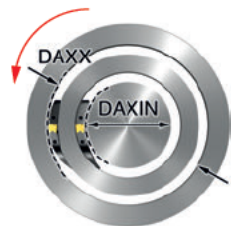
Ricurva -B

								Dimensioni in mm e pollici							
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Codice di ordinazione	DCON _{MS}	LF	WF	OAH				MIID
	H	C4	18.0	64.0	100.0	3	C2A-CC4-RFH18B-064CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-
			.709	2.520	3.937			1.575	2.559	1.063	1.614	2175			
	C4	18.0	92.0	140.0	3	C2A-CC4-RFH18B-092CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-	
		.709	3.622	5.512			1.575	2.559	1.063	1.614	2175				
	C4	18.0	132.0	230.0	3	C2A-CC4-RFH18B-132CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-H2N-0400-	
		.709	5.197	9.055			1.575	2.559	1.063	1.614	2175				
	C5	18.0	64.0	100.0	3	C2A-CC5-RFH18B-064CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-H2N-0400-	
		.709	2.520	3.937			1.969	2.559	1.299	2.007	2175				
	C5	18.0	92.0	140.0	3	C2A-CC5-RFH18B-092CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-H2N-0400-	
		.709	3.622	5.512			1.969	2.559	1.299	2.007	2175				
	C5	18.0	132.0	230.0	3	C2A-CC5-RFH18B-132CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-	
		.709	5.197	9.055			1.969	2.559	1.299	2.007	2175				
	C5	18.0	220.0	500.0	3	C2A-CC5-RFH18B-220CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-	
		.709	8.661	19.685			1.969	2.559	1.299	2.007	2175				
	C5	18.0	300.0	2000.0	3	C2A-CC5-RFH18B-300CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-H2N-0400-	
		.709	11.811	78.740			1.969	2.559	1.299	2.007	2175				
	C6	18.0	64.0	100.0	3	C2A-CC6-RFH18B-064CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-H2N-0400-	
		.709	2.520	3.937			2.480	2.756	1.535	2.539	2175				
	C6	18.0	92.0	140.0	3	C2A-CC6-RFH18B-092CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-H2N-0400-	
		.709	3.622	5.512			2.480	2.756	1.535	2.539	2175				
	C6	18.0	132.0	230.0	3	C2A-CC6-RFH18B-132CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-	
		.709	5.197	9.055			2.480	2.756	1.535	2.539	2175				
	C6	18.0	220.0	500.0	3	C2A-CC6-RFH18B-220CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-	
		.709	8.661	19.685			2.480	2.756	1.535	2.539	2175				
	C6	18.0	300.0	2000.0	3	C2A-CC6-RFH18B-300CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-	
		.709	11.811	78.740			2.480	2.756	1.535	2.539	2175				
	J	C4	18.0	40.0	70.0	3	C2A-CC4-RFJ18B-040CB	40	65.0	27.0	41.0	150	4.5	0.45	C2I-J2N-0500-
			.709	1.575	2.756			1.575	2.559	1.063	1.614	2175			
	C4	18.0	60.0	95.0	3	C2A-CC4-RFJ18B-060CB	40	65.0	27.0	41.0	150	4.5	0.45	C2I-J2N-0500-	
		.709	2.362	3.740			1.575	2.559	1.063	1.614	2175				
	C4	18.0	85.0	130.0	3	C2A-CC4-RFJ18B-085CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-J2N-0500-	
		.709	3.346	5.118			1.575	2.559	1.063	1.614	2175				
	C4	18.0	120.0	180.0	3	C2A-CC4-RFJ18B-120CB	40	65.0	27.0	41.0	150	4.5	0.44	C2I-J2N-0500-	
		.709	4.724	7.087			1.575	2.559	1.063	1.614	2175				
	C5	18.0	40.0	70.0	3	C2A-CC5-RFJ18B-040CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-J2N-0500-	
		.709	1.575	2.756			1.969	2.559	1.299	2.007	2175				
	C5	18.0	60.0	95.0	3	C2A-CC5-RFJ18B-060CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-J2N-0500-	
		.709	2.362	3.740			1.969	2.559	1.299	2.007	2175				
	C5	18.0	85.0	130.0	3	C2A-CC5-RFJ18B-085CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-J2N-0500-	
		.709	3.346	5.118			1.969	2.559	1.299	2.007	2175				
	C5	18.0	120.0	180.0	3	C2A-CC5-RFJ18B-120CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-J2N-0500-	
		.709	4.724	7.087			1.969	2.559	1.299	2.007	2175				
	C5	18.0	175.0	500.0	3	C2A-CC5-RFJ18B-175CB	50	65.0	33.0	51.0	150	4.5	0.68	C2I-J2N-0500-	
		.709	6.890	19.685			1.969	2.559	1.299	2.007	2175				
	C6	18.0	40.0	70.0	3	C2A-CC6-RFJ18B-040CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-	
		.709	1.575	2.756			2.480	2.756	1.535	2.539	2175				
	C6	18.0	60.0	95.0	3	C2A-CC6-RFJ18B-060CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-	
		.709	2.362	3.740			2.480	2.756	1.535	2.539	2175				
	C6	18.0	85.0	95.0	3	C2A-CC6-RFJ18B-085CB	63	70.0	39.0	64.5	150	4.5	1.21	C2I-J2N-0500-	
		.709	3.346	3.740			2.480	2.756	1.535	2.539	2175				
	C6	18.0	120.0	180.0	3	C2A-CC6-RFJ18B-120CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-J2N-0500-	
		.709	4.724	7.087			2.480	2.756	1.535	2.539	2175				
	C6	18.0	175.0	500.0	3	C2A-CC6-RFJ18B-175CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-J2N-0500-	
		.709	6.890	19.685			2.480	2.756	1.535	2.539	2175				

Unità di taglio CoroCut® 2 per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione



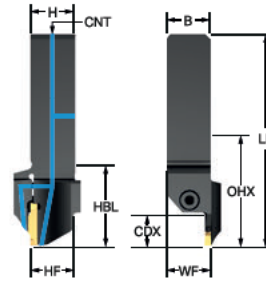
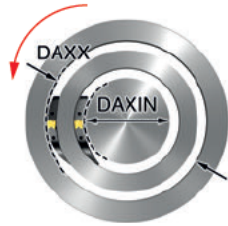
Ricurva -B

							Dimensioni in mm e pollici										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Codice di ordinazione	DCON _{MS}	LF	WF	OAH						
	K	C5	18.0	40.0	70.0	3	C2A-CC5-RFK18B-040CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-K2N-0600-		
			.709	1.575	2.756			1.969	2.559	1.299	2.007	2175					
		C5	18.0	58.0	100.0	3	C2A-CC5-RFK18B-058CB	50	65.0	33.0	51.0	150	4.5	0.70	C2I-K2N-0600-		
			.709	2.283	3.937			1.969	2.559	1.299	2.007	2175					
		C5	18.0	88.0	180.0	3	C2A-CC5-RFK18B-088CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	3.465	7.087			1.969	2.559	1.299	2.007	2175					
		C5	18.0	168.0	400.0	3	C2A-CC5-RFK18B-168CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	6.614	15.748			1.969	2.559	1.299	2.007	2175					
		C5	18.0	220.0	1000.0	3	C2A-CC5-RFK18B-220CB	50	65.0	33.0	51.0	150	4.5	0.69	C2I-K2N-0600-		
			.709	8.661	39.370			1.969	2.559	1.299	2.007	2175					
	C6	C6	18.0	58.0	100.0	3	C2A-CC6-RFK18B-058CB	63	70.0	39.0	64.5	150	4.5	1.21	C2I-K2N-0600-		
			.709	2.283	3.937			2.480	2.756	1.535	2.539	2175					
		C6	18.0	88.0	180.0	3	C2A-CC6-RFK18B-088CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	3.465	7.087			2.480	2.756	1.535	2.539	2175					
		C6	18.0	168.0	400.0	3	C2A-CC6-RFK18B-168CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	6.614	15.748			2.480	2.756	1.535	2.539	2175					
		C6	18.0	220.0	1000.0	3	C2A-CC6-RFK18B-220CB	63	70.0	39.0	64.5	150	4.5	1.19	C2I-K2N-0600-		
			.709	8.661	39.370			2.480	2.756	1.535	2.539	2175					
	L	C6	23.0	50.0	80.0	3	C2A-CC6-RFL23B-050CB	63	75.0	39.0	66.5	150	6.5	1.22	C2I-L2N-0800-		
			.906	1.969	3.150			2.480	2.953	1.535	2.618	2175					
		C6	23.0	75.0	150.0	3	C2A-CC6-RFL23B-075CB	63	75.0	39.0	66.5	150	6.5	1.21	C2I-L2N-0800-		
			.906	2.953	5.906			2.480	2.953	1.535	2.618	2175					
		C6	23.0	140.0	400.0	3	C2A-CC6-RFL23B-140CB	63	75.0	39.0	66.5	150	6.5	1.19	C2I-L2N-0800-		
			.906	5.512	15.748			2.480	2.953	1.535	2.618	2175					

Utensile a stelo CoroCut® 2 QS per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione



Versione metrica

								Dimensioni, millimetri										
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione	B	H	HL	LF	WF	CNT				
H	20 x 20	18.0	40.0	60.0	55.6	3	C2A-QS20-RFH18B-040CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2I-H2N-0400-	
	20 x 20	18.0	52.0	72.0	55.6	3	C2A-QS20-RFH18B-052CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2I-H2N-0400-	
	20 x 20	18.0	64.0	100.0	55.6	3	C2A-QS20-RFH18B-064CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2I-H2N-0400-	
	20 x 20	18.0	92.0	140.0	55.6	3	C2A-QS20-RFH18B-092CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2I-H2N-0400-	
	20 x 20	18.0	132.0	230.0	55.6	3	C2A-QS20-RFH18B-132CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.27	C2I-H2N-0400-	
	25 x 25	18.0	64.0	100.0	63.6	3	C2A-QS25-RFH18B-064CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-H2N-0400-	
	25 x 25	18.0	92.0	140.0	63.6	3	C2A-QS25-RFH18B-092CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-H2N-0400-	
	25 x 25	18.0	132.0	230.0	63.6	3	C2A-QS25-RFH18B-132CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2I-H2N-0400-	
25 x 25	18.0	220.0	500.0	63.6	3	C2A-QS25-RFH18B-220CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2I-H2N-0400-		
	25 x 25	18.0	300.0	800.0	63.6	3	C2A-QS25-RFH18B-300CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2I-H2N-0400-	
J	25 x 25	18.0	40.0	70.0	63.6	3	C2A-QS25-RFJ18B-040CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2I-J2N-0500-	
	25 x 25	18.0	60.0	95.0	63.6	3	C2A-QS25-RFJ18B-060CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2I-J2N-0500-	
	25 x 25	18.0	85.0	130.0	63.6	3	C2A-QS25-RFJ18B-085CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-J2N-0500-	
	25 x 25	18.0	120.0	180.0	63.6	3	C2A-QS25-RFJ18B-120CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-J2N-0500-	
25 x 25	18.0	175.0	500.0	63.6	3	C2A-QS25-RFJ18B-175CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2I-J2N-0500-		
K	25 x 25	18.0	40.0	70.0	63.6	3	C2A-QS25-RFK18B-040CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.52	C2I-K2N-0600-	
	25 x 25	18.0	58.0	100.0	63.6	3	C2A-QS25-RFK18B-058CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2I-K2N-0600-	
	25 x 25	18.0	88.0	180.0	63.6	3	C2A-QS25-RFK18B-088CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-K2N-0600-	
	25 x 25	18.0	168.0	400.0	63.6	3	C2A-QS25-RFK18B-168CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-K2N-0600-	
	25 x 25	18.0	220.0	500.0	63.6	3	C2A-QS25-RFK18B-220CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2I-K2N-0600-	
L	25 x 25	23.0	50.0	80.0	70.2	3	C2A-QS25-RFL23B-050CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.54	C2I-L2N-0800-	
	25 x 25	23.0	75.0	150.0	70.2	3	C2A-QS25-RFL23B-075CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.52	C2I-L2N-0800-	
	25 x 25	23.0	140.0	400.0	70.2	3	C2A-QS25-RFL23B-140CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.51	C2I-L2N-0800-	

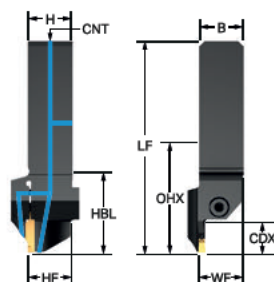
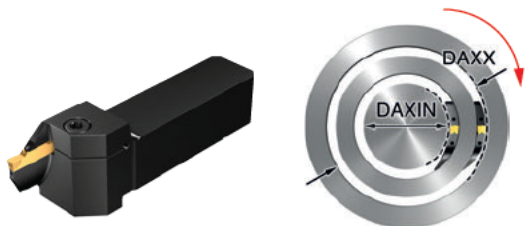
Versione in pollici

									Dimensioni, pollici													
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione	B	H	HL	LF	WF	HF	CNT	PSI	FT/LBS	LBS	MIID			
	H	3/4 x 3/4	.709	1.575	2.362	2.190	3	C2A-QSA12-RFH18B-040CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.567	C2I-H2N-0400-			
		3/4 x 3/4	.709	3.622	5.512	2.190	3	C2A-QSA12-RFH18B-092CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.551	C2I-H2N-0400-			
		3/4 x 3/4	.709	5.197	9.055	2.190	3	C2A-QSA12-RFH18B-132CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.547	C2I-H2N-0400-			
		1 x 1	.709	2.520	3.937	2.505	3	C2A-QSA16-RFH18B-064CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.138	C2I-H2N-0400-			
		1 x 1	.709	3.622	5.512	2.505	3	C2A-QSA16-RFH18B-092CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.133	C2I-H2N-0400-			
		1 x 1	.709	5.197	9.055	2.505	3	C2A-QSA16-RFH18B-132CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.124	C2I-H2N-0400-			
		1 x 1	.709	8.661	19.685	2.505	3	C2A-QSA16-RFH18B-220CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.118	C2I-H2N-0400-			
		1 x 1	.709	11.811	31.496	2.505	3	C2A-QSA16-RFH18B-300CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.118	C2I-H2N-0400-			
	J	1 x 1	.709	2.362	3.740	2.505	3	C2A-QSA16-RFJ18B-060CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.153	C2I-J2N-0500-			
		1 x 1	.709	4.724	7.087	2.505	3	C2A-QSA16-RFJ18B-120CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.138	C2I-J2N-0500-			
		1 x 1	.709	6.890	19.685	2.505	3	C2A-QSA16-RFJ18B-175CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.124	C2I-J2N-0500-			
	K	1 x 1	.709	1.575	2.756	2.505	3	C2A-QSA16-RFK18B-040CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.175	C2I-K2N-0600-			
		1 x 1	.709	3.465	7.087	2.505	3	C2A-QSA16-RFK18B-088CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.146	C2I-K2N-0600-			
	L	1 x 1	.906	5.512	15.748	2.766	3	C2A-QSA16-RFL23B-140CB	1.000	1.000	1.762	5.069	1.060	1.000	G 1/8-28	2175	4.8	1.168	C2I-L2N-0800-			

Utensile a stelo CoroCut® 2 QS per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione



Versione metrica

								Dimensioni, millimetri										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione	B	H	HBL	LF	WF	CNT	BAR	NM	KG	
	H	20 x 20	18.0	40.0	60.0	55.6	3	C2A-QS20-LFH18B-040CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2H-H2N-0400-
		20 x 20	18.0	52.0	72.0	55.6	3	C2A-QS20-LFH18B-052CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2H-H2N-0400-
		20 x 20	18.0	64.0	100.0	55.6	3	C2A-QS20-LFH18B-064CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2H-H2N-0400-
		20 x 20	18.0	92.0	140.0	55.6	3	C2A-QS20-LFH18B-092CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.28	C2H-H2N-0400-
		20 x 20	18.0	132.0	230.0	55.6	3	C2A-QS20-LFH18B-132CB	20.0	20.0	38.1	107.1	20.5	G 1/8-28	150	4.5	0.27	C2H-H2N-0400-
		25 x 25	18.0	64.0	100.0	63.6	3	C2A-QS25-LFH18B-064CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-H2N-0400-
		25 x 25	18.0	92.0	140.0	63.6	3	C2A-QS25-LFH18B-092CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-H2N-0400-
		25 x 25	18.0	132.0	230.0	63.6	3	C2A-QS25-LFH18B-132CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2H-H2N-0400-
		25 x 25	18.0	220.0	500.0	63.6	3	C2A-QS25-LFH18B-220CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2H-H2N-0400-
	J	25 x 25	18.0	300.0	800.0	63.6	3	C2A-QS25-LFH18B-300CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2H-H2N-0400-
		25 x 25	18.0	40.0	70.0	63.6	3	C2A-QS25-LFJ18B-040CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2H-J2N-0500-
		25 x 25	18.0	60.0	95.0	63.6	3	C2A-QS25-LFJ18B-060CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2H-J2N-0500-
		25 x 25	18.0	85.0	130.0	63.6	3	C2A-QS25-LFJ18B-085CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-J2N-0500-
		25 x 25	18.0	120.0	180.0	63.6	3	C2A-QS25-LFJ18B-120CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-J2N-0500-
		25 x 25	18.0	175.0	500.0	63.6	3	C2A-QS25-LFJ18B-175CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.49	C2H-J2N-0500-
		25 x 25	18.0	40.0	70.0	63.6	3	C2A-QS25-LFK18B-040CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.52	C2H-K2N-0600-
		25 x 25	18.0	58.0	100.0	63.6	3	C2A-QS25-LFK18B-058CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.51	C2H-K2N-0600-
		25 x 25	18.0	88.0	180.0	63.6	3	C2A-QS25-LFK18B-088CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-K2N-0600-
	K	25 x 25	18.0	168.0	400.0	63.6	3	C2A-QS25-LFK18B-168CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-K2N-0600-
		25 x 25	18.0	220.0	500.0	63.6	3	C2A-QS25-LFK18B-220CB	25.0	25.0	38.1	122.1	25.5	G 1/8-28	150	4.5	0.50	C2H-K2N-0600-
		25 x 25	23.0	50.0	80.0	70.2	3	C2A-QS25-LFL23B-050CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.54	C2H-L2N-0800-
		25 x 25	23.0	75.0	150.0	70.2	3	C2A-QS25-LFL23B-075CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.52	C2H-L2N-0800-
		25 x 25	23.0	140.0	400.0	70.2	3	C2A-QS25-LFL23B-140CB	25.0	25.0	44.7	128.7	26.5	G 1/8-28	150	6.5	0.51	C2H-L2N-0800-

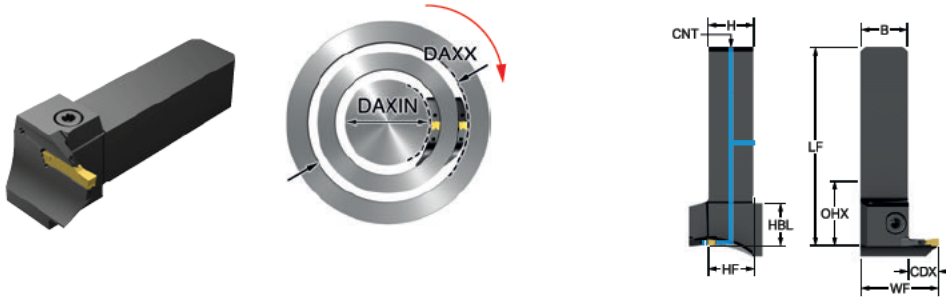
Versione in pollici

									Dimensioni, pollici												
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione	B	H	HBL	LF	WF	HF	CNT	PSI	FT/LBS	LBS	MIID		
	H	3/4 x 3/4	.709	1.575	2.362	2.190	3	C2A-QSA12-LFH18B-040CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.567	C2H-H2N-0400-		
		3/4 x 3/4	.709	3.622	5.512	2.190	3	C2A-QSA12-LFH18B-092CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.551	C2H-H2N-0400-		
		3/4 x 3/4	.709	5.197	9.055	2.190	3	C2A-QSA12-LFH18B-132CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.547	C2H-H2N-0400-		
		1 x 1	.709	2.520	3.937	2.505	3	C2A-QSA16-LFH18B-064CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.138	C2H-H2N-0400-		
		1 x 1	.709	3.622	5.512	2.505	3	C2A-QSA16-LFH18B-092CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.133	C2H-H2N-0400-		
		1 x 1	.709	5.197	9.055	2.505	3	C2A-QSA16-LFH18B-132CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.124	C2H-H2N-0400-		
		1 x 1	.709	8.661	19.685	2.505	3	C2A-QSA16-LFH18B-220CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.118	C2H-H2N-0400-		
		1 x 1	.709	11.811	31.496	2.505	3	C2A-QSA16-LFH18B-300CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.116	C2H-H2N-0400-		
	J	1 x 1	.709	2.362	3.740	2.505	3	C2A-QSA16-LFJ18B-060CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.153	C2H-J2N-0500-		
	1 x 1	.709	4.724	7.087	2.505	3	C2A-QSA16-LFJ18B-120CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.138	C2H-J2N-0500-			
	1 x 1	.709	6.890	19.685	2.505	3	C2A-QSA16-LFJ18B-175CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.124	C2H-J2N-0500-			
K	1 x 1	.709	1.575	2.756	2.505	3	C2A-QSA16-LFK18B-040CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.175	C2H-K2N-0600-			
	1 x 1	.709	3.465	7.087	2.505	3	C2A-QSA16-LFK18B-088CB	1.000	1.000	1.501	4.808	1.020	1.000	G 1/8-28	2175	3.3	1.146	C2H-K2N-0600-			
L	1 x 1	.906	5.512	15.748	2.766	3	C2A-QSA16-LFL23B-140CB	1.000	1.000	1.762	5.069	1.060	1.000	G 1/8-28	2175	4.8	1.168	C2H-L2N-0800-			

Utensile a stelo CoroCut® 2 QS per scanalatura frontale

Bloccaggio a vite

Adduzione di refrigerante di precisione



Versione metrica

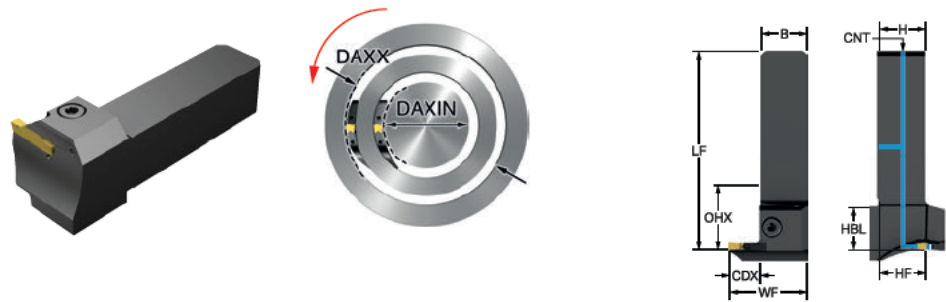
									Dimensioni, millimetri										
	SSC	CZC _{M6}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione	B	H	HLB	LF	WF	CNT				MIID	
	H	25 x 25	15.0	132.0	230.0	48.5	3	C2A-QS25-RGH15B-132CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.53	C2I-H2N-0400-	
		25 x 25	15.0	40.0	60.0	48.5	3	C2A-QS25-RGH15B-40CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.55	C2I-H2N-0400-	
		25 x 25	15.0	52.0	72.0	48.5	3	C2A-QS25-RGH15B-52CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.56	C2I-H2N-0400-	
		25 x 25	15.0	64.0	100.0	48.5	3	C2A-QS25-RGH15B-64CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.54	C2I-H2N-0400-	
		25 x 25	15.0	92.0	140.0	48.5	3	C2A-QS25-RGH15B-92CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.54	C2I-H2N-0400-	

Versione in pollici

								Dimensioni, pollici											MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Codice di ordinazione								PSI	FT/ LBS	LBS	
	B	H	HL	LF	WF	HF	CNT												
	H	1 x 1	.591	5.197	9.055	1.909	3	C2A-QSA16-RGH15B-132CB	1.000	1.000	.906	4.213	1.670	1.000	G 1/8-28	2175	3.3	1.217	C2I-H2N-0400-
		1 x 1	.591	2.520	3.937	1.909	3	C2A-QSA16-RGH15B-64CB	1.000	1.000	.906	4.213	1.670	1.000	G 1/8-28	2175	3.3	1.237	C2I-H2N-0400-

Utensile a stelo CoroCut® 2 QS per scanalatura frontale

Bloccaggio a vite
Adduzione di refrigerante di precisione



Versione metrica

								Codice di ordinazione	Dimensioni, millimetri										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC		B	H	HL	LF	WF	CNT					
	H	25 x 25	15.0	132.0	230.0	48.5	3	C2A-QS25-LGH15B-132CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.53	C2I-H2N-0400-	
		25 x 25	15.0	40.0	60.0	48.5	3	C2A-QS25-LGH15B-40CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.55	C2I-H2N-0400-	
		25 x 25	15.0	52.0	72.0	48.5	3	C2A-QS25-LGH15B-52CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.56	C2I-H2N-0400-	
		25 x 25	15.0	64.0	100.0	48.5	3	C2A-QS25-LGH15B-64CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.54	C2I-H2N-0400-	
		25 x 25	15.0	92.0	140.0	48.5	3	C2A-QS25-LGH15B-92CB	25.0	25.0	23.0	107.0	42.0	G 1/8-28	150	4.5	0.54	C2I-H2N-0400-	

Versione in pollici

								Codice di ordinazione	Dimensioni, pollici										MIID
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC		B	H	HBL	LF	WF	HF	CNT	PSI	FT/LBS	LBS	
	H	1 x 1	.591	5.197	9.055	1.909	3	C2A-QSA16-LGH15B-132CB	1.000	1.000	.906	4.213	1.670	1.000	G 1/8-28	2175	3.3	1.217	C2I-H2N-0400-
		1 x 1	.591	2.520	3.937	1.909	3	C2A-QSA16-LGH15B-64CB	1.000	1.000	.906	4.213	1.670	1.000	G 1/8-28	2175	3.3	1.237	C2I-H2N-0400-

Fresatura

CoroMill® MH20

Fresa per spianatura 18-20

CoroMill® Dura

Frese a candela in metallo duro integrale 21-28

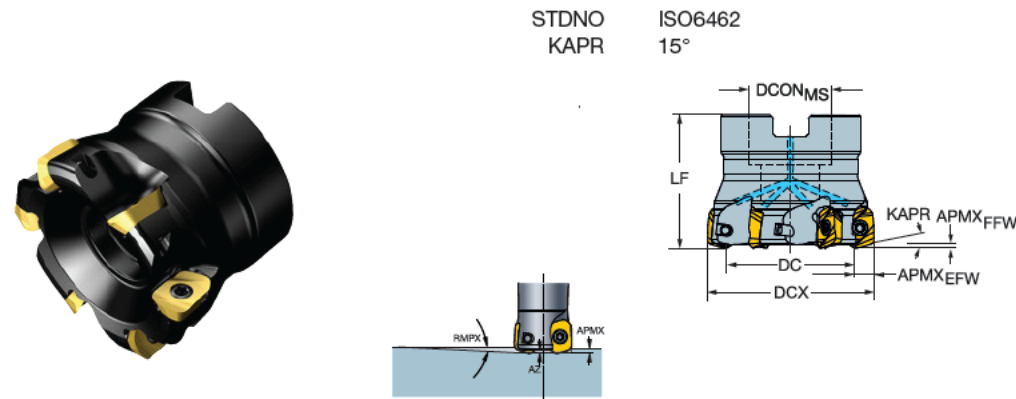
CoroMill® Plura HD

Frese a candela in metallo duro integrale 29-37

Per informazioni sulla gamma completa, visitare il sito www.sandvik.coromant.com/it

Fresa CoroMill® MH20 per spianatura

Manicotto - adduzione interna di refrigerante



Versione metrica

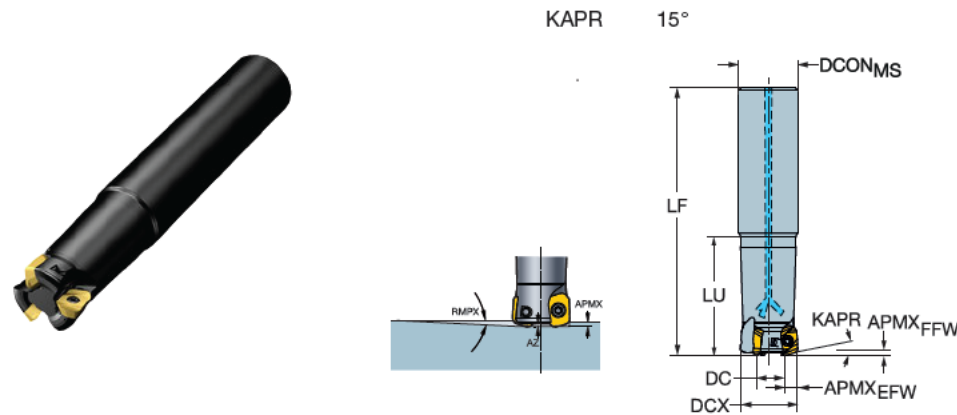
											Dimensioni, millimetri						
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC		Codice di ordinazione	DCON _{MS}	ISO	LF			RPMX	MIID
44.0	33.3	08	16	5.3	1.20	2.30°	0.9	1		MH20-R044Q16-08H	16.0	A	40.0	2.0	0.21	15700	MH20-080425..
52.0	41.3	08	22	5.3	1.20	1.70°	0.9	1	5	MH20-R052Q22-08M	22.0	A	40.0	2.0	0.31	14500	MH20-080425..
	41.3	08	22	5.3	1.20	1.70°	0.9	1	6	MH20-R052Q22-08H	22.0	A	40.0	2.0	0.31	14500	MH20-080425..
54.0	43.3	08	22	5.3	1.20	1.65°	0.9	1	5	MH20-R054Q22-08M	22.0	A	40.0	2.0	0.33	14200	MH20-080425..
	43.3	08	22	5.3	1.20	1.65°	0.9	1	6	MH20-R054Q22-08H	22.0	A	40.0	2.0	0.32	14200	MH20-080425..
63.0	52.3	08	22	5.3	1.20	1.50°	0.9	1	6	MH20-R063Q22-08M	22.0	A	40.0	2.0	0.41	13200	MH20-080425..
	52.3	08	22	5.3	1.20	1.50°	0.9	1	7	MH20-R063Q22-08H	22.0	A	40.0	2.0	0.40	13200	MH20-080425..
66.0	55.3	08	22	5.3	1.20	1.40°	0.9	1	6	MH20-R066Q22-08M	22.0	A	40.0	2.0	0.44	12800	MH20-080425..
	55.3	08	22	5.3	1.20	1.40°	0.9	1	7	MH20-R066Q22-08H	22.0	A	40.0	2.0	0.43	12800	MH20-080425..

Versione in pollici

											Dimensioni, pollici						
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC		Codice di ordinazione	DCON _{MS}	ISO	LF			RPMX	MIID
2.500	2.081	08	3/4	.209	.047	1.50°	.035	1		MH20-AR063R19-08M	.750	A	1.575	1.4	0.94	13100	MH20-080425..
	2.081	08	3/4	.209	.047	1.50°	.035	1	7	MH20-AR063R19-08H	.750	A	1.575	1.4	0.92	13100	MH20-080425..

Fresa CoroMill® MH20 per spianatura

Stelo cilindrico - adduzione interna di refrigerante



Versione metrica

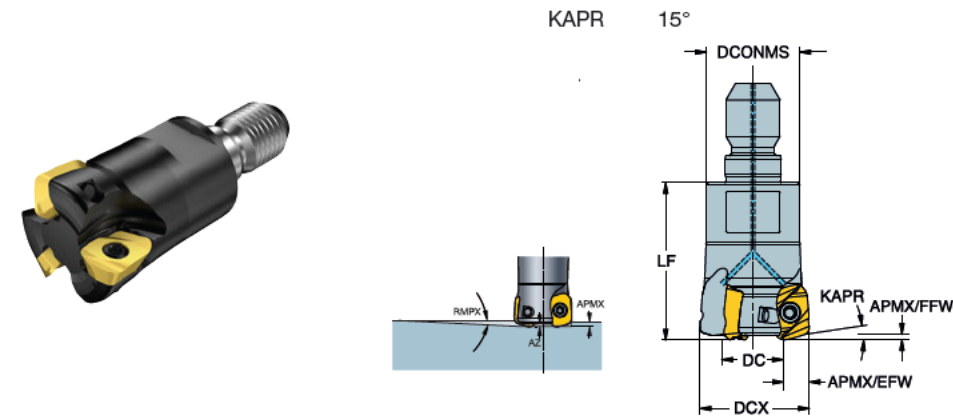
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DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC		Codice di ordinazione	DCON _{MS}	LF			RPMX MIID
32.0	23.5	06	32	4.2	0.80	2.40°	0.7	1	5	MH20-R032A32-06H	32.0	210.0	0.9	1.16	18500 MH20-060320..

Versione in pollici

										Dimensioni, pollici					
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC		Codice di ordinazione	DCON _{MS}	LF			RPMX MIID
1.250	.918	06	1 1/4	.165	.031	2.40°	.028	1	5	MH20-AR032O32-06H	1.250	8.268	.6	2.52	18500 MH20-060320..

Fresa CoroMill® MH20 per spianatura

Accoppiamento filettato - adduzione interna di refrigerante



Versione metrica

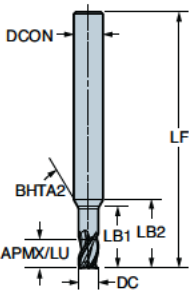
											Dimensioni, millimetri						
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC			Codice di ordinazione	DCON _{MS}	LF			RPMX	MIID
16.0	7.5	06	M8	4.2	0.80	9.50°	0.7	1	2		MH20-R016T08-06L	12.8	25.0	0.9	0.03	26100	MH20-060320..
20.0	9.3	08	M10	5.3	1.20	5.80°	0.9	1	2		MH20-R020T10-08L	17.8	30.0	1.4	0.05	23400	MH20-080425..
	11.5	06	M10	4.2	0.80	5.80°	0.7	1	3		MH20-R020T10-06M	17.8	30.0	0.9	0.05	23400	MH20-060320..
25.0	14.3	08	M12	5.3	1.20	5.70°	0.9	1	3		MH20-R025T12-08M	20.8	35.0	2.0	0.09	20900	MH20-080425..
	16.5	06	M12	4.2	0.80	3.70°	0.7	1	4		MH20-R025T12-06H	20.8	35.0	0.9	0.10	20900	MH20-060320..
32.0	21.3	08	M16	5.3	1.20	3.60°	0.9	1	4		MH20-R032T16-08M	28.8	45.0	2.0	0.22	18500	MH20-080425..
	23.5	06	M16	4.2	0.80	2.40°	0.7	1	5		MH20-R032T16-06H	28.8	45.0	0.9	0.23	18500	MH20-060320..

Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N
1K223 - 1.5xD



FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3

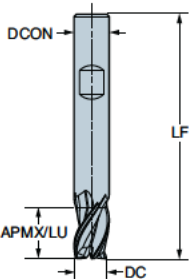


Versione metrica

							N	Dimensioni, millimetri					
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione	H ₁₀	DCON _{MS}	LF	BS	LB ₁	LB ₂	BHTA _e
2.0	6	3.0	3.0	3	35°	1K223-0200-NA	★	6.0	50.0	0.0	7.0	10.5	30°
3.0	6	4.5	4.5	3	35°	1K223-0300-NA	★	6.0	50.0	0.0	9.6	12.2	30°
4.0	6	6.0	6.0	3	35°	1K223-0400-NA	★	6.0	54.0	0.2	12.4	14.1	30°
5.0	6	7.5	7.5	3	35°	1K223-0500-NA	★	6.0	54.0	0.3	14.5	15.4	30°



FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3



Versione metrica

						N	Dimensioni, millimetri			
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione	h10	DCON _{MS}	LF	BS
6.0	6	9.0	9.0	3	35°	1K223-0600-NB	★	6.0	54.0	0.3
8.0	8	12.0	12.0	3	35°	1K223-0800-NB	★	8.0	58.0	0.3
10.0	10	15.0	15.0	3	35°	1K223-1000-NB	★	10.0	72.0	0.4
12.0	12	18.0	18.0	3	35°	1K223-1200-NB	★	12.0	83.0	0.4
16.0	16	24.0	24.0	3	35°	1K223-1600-NB	★	16.0	92.0	0.6
20.0	20	30.0	30.0	3	35°	1K223-2000-NB	★	20.0	104.0	0.7
25.0	25	37.5	37.5	3	35°	1K223-2500-NB	★	25.0	121.0	0.9

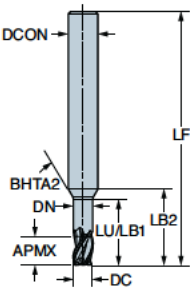
Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K223 – 1.5xD



FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3

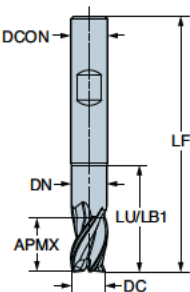


Versione metrica

						N	Dimensioni, millimetri								
							H ₁₀								
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice d'ordinazione			DCON _{MS}	LF	BS	DN	LB ₁	LB ₂	BHTA ₂
2.0	6	3.0	7.0	3	35°	1K223-0200-NG	★	6.0	50.0	0.0	1.9	7.0	10.5	30°	
3.0	6	4.5	10.5	3	35°	1K223-0300-NG	★	6.0	50.0	0.0	2.9	10.5	13.2	30°	
4.0	6	6.0	14.0	3	35°	1K223-0400-NG	★	6.0	54.0	0.2	3.8	14.0	15.9	30°	
5.0	6	7.5	15.0	3	35°	1K223-0500-NG	★	6.0	54.0	0.3	4.8	15.0	16.0	30°	



FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3



Versione metrica

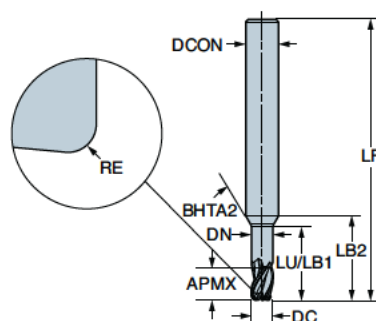
						N	Dimensioni, millimetri					
							H10					
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione			DCON _{MS}	LF	BS	DN
6.0	6	9.0	18.0	3	35°	1K223-0600-NH	★	6.0	57.0	0.3	5.8	18.0
8.0	8	12.0	24.0	3	35°	1K223-0800-NH	★	8.0	63.0	0.3	7.7	24.0
10.0	10	15.0	30.0	3	35°	1K223-1000-NH	★	10.0	72.0	0.4	9.6	30.0
12.0	12	18.0	36.0	3	35°	1K223-1200-NH	★	12.0	83.0	0.4	11.5	36.0
16.0	16	24.0	48.0	3	35°	1K223-1600-NH	★	16.0	98.0	0.6	15.4	48.0
20.0	20	30.0	60.0	3	35°	1K223-2000-NH	★	20.0	111.0	0.7	19.2	60.0
25.0	25	37.5	75.0	3	35°	1K223-2500-NH	★	25.0	135.0	0.9	24.0	75.0

Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K223 - 1.5xD

FHA 35°
BSG COROMANT
TDC h10
TDCON h6
ZEFP 3



Versione metrica

							N Dimensioni, millimetri									
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Codice di ordinazione	H ₁₀	DCON _{MS}	LF	BS	DN	LB ₁	LB ₂	BHTA ₂	
2.0	6	3.0	0.20	7.0	3	35°	1K223-0200-020-NG	★	6.0	50.0	0.0	1.9	7.0	10.5	30°	
	6	3.0	0.50	7.0	3	35°	1K223-0200-050-NG	★	6.0	50.0	0.0	1.9	7.0	10.5	30°	
3.0	6	4.5	0.20	10.5	3	35°	1K223-0300-020-NG	★	6.0	50.0	0.0	2.9	10.5	13.2	30°	
	6	4.5	0.50	10.5	3	35°	1K223-0300-050-NG	★	6.0	50.0	0.0	2.9	10.5	13.2	30°	
4.0	6	6.0	0.50	14.0	3	35°	1K223-0400-050-NG	★	6.0	54.0	0.2	3.8	14.0	15.9	30°	
	6	6.0	1.00	14.0	3	35°	1K223-0400-100-NG	★	6.0	54.0	0.2	3.8	14.0	15.9	30°	
5.0	6	7.5	0.50	15.0	3	35°	1K223-0500-050-NG	★	6.0	54.0	0.3	4.8	15.0	16.0	30°	
	6	7.5	1.00	15.0	3	35°	1K223-0500-100-NG	★	6.0	54.0	0.3	4.8	15.0	16.0	30°	

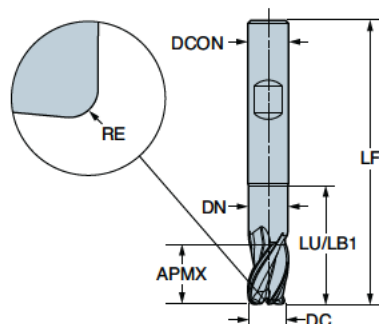
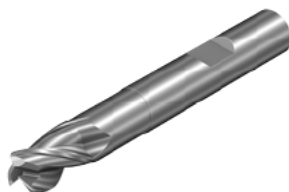
Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K223 - 1.5xD

FHA
BSG
TDCD
TDCON
ZEFP

35°
COROMANT
h10
h6
3



Versione metrica

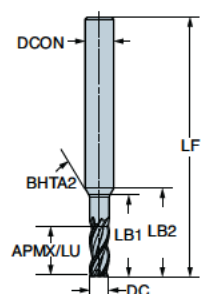
								N	Dimensioni, millimetri				
								1/2					
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	BS	DN	LB ₁
6.0	6	9.0	0.50	18.0	3	35°	1K223-0600-050-NH	★	6.0	57.0	0.3	5.8	18.0
	6	9.0	1.00	18.0	3	35°	1K223-0600-100-NH	★	6.0	57.0	0.3	5.8	18.0
8.0	8	12.0	0.50	24.0	3	35°	1K223-0800-050-NH	★	8.0	63.0	0.3	7.7	24.0
	8	12.0	1.00	24.0	3	35°	1K223-0800-100-NH	★	8.0	63.0	0.3	7.7	24.0
	8	12.0	2.00	24.0	3	35°	1K223-0800-200-NH	★	8.0	63.0	0.3	7.7	24.0
10.0	10	15.0	0.50	30.0	3	35°	1K223-1000-050-NH	★	10.0	72.0	0.4	9.6	30.0
	10	15.0	1.00	30.0	3	35°	1K223-1000-100-NH	★	10.0	72.0	0.4	9.6	30.0
	10	15.0	2.00	30.0	3	35°	1K223-1000-200-NH	★	10.0	72.0	0.4	9.6	30.0
	10	15.0	3.00	30.0	3	35°	1K223-1000-300-NH	★	10.0	72.0	0.4	9.6	30.0
12.0	12	18.0	0.50	36.0	3	35°	1K223-1200-050-NH	★	12.0	83.0	0.4	11.5	36.0
	12	18.0	1.00	36.0	3	35°	1K223-1200-100-NH	★	12.0	83.0	0.4	11.5	36.0
	12	18.0	2.00	36.0	3	35°	1K223-1200-200-NH	★	12.0	83.0	0.4	11.5	36.0
	12	18.0	3.00	36.0	3	35°	1K223-1200-300-NH	★	12.0	83.0	0.4	11.5	36.0
16.0	16	24.0	0.50	48.0	3	35°	1K223-1600-050-NH	★	16.0	98.0	0.6	15.4	48.0
	16	24.0	1.00	48.0	3	35°	1K223-1600-100-NH	★	16.0	98.0	0.6	15.4	48.0
	16	24.0	2.00	48.0	3	35°	1K223-1600-200-NH	★	16.0	98.0	0.6	15.4	48.0
	16	24.0	3.00	48.0	3	35°	1K223-1600-300-NH	★	16.0	98.0	0.6	15.4	48.0
	16	24.0	4.00	48.0	3	35°	1K223-1600-400-NH	★	16.0	98.0	0.6	15.4	48.0
20.0	20	30.0	0.50	60.0	3	35°	1K223-2000-050-NH	★	20.0	111.0	0.7	19.2	60.0
	20	30.0	1.00	60.0	3	35°	1K223-2000-100-NH	★	20.0	111.0	0.7	19.2	60.0
	20	30.0	2.00	60.0	3	35°	1K223-2000-200-NH	★	20.0	111.0	0.7	19.2	60.0
	20	30.0	3.00	60.0	3	35°	1K223-2000-300-NH	★	20.0	111.0	0.7	19.2	60.0
	20	30.0	4.00	60.0	3	35°	1K223-2000-400-NH	★	20.0	111.0	0.7	19.2	60.0
25.0	25	37.5	0.50	75.0	3	35°	1K223-2500-050-NH	★	25.0	135.0	0.9	24.0	75.0
	25	37.5	1.00	75.0	3	35°	1K223-2500-100-NH	★	25.0	135.0	0.9	24.0	75.0
	25	37.5	2.00	75.0	3	35°	1K223-2500-200-NH	★	25.0	135.0	0.9	24.0	75.0
	25	37.5	3.00	75.0	3	35°	1K223-2500-300-NH	★	25.0	135.0	0.9	24.0	75.0
	25	37.5	4.00	75.0	3	35°	1K223-2500-400-NH	★	25.0	135.0	0.9	24.0	75.0

Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K233 – 2xD

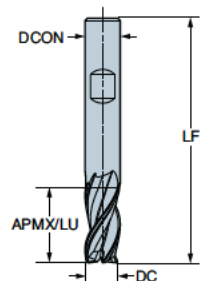
FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3



Versione metrica

							N	Dimensioni, millimetri					
							h ₁₀						
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	BS	LB ₁	LB ₂	BHTA _e
2.0	6	6.0	6.0	3	35°	1K233-0200-NA	★	6.0	50.0	0.0	10.0	13.5	30°
3.0	6	8.0	8.0	3	35°	1K233-0300-NA	★	6.0	54.0	0.0	13.1	15.7	30°
4.0	6	11.0	11.0	3	35°	1K233-0400-NA	★	6.0	57.0	0.2	17.4	19.1	30°
5.0	6	13.0	13.0	3	35°	1K233-0500-NA	★	6.0	57.0	0.3	20.0	20.9	30°

FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3



Versione metrica

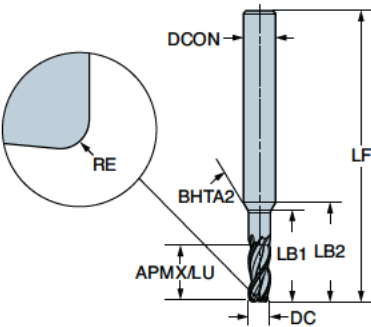
							N	Dimensioni, millimetri		
							h ₁₀			
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	BS
6.0	6	13.0	13.0	3	35°	1K233-0600-NB	★	6.0	57.0	0.3
8.0	8	19.0	19.0	3	35°	1K233-0800-NB	★	8.0	63.0	0.3
10.0	10	22.0	22.0	3	35°	1K233-1000-NB	★	10.0	72.0	0.4
12.0	12	26.0	26.0	3	35°	1K233-1200-NB	★	12.0	83.0	0.4
16.0	16	32.0	32.0	3	35°	1K233-1600-NB	★	16.0	98.0	0.6
20.0	20	40.0	40.0	3	35°	1K233-2000-NB	★	20.0	111.0	0.7
25.0	25	50.0	50.0	3	35°	1K233-2500-NB	★	25.0	130.0	0.9

Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K233 – 2xD

FHA 35°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 3



Versione metrica

								N	Dimensioni, millimetri						
								FILE							
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	BS	LB ₁	LB ₂	BHTA ₂	
2.0	6	6.0	0.20	6.0	3	35°	1K233-0200-020-NA	★	6.0	50.0	0.0	10.0	13.5	30°	
	6	6.0	0.50	6.0	3	35°	1K233-0200-050-NA	★	6.0	50.0	0.0	10.0	13.5	30°	
3.0	6	8.0	0.20	8.0	3	35°	1K233-0300-020-NA	★	6.0	54.0	0.0	13.1	15.7	30°	
	6	8.0	0.50	8.0	3	35°	1K233-0300-050-NA	★	6.0	54.0	0.0	13.1	15.7	30°	
4.0	6	11.0	0.50	11.0	3	35°	1K233-0400-050-NA	★	6.0	57.0	0.2	17.4	19.1	30°	
	6	11.0	1.00	11.0	3	35°	1K233-0400-100-NA	★	6.0	57.0	0.2	17.4	19.1	30°	
5.0	6	13.0	0.50	13.0	3	35°	1K233-0500-050-NA	★	6.0	57.0	0.3	20.0	20.9	30°	
	6	13.0	1.00	13.0	3	35°	1K233-0500-100-NA	★	6.0	57.0	0.3	20.0	20.9	30°	

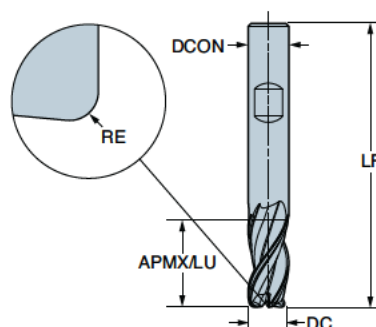
Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K233 – 2xD

FHA
BSG
TCDC
TCDCON
ZEFP

35°
COROMANT
h10
h6
3



Versione metrica

							N Dimensioni, millimetri				
							H6				
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA		DCON _{MS}	LF	BS	
6.0	6	13.0	0.50	13.0	3	35°	★	6.0	57.0	0.3	
	6	13.0	1.00	13.0	3	35°	★	6.0	57.0	0.3	
8.0	8	19.0	0.50	19.0	3	35°	★	8.0	63.0	0.3	
	8	19.0	1.00	19.0	3	35°	★	8.0	63.0	0.3	
	8	19.0	2.00	19.0	3	35°	★	8.0	63.0	0.3	
10.0	10	22.0	0.50	22.0	3	35°	★	10.0	72.0	0.4	
	10	22.0	1.00	22.0	3	35°	★	10.0	72.0	0.4	
	10	22.0	2.00	22.0	3	35°	★	10.0	72.0	0.4	
	10	22.0	3.00	22.0	3	35°	★	10.0	72.0	0.4	
12.0	12	26.0	0.50	26.0	3	35°	★	12.0	83.0	0.4	
	12	26.0	1.00	26.0	3	35°	★	12.0	83.0	0.4	
	12	26.0	2.00	26.0	3	35°	★	12.0	83.0	0.4	
	12	26.0	3.00	26.0	3	35°	★	12.0	83.0	0.4	
16.0	16	32.0	0.50	32.0	3	35°	★	16.0	98.0	0.6	
	16	32.0	1.00	32.0	3	35°	★	16.0	98.0	0.6	
	16	32.0	2.00	32.0	3	35°	★	16.0	98.0	0.6	
	16	32.0	3.00	32.0	3	35°	★	16.0	98.0	0.6	
	16	32.0	4.00	32.0	3	35°	★	16.0	98.0	0.6	
20.0	20	40.0	0.50	40.0	3	35°	★	20.0	111.0	0.7	
	20	40.0	1.00	40.0	3	35°	★	20.0	111.0	0.7	
	20	40.0	2.00	40.0	3	35°	★	20.0	111.0	0.7	
	20	40.0	3.00	40.0	3	35°	★	20.0	111.0	0.7	
	20	40.0	4.00	40.0	3	35°	★	20.0	111.0	0.7	
25.0	25	50.0	0.50	50.0	3	35°	★	25.0	130.0	0.9	
	25	50.0	1.00	50.0	3	35°	★	25.0	130.0	0.9	
	25	50.0	2.00	50.0	3	35°	★	25.0	130.0	0.9	
	25	50.0	3.00	50.0	3	35°	★	25.0	130.0	0.9	
	25	50.0	4.00	50.0	3	35°	★	25.0	130.0	0.9	

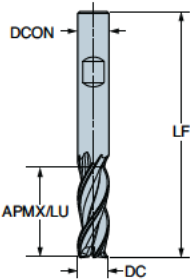
Fresa a candela in metallo duro integrale CoroMill® Dura

Per materiali non ferrosi, ISO N

1K253 – 3xD



FHA35°
BSGCOROMANT
TDCDCh10
TCDCONh6
ZEFP3



Versione metrica

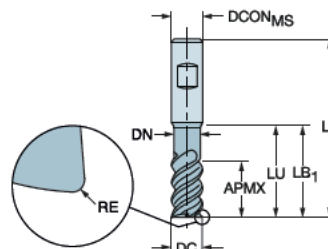
							N Dimensioni, millimetri			
							h10			
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	BS
6.0	6	18.0	18.0	3	35°	1K253-0600-NB	★	6.0	63.0	0.3
8.0	8	24.0	24.0	3	35°	1K253-0800-NB	★	8.0	73.0	0.3
10.0	10	30.0	30.0	3	35°	1K253-1000-NB	★	10.0	82.0	0.4
12.0	12	36.0	36.0	3	35°	1K253-1200-NB	★	12.0	97.0	0.4
16.0	16	48.0	48.0	3	35°	1K253-1600-NB	★	16.0	115.0	0.6
20.0	20	60.0	60.0	3	35°	1K253-2000-NB	★	20.0	135.0	0.7
25.0	25	75.0	75.0	3	35°	1K253-2500-NB	★	25.0	153.0	0.9

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

Stelo Weldon

FHA
BSG
TCDC
TCDCON
ZEFP

38°
COROMANT
h10
h6
5



Versione metrica

						P K		Dimensioni, millimetri				
						P2BM	P2BM					
DC	CZC _{MS}	APMX	RE	LU	ZEFP	Codice di ordinazione		DCON _{MS}	LF	DN	LB ₁	
6.0	6	13.0	0.50	20.0	5	2F342-0600-050-PD		★ ★	6.0	57.0	5.7	20.0
	6	13.0	1.00	20.0	5	2F342-0600-100-PD		★ ★	6.0	57.0	5.7	20.0
	8	18.0	0.50	25.0	5	2F342-0800-050-PD		★ ★	8.0	63.0	7.6	25.0
8.0	8	18.0	1.00	25.0	5	2F342-0800-100-PD		★ ★	8.0	63.0	7.6	25.0
	8	18.0	2.00	25.0	5	2F342-0800-200-PD		★ ★	8.0	63.0	7.6	25.0
10.0	10	22.0	0.50	30.0	5	2F342-1000-050-PD		★ ★	10.0	72.0	9.5	30.0
	10	22.0	1.00	30.0	5	2F342-1000-100-PD		★ ★	10.0	72.0	9.5	30.0
	10	22.0	2.00	30.0	5	2F342-1000-200-PD		★ ★	10.0	72.0	9.5	30.0
12.0	12	26.0	0.50	36.0	5	2F342-1200-050-PD		★ ★	12.0	83.0	11.4	36.0
	12	26.0	1.00	36.0	5	2F342-1200-100-PD		★ ★	12.0	83.0	11.4	36.0
	12	26.0	2.00	36.0	5	2F342-1200-200-PD		★ ★	12.0	83.0	11.4	36.0
16.0	16	34.0	0.50	42.0	5	2F342-1600-050-PD		★ ★	16.0	97.0	15.2	42.0
	16	34.0	1.00	42.0	5	2F342-1600-100-PD		★ ★	16.0	97.0	15.2	42.0
	16	34.0	2.00	42.0	5	2F342-1600-200-PD		★ ★	16.0	97.0	15.2	42.0
20.0	20	42.0	1.00	52.0	5	2F342-2000-100-PD		★ ★	20.0	104.0	19.0	52.0
	20	42.0	2.00	52.0	5	2F342-2000-200-PD		★ ★	20.0	104.0	19.0	52.0

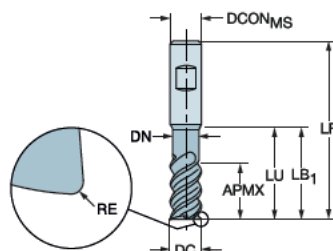
Versione in pollici

								P	K	Dimensioni, pollici			
								P2BM	P2BM				
DC	CZC _{MS}	APMX	APMX ₂	RE	LU	ZEFP	Codice di ordinazione			DCON _{MS}	LF	DN	LB ₁
.250	1/4	.626	.626	.015	.937	5	2F342-0635-038-PD	★	★	.250	2.500	.237	.937
	1/4	.626	.626	.030	.937	5	2F342-0635-076-PD	★	★	.250	2.500	.237	.937
.313	5/16	.752	.750	.015	1.063	5	2F342-0794-038-PD	★	★	.313	2.500	.297	1.063
	5/16	.752	.750	.030	1.063	5	2F342-0794-076-PD	★	★	.313	2.500	.297	1.063
.375	3/8	.875	.878	.015	1.250	5	2F342-0953-038-PD	★	★	.375	3.000	.356	1.250
	3/8	.875	.878	.030	1.250	5	2F342-0953-076-PD	★	★	.375	3.000	.356	1.250
.438	7/16	1.000	1.000	.015	1.438	5	2F342-1111-038-PD	★	★	.438	3.500	.416	1.438
	7/16	1.000	1.000	.030	1.438	5	2F342-1111-076-PD	★	★	.438	3.500	.416	1.438
.500	1/2	1.125	1.126	.015	1.438	5	2F342-1270-038-PD	★	★	.500	3.500	.475	1.438
	1/2	1.125	1.126	.030	1.438	5	2F342-1270-076-PD	★	★	.500	3.500	.475	1.438
	1/2	1.125	1.126	.060	1.438	5	2F342-1270-152-PD	★	★	.500	3.500	.475	1.438
.625	5/8	1.315	1.315	.030	1.625	5	2F342-1588-076-PD	★	★	.625	3.780	.594	1.625
	5/8	1.315	1.315	.060	1.625	5	2F342-1588-152-PD	★	★	.625	3.780	.594	1.625
.750	3/4	1.626	1.626	.030	1.937	5	2F342-1905-076-PD	★	★	.750	4.000	.713	1.937
	3/4	1.626	1.626	.060	1.937	5	2F342-1905-152-PD	★	★	.750	4.000	.713	1.937

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

Stelo Weldon

FHA 38°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 5



Versione metrica

								P	K	Dimensioni, millimetri			
DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Codice di ordinazione	PZBM	PZBM	DCON _{MS}	LF	DN	LB ₁
6.0	6	13.0	0.10	45°	20.0	5	2N342-0600-PD	★	★	6.0	57.0	5.7	20.0
8.0	8	18.0	0.10	45°	25.0	5	2N342-0800-PD	★	★	8.0	63.0	7.6	25.0
10.0	10	22.0	0.15	45°	30.0	5	2N342-1000-PD	★	★	10.0	72.0	9.5	30.0
12.0	12	26.0	0.15	45°	36.0	5	2N342-1200-PD	★	★	12.0	83.0	11.4	36.0
14.0	14	30.0	0.15	45°	38.0	5	2N342-1400-PD	★	★	14.0	83.0	13.3	38.0
16.0	16	34.0	0.25	45°	42.0	5	2N342-1600-PD	★	★	16.0	97.0	15.2	42.0
20.0	20	42.0	0.25	45°	52.0	5	2N342-2000-PD	★	★	20.0	104.0	19.0	52.0
25.0	25	52.0	0.25	45°	63.0	5	2N342-2500-PD	★	★	25.0	121.0	24.0	63.0

Versione in pollici

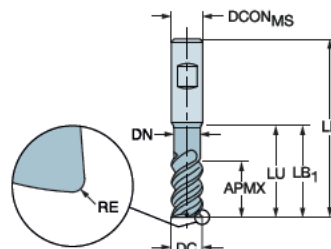
									p		k		Dimensioni, pollici			
DC	CZC _{MS}	APMX	APMX ₂	CHW	KCH	LU	ZEFP	Codice di ordinazione	PZBM	PZBM	DCON _{MS}	LF	DN	LB ₁		
.250	1/4	.626	.626	.004	45°	.937	5	2N342-0635-PD	★	★	.250	2.500	.237	.937		
.313	5/16	.752	.750	.004	45°	1.063	5	2N342-0794-PD	★	★	.313	2.500	.297	1.063		
.375	3/8	.875	.878	.006	45°	1.250	5	2N342-0953-PD	★	★	.375	3.000	.356	1.250		
.438	7/16	1.000	1.000	.006	45°	1.438	5	2N342-1111-PD	★	★	.438	3.500	.416	1.438		
.500	1/2	1.125	1.126	.006	45°	1.438	5	2N342-1270-PD	★	★	.500	3.500	.475	1.438		
.625	5/8	1.315	1.315	.010	45°	1.625	5	2N342-1588-PD	★	★	.625	3.780	.594	1.625		
.750	3/4	1.626	1.626	.010	45°	1.937	5	2N342-1905-PD	★	★	.750	4.000	.713	1.937		

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

Stelo Weldon

FHA
BSG
TCDC
TCDCON
ZEFP

38°
COROMANT
h10
h6
4



Versione metrica

							P	K	Dimensioni, millimetri	
DC	CZC _{MS}	APMX	RE	LU	ZEFP	Codice di ordinazione	P2BM	P2BM	DCON _{MS}	LF
6.0	6	13.0	0.50	13.0	4	2S342-0600-050-PB	★	★	6.0	57.0
	6	13.0	1.00	13.0	4	2S342-0600-100-PB	★	★	6.0	57.0
8.0	8	18.0	0.50	18.0	4	2S342-0800-050-PB	★	★	8.0	63.0
	8	18.0	1.00	18.0	4	2S342-0800-100-PB	★	★	8.0	63.0
	8	18.0	2.00	18.0	4	2S342-0800-200-PB	★	★	8.0	63.0
10.0	10	22.0	0.50	22.0	4	2S342-1000-050-PB	★	★	10.0	72.0
	10	22.0	1.00	22.0	4	2S342-1000-100-PB	★	★	10.0	72.0
	10	22.0	2.00	22.0	4	2S342-1000-200-PB	★	★	10.0	72.0
12.0	12	26.0	0.50	26.0	4	2S342-1200-050-PB	★	★	12.0	83.0
	12	26.0	1.00	26.0	4	2S342-1200-100-PB	★	★	12.0	83.0
	12	26.0	2.00	26.0	4	2S342-1200-200-PB	★	★	12.0	83.0
16.0	16	34.0	0.50	34.0	4	2S342-1600-050-PB	★	★	16.0	97.0
	16	34.0	1.00	34.0	4	2S342-1600-100-PB	★	★	16.0	97.0
	16	34.0	2.00	34.0	4	2S342-1600-200-PB	★	★	16.0	97.0
20.0	20	42.0	1.00	42.0	4	2S342-2000-100-PB	★	★	20.0	109.6
	20	42.0	2.00	42.0	4	2S342-2000-200-PB	★	★	20.0	109.6

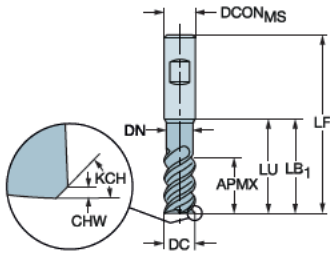
Versione in pollici

							P	K	Dimensioni, pollici	
DC	CZC _{M6}	APMX	RE	LU	ZEFP	Codice di ordinazione	P2BM	P2BM	DCON _{M6}	LF
.250	1/4	.625	.015	.625	4	2S342-0635-038-PB	★	★	.250	2.500
	1/4	.625	.030	.625	4	2S342-0635-076-PB	★	★	.250	2.500
.313	5/16	.750	.015	.750	4	2S342-0794-038-PB	★	★	.313	2.500
	5/16	.750	.030	.750	4	2S342-0794-076-PB	★	★	.313	2.500
.375	3/8	.875	.015	.875	4	2S342-0953-038-PB	★	★	.375	3.000
	3/8	.875	.030	.875	4	2S342-0953-076-PB	★	★	.375	3.000
.438	7/16	1.000	.015	1.000	4	2S342-1111-038-PB	★	★	.438	3.500
	7/16	1.000	.030	1.000	4	2S342-1111-076-PB	★	★	.438	3.500
.500	1/2	1.125	.015	1.125	4	2S342-1270-038-PB	★	★	.500	3.500
	1/2	1.125	.030	1.125	4	2S342-1270-076-PB	★	★	.500	3.500
	1/2	1.125	.060	1.125	4	2S342-1270-152-PB	★	★	.500	3.500
.625	5/8	1.315	.030	1.315	4	2S342-1588-076-PB	★	★	.625	3.780
	5/8	1.315	.060	1.315	4	2S342-1588-152-PB	★	★	.625	3.780
.750	3/4	1.625	.030	1.625	4	2S342-1905-076-PB	★	★	.750	4.315
	3/4	1.625	.060	1.625	4	2S342-1905-152-PB	★	★	.750	4.315

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



FHA 38°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 4



Versione metrica

							p		K		Dimensioni, millimetri
							P2BM	P2EM	P2BM	P2EM	
DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Codice di ordinazione				DCON _{MS} LF
6.0	6	13.0	0.10	45°	13.0	4	2P342-0600-PB		★	★	6.0 57.0
8.0	8	18.0	0.10	45°	18.0	4	2P342-0800-PB		★	★	8.0 63.0
10.0	10	22.0	0.15	45°	22.0	4	2P342-1000-PB		★	★	10.0 72.0
12.0	12	26.0	0.15	45°	26.0	4	2P342-1200-PB		★	★	12.0 83.0
14.0	14	30.0	0.15	45°	30.0	4	2P342-1400-PB		★	★	14.0 90.0
16.0	16	34.0	0.25	45°	34.0	4	2P342-1600-PB		★	★	16.0 97.0
20.0	20	42.0	0.25	45°	42.0	4	2P342-2000-PB		★	★	20.0 109.6
25.0	25	52.0	0.25	45°	52.0	4	2P342-2500-PB		★	★	25.0 129.5

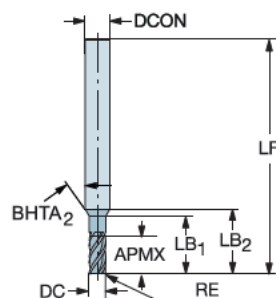
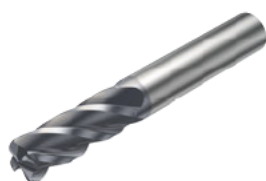
Versione in pollici

							p		K		Dimensioni, pollici
							P2BM	P2EM	P2BM	P2EM	
DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Codice di ordinazione				DCON _{MS} LF
.250	1/4	.625	.004	45°	.625	4	2P342-0635-PB		★	★	.250 2.500
.313	5/16	.750	.004	45°	.750	4	2P342-0794-PB		★	★	.313 2.500
.375	3/8	.875	.006	45°	.875	4	2P342-0953-PB		★	★	.375 3.000
.438	7/16	1.000	.006	45°	1.000	4	2P342-1111-PB		★	★	.438 3.500
.500	1/2	1.125	.006	45°	1.125	4	2P342-1270-PB		★	★	.500 3.500
.625	5/8	1.315	.010	45°	1.315	4	2P342-1588-PB		★	★	.625 3.780
.750	3/4	1.625	.010	45°	1.625	4	2P342-1905-PB		★	★	.750 4.315

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

Stelo cilindrico

FHA 38°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 4



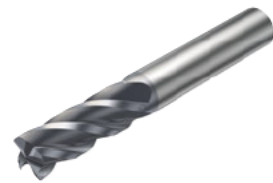
Versione metrica

							p K		Dimensioni, millimetri				
							P2BM	P2BM					
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	LB ₁	LB ₂	BHTA ₂
3.0	6	7.0	0.20	7.0	4	38°	2S342-0300-020-PA	★ ★	6.0	57.0	13.6	16.2	30°
	6	7.0	0.50	7.0	4	38°	2S342-0300-050-PA	★ ★	6.0	57.0	13.6	16.2	30°
4.0	6	9.0	0.20	9.0	4	38°	2S342-0400-020-PA	★ ★	6.0	57.0	15.0	16.7	30°
	6	9.0	0.50	9.0	4	38°	2S342-0400-050-PA	★ ★	6.0	57.0	15.0	16.7	30°
5.0	6	11.0	0.50	11.0	4	38°	2S342-0500-050-PA	★ ★	6.0	57.0	17.0	17.9	30°
	6	11.0	1.00	11.0	4	38°	2S342-0500-100-PA	★ ★	6.0	57.0	17.0	17.9	30°

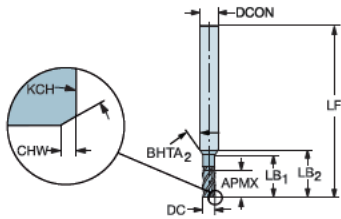
Versione in pollici

							p K		Dimensioni, pollici				
							P2BM	P2BM					
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF	LB ₁	LB ₂	BHTA ₂
.125	1/4	.313	.015	.313	4	38°	2S342-0318-038-PA	★ ★	.250	2.500	.590	.698	30°
.187	1/4	.438	.015	.438	4	38°	2S342-0476-038-PA	★ ★	.250	2.500	.625	.679	30°

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



FHA 38°
BSG COROMANT
TCDC h10
TCDCON h6
ZEFP 4



Versione metrica

							p k		Dimensioni, millimetri		
							P2BM	P2BM			
DC	CZC _{M5}	APMX	CHW	KCH	LU	ZEFP	Codice di ordinazione		DCON _{M5}	LF	LB _I
2.0	6	5.0	0.05	45°	5.0	4	2P342-0200-PA	★ ★	6.0	57.0	10.5
3.0	6	7.0	0.10	45°	7.0	4	2P342-0300-PA	★ ★	6.0	57.0	13.6
4.0	6	9.0	0.10	45°	9.0	4	2P342-0400-PA	★ ★	6.0	57.0	15.0
5.0	6	11.0	0.10	45°	11.0	4	2P342-0500-PA	★ ★	6.0	57.0	17.0

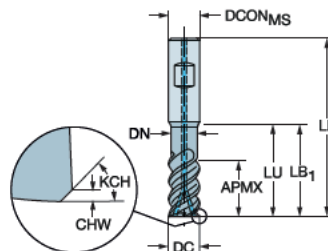
Versione in pollici

							p k		Dimensioni, pollici		
							P2BM	P2BM			
DC	CZC _{M5}	APMX	CHW	KCH	LU	ZEFP	Codice di ordinazione		DCON _{M5}	LF	LB _I
.125	1/4	.313	.004	45°	.313	4	2P342-0318-PA	★ ★	.250	2.500	.590
.187	1/4	.438	.004	45°	.438	4	2P342-0476-PA	★ ★	.250	2.500	.625

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

Stelo Weldon

FHA 38°
 BSG COROMANT
 TCDC h10
 TCDCON h6
 ZEFP 4



Versione metrica

												Dimensioni, millimetri	
										M	S		
										M2CM	M2CM	DCON _{MS}	LF
DC	CZC _{MS}	APMX	CHW	KCH	LU	CNSC	CXSC	ZEFP	FHA	Codice di ordinazione			
6.0	6	13.0	0.10	45°	13.0	1	3	4	38°	★	☆	2P342-0600-CMB	6.0 57.0
8.0	8	18.0	0.10	45°	18.0	1	3	4	38°	★	☆	2P342-0800-CMB	8.0 63.0
10.0	10	22.0	0.15	45°	22.0	1	3	4	38°	★	☆	2P342-1000-CMB	10.0 72.0
12.0	12	26.0	0.15	45°	26.0	1	3	4	38°	★	☆	2P342-1200-CMB	12.0 83.0
16.0	16	34.0	0.25	45°	34.0	1	3	4	38°	★	☆	2P342-1600-CMB	16.0 97.0
20.0	20	42.0	0.25	45°	42.0	1	3	4	38°	★	☆	2P342-2000-CMB	20.0 109.6
25.0	25	52.0	0.25	45°	52.0	1	3	4	38°	★	☆	2P342-2500-CMB	25.0 129.5

Versione in pollici

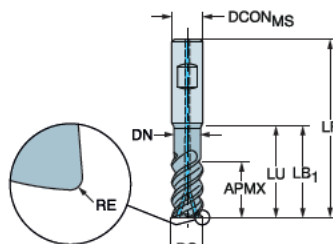
												Dimensioni, pollici	
										M	S		
										M2CM	M2CM	DCON _{MS}	LF
DC	CZC _{MS}	APMX	CHW	KCH	LU	CNSC	CXSC	ZEFP	FHA	Codice di ordinazione			
.250	1/4	.625	.004	45°	.625	1	3	4	38°	★	☆	2P342-0635-CMB	.250 2.500
.313	5/16	.750	.004	45°	.750	1	3	4	38°	★	☆	2P342-0794-CMB	.313 2.500
.375	3/8	.875	.006	45°	.875	1	3	4	38°	★	☆	2P342-0953-CMB	.375 3.000
.500	1/2	1.125	.006	45°	1.125	1	3	4	38°	★	☆	2P342-1270-CMB	.500 3.500
.625	5/8	1.315	.010	45°	1.315	1	3	4	38°	★	☆	2P342-1588-CMB	.625 3.780
.750	3/4	1.625	.010	45°	1.625	1	3	4	38°	★	☆	2P342-1905-CMB	.750 4.315

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

Stelo Weldon

FHA
BSG
TCDC
TCDCON
ZEFP

38°
COROMANT
h10
h6
4



Versione metrica

										Dimensioni, millimetri	
								M	S		
								M2CM	M2CM		
DC	CZC _{MS}	APMX	RE	LU	CNSC	CXSC	ZEFP	Codice di ordinazione		DCON _{MS}	LF
6.0	6	13.0	0.50	13.0	1	3	4	2S342-0600-050CMB	★ ☆	6.0	57.0
	6	13.0	1.00	13.0	1	3	4	2S342-0600-100CMB	★ ☆	6.0	57.0
8.0	8	18.0	0.50	18.0	1	3	4	2S342-0800-050CMB	★ ☆	8.0	63.0
	8	18.0	1.00	18.0	1	3	4	2S342-0800-100CMB	★ ☆	8.0	63.0
	8	18.0	1.50	18.0	1	3	4	2S342-0800-150CMB	★ ☆	8.0	63.0
	8	18.0	2.00	18.0	1	3	4	2S342-0800-200CMB	★ ☆	8.0	63.0
10.0	10	22.0	0.50	22.0	1	3	4	2S342-1000-050CMB	★ ☆	10.0	72.0
	10	22.0	1.00	22.0	1	3	4	2S342-1000-100CMB	★ ☆	10.0	72.0
	10	22.0	1.50	22.0	1	3	4	2S342-1000-150CMB	★ ☆	10.0	72.0
	10	22.0	2.00	22.0	1	3	4	2S342-1000-200CMB	★ ☆	10.0	72.0
	10	22.0	3.00	22.0	1	3	4	2S342-1000-300CMB	★ ☆	10.0	72.0
12.0	12	26.0	0.50	26.0	1	3	4	2S342-1200-050CMB	★ ☆	12.0	83.0
	12	26.0	1.00	26.0	1	3	4	2S342-1200-100CMB	★ ☆	12.0	83.0
	12	26.0	1.50	26.0	1	3	4	2S342-1200-150CMB	★ ☆	12.0	83.0
	12	26.0	2.00	26.0	1	3	4	2S342-1200-200CMB	★ ☆	12.0	83.0
	12	26.0	3.00	26.0	1	3	4	2S342-1200-300CMB	★ ☆	12.0	83.0
16.0	16	34.0	0.50	34.0	1	3	4	2S342-1600-050CMB	★ ☆	16.0	97.0
	16	34.0	1.00	34.0	1	3	4	2S342-1600-100CMB	★ ☆	16.0	97.0
	16	34.0	2.00	34.0	1	3	4	2S342-1600-200CMB	★ ☆	16.0	97.0
	16	34.0	3.00	34.0	1	3	4	2S342-1600-300CMB	★ ☆	16.0	97.0
	16	34.0	4.00	34.0	1	3	4	2S342-1600-400CMB	★ ☆	16.0	97.0
	16	34.0	5.00	34.0	1	3	4	2S342-1600-500CMB	★ ☆	16.0	97.0
20.0	20	42.0	1.00	42.0	1	3	4	2S342-2000-100CMB	★ ☆	20.0	109.6
	20	42.0	2.00	42.0	1	3	4	2S342-2000-200CMB	★ ☆	20.0	109.6
	20	42.0	3.00	42.0	1	3	4	2S342-2000-300CMB	★ ☆	20.0	109.6
	20	42.0	4.00	42.0	1	3	4	2S342-2000-400CMB	★ ☆	20.0	109.6
	20	42.0	5.00	42.0	1	3	4	2S342-2000-500CMB	★ ☆	20.0	109.6
	20	42.0	6.35	42.0	1	3	4	2S342-2000-635CMB	★ ☆	20.0	109.6

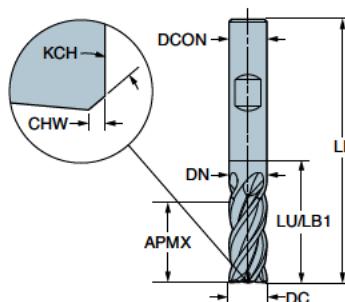
Versione in pollici

										Dimensioni, pollici	
								M	S		
								M2CM	M2CM		
DC	CZC _{MS}	APMX	RE	LU	CNSC	CXSC	ZEFP	Codice di ordinazione		DCON _{MS}	LF
.250	1/4	.625	.015	.625	1	3	4	2S342-0635-038CMB	★ ☆	.250	2.500
	1/4	.625	.030	.625	1	3	4	2S342-0635-076CMB	★ ☆	.250	2.500
.313	5/16	.750	.015	.750	1	3	4	2S342-0794-038CMB	★ ☆	.313	2.500
.375	3/8	.875	.015	.875	1	3	4	2S342-0953-038CMB	★ ☆	.375	3.000
	3/8	.875	.030	.875	1	3	4	2S342-0953-076CMB	★ ☆	.375	3.000
	3/8	.875	.060	.875	1	3	4	2S342-0953-152CMB	★ ☆	.375	3.000
	3/8	.875	.120	.875	1	3	4	2S342-1270-305CMB	★ ☆	.500	3.500
.500	1/2	1.125	.015	1.125	1	3	4	2S342-1270-038CMB	★ ☆	.500	3.500
	1/2	1.125	.030	1.125	1	3	4	2S342-1270-076CMB	★ ☆	.500	3.500
	1/2	1.125	.060	1.125	1	3	4	2S342-1270-152CMB	★ ☆	.500	3.500
	1/2	1.125	.090	1.125	1	3	4	2S342-1270-229CMB	★ ☆	.500	3.500
	1/2	1.125	.120	1.125	1	3	4	2S342-1270-305CMB	★ ☆	.500	3.500
.625	5/8	1.315	.030	1.315	1	3	4	2S342-1588-076CMB	★ ☆	.625	3.780
	5/8	1.315	.060	1.315	1	3	4	2S342-1588-152CMB	★ ☆	.625	3.780
	5/8	1.315	.090	1.315	1	3	4	2S342-1588-229CMB	★ ☆	.625	3.780
	5/8	1.315	.120	1.315	1	3	4	2S342-1588-305CMB	★ ☆	.625	3.780
.750	3/4	1.625	.030	1.625	1	3	4	2S342-1905-076CMB	★ ☆	.750	4.315
	3/4	1.625	.060	1.625	1	3	4	2S342-1905-152CMB	★ ☆	.750	4.315
	3/4	1.625	.090	1.625	1	3	4	2S342-1905-229CMB	★ ☆	.750	4.315
	3/4	1.625	.120	1.625	1	3	4	2S342-1905-305CMB	★ ☆	.750	4.315
	3/4	1.625	.190	1.625	1	3	4	2S342-1905-483CMB	★ ☆	.750	4.315

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

Stelo Weldon

FHA 38°
 BSG COROMANT
 TCDC h10
 TCDCON h6
 ZEFP 5



Versione metrica

								M S		Dimensioni, millimetri	
DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	FHA	Codice di ordinazione		DCON _{MS}	LF
6.0	6	13.0	0.10	45°	13.0	4	38°	2P342-0600-MB	★ ☆	6.0	57.0
8.0	8	18.0	0.10	45°	18.0	4	38°	2P342-0800-MB	★ ☆	8.0	63.0
10.0	10	22.0	0.15	45°	22.0	4	38°	2P342-1000-MB	★ ☆	10.0	72.0
12.0	12	26.0	0.15	45°	26.0	4	38°	2P342-1200-MB	★ ☆	12.0	83.0
16.0	16	34.0	0.25	45°	42.0	5	38°	2P342-1600-MB	★ ☆	16.0	97.0

Maschiatura

T100 -HSS

DIN		
Millimetri		39-40
Filettatura metrica passo fine		41-42
DIN/ANSI		
Millimetri		43
Filettatura metrica passo fine		44-45
JIS		
Millimetri		46
Filettatura metrica passo fine		47-48

T400 -HSS

DIN		
Millimetri		49-52
Filettatura metrica passo fine		53-55
DIN/ANSI		
Millimetri		56
Filettatura metrica passo fine		57
JIS		
Millimetri		58
Filettatura metrica passo fine		59

T400 -SC

DIN		
Millimetri		60-61
Filettatura metrica passo fine		62

Per informazioni sulla gamma completa, visitare il sito www.sandvik.coromant.com/it

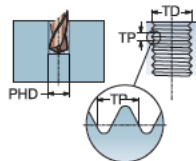
Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico

DIN 371

THCHT
ULDR
SUBSTRATE
COATING

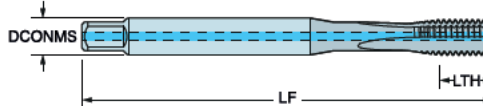
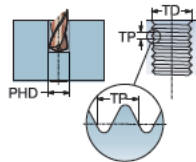
C
2.5
HSS-E-PM
DLC TaC



										N Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN5C	CX5C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G	
M 3	0.50	18.00	3.50 x 2.70	C	6HX	0	0	T100-MM100DA-M3	*	3.5	3.00	56.0	9.0	3	DIN371	
		.709								.138	.118	2.205	.354			
M 4	0.70	21.00	4.50 x 3.40	C	6HX	0	0	T100-MM100DA-M4	*	4.5	4.00	63.0	12.0	3	DIN371	
		.827								.177	.157	2.480	.472			
M 5	0.80	25.00	6.00 x 4.90	C	6HX	0	0	T100-MM100DA-M5	*	6.0	5.00	70.0	13.0	3	DIN371	
		.984								.236	.197	2.756	.512			

THCHT
ULDR
CXSC
SUBSTRATE
COATING

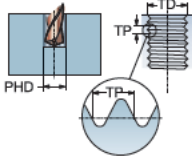
C
2.5
1
HSS-E-PM
DLC TaC



										N Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN5C	CX5C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G	
M 6	1.00	31.00	6.00 x 4.90	C	6HX	1	1	T100-MM104DA-M6	*	6.0	6.00	80.0	15.0	3	DIN371	
		1.220								.236	.236	3.150	.591			
M 8	1.25	35.00	8.00 x 6.20	C	6HX	1	1	T100-MM104DA-M8	*	8.0	8.00	90.0	18.0	3	DIN371	
		1.378								.315	.315	3.543	.709			
M 10	1.50	39.00	10.00 x 8.00	C	6HX	1	1	T100-MM104DA-M10	*	10.0	10.00	100.0	20.0	3	DIN371	
		1.535								.394	.394	3.937	.787			
M 12	1.75	55.00	9.00 x 7.00	C	6HX	1	1	T100-MM105DA-M12	*	9.0	12.00	110.0	16.0	3	DIN376	
		2.165								.354	.472	4.331	.630			

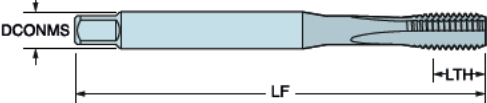
Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico
DIN 371

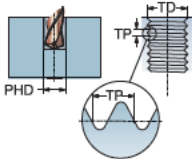


THCHT
ULDR
SUBSTRATE
COATING

E
2.5
HSS-E-PM
DLC TaC

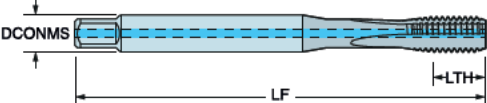


									N	Dimensioni in mm e pollici							
									ULDR								
TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione		DCON _{M6}	TD	LF	THL	NOF	B9G		
M 3	0.50	18.00	3.50 x 2.70	E	6HX	0	0	T100-NM102DA-M3	★	3.5	3.00	56.0	9.0	3	DIN371		
		.709								.138	.118	2.205	.354				
M 4	0.70	21.00	4.50 x 3.40	E	6HX	0	0	T100-NM102DA-M4	★	4.5	4.00	63.0	12.0	3	DIN371		
		.827								.177	.157	2.480	.472				
M 5	0.80	25.00	6.00 x 4.90	E	6HX	0	0	T100-NM102DA-M5	★	6.0	5.00	70.0	13.0	3	DIN371		
		.984								.236	.197	2.756	.512				



THCHT
ULDR
CXSC
SUBSTRATE
COATING

E
2.5
1
HSS-E-PM
DLC TaC



									N	Dimensioni in mm e pollici						
									ULDR							
TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione		DCON _{M6}	TD	LF	THL	NOF	BSG	
M 6	1.00	31.00	6.00 x 4.90	E	6HX	1	1	T100-NM106DA-M6	★	6.0	6.00	80.0	15.0	3	DIN371	
		1.220								.236	.236	3.150	.591			
M 8	1.25	35.00	8.00 x 6.20	E	6HX	1	1	T100-NM106DA-M8	★	8.0	8.00	90.0	18.0	3	DIN371	
		1.378								.315	.315	3.543	.709			
M 10	1.50	39.00	10.00 x 8.00	E	6HX	1	1	T100-NM106DA-M10	★	10.0	10.00	100.0	20.0	3	DIN371	
		1.535								.394	.394	3.937	.787			
M 12	1.75	55.00	9.00 x 7.00	E	6HX	1	1	T100-NM107DA-M12	★	9.0	12.00	110.0	23.0	3	DIN376	
		2.165								.354	.472	4.331	.908			
M 14	2.00	60.00	11.00 x 9.00	E	6HX	1	1	T100-NM107DA-M14	★	11.0	14.00	110.0	25.0	3	DIN376	
		2.362								.433	.551	4.331	.984			
M 16	2.00	60.00	12.00 x 9.00	E	6HX	1	1	T100-NM107DA-M16	★	12.0	16.00	110.0	25.0	3	DIN376	
		2.362								.472	.630	4.331	.984			

Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico a passo fine

DIN 374

THCHT
ULDR
SUBSTRATE
COATING

C
2.5
HSS-E-PM
DLC TaC



										N Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN9C	CX9C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G
M 3x0.35	0.35	28.00	2.50 x 2.10	C	6HX	0	0	T100-NM101DB-M3X035	*	2.5	3.00	56.0	8.0	3	DIN374
		1.102								.098	.118	2.205	.315		
M 4X0.5	0.50	31.50	2.80 x 2.10	C	6HX	0	0	T100-NM101DB-M4X050	*	2.8	4.00	63.0	12.0	3	DIN374
		1.240								.110	.157	2.480	.472		
M 5X0.5	0.50	35.00	3.50 x 2.70	C	6HX	0	0	T100-NM101DB-M5X050	*	3.5	5.00	70.0	13.0	3	DIN374
		1.378								.138	.197	2.756	.512		

THCHT
ULDR
CXSC
SUBSTRATE
COATING

C
2.5
1
HSS-E-PM
DLC TaC



										N Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN9C	CX9C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G
M 6X0.75	0.75	40.00	4.50 x 3.40	C	6HX	1	1	T100-NM105DB-M6X075	*	4.5	6.00	80.0	15.0	3	DIN374
		1.575								.177	.236	3.150	.591		
M 8X0.75	0.75	40.00	6.00 x 4.90	C	6HX	1	1	T100-NM105DB-M8X075	*	6.0	8.00	80.0	15.0	3	DIN374
		1.575								.236	.315	3.150	.591		
M 10x1	1.00	43.00	7.00 x 5.50	C	6HX	1	1	T100-NM105DB-M10X100	*	7.0	10.00	90.0	18.0	3	DIN374
		1.693								.276	.394	3.543	.709		
M 10x1.25	1.25	43.00	7.00 x 5.50	C	6HX	1	1	T100-NM105DB-M10X125	*	7.0	10.00	100.0	20.0	3	DIN374
		1.693								.276	.394	3.937	.787		
M 12x1	1.00	50.00	9.00 x 7.00	C	6HX	1	1	T100-NM105DB-M12X100	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 12x1.25	1.25	50.00	9.00 x 7.00	C	6HX	1	1	T100-NM105DB-M12X125	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 12x1.5	1.50	50.00	9.00 x 7.00	C	6HX	1	1	T100-NM105DB-M12X150	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		

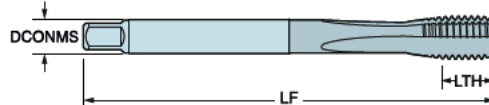
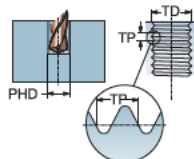
Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico a passo fine

DIN 374

THCHT
ULDR
SUBSTRATE
COATING

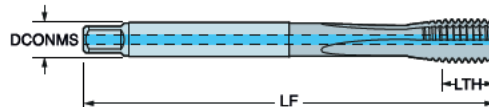
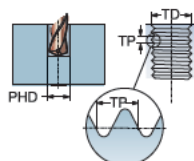
E
2.5
HSS-E-PM
DLC TaC



									N	Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	ULDR	DCON _{M6}	TD	LF	THL	NOF	B9G
M 3x0.35	0.35	28.00	2.50 x 2.10	E	6HX	0	0	T100-NM103DB-M3X035	*	2.5	3.00	56.0	8.0	3	DIN374
		1.102								.098	.118	2.205	.315		
M 4X0.5	0.50	31.50	2.80 x 2.10	E	6HX	0	0	T100-NM103DB-M4X050	*	2.8	4.00	63.0	12.0	3	DIN374
		1.240								.110	.157	2.480	.472		
M 5X0.5	0.50	35.00	3.50 x 2.70	E	6HX	0	0	T100-NM103DB-M5X050	*	3.5	5.00	70.0	13.0	3	DIN374
		1.378								.138	.197	2.756	.512		

THCHT
ULDR
CXSC
SUBSTRATE
COATING

E
2.5
1
HSS-E-PM
DLC TaC



									N	Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	ULDR	DCON _{M6}	TD	LF	THL	NOF	B9G
M 6x0.75	0.75	40.00	4.50 x 3.40	E	6HX	1	1	T100-NM107DB-M6X075	*	4.5	6.00	80.0	15.0	3	DIN374
		1.575								.177	.236	3.150	.591		
M 8x0.75	0.75	40.00	6.00 x 4.90	E	6HX	1	1	T100-NM107DB-M8X075	*	6.0	8.00	80.0	15.0	3	DIN374
		1.575								.236	.315	3.150	.591		
M 10x1	1.00	43.00	7.00 x 5.50	E	6HX	1	1	T100-NM107DB-M10X100	*	7.0	10.00	90.0	18.0	3	DIN374
		1.693								.276	.394	3.543	.709		
M 10x1.25	1.25	50.00	7.00 x 5.50	E	6HX	1	1	T100-NM107DB-M10X125	*	7.0	10.00	100.0	20.0	3	DIN374
		1.969								.276	.394	3.937	.787		
M 12x1	1.00	50.00	9.00 x 7.00	E	6HX	1	1	T100-NM107DB-M12X100	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 12x1.25	1.25	50.00	9.00 x 7.00	E	6HX	1	1	T100-NM107DB-M12X125	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 12x1.5	1.50	50.00	9.00 x 7.00	E	6HX	1	1	T100-NM107DB-M12X150	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 14x1	1.00	50.00	11.00 x 9.00	E	6HX	1	1	T100-NM107DB-M14X100	*	11.0	14.00	100.0	21.0	3	DIN374
		1.969								.433	.551	3.937	.827		
M 14x1.25	1.25	50.00	11.00 x 9.00	E	6HX	1	1	T100-NM107DB-M14X125	*	11.0	14.00	100.0	21.0	3	DIN374
		1.969								.433	.551	3.937	.827		
M 14x1.5	1.50	50.00	11.00 x 9.00	E	6HX	1	1	T100-NM107DB-M14X150	*	11.0	14.00	100.0	21.0	3	DIN374
		1.969								.433	.551	3.937	.827		
M 16x1.5	1.50	50.00	12.00 x 9.00	E	6HX	1	1	T100-NM107DB-M16X150	*	12.0	16.00	100.0	21.0	3	DIN374
		1.969								.472	.630	3.937	.827		

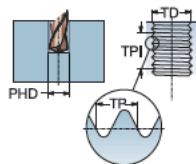
Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico

DIN/ANSI

THCHT
ULDR
SUBSTRATE
COATING

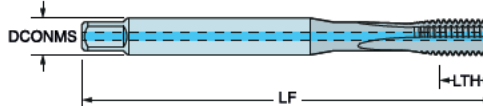
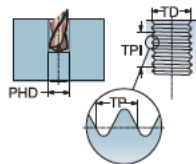
E
2.5
HSS-E-PM
DLC TaC



										N Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN5C	CX5C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G
M 3	0.50	18.00	.141 x .110	E	6HX	0	0	T100-MM102AA-M3	*	3.6	3.00	56.0	9.0	3	DIN/ANSI
		.709								.141	.118	2.205	.354		
M 4	0.70	21.50	.168 x .131	E	6HX	0	0	T100-MM102AA-M4	*	4.3	4.00	63.0	13.0	3	DIN/ANSI
		.846								.168	.157	2.480	.512		
M 5	0.80	28.00	.194 x .152	E	6HX	0	0	T100-MM102AA-M5	*	4.9	5.00	70.0	14.0	3	DIN/ANSI
		1.102								.194	.197	2.756	.551		

THCHT
ULDR
CXSC
SUBSTRATE
COATING

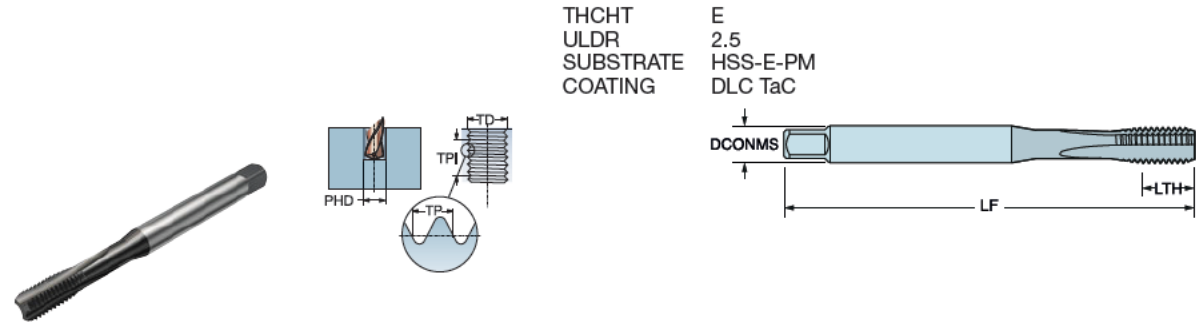
E
2.5
HSS-E-PM
DLC TaC



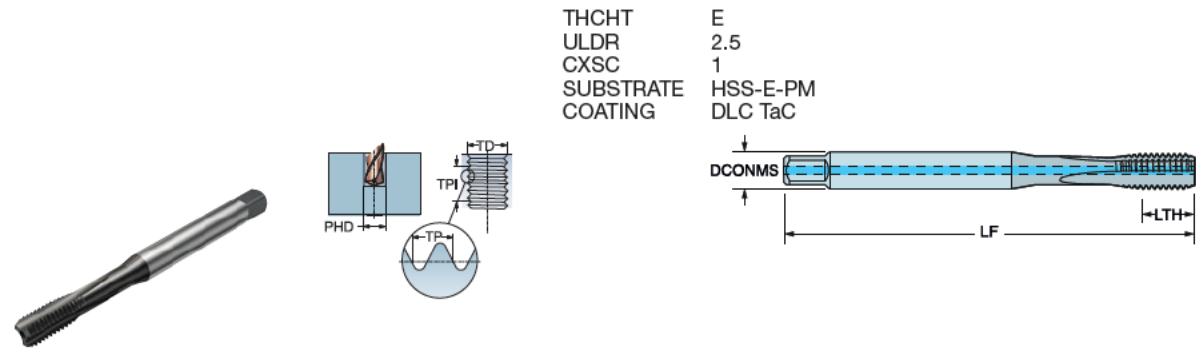
										N Dimensioni in mm e pollici					
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN5C	CX5C	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G
M 6	1.00	26.00	.255 x .191	E	6HX	1	1	T100-MM106AA-M6	*	6.5	6.00	80.0	15.0	3	DIN/ANSI
		1.024								.255	.236	3.150	.591		
M 8	1.25	33.50	.318 x .238	E	6HX	1	1	T100-MM106AA-M8	*	8.1	8.00	90.0	18.0	3	DIN/ANSI
		1.319								.318	.315	3.543	.709		
M 10	1.50	38.00	.381 x .286	E	6HX	1	1	T100-MM106AA-M10	*	9.7	10.00	100.0	20.0	3	DIN/ANSI
		1.496								.381	.384	3.937	.787		
M 12	1.75	55.00	.367 x .275	E	6HX	1	1	T100-MM107AA-M12	*	9.3	12.00	110.0	23.0	3	DIN/ANSI
		2.165								.367	.472	4.331	.906		
M 14	2.00	55.00	.429 x .322	E	6HX	1	1	T100-MM107AA-M14	*	10.9	14.00	110.0	25.0	3	DIN/ANSI
		2.165								.429	.551	4.331	.984		
M 16	2.00	55.00	.480 x .360	E	6HX	1	1	T100-MM107AA-M16	*	12.2	16.00	110.0	25.0	3	DIN/ANSI
		2.165								.480	.630	4.331	.984		

Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico a passo fine
DIN/ANSI



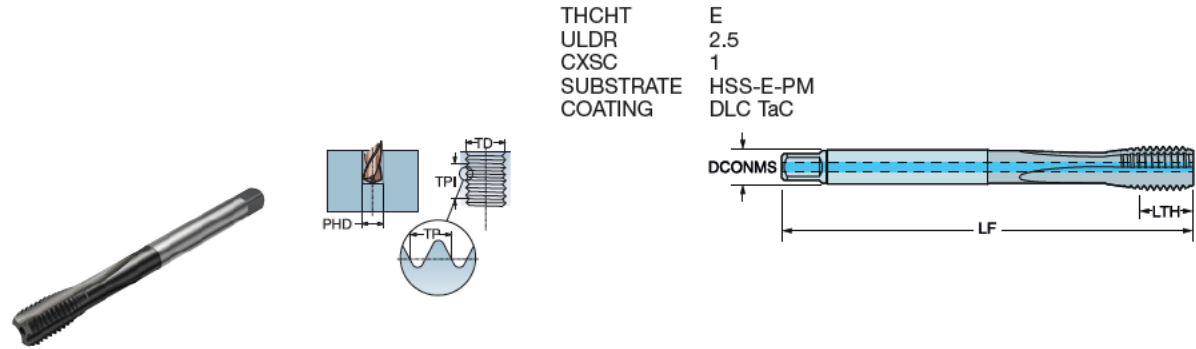
									N	Dimensioni in mm e pollici						
									SE							
TDZ	TP	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	ULDR	DCON _{M5}	TD	LF	THL	NOF	B9G	
M 3x0.35	0.35	28.00	.141 x .110	E	6HX	0	0	T100-NM102AB-M3X035	★	3.6	3.00	56.0	9.0	3	DIN/ANSI	
		1.102								.141	.118	2.205	.354			
M 4X0.5	0.50	31.50	.168 x .131	E	6HX	0	0	T100-NM102AB-M4X050	★	4.3	4.00	63.0	12.0	3	DIN/ANSI	
		1.240								.168	.157	2.480	.472			
M 5X0.5	0.50	35.00	.194 x .152	E	6HX	0	0	T100-NM102AB-M5X050	★	4.9	5.00	70.0	13.0	3	DIN/ANSI	
		1.378								.194	.187	2.756	.512			



									N	Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	ULDR	DCON _{M5}	TD	LF	THL	NOF	B9G	
M 6X0.75	0.75	40.00	.255 x .191	E	6HX	1	1	T100-NM106AB-M6X075	★	6.5	6.00	80.0	15.0	3	DIN/ANSI	
		1.575								.255	.236	3.150	.591			
M 8X0.75	0.75	36.00	.318 x .238	E	6HX	1	1	T100-NM106AB-M8X075	★	8.1	8.00	80.0	15.0	3	DIN/ANSI	
		1.417								.318	.315	3.150	.591			
M 10x1	1.00	43.00	.381 x .286	E	6HX	1	1	T100-NM106AB-M10X100	★	9.7	10.00	90.0	18.0	3	DIN/ANSI	
		1.693								.381	.384	3.543	.709			
M 10x1.25	1.25	48.00	.381 x .286	E	6HX	1	1	T100-NM106AB-M10X125	★	9.7	10.00	100.0	20.0	3	DIN/ANSI	
		1.890								.381	.384	3.897	.787			

Maschio con scanalature dritte CoroTap™ 100

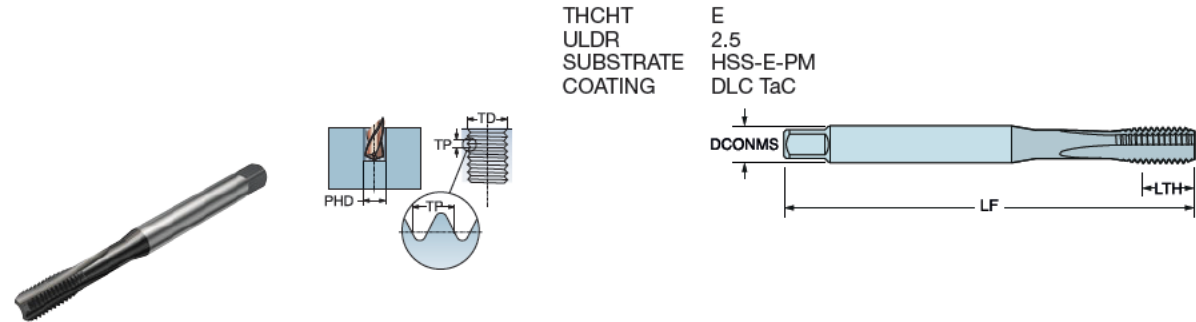
Tipo di filetto: metrico a passo fine
DIN/ANSI



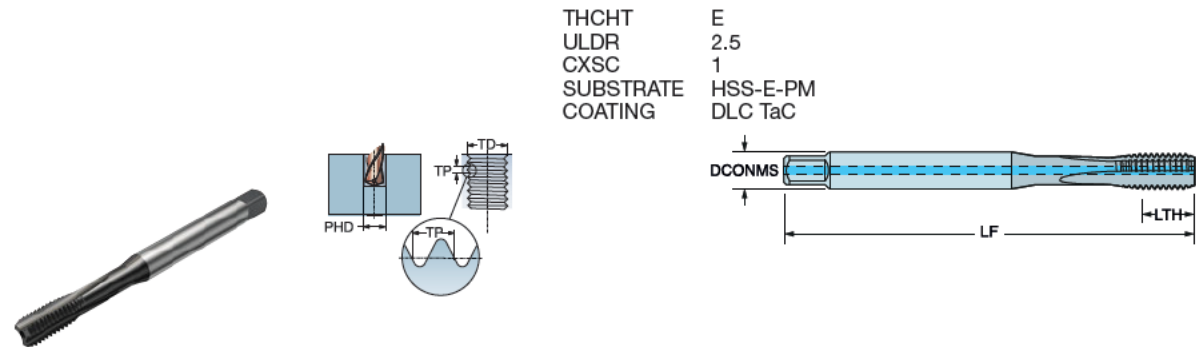
										N							Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione		BE	DCON _{MS}	TD	LF	THL	NOF	BSG							
M 12x1	1.00	50.00	.367 x .275	E	6HX	1	1	T100-NM107AB-M12X100		*	9.3	12.00	100.0	21.0	3	DIN/ANSI							
		1.969									.367	.472	3.937	.827									
M 12x1.25	1.25	50.00	.367 x .275	E	6HX	1	1	T100-NM107AB-M12X125		*	9.3	12.00	100.0	21.0	3	DIN/ANSI							
		1.969									.367	.472	3.937	.827									
M 12x1.5	1.50	50.00	.367 x .275	E	6HX	1	1	T100-NM107AB-M12X150		*	9.3	12.00	100.0	21.0	3	DIN/ANSI							
		1.969									.367	.472	3.937	.827									
M 14x1	1.00	50.00	.429 x .322	E	6HX	1	1	T100-NM107AB-M14X100		*	10.9	14.00	100.0	21.0	3	DIN/ANSI							
		1.969									.429	.551	3.937	.827									
M 14x1.25	1.25	50.00	.429 x .322	E	6HX	1	1	T100-NM107AB-M14X125		*	10.9	14.00	100.0	21.0	3	DIN/ANSI							
		1.969									.429	.551	3.937	.827									
M 14x1.5	1.50	50.00	.429 x .322	E	6HX	1	1	T100-NM107AB-M14X150		*	10.9	14.00	100.0	21.0	3	DIN/ANSI							
		1.969									.429	.551	3.937	.827									
M 16x1.5	1.50	50.00	.480 x .360	E	6HX	1	1	T100-NM107AB-M16X150		*	12.2	16.00	100.0	21.0	3	DIN/ANSI							
		1.969									.480	.630	3.937	.827									

Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico
JIS-B-4430



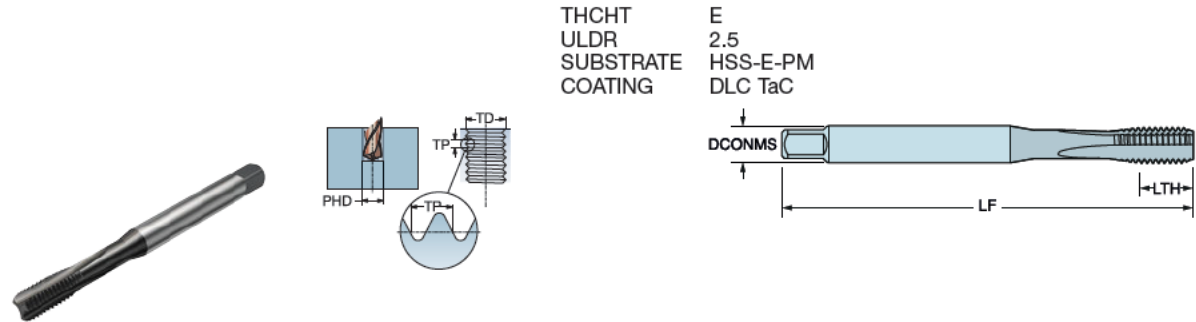
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TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione		ULDR	DCON _{M6}	TD	LF	THL	NOF	B9G
M 3	0.50	18.00	4.00 x 3.20	E	6HX	0	0	T100-NM102JA-M3		★	4.0	3.00	46.0	10.0	3	JISB4430
	.709										.157	.118	1.811	.394		
M 4	0.70	21.00	5.00 x 4.00	E	6HX	0	0	T100-NM102JA-M4		★	5.0	4.00	52.0	12.0	3	JISB4430
	.827										.197	.157	2.047	.472		
M 5	0.80	25.00	5.50 x 4.50	E	6HX	0	0	T100-NM102JA-M5		★	5.5	5.00	60.0	13.0	3	JISB4430
	.984										.217	.197	2.362	.512		



										N Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{M6}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione		ULDR	DCON _{M6}	TD	LF	THL	NOF	B9G
M 6	1.00	30.00	6.00 x 4.50	E	6HX	1	1	T100-NM106JA-M6		★	6.0	6.00	62.0	15.0	3	JISB4430
	1.181										.236	.236	2.441	.591		
M 8	1.25	35.00	6.20 x 5.00	E	6HX	1	1	T100-NM107JA-M8		★	6.2	8.00	70.0	18.0	3	JISB4430
	1.378										.244	.315	2.756	.709		
M 10	1.50	39.00	7.00 x 5.50	E	6HX	1	1	T100-NM107JA-M10		★	7.0	10.00	75.0	20.0	3	JISB4430
	1.535										.276	.394	2.953	.787		
M 12	1.75	41.00	8.50 x 6.50	E	6HX	1	1	T100-NM107JA-M12		★	8.5	12.00	82.0	23.0	3	JISB4430
	1.614										.335	.472	3.228	.908		
M 14	2.00	44.00	10.50 x 8.00	E	6HX	1	1	T100-NM107JA-M14		★	10.5	14.00	88.0	25.0	3	JISB4430
	1.732										.413	.551	3.465	.984		
M 16	2.00	47.50	12.50 x 10.00	E	6HX	1	1	T100-NM107JA-M16		★	12.5	16.00	95.0	25.0	3	JISB4430
	1.870										.492	.630	3.740	.984		

Maschio con scanalature dritte CoroTap™ 100

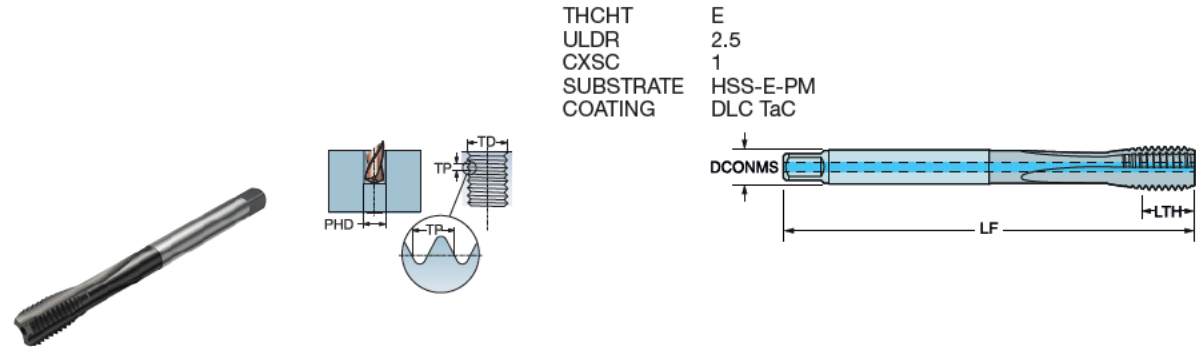
Tipo di filetto: metrico a passo fine
JIS-B-4436



										N Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN8C	CX8C	Codice di ordinazione		BC	DCON _{MS}	TD	LF	THL	NOF	B9G
M 3x0.35	0.35	18.00	4.00 x 3.20	E	6HX	0	0	T100-MM102JB-M3X035		*	4.0	3.00	46.0	8.0	3	JISB4436
		.709									.157	.118	1.811	.315		
M 4X0.5	0.50	21.00	5.00 x 4.00	E	6HX	0	0	T100-MM102JB-M4X050		*	5.0	4.00	52.0	12.0	3	JISB4436
		.827									.197	.157	2.047	.472		
M 5X0.5	0.50	25.00	5.50 x 4.50	E	6HX	0	0	T100-MM102JB-M5X050		*	5.5	5.00	52.0	13.0	3	JISB4436
		.984									.217	.197	2.047	.512		

Maschio con scanalature dritte CoroTap™ 100

Tipo di filetto: metrico a passo fine
JIS-B-4430



										N Dimensioni in mm e pollici						
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CN8C	CXSC	Codice di ordinazione		DCON _{MS}	TD	LF	THL	NOF	B9G	
M 6x0.75	0.75	31.00 1.220	6.00 x 4.50	E	6HX	1	1	T100-NM106JB-M6X075	★	6.0 .236	6.00 .236	62.0 2.441	15.0 .591	3	JISB4436	
M 8x0.75	0.75	35.00 1.378	6.20 x 5.00	E	6HX	1	1	T100-NM107JB-M8X075	★	6.2 .244	8.00 .315	62.0 2.441	15.0 .591	3	JISB4436	
M 10x1	1.00	43.00 1.693	7.00 x 5.50	E	6HX	1	1	T100-NM107JB-M10X100	★	7.0 .276	10.00 .394	70.0 2.756	18.0 .709	3	JISB4436	
M 10x1.25	1.25	48.00 1.890	7.00 x 5.50	E	6HX	1	1	T100-NM107JB-M10X125	★	7.0 .276	10.00 .394	75.0 2.953	20.0 .787	3	JISB4436	
M 12x1	1.00	50.00 1.969	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X100	★	8.5 .335	12.00 .472	70.0 2.756	21.0 .827	3	JISB4436	
M 12x1.25	1.25	50.00 1.969	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X125	★	8.5 .335	12.00 .472	80.0 3.150	21.0 .827	3	JISB4436	
M 12x1.5	1.50	50.00 1.969	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X150	★	8.5 .335	12.00 .472	82.0 3.228	21.0 .827	3	JISB4436	
M 14x1	1.00	50.00 1.969	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X100	★	10.5 .413	14.00 .551	70.0 2.756	21.0 .827	3	JISB4436	
M 14x1.25	1.25	50.00 1.969	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X125	★	10.5 .413	14.00 .551	88.0 3.465	21.0 .827	3	JISB4436	
M 14x1.5	1.50	50.00 1.969	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X150	★	10.5 .413	14.00 .551	88.0 3.465	21.0 .827	3	JISB4436	
M 16x1.5	1.50	50.00 1.969	12.50 x 10.00	E	6HX	1	1	T100-NM107JB-M16X150	★	12.5 .492	16.00 .630	95.0 3.740	21.0 .827	3	JISB4436	

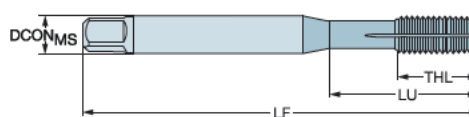
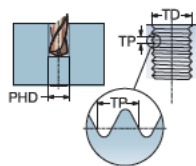
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico

DIN 2174

THCHT
ULDR
CXSC
SUBSTRATE
COATING

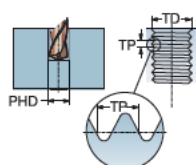
C
3.0
3
HSS-E-PM
PVD AlCrN



						P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M5}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{M5}	TD	LF	THL	NOF	PHD	B8G
M 2	11.00 .433	2.80 x 2.10	C	6HX	T400-NM100DA-M2	☆	☆	☆	☆	2.8 .110	2.00 .079	45.0 1.772	4.0 .157	3 .073	1.9 .073	DIN 2174 (371)
M 2.5	14.00 .551	2.80 x 2.10	C	6HX	T400-NM100DA-M2.5	☆	☆	☆	☆	2.8 .110	2.50 .098	50.0 1.969	4.5 .177	4 .091	2.3 .091	DIN 2174 (371)
M 3	18.00 .709	3.50 x 2.70	C	6HX	T400-NM100DA-M3	☆	☆	☆	☆	3.5 .138	3.00 .118	56.0 2.205	6.0 .236	4 .110	2.8 .110	DIN 2174 (371)
M 3.5	19.00 .748	4.00 x 3.00	C	6HX	T400-NM100DA-M3.5	☆	☆	☆	☆	4.0 .157	3.50 .138	56.0 2.205	6.0 .236	4 .128	3.3 .128	DIN 2174 (371)
M 4	21.00 .827	4.50 x 3.40	C	6HX	T400-NM100DA-M4	☆	☆	☆	☆	4.5 .177	4.00 .157	63.0 2.480	7.5 .295	5 .146	3.7 .146	DIN 2174 (371)
M 5	25.00 .984	6.00 x 4.90	C	6HX	T400-NM100DA-M5	☆	☆	☆	☆	6.0 .236	5.00 .197	70.0 2.756	8.0 .315	5 .183	4.7 .183	DIN 2174 (371)
M 6	29.00 1.142	6.00 x 4.90	C	6HX	T400-NM100DA-M6	☆	☆	☆	☆	6.0 .236	6.00 .236	80.0 3.150	10.0 .384	5 .220	5.6 .220	DIN 2174 (371)
M 7	29.00 1.142	7.00 x 5.50	C	6HX	T400-NM100DA-M7	☆	☆	☆	☆	7.0 .276	7.00 .276	80.0 3.150	10.0 .384	5 .260	6.6 .260	DIN 2174 (371)
M 8	35.00 1.378	8.00 x 6.20	C	6HX	T400-NM100DA-M8	☆	☆	☆	☆	8.0 .315	8.00 .315	90.0 3.543	13.0 .512	5 .283	7.5 .283	DIN 2174 (371)
M 10	39.00 1.535	10.00 x 8.00	C	6HX	T400-NM100DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	15.0 .591	6 .368	9.4 .368	DIN 2174 (371)

THCHT
ULDR
SUBSTRATE
COATING

C
3.0
3
HSS-E-PM
PVD AlCrN

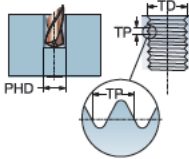


						P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M5}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{M5}	TD	LF	THL	NOF	PHD	B86
M 12	44.00 1.732	9.00 x 7.00	C	6HX	T400-NM101DA-M12	☆	☆	☆	☆	9.0 .354	12.00 .472	110.0 4.331	18.0 .709	8	11.3 .443	DIN 2174 (376)
M 14	45.00 1.772	11.00 x 9.00	C	6HX	T400-NM101DA-M14	☆	☆	☆	☆	11.0 .433	14.00 .551	110.0 4.331	20.0 .787	8	13.1 .516	DIN 2174 (376)
M 16	45.00 1.772	12.00 x 9.00	C	6HX	T400-NM101DA-M16	☆	☆	☆	☆	12.0 .472	16.00 .630	110.0 4.331	20.0 .787	8	15.1 .594	DIN 2174 (376)
M 20	53.00 2.087	16.00 x 12.00	C	6HX	T400-NM101DA-M20	☆	☆	☆	☆	16.0 .630	20.00 .787	140.0 5.512	25.0 .984	8	18.9 .744	DIN 2174 (376)

Maschio a rullare CoroTap™ 400

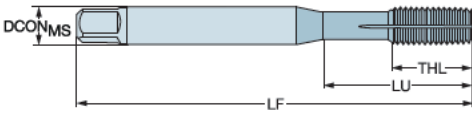
Tipo di filetto: metrico
DIN 2174





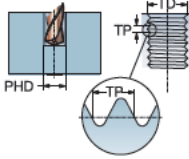
THCHT
ULDR
CXSC
SUBSTRATE
COATING

E
3.0
3
HSS-E-PM
PVD AlCrN



						Dimensioni in mm e pollici									
						P	M	N	S						
						NPC	NPC	NPC	NPC						
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	☆	☆	☆	☆	DCON _{M6}	TD	LF	THL	NOF	PHD BSG
M 2	11.00 .433	2.80 x 2.10	E	6HX	T400-NM102DA-M2	☆	☆	☆	☆	2.8 .110	2.00 .079	45.0 1.772	4.0 .157	3 .073	1.9 DIN 2174 (371)
M 2.5	14.00 .551	2.80 x 2.10	E	6HX	T400-NM102DA-M2.5	☆	☆	☆	☆	2.8 .110	2.50 .098	50.0 1.969	4.5 .177	4 .091	2.3 DIN 2174 (371)
M 3	18.00 .709	3.50 x 2.70	E	6HX	T400-NM102DA-M3	☆	☆	☆	☆	3.5 .138	3.00 .118	56.0 2.205	6.0 .236	4 .110	2.8 DIN 2174 (371)
M 3.5	19.00 .748	4.00 x 3.00	E	6HX	T400-NM102DA-M3.5	☆	☆	☆	☆	4.0 .157	3.50 .138	56.0 2.205	6.0 .236	4 .128	3.3 DIN 2174 (371)
M 4	21.00 .827	4.50 x 3.40	E	6HX	T400-NM102DA-M4	☆	☆	☆	☆	4.5 .177	4.00 .157	63.0 2.480	7.5 .295	5 .146	3.7 DIN 2174 (371)
M 5	25.00 .984	6.00 x 4.90	E	6HX	T400-NM102DA-M5	☆	☆	☆	☆	6.0 .236	5.00 .197	70.0 2.756	8.0 .315	5 .183	4.7 DIN 2174 (371)
M 6	29.00 1.142	6.00 x 4.90	E	6HX	T400-NM102DA-M6	☆	☆	☆	☆	6.0 .236	6.00 .236	80.0 3.150	10.0 .394	5 .220	5.6 DIN 2174 (371)
M 8	35.00 1.378	8.00 x 6.20	E	6HX	T400-NM102DA-M8	☆	☆	☆	☆	8.0 .315	8.00 .315	90.0 3.543	13.0 .512	5 .293	7.5 DIN 2174 (371)
M 10	39.00 1.535	10.00 x 8.00	E	6HX	T400-NM102DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	15.0 .591	6 .368	9.4 DIN 2174 (371)





THCHT
ULDR
SUBSTRATE
COATING

E
3.0
HSS-E-PM
PVD AlCrN



						Dimensioni in mm e pollici									
						P	M	N	S						
						NPC	NPC	NPC	NPC						
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	☆	☆	☆	☆	DCON _{M6}	TD	LF	THL	NOF	PHD BSG
M 12	44.00 1.732	9.00 x 7.00	E	6HX	T400-NM103DA-M12	☆	☆	☆	☆	9.0 .354	12.00 .472	110.0 4.331	18.0 .709	8 .443	11.3 DIN 2174 (376)
M 14	45.00 1.772	11.00 x 9.00	E	6HX	T400-NM103DA-M14	☆	☆	☆	☆	11.0 .433	14.00 .551	110.0 4.331	20.0 .787	8 .516	13.1 DIN 2174 (376)
M 16	45.00 1.772	12.00 x 9.00	E	6HX	T400-NM103DA-M16	☆	☆	☆	☆	12.0 .472	16.00 .630	110.0 4.331	20.0 .787	8 .594	15.1 DIN 2174 (376)
M 20	53.00 2.087	16.00 x 12.00	E	6HX	T400-NM103DA-M20	☆	☆	☆	☆	16.0 .630	20.00 .787	140.0 5.512	25.0 .984	8 .744	18.9 DIN 2174 (376)

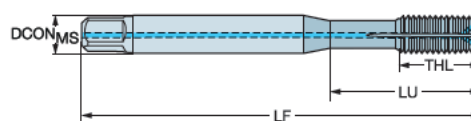
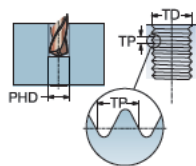
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico

DIN 2174

THCHT
ULDR
CXSC
SUBSTRATE
COATING

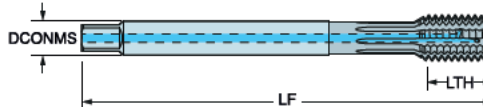
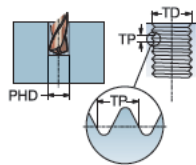
C
3.0
3
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON _{MS}	TD	LF	THL	NOF	B8G
M 5	25.00 .984	6.00 x 4.90	C	6HX	1	3	T400-NM108DA-M5	☆	☆	☆	☆	6.0	5.00	70.0	8.0	5	DIN 2174 (371)
								☆	☆	☆	☆	.236	.197	2.756	.315		
M 6	29.00 1.142	6.00 x 4.90	C	6HX	1	3	T400-NM108DA-M6	☆	☆	☆	☆	6.0	6.00	80.0	10.0	5	DIN 2174 (371)
								☆	☆	☆	☆	.236	.236	3.150	.394		
M 8	35.00 1.378	8.00 x 6.20	C	6HX	1	3	T400-NM108DA-M8	☆	☆	☆	☆	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
								☆	☆	☆	☆	.315	.315	3.543	.512		

THCHT
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CXSC
SUBSTRATE
COATING

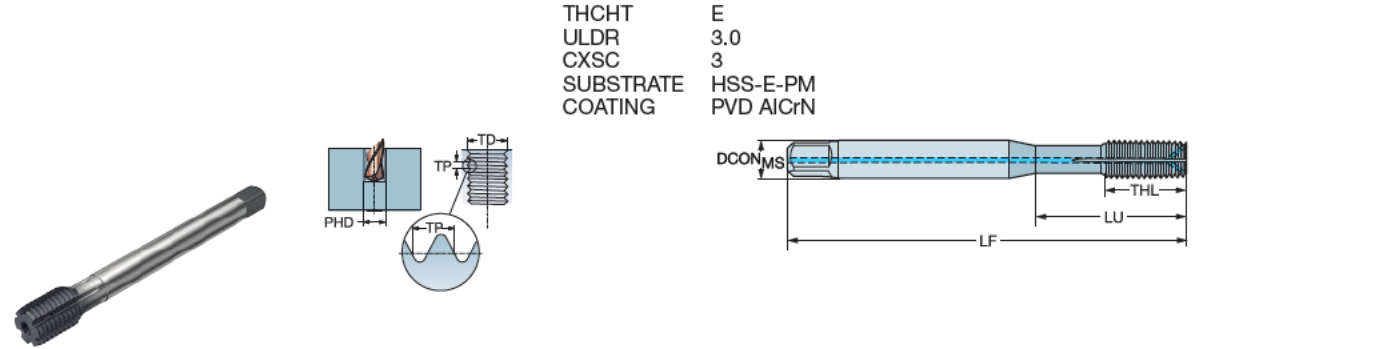
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HSS-E-PM
PVD AlCrN



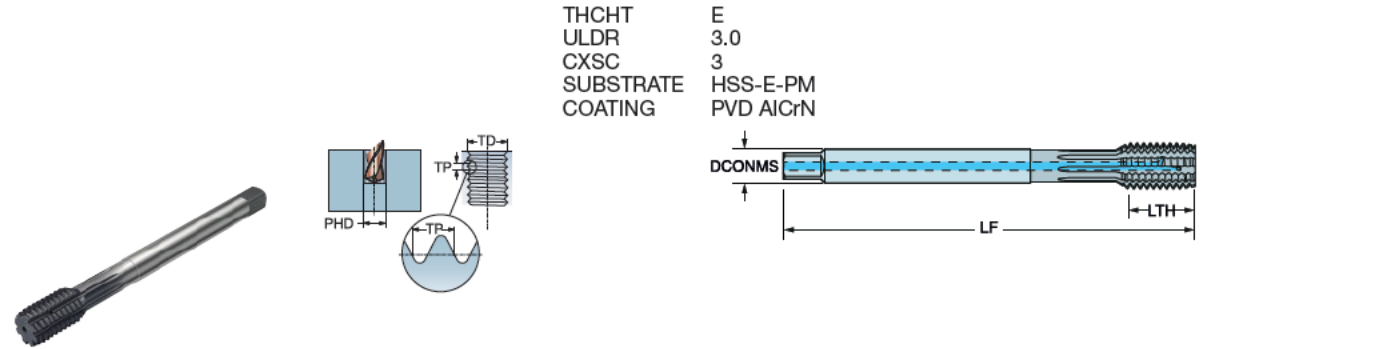
						P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	PHD	B8G
M 10	36.00 1.417	10.00 x 8.00	C	6HX	T400-NM108DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	15.0 .591	6	9.4 .368	DIN 2174 (371)
M 12	44.00 1.732	9.00 x 7.00	C	6HX	T400-NM108DA-M12	☆	☆	☆	☆	9.0 .354	12.00 .472	110.0 4.331	18.0 .709	8	11.3 .443	DIN 2174 (376)
M 14	45.00 1.772	11.00 x 9.00	C	6HX	T400-NM108DA-M14	☆	☆	☆	☆	11.0 .433	14.00 .551	110.0 4.331	20.0 .787	8	13.1 .516	DIN 2174 (376)
M 16	45.00 1.772	12.00 x 9.00	C	6HX	T400-NM108DA-M16	☆	☆	☆	☆	12.0 .472	16.00 .630	110.0 4.331	20.0 .787	8	15.1 .594	DIN 2174 (376)
M 20	53.00 2.087	16.00 x 12.00	C	6HX	T400-NM108DA-M20	☆	☆	☆	☆	16.0 .630	20.00 .787	140.0 5.512	25.0 .984	8	18.9 .744	DIN 2174 (376)
M 24	65.00 2.559	18.00 x 14.50	C	6HX	T400-NM108DA-M24	☆	☆	☆	☆	18.0 .709	24.00 .945	140.0 5.512	30.0 1.181	8	22.7 .894	DIN 2174 (376)
M 27	73.00 2.874	20.00 x 16.00	C	6HX	T400-NM108DA-M27	☆	☆	☆	☆	20.0 .787	27.00 1.063	160.0 6.299	30.0 1.181	8	25.7 1.012	DIN 2174 (376)
M 30	80.00 3.150	22.00 x 18.00	C	6HX	T400-NM108DA-M30	☆	☆	☆	☆	22.0 .866	30.00 1.181	180.0 7.087	35.0 1.378	8	28.5 1.120	DIN 2174 (376)

Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico
DIN 2174



						P	M	N	S	Dimensioni in mm e pollici						
						NPC	NPC	NPC	NPC							
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	PHD	BSG
M 5	25.00 .984	6.00 x 4.90	E	6HX	T400-NM110DA-M5	☆	☆	☆	☆	6.0	5.00	70.0	8.0	5	4.7	DIN 2174 (371)
						236	.187	2.756	.315						.183	
M 6	29.00 1.142	6.00 x 4.90	E	6HX	T400-NM110DA-M6	☆	☆	☆	☆	6.0	6.00	80.0	10.0	5	5.6	DIN 2174 (371)
						236	.236	3.150	.394						.220	
M 8	35.00 1.378	8.00 x 6.20	E	6HX	T400-NM110DA-M8	☆	☆	☆	☆	8.0	8.00	90.0	13.0	5	7.5	DIN 2174 (371)
						.315	.315	3.543	.512						.293	



						P	M	N	S	Dimensioni in mm e pollici						
						NPC	NPC	NPC	NPC							
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	PHD	BSG
M 10	36.00 1.417	10.00 x 8.00	E	6HX	T400-NM111DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	15.0 .591	6	9.4 .368	DIN 2174 (371)
M 12	44.00 1.732	9.00 x 7.00	E	6HX	T400-NM111DA-M12	☆	☆	☆	☆	9.0 .354	12.00 .472	110.0 4.331	18.0 .709	8	11.3 .443	DIN 2174 (376)
M 14	45.00 1.772	11.00 x 9.00	E	6HX	T400-NM111DA-M14	☆	☆	☆	☆	11.0 .433	14.00 .551	110.0 4.331	20.0 .787	8	13.1 .516	DIN 2174 (376)
M 16	45.00 1.772	12.00 x 9.00	E	6HX	T400-NM111DA-M16	☆	☆	☆	☆	12.0 .472	16.00 .630	110.0 4.331	20.0 .787	8	15.1 .594	DIN 2174 (376)
M 20	53.00 2.087	16.00 x 12.00	E	6HX	T400-NM111DA-M20	☆	☆	☆	☆	16.0 .630	20.00 .787	140.0 5.512	25.0 .984	8	18.9 .744	DIN 2174 (376)

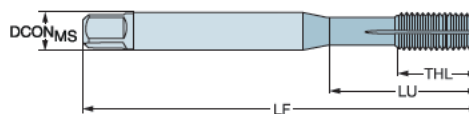
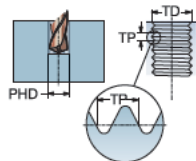
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine

DIN 2174

THCHT
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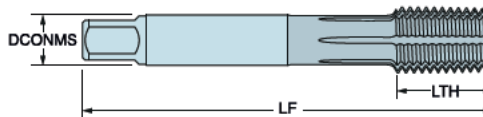
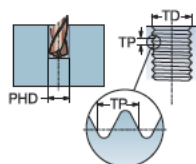
C
3.0
HSS-E-PM
PVD AlCrN



						Dimensioni in mm e pollici									
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	P	M	N	S	DCON _{M6}	TD	LF	THL	NOF	BSG
						NPC	NPC	NPC	NPC						
MF 4x0.5	21.00	4.50 x 3.40	C	6HX	T400-NM100DB-M4X050	☆	☆	☆	☆	4.5	4.00	63.0	7.0	5	DIN 2174 (371)
	.827									.177	.157	2.480	.276		
MF 5x0.5	25.00	6.00 x 4.90	C	6HX	T400-NM100DB-M5X050	☆	☆	☆	☆	6.0	5.00	70.0	8.0	5	DIN 2174 (371)
	.984									.236	.197	2.756	.315		
MF 6x0.75	29.00	6.00 x 4.90	C	6HX	T400-NM100DB-M6X075	☆	☆	☆	☆	6.0	6.00	80.0	10.0	5	DIN 2174 (371)
	1.142									.236	.236	3.150	.394		
MF 8x1	35.00	8.00 x 6.20	C	6HX	T400-NM100DB-M8X100	☆	☆	☆	☆	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378									.315	.315	3.543	.512		

THCHT
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SUBSTRATE
COATING

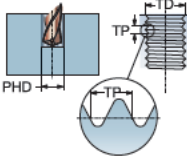
C
3.0
HSS-E-PM
PVD AlCrN



						P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{M6}	TD	LF	THL	NOF	PHD	B9G
MF 10x1	39.00 1.535	10.00 x 8.00	C	6HX	T400-NM101DB-M10X100	☆	☆	☆	☆	10.0 .394	10.00 .394	90.0 3.543	13.0 .512	6	9.6 .378	DIN 2174 (371)
MF 12x1	40.00 1.575	9.00 x 7.00	C	6HX	T400-NM101DB-M12X100	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	13.0 .512	8	11.6 .455	DIN 2174 (374)
MF 12x1.25	40.00 1.575	9.00 x 7.00	C	6HX	T400-NM101DB-M12X125	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	13.0 .512	8	11.5 .451	DIN 2174 (374)
MF 12x1.5	40.00 1.575	9.00 x 7.00	C	6HX	T400-NM101DB-M12X150	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	15.0 .591	8	11.3 .445	DIN 2174 (374)
MF 14x1.5	40.00 1.575	11.00 x 9.00	C	6HX	T400-NM101DB-M14X150	☆	☆	☆	☆	11.0 .433	14.00 .551	100.0 3.937	15.0 .591	8	13.3 .524	DIN 2174 (374)
MF 16x1.5	40.00 1.575	12.00 x 9.00	C	6HX	T400-NM101DB-M16X150	☆	☆	☆	☆	12.0 .472	16.00 .630	100.0 3.937	15.0 .591	8	15.3 .602	DIN 2174 (374)
MF 18x1.5	45.00 1.772	14.00 x 11.00	C	6HX	T400-NM101DB-M18X150	☆	☆	☆	☆	14.0 .551	18.00 .709	110.0 4.331	15.0 .591	8	17.3 .681	DIN 2174 (374)
MF 20x1.5	45.00 1.772	16.00 x 12.00	C	6HX	T400-NM101DB-M20X150	☆	☆	☆	☆	16.0 .630	20.00 .787	125.0 4.921	15.0 .591	8	19.3 .760	DIN 2174 (374)

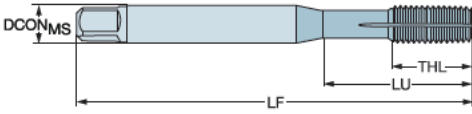
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine
DIN 2174

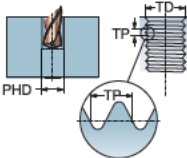


THCHT
ULDR
SUBSTRATE
COATING

E
3.0
HSS-E-PM
PVD AlCrN



		P M N S				Dimensioni in mm e pollici								
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	DCON _{M6}	TD	LF	THL	NOF	BSG
MF 8x1	35.00	8.00 x 6.20	E	6HX	T400-NM102DB-M8X100	☆	☆	☆	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378								.315	.315	3.543	.512		



THCHT
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SUBSTRATE
COATING

E
3.0
HSS-E-PM
PVD AlCrN



		P M N S				Dimensioni in mm e pollici										
TDZ	LU	CZC _{M6}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	DCON _{M6}	TD	LF	THL	NOF	PHD	BSG	
MF 10x1	39.00	10.00 x 8.00	E	6HX	T400-NM103DB-M10X100	☆	☆	☆	10.0	10.00	90.0	13.0	6	9.6	DIN 2174 (371)	
	1.535								.394	.394	3.543	.512		.378		
MF 12x1	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X100	☆	☆	☆	9.0	12.00	100.0	13.0	8	11.6	DIN 2174 (374)	
	1.575								.354	.472	3.937	.512		.455		
MF 12x1.25	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X125	☆	☆	☆	9.0	12.00	100.0	13.0	8	11.5	DIN 2174 (374)	
	1.575								.354	.472	3.937	.512		.451		
MF 12x1.5	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X150	☆	☆	☆	9.0	12.00	100.0	15.0	8	11.3	DIN 2174 (374)	
	1.575								.354	.472	3.937	.591		.445		
MF 14x1.5	40.00	11.00 x 9.00	E	6HX	T400-NM103DB-M14X150	☆	☆	☆	11.0	14.00	100.0	15.0	8	13.3	DIN 2174 (374)	
	1.575								.433	.551	3.937	.591		.524		
MF 16x1.5	40.00	12.00 x 9.00	E	6HX	T400-NM103DB-M16X150	☆	☆	☆	12.0	16.00	100.0	15.0	8	15.3	DIN 2174 (374)	
	1.575								.472	.630	3.937	.591		.602		

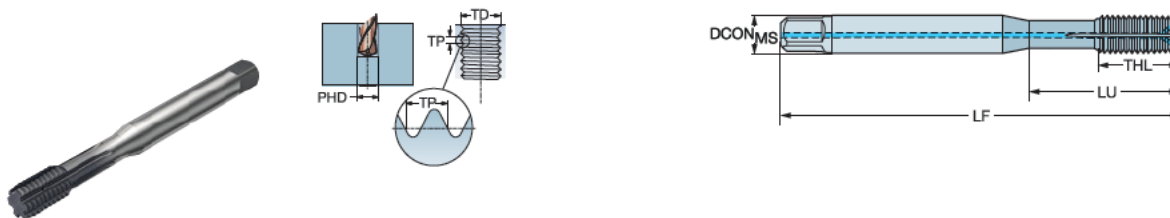
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine

DIN 2174

THCHT
ULDR
CXSC
SUBSTRATE
COATING

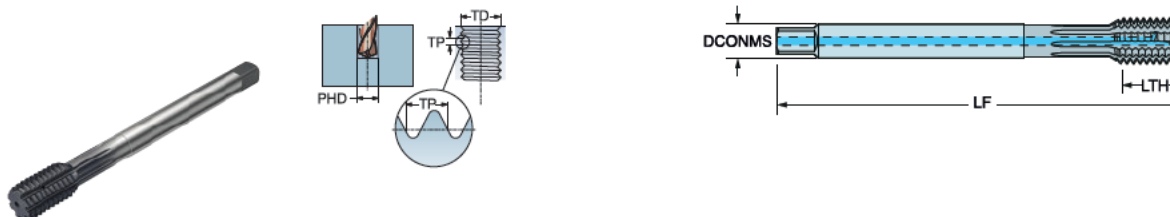
C
3.0
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HSS-E-PM
PVD AlCrN



							P M N S							Dimensioni in mm e pollici				
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	BSG	
MF 5x0.5	25.00 .984	6.00 x 4.90	C	6HX	1	3	T400-NM108DB-M5X050	☆	☆	☆	☆	6.0	5.00	70.0	8.0	5	DIN 2174 (371)	
MF 6x0.75	29.00 1.142	6.00 x 4.90	C	6HX	1	3	T400-NM108DB-M6X075	☆	☆	☆	☆	6.0	6.00	80.0	10.0	5	DIN 2174 (371)	
MF 8x1	35.00 1.378	8.00 x 6.20	C	6HX	1	3	T400-NM108DB-M8X100	☆	☆	☆	☆	8.0	8.00	90.0	13.0	5	DIN 2174 (371)	

THCHT
ULDR
CXSC
SUBSTRATE
COATING

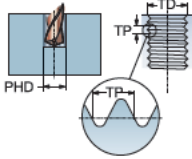
C
3.0
3
HSS-E-PM
PVD AlCrN



						P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	PHD	BSG
MF 10x1	39,00 1.535	10,00 x 8,00	C	6HX	T400-NM108DB-M10X100	☆	☆	☆	☆	10,0	10,00	90,0	13,0	6	9,6	DIN 2174 (371)
										.394	.394	3.543	.512		.376	
MF 12x1	40,00 1.575	9,00 x 7,00	C	6HX	T400-NM108DB-M12X100	☆	☆	☆	☆	9,0	12,00	100,0	13,0	8	11,6	DIN 2174 (374)
										.354	.472	3.937	.512		.455	
MF 12x1.25	40,00 1.575	9,00 x 7,00	C	6HX	T400-NM108DB-M12X125	☆	☆	☆	☆	9,0	12,00	100,0	13,0	8	11,5	DIN 2174 (374)
										.354	.472	3.937	.512		.451	
MF 12x1.5	40,00 1.575	9,00 x 7,00	C	6HX	T400-NM108DB-M12X150	☆	☆	☆	☆	9,0	12,00	100,0	15,0	8	11,3	DIN 2174 (374)
										.354	.472	3.937	.591		.445	
MF 14x1.5	40,00 1.575	11,00 x 9,00	C	6HX	T400-NM108DB-M14X150	☆	☆	☆	☆	11,0	14,00	100,0	15,0	8	13,3	DIN 2174 (374)
										.433	.551	3.937	.591		.524	
MF 16x1.5	40,00 1.575	12,00 x 9,00	C	6HX	T400-NM108DB-M16X150	☆	☆	☆	☆	12,0	16,00	100,0	15,0	8	15,3	DIN 2174 (374)
										.472	.630	3.937	.591		.602	

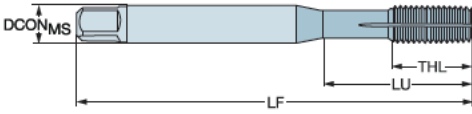
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico
DIN/ANSI

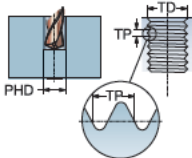


THCHT
ULDR
SUBSTRATE
COATING

C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON _{M5}	TD	LF	THL	NOF	BSG	
M 3	17.00 .669	.141 x .110	C	6HX	0	0	T400-NM100AA-M3	☆	☆	☆	☆	3.6	3.00	56.0	5.0	4	DIN/ANSI	
M 4	21.00 .827	.168 x .131	C	6HX	0	0	T400-NM100AA-M4	☆	☆	☆	☆	.141	.118	2.205	.197			
												4.3	4.00	63.0	7.0	5	DIN/ANSI	
												.168	.157	2.480	.276			
M 5	25.00 .984	.194 x .152	C	6HX	0	0	T400-NM100AA-M5	☆	☆	☆	☆	4.9	5.00	70.0	8.0	5	DIN/ANSI	
												.194	.197	2.756	.315			
M 6	29.00 1.142	.255 x .191	C	6HX	0	0	T400-NM100AA-M6	☆	☆	☆	☆	6.5	6.00	80.0	10.0	5	DIN/ANSI	
												.255	.236	3.150	.394			
M 8	35.00 1.378	.318 x .238	C	6HX	0	0	T400-NM100AA-M8	☆	☆	☆	☆	8.1	8.00	90.0	13.0	5	DIN/ANSI	
												.318	.315	3.543	.512			
M 10	39.00 1.535	.381 x .286	C	6HX	0	0	T400-NM100AA-M10	☆	☆	☆	☆	9.7	10.00	100.0	15.0	6	DIN/ANSI	
												.381	.394	3.937	.591			



THCHT
ULDR
SUBSTRATE
COATING

C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC ₄₅	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON _{MS}	TD	LF	THL	NOF	BSG
M 12	44.00 1.732	.367 x .275	C	6HX	0	0	T400-NM101AA-M12	☆	☆	☆	☆	9.3 .367	12.00 .472	110.0 4.331	18.0 .709	8	DIN/ANSI
M 14	45.00 1.772	.429 x .322	C	6HX	0	0	T400-NM101AA-M14	☆	☆	☆	☆	10.9 .429	14.00 .551	110.0 4.331	20.0 .787	8	DIN/ANSI
M 16	45.00 1.772	.480 x .360	C	6HX	0	0	T400-NM101AA-M16	☆	☆	☆	☆	12.2 .480	16.00 .630	110.0 4.331	20.0 .787	8	DIN/ANSI

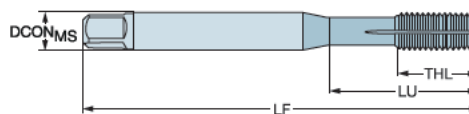
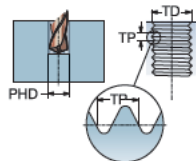
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine

DIN/ANSI

THCHT
ULDR
SUBSTRATE
COATING

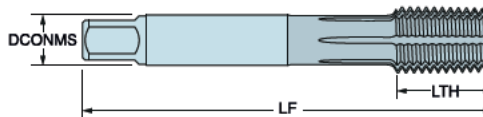
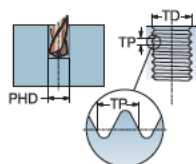
C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	MPC	MPC	MPC	MPC	DCON _{MS}	TD	LF	THL	NOF	BSG	
MF 4x0.5	21.00	.168 x .131	C	6HX	0	0	T400-NM100AB-M4X050	☆	☆	☆	☆	4.3	4.00	63.0	7.0	5	DIN/ANSI	
	.827											.168	.157	2.480	.276			
MF 5x0.5	25.00	.194 x .152	C	6HX	0	0	T400-NM100AB-M5X050	☆	☆	☆	☆	4.9	5.00	70.0	8.0	5	DIN/ANSI	
	.984											.194	.197	2.756	.315			
MF 6x0.75	29.00	.255 x .191	C	6HX	0	0	T400-NM100AB-M6X075	☆	☆	☆	☆	6.5	6.00	80.0	10.0	5	DIN/ANSI	
	1.142											.255	.236	3.150	.394			
MF 8x1	35.00	.318 x .238	C	6HX	0	0	T400-NM100AB-M8X100	☆	☆	☆	☆	8.1	8.00	90.0	13.0	5	DIN/ANSI	
	1.378											.318	.315	3.543	.512			

THCHT
ULDR
SUBSTRATE
COATING

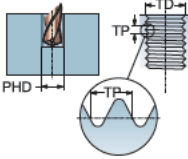
C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON _{MS}	TD	LF	THL	NOF	B9G
MF 10x1	39.00	.381 x .286	C	6HX	0	0	T400-NM101AB-M10X100	☆	☆	☆	☆	9.7	10.00	100.0	13.0	6	DIN/ANSI
	1.535											.381	.394	3.937	.512		
MF 12x1	40.00	.367 x .275	C	6HX	0	0	T400-NM101AB-M12X100	☆	☆	☆	☆	9.3	12.00	100.0	13.0	8	DIN/ANSI
	1.575											.367	.472	3.937	.512		
MF 12x1.25	40.00	.367 x .275	C	6HX	0	0	T400-NM101AB-M12X125	☆	☆	☆	☆	9.3	12.00	100.0	13.0	8	DIN/ANSI
	1.575											.367	.472	3.937	.512		
MF 12x1.5	40.00	.367 x .275	C	6HX	0	0	T400-NM101AB-M12X150	☆	☆	☆	☆	9.3	12.00	100.0	15.0	8	DIN/ANSI
	1.575											.367	.472	3.937	.591		
MF 14x1.5	40.00	.429 x .322	C	6HX	0	0	T400-NM101AB-M14X150	☆	☆	☆	☆	10.9	14.00	110.0	15.0	8	DIN/ANSI
	1.575											.429	.551	4.331	.591		
MF 16x1.5	40.00	.480 x .360	C	6HX	0	0	T400-NM101AB-M16X150	☆	☆	☆	☆	12.2	16.00	110.0	15.0	8	DIN/ANSI
	1.575											.480	.630	4.331	.591		

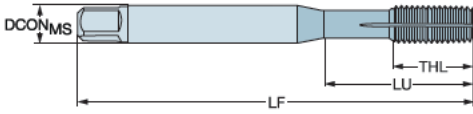
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico
JIS

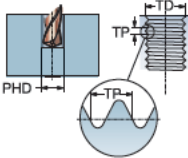


THCHT
ULDR
SUBSTRATE
COATING

C
3.0
HSS-E-PM
PVD AlCrN

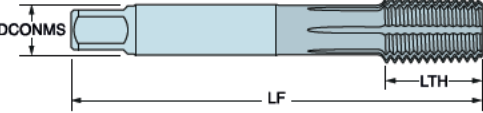


								P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON _{M5}	TD	LF	THL	NOF	BSG	
M 3	18.00 .709	4.00 x 3.20	C	6HX	0	0	T400-NM100JA-M3	☆	☆	☆	☆	4.0 .157	3.00 .118	46.0 1.811	5.0 .197	4	JIS	
M 4	21.00 .827	5.00 x 4.00	C	6HX	0	0	T400-NM100JA-M4	☆	☆	☆	☆	5.0 .197	4.00 .157	52.0 2.047	7.0 .276	5	JIS	
M 5	25.00 .984	5.50 x 4.50	C	6HX	0	0	T400-NM100JA-M5	☆	☆	☆	☆	5.5 .217	5.00 .197	60.0 2.362	8.0 .315	5	JIS	
M 6	30.00 1.181	6.00 x 4.50	C	6HX	0	0	T400-NM100JA-M6	☆	☆	☆	☆	6.0 .236	6.00 .236	62.0 2.441	10.0 .394	5	JIS	
M 8	32.00 1.260	6.20 x 5.00	C	6HX	0	0	T400-NM100JA-M8	☆	☆	☆	☆	6.2 .244	8.00 .315	65.0 2.559	13.0 .512	5	JIS	
M 10	35.00 1.378	7.00 x 5.50	C	6HX	0	0	T400-NM100JA-M10	☆	☆	☆	☆	7.0 .276	10.00 .394	75.0 2.953	15.0 .591	6	JIS	



THCHT
ULDR
SUBSTRATE
COATING

C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC ₄₅	THCHT	TCTR	CN9C	CX9C	Codice di ordinazione	NIPC	NIPC	NIPC	NIPC	DCON ₉₆	TD	LF	THL	NOF	BSG
M 12	40.00	8.50 x 6.50	C	6HX	0	0	T400-NM101JA-M12	☆	☆	★	☆	8.5	12.00	82.0	18.0	8	JIS
	1.575											.335	.472	3.228	.709		
M 14	40.00	10.50 x 8.00	C	6HX	0	0	T400-NM101JA-M14	☆	☆	★	☆	10.5	14.00	88.0	20.0	8	JIS
	1.575											.413	.551	3.465	.787		
M 16	40.00	12.50 x 10.00	C	6HX	0	0	T400-NM101JA-M16	☆	☆	★	☆	12.5	16.00	95.0	20.0	8	JIS
	1.575											.492	.630	3.740	.787		

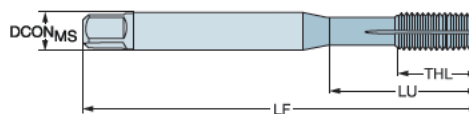
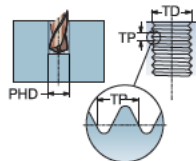
Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine

JIS

THCHT
ULDR
SUBSTRATE
COATING

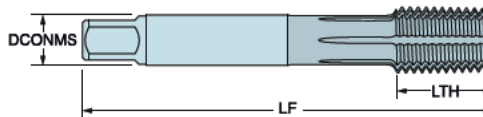
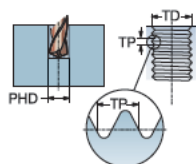
C
3.0
HSS-E-PM
PVD AlCrN



								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NOF	BSG
MF 4x0.5	21.00	5.00 x 4.00	C	6HX	0	0	T400-NM100JB-M4X050	☆	☆	☆	☆	5.0	4.00	52.0	7.0	5	JIS
	.827											.197	.157	2.047	.276		
MF 5x0.5	25.00	5.50 x 4.50	C	6HX	0	0	T400-NM100JB-M5X050	☆	☆	☆	☆	5.5	5.00	60.0	8.0	5	JIS
	.984											.217	.197	2.362	.315		
MF 6x0.75	30.00	6.00 x 4.50	C	6HX	0	0	T400-NM100JB-M6X075	☆	☆	☆	☆	6.0	6.00	62.0	10.0	5	JIS
	1.181											.236	.236	2.441	.394		
MF 8x1	30.00	6.20 x 5.00	C	6HX	0	0	T400-NM100JB-M8X100	☆	☆	☆	☆	6.2	8.00	70.0	13.0	5	JIS
	1.181											.244	.315	2.756	.512		

THCHT
ULDR
SUBSTRATE
COATING

C
3.0
HSS-E-PM
PVD AlCrN

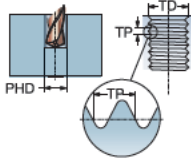


								P	M	N	S	Dimensioni in mm e pollici					
TDZ	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	NPC	NPC	NPC	NPC	DCON _{MS}	TD	LF	THL	NCF	B9G
MF 10x1	30,00	7.00 x 5.50	C	6HX	0	0	T400-NM101JB-M10X100	☆	☆	☆	☆	7.0	10.00	70.0	13.0	6	JIS
	1.181											.276	.394	2.756	.512		
MF 12x1	30,00	8.50 x 6.50	C	6HX	0	0	T400-NM101JB-M12X100	☆	☆	☆	☆	8.5	12.00	70.0	13.0	8	JIS
	1.181											.335	.472	2.756	.512		
MF 12x1.25	35,00	8.50 x 6.50	C	6HX	0	0	T400-NM101JB-M12X125	☆	☆	☆	☆	8.5	12.00	80.0	13.0	8	JIS
	1.378											.335	.472	3.150	.512		
MF 12x1.5	40,00	8.50 x 6.50	C	6HX	0	0	T400-NM101JB-M12X150	☆	☆	☆	☆	8.5	12.00	82.0	15.0	8	JIS
	1.575											.335	.472	3.228	.591		
MF 14x1.5	40,00	10.50 x 8.00	C	6HX	0	0	T400-NM101JB-M14X150	☆	☆	☆	☆	10.5	14.00	88.0	15.0	8	JIS
	1.575											.413	.551	3.465	.591		
MF 16x1.5	40,00	12.50 x 10.00	C	6HX	0	0	T400-NM101JB-M16X150	☆	☆	☆	☆	12.5	16.00	95.0	15.0	8	JIS
	1.575											.492	.630	3.740	.591		

Maschio a rullare CoroTap™ 400

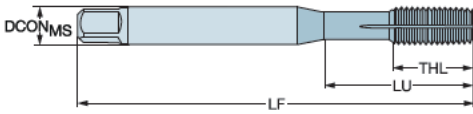
Tipo di filetto: metrico
DIN 2174





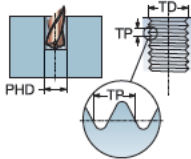
THCHT
ULDR
CXSC
SUBSTRATE
COATING

C
3.0
3
HC
PVD AlCrN



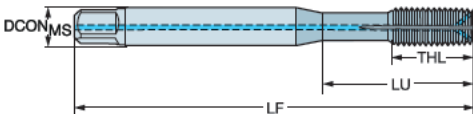
					Dimensioni in mm e pollici											
					P	M	N	S								
					N1BC	N1BC	N1BC	N1BC								
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	DCON _{MS}	TD	LF	THL	NOF	PHD	BSG				
M 3	18.00 .709	3.50 x 2.70	C	6HX	T400-NM100DA-M3	☆	☆	☆	☆	3.5 .138	3.00 .118	56.0 2.205	6.0 .236	4 .110	DIN 2174 (371)	
M 4	21.00 .827	4.50 x 3.40	C	6HX	T400-NM100DA-M4	☆	☆	☆	☆	4.5 .177	4.00 .157	63.0 2.480	7.5 .295	5 .146	DIN 2174 (371)	





THCHT
ULDR
CXSC
SUBSTRATE
COATING

C
3.0
3
HC
PVD AlCrN



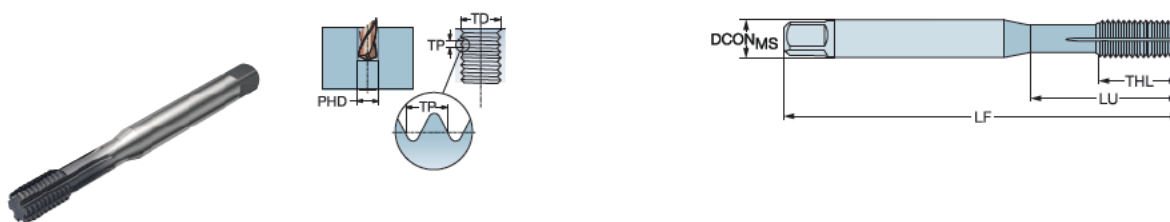
								P	M	N	S	Dimensioni in mm e pollici						
TDZ	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Codice di ordinazione	N1BC	N1BC	N1BC	N1BC	DCON _{M5}	TD	LF	THL	NOF	BSG	
M 5	25.00 .984	6.00 x 4.90	C	6HX	1	3	T400-NM108DA-M5	☆	☆	☆	☆	6.0 .236	5.00 .197	70.0 2.756	8.0 .315	5	DIN 2174 (371)	
M 6	29.00 1.142	6.00 x 4.90	C	6HX	1	3	T400-NM108DA-M6	☆	☆	☆	☆	6.0 .236	6.00 .236	80.0 3.150	10.0 .394	5	DIN 2174 (371)	
M 8	35.00 1.378	8.00 x 6.20	C	6HX	1	3	T400-NM108DA-M8	☆	☆	☆	☆	8.0 .315	8.00 .315	90.0 3.543	13.0 .512	5	DIN 2174 (371)	
M 10	39.00 1.535	10.00 x 8.00	C	6HX	1	3	T400-NM108DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	16.0 .630	5	DIN 2174 (371)	

Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico

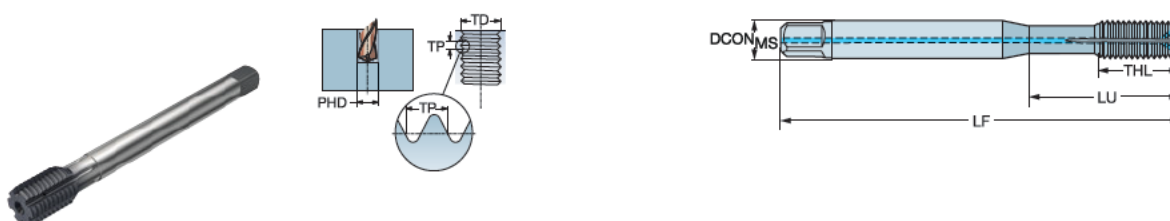
DIN 2174

THCHT E
ULDR 3.0
CXSC 3
SUBSTRATE HC
COATING PVD AlCrN



						P	M	N	S	Dimensioni in mm e pollici							
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NBC	NBC	NBC	NBC	DCON _{MS}	TD	LF	THL	NOF	PHD	B86	
M 3	18.00 .709	3.50 x 2.70	E	6HX	T400-NM102DA-M3	☆	☆	☆	☆	3.5 .138	3.00 .118	56.0 2.205	6.0 .236	4	2.8 .110	DIN 2174 (371)	
M 4	21.00 .827	4.50 x 3.40	E	6HX	T400-NM102DA-M4	☆	☆	☆	☆	4.5 .177	4.00 .157	63.0 2.480	7.5 .295	5	3.7 .146	DIN 2174 (371)	

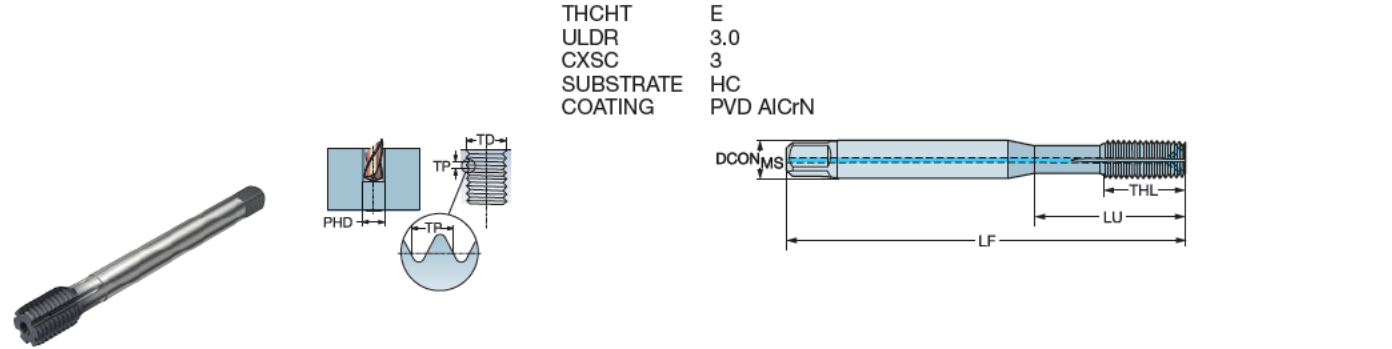
THCHT E
ULDR 3.0
CXSC 3
SUBSTRATE HC
COATING PVD AlCrN



						P	M	N	S	Dimensioni in mm e pollici							
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NBC	NBC	NBC	NBC	DCON _{MS}	TD	LF	THL	NOF	PHD	B86	
M 5	25.00 .984	6.00 x 4.90	E	6HX	T400-NM110DA-M5	☆	☆	☆	☆	6.0 .236	5.00 .197	70.0 2.756	8.0 .315	5	4.7 .183	DIN 2174 (371)	
M 6	29.00 1.142	6.00 x 4.90	E	6HX	T400-NM110DA-M6	☆	☆	☆	☆	6.0 .236	6.00 .236	80.0 3.150	10.0 .394	5	5.6 .220	DIN 2174 (371)	
M 8	35.00 1.378	8.00 x 6.20	E	6HX	T400-NM110DA-M8	☆	☆	☆	☆	8.0 .315	8.00 .315	90.0 3.543	13.0 .512	5	7.5 .293	DIN 2174 (371)	
M 10	39.00 1.535	10.00 x 8.00	E	6HX	T400-NM110DA-M10	☆	☆	☆	☆	10.0 .394	10.00 .394	100.0 3.937	16.0 .630	5	9.4 .369	DIN 2174 (371)	

Maschio a rullare CoroTap™ 400

Tipo di filetto: metrico a passo fine
DIN 2174



						P	M	N	S	Dimensioni in mm e pollici						
						NBC	NBC	NBC	NBC							
TDZ	LU	CZC _{MS}	THCHT	TCTR	Codice di ordinazione	NBC	NBC	NBC	NBC	DCON _{MS}	TD	LF	THL	NOF	PHD	BSG
MF 8x1	35.00 1.378	8.00 x 6.20	E	6HX	T400-NM110DB-M8X100	☆	☆	☆	☆	8.0 .315	8.00 .315	90.0 3.543	14.0 .551	5	7.6 .297	DIN 2174 (371)
MF 10x1	35.00 1.378	10.00 x 8.00	E	6HX	T400-NM110DB-M10X100	☆	☆	☆	☆	10.0 .394	10.00 .394	90.0 3.543	14.0 .551	6	9.6 .378	DIN 2174 (371)
MF 12x1	39.00 1.535	9.00 x 7.00	E	6HX	T400-NM110DB-M10X125	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	15.0 .591	6	11.6 .455	DIN 2174 (371)
MF 12x1.25	40.00 1.575	9.00 x 7.00	E	6HX	T400-NM110DB-M12X125	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	15.0 .591	6	11.5 .451	DIN 2174 (374)
MF 12x1.5	40.00 1.575	9.00 x 7.00	E	6HX	T400-NM110DB-M12X150	☆	☆	☆	☆	9.0 .354	12.00 .472	100.0 3.937	15.0 .591	6	11.3 .445	DIN 2174 (374)
MF 14x1.5	40.00 1.575	11.00 x 9.00	E	6HX	T400-NM110DB-M14X150	☆	☆	☆	☆	11.0 .433	14.00 .551	100.0 3.937	16.0 .630	6	13.3 .524	DIN 2174 (374)
MF 16x1.5	40.00 1.575	12.00 x 9.00	E	6HX	T400-NM110DB-M16X150	☆	☆	☆	☆	12.0 .472	16.00 .630	100.0 3.937	16.0 .630	6	15.3 .602	DIN 2174 (374)

ADATTATORI PER UTENSILI ROTANTI

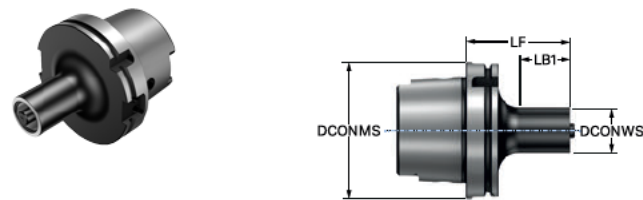
Interfaccia lato macchina HSK

HSK per adattatore Coromant Capto®	64-65
HSK per adattatore Coromant Capto® con cambio rapido	66

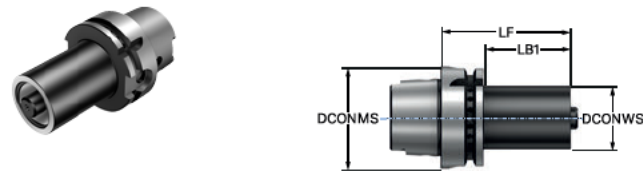
Per informazioni sulla gamma completa, visitare il sito www.sandvik.coromant.com/it

HSK per adattatore Coromant Capto®

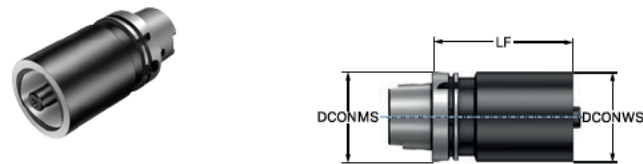
Interfaccia lato macchina HSK A/C



				Dimensioni, millimetri									
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{WS}	LF	LB ₁	LB ₂	BHTA ₂	BAR	NM	KG
100	C3	1	1	HA10-C3-032-080	100.0	32.0	80.0	43.0	51.0	45°	100	45.00	2.30



				Dimensioni, millimetri									
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{WS}	LF	LB ₁			BAR	NM	KG
63	C3	1	1	HA06-C3-032-075	63.0	32.0	75.0	49.0	100	45.00	0.92		
	C4	1	1	HA06-C4-040-080	63.0	40.0	80.0	54.0	100	55.00	1.09		
	C5	1	1	HA06-C5-050-090	63.0	50.0	90.0	64.0	100	95.00	1.43		
100	C4	1	1	HA10-C4-040-090	100.0	40.0	90.0	61.0	100	55.00	2.51		
	C5	1	1	HA10-C5-050-100	100.0	50.0	100.0	71.0	100	95.00	2.89		
	C6	1	1	HA10-C6-063-110	100.0	63.0	110.0	81.0	100	170.00	3.59		
	C8	1	1	HA10-C8-080-120	100.0	80.0	120.0	91.0	100	170.00	4.77		



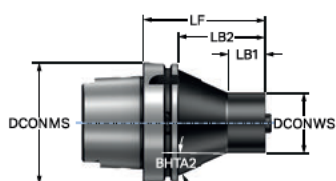
				Dimensioni, millimetri									
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{WS}	LF				BAR	NM	KG
100	C10	1	1	HA10-C10-100-155	100.0	100.0	155.0	100	380.00	7.60			

Assieme agli attacchi base HSK viene fornito un apposito tubo per il refrigerante.
Per le parti di ricambio, visitate il sito www.sandvik.coromant.com/it

HSK per adattatore Coromant Capto®

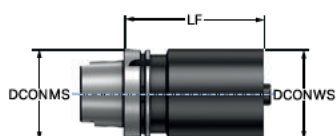
Versione per lavorazioni pesanti

Interfaccia lato macchina HSK A/C



					Dimensioni, millimetri									
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{WS}	LF	LB ₁	LB ₂	BHTA ₂				
100	C3	1	1	HA10-C3HD-032-080	100.0	32.0	80.0	20.0	51.0	41°	100	45.00	2.78	
	C4	1	1	HA10-C4HD-040-090	100.0	40.0	90.0	20.0	61.0	29°	100	55.00	3.16	
	C5	1	1	HA10-C5HD-050-100	100.0	50.0	100.0	30.0	71.0	23°	100	95.00	3.43	
	C6	1	1	HA10-C6HD-063-110	100.0	63.0	110.0	30.0	81.0	12°	100	170.00	4.08	

Interfaccia lato macchina HSK A/C/T



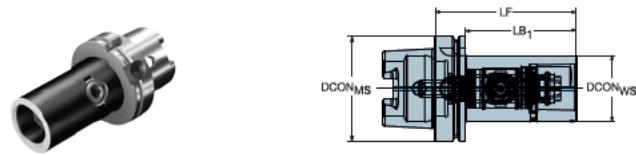
					Dimensioni, millimetri									
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{WS}	LF	LB ₁	LB ₂	BD ₂				
63	C5	1	1	HT06-C5-050-090	63.0	50.0	90.0	64.0	90.0	63.0	100	95.00	1.43	
	C6	1	1	HT06-C6-063-110	63.0	63.0	110.0	110.0			100	170.00	2.15	
100	C6	1	1	HT10-C6-063-110	100.0	63.0	110.0	81.0	110.0	100.0	100	170.00	3.59	
	C8	1	1	HT10-C8-080-120	100.0	80.0	120.0	91.0	120.0	100.0	100	170.00	4.77	

Assieme agli attacchi base HSK viene fornito un apposito tubo per il refrigerante.

Per le parti di ricambio, visitate il sito www.sandvik.coromant.com/it

HSK per adattatore Coromant Capto® con cambio rapido

Interfaccia lato macchina HSK A/C



				Dimensioni, millimetri								
CZC _{MS}	CZC _{VS}	CNSC	CXSC	Codice di ordinazione	DCON _{MS}	DCON _{VS}	LF	LB ₁	BAR	NM	KG	RPMX
63	C5	1	1	HA06-QC-C5-115A	63.0	50.0	115.0	88.0	100	70.00	1.70	20500
100	C6	1	1	HA10-QC-C6-135A	100.0	63.0	135.0	105.0	100	90.00	4.02	12500
	C8	1	1	HA10-QC-C8-165A	100.0	80.0	165.0	135.0	100	130.00	6.18	12500

Assieme agli attacchi base HSK viene fornito un apposito tubo per il refrigerante.
Per le parti di ricambio, visitate il sito www.sandvik.coromant.com/it

Informazioni generali

ISO 13399

Informazioni sull'adduzione di refrigerante

Informazioni per la sicurezza

Concetto di Riciclo Coromant (CRC)

ISO 13399 è uno standard internazionale che semplifica lo scambio dei dati per gli utensili da taglio. Esiste una leggera differenza nei parametri e nelle descrizioni di ogni utensile.

Per la prima volta, c'è un modo standardizzato per descrivere i dati dei prodotti per quanto riguarda gli utensili da taglio disponibili. Quando tutti gli utensili nell'industria manifatturiera condividono gli stessi parametri e definizioni, la comunicazione delle relative informazioni tra i vari sistemi software diventa molto semplice.

Che cosa significa per voi?

Fondamentalmente, ciò significa che i vostri sistemi possono parlare con i nostri, perché tutti parlano la stessa lingua. Scaricate i dati dei prodotti dal nostro sito web e inseriteli direttamente nel vostro software CAD/CAM per assemblare gli utensili che si utilizzano in produzione. Non c'è bisogno di cercare informazioni nei cataloghi e interpretare i dati da un sistema all'altro. Immaginate quanto tempo questo sistema vi farà risparmiare!

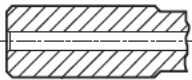
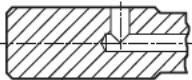
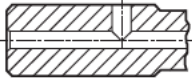
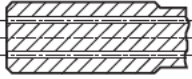
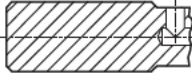
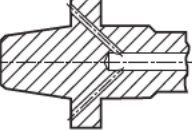
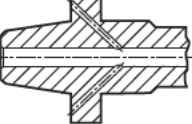
Acronimo	Significato
ADJLN	Limite di regolazione minimo
ADJLX	Massimo limite di regolazione
ADJRG	Gamma di regolazione
ALP	Angolo di spoglia inferiore assiale
AN	Angolo di spoglia inferiore principale
ANN	Angolo di spoglia inferiore secondario
APMX	Profondità di taglio massima
APMX_EFW	Profondità di taglio massima - avanzamento finale
APMX_FFW	Profondità di taglio massima - avanzamento laterale
AZ	Profondità di tuffo massima
B	Larghezza dello stelo
BAWS	Angolo del corpo lato pezzo
BAMS	Angolo del corpo lato macchina
BBD	Bilanciato in fase di progettazione
BBR	Bilanciato mediante prova rotazionale
BCH	Lunghezza dello smusso angolare
BD	Diametro del corpo
BHTA	Angolo semiconico del corpo
BN	Larghezza del petto
BS	Lunghezza del tagliente raschiante
BSG	Gruppo standard di base
BSR	Raggio del tagliente raschiante
CBMD	Costruttore rompitruccioli
CDX	Profondità di taglio massima
CEMR	Raggio principale del tagliente
CF	Smusso di invito
CHBA	Angolo dello smusso del corpo
CHBL	Lunghezza dello smusso del corpo
CHW	Larghezza dello smusso angolare
CICT	Numero di articoli da taglio
CICT _{BALL}	Numero di articoli da taglio - inserto a testa sferica
CICT _E	Numero di articoli da taglio - posizione finale
CICT _P	Numero di articoli da taglio - posizione periferica
CICT _S	Numero di articoli da taglio - posizione laterale
CICT _{SP}	Numero di articoli da taglio - Inserto di "guardia"
CICT _T	Numero di articoli da taglio - totale
CND	Diametro ingresso refrigerante
CNSC	Codice tipo con ingresso refrigerante
CNT	Misura della filettatura all'ingresso refrigerante
COATING	Rivestimento
CP	Pressione massima refrigerante
CRKS	Misura della filettatura della bussola di arresto del collegamento
CRNT	Misura della filettatura dell'ingresso radiale del refrigerante
CTPT	Tipo di operazione
CUTDIA	Diametro massimo di troncatura del pezzo
CW	Larghezza di taglio
CWN	Larghezza di taglio minima
CWTOLL	Tolleranza inferiore larghezza di taglio
CWTOLU	Tolleranza superiore larghezza di taglio
CWX	Larghezza di taglio massima
CXSC	Codice tipo di uscita refrigerante
CZC	Codice misura di connessione
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 del 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
DCIN	Diametro di taglio interno
DCN	Diametro di taglio minimo
DCON	Diametro di collegamento
DCON _{MS}	Diametro di collegamento, lato macchina
DCON _{WS}	Diametro di collegamento, lato pezzo
DCONN _{WS}	Diametro di collegamento minimo, lato pezzo
DCONX _{WS}	Diametro di collegamento massimo, lato pezzo
DCPS	Chip dati diam. 10x4.5 accordi ISO69873
DCSF _{MS}	Diametro superficie di contatto lato macchina
DCSF _{WS}	Diametro superficie di contatto lato pezzo
DCX	Diametro di taglio massimo
DHUB	Diametro del punzone
DIX	Diametro massimo di interferenza con il dispositivo di cambio utensili
DMIN	Diametro minimo del foro
DMM	Diametro stelo
DN	Diametro dello stelo scaricato
DRVCT	Numero dispositivi di trascinamento
DSGN	Versione
EPSR	Angolo incluso dell'inserto
FHA	Angolo d'elica
FLGT	Spessore della flangia
FTDZ	Per dimensione diametro di filettatura
GB	Angolo del petto
H	Altezza dello stelo
HA	Altezza teorica della filettatura
HB	Differenza altezza della filettatura
HBH	Altezza offset del fondo della testina
HC	Altezza effettiva della filettatura
HF	Altezza funzionale
HRY	Punto più basso dal piano di riferimento
HSUP	Altezza del supporto
HTB	Altezza del corpo
HTH	Altezza
IC	Diametro del cerchio inscritto
INSL	Lunghezza inserto
INSUC	Codice di utilizzo dell'inserto
IZC	Codice dimensione inserto
KAPR	Angolo del tagliente utensile
KAPR_EFW	Angolo del tagliente utensile - avanzamento finale
KCH	Smusso angolare
KRINS	Angolo d'attacco principale
KWW	Larghezza sede chiavetta
L	Lunghezza del tagliente
LAMS	Angolo di inclinazione
LB	Lunghezza del corpo
LCF	Lunghezza curvatura truciolo
LCOX	Lunghezza massima di troncatura
LE	Lunghezza effettiva del tagliente
LF	Lunghezza funzionale
LFN	Lunghezza funzionale minima
LH	Lunghezza della testina
LPR	Lunghezza sporgente
LS	Lunghezza stelo
LSC	Lunghezza di bloccaggio
LSCN	Lunghezza minima di bloccaggio
LSCS	Distanza all'inizio del bloccaggio
LSCX	Lunghezza massima di bloccaggio
LSD	Lunghezza stelo "inerte"
LU	Lunghezza utilizzabile (max. raccomandata)
LU_BFW	Lunghezza utile - sfacciatura in tirata
LUX	Massima lunghezza utilizzabile
MHD	Distanza del foro di montaggio
MIID	Identificazione inserto campione
MIID _E	Identificazione inserto campione - posizione finale
MIID _S	Identificazione inserto campione - posizione laterale
MIID _C	Identificazione inserto campione - posizione centrale
MIID _P	Identificazione inserto campione - posizione periferica
MIID _I	Identificazione inserto campione - posizione intermedia
MMCC	Codice per coppia preimpostata
MMCX	Coppia di taglio max.
NOF	Numero di scanalature
NT	Numero di denti
OAH	Altezza globale
OAL	Lunghezza globale
OAW	Larghezza globale
OH	Sporgenza raccomandata
OHN	Sporgenza minima

OHX	Sporgenza massima
ORDCODE	Codice di ordinazione
PCL	Lunghezza cilindrica periferica
PDX	Distanza profilo EX
PDY	Distanza profilo EY
PHD	Diametro del preforo
PHDX	Diametro massimo del preforo
PL	Lunghezza della punta
PNA	Angolo incluso del profilo
PRFRAD	Raggio del profilo
PRSPC	Specifica del profilo
PSIR	Angolo di attacco dell'utensile
PSIRL	Angolo del tagliente principale sinistro
PSIRR	Angolo del tagliente principale destro
PSW	Larghezza scanalatura prelaborata
RADH	Altezza radiale del corpo
RADW	Larghezza radiale del corpo
RAR	Angolo di spoglia inferiore di destra
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
RGL	Lunghezza di riaffilatura
RMPX	Massimo angolo di penetrazione
RPMX	Velocità rotazionale massima
S	Spessore dell'inserto
SDL	Lunghezza diametro a gradini
SIG	Angolo di punta
SPTL	Linea di divisione
SSC	Codice misura sede inserto
SSC _E	Codice misura sede inserto - posizione finale
SSC _P	Codice misura sede inserto - posizione periferica
SSC _S	Codice misura sede inserto - posizione laterale
STA	Angolo incluso del gradino
STDNO	Numero standard
SUBSTRATE	Substrato
TCDC	Classe di tolleranza diametro di taglio
TCDCON	Tolleranza sul diametro di collegamento
TCDMM	Tolleranza diametro stelo
TCHA	Tolleranza ottenibile del foro
TCHAL	Tolleranza inferiore del foro ottenibile
TCHAU	Tolleranza superiore del foro ottenibile
TCT	Classe di tolleranza utensile
TCTR	Classe di tolleranza filettatura
TD	Diametro della filettatura
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
THFT	Tipo forma della filettatura
THFTS	Serie standard forma filettatura
THL	Lunghezza filettatura
THUB	Spessore mozzo
TP	Passo filettatura
TPI	Filetti per pollice
TPIN	Filetti per pollice minimi
TPIX	Filetti per pollice massimi
TPN	Passo minimo di filettatura
TPT	Tipo profilo della filettatura
TPX	Passo massimo di filettatura
TRMAX	Gamma di maschiatura max
TQ	Coppia
TSYC	Codice tipo di utensile
TTP	Tipo di filettatura
ULDR	Rapporto lunghezza-diametro utilizzabile
VCX	Velocità di taglio massima
W1	Larghezza inserto
WB	Larghezza del corpo
WF	Larghezza funzionale
WFCIRP	Larghezza al punto di riferimento dell'articolo da taglio
WSC	Larghezza di bloccaggio
WT	Peso dell'articolo
ZADJ	Numero di inserti regolabili
ZEFF	Numero di taglienti effettivi sulla faccia
ZEFP	Numero di taglienti periferici effettivi (ZEFP)
ZWX	Numero massimo di inserti raschianti

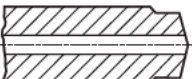
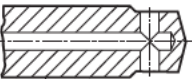
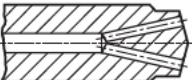
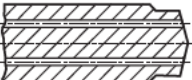
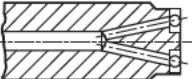
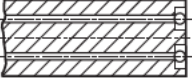
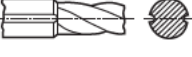
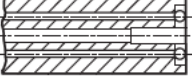
CNSC

Codice tipo con ingresso refrigerante

Codice	Descrizione	Immagine
0	Senza 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	

CXSC

Codice tipo di uscita refrigerante

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 ugello, regolabile	
7	Decentrata sulle scanalature dello stelo	
8	Assiale o decentrata con ugello, regolabile	

Informazioni per la sicurezza in relazione all'affilatura del metallo duro

Composizione del materiale

La maggior parte dei prodotti di metallo duro contengono carburo di tungsteno e cobalto. Altre sostanze possono essere: carburo di titanio, carburo di tantalio, carburo di niobio, carburo di cromo, carburo di molibdeno o carburo di vanadio. Alcune qualità contengono carbonitruro di titanio e/o nichel.

Rischi di esposizione

L'affilatura o il "riscaldamento" di un semilavorato o di un prodotto di metallo duro produce polvere o esalazioni di sostanze pericolose che possono essere inalate, ingerite, oppure venire a contatto con l'epidermide o gli occhi.

Tossicità acuta

La polvere è tossica per inalazione. L'inalazione può causare irritazioni e infiammazioni alle vie respiratorie. Una tossicità acuta per inalazione, notevolmente più elevata del solo cobalto, è stata riportata durante l'inalazione contemporanea di cobalto e carburo di tungsteno.

Il contatto con la pelle può causare irritazioni e rash cutanei. In persone particolarmente sensibili possono manifestarsi reazioni allergiche.

Tossicità cronica

Ripetute inalazioni di gas contenenti cobalto possono causare occlusioni alle vie respiratorie.

L'inalazione prolungata di concentrazioni maggiori può causare fibrosi o cancro ai polmoni. Studi epidemiologici segnalano che, in passato, i lavoratori esposti ad elevate concentrazioni di carburo di tungsteno/cobalto correvano un rischio maggiore di sviluppare cancro al polmone.

Il cobalto ed il nichel sono due potenti sensibilizzatori della pelle. Contatti ripetuti o prolungati possono causare irritazione e sensibilizzazione.

Segnalazioni di rischio

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione.

Tossico per inalazione.

Evidenza limitata di un effetto cancerogeno.

Può provocare sensibilizzazione per inalazione e a contatto con l'epidermide.

Misure preventive

Evitare la formazione e l'inalazione di polvere. Usare un impianto di ventilazione che sia adatto a limitare l'esposizione al personale ben al di sotto dei limiti consentiti a livello nazionale.

Se l'impianto di ventilazione non è disponibile o adeguato, usare respiratori approvati, a livello nazionale, per lo scopo.

Indossare occhiali di protezione o occhiali con schermi laterali, quando è necessario.

Evitare il contatto ripetuto con l'epidermide. Indossare guanti adatti. Lavarsi accuratamente dopo la manipolazione.

Usare vestiario di protezione adatto. Usare indumenti lavabili e riutilizzabili, se richiesto.-

Non mangiare, bere o fumare nell'area di lavoro. Lavarsi accuratamente prima di mangiare, bere o fumare.



Per il rispetto dell'ambiente!

Informatevi subito sul Sistema di Riciclo Coromant (CRC)!

Il Sistema di Riciclo Coromant (CRC) è un servizio completo che Sandvik Coromant offre a tutti i suoi clienti per la raccolta degli inserti di metallo duro usurati e degli utensili integrali di metallo duro.

In considerazione del crescente consumo di materie prime "non rinnovabili", la gestione economica delle risorse in via di estinzione diventa un dovere di tutti i produttori.

Sandvik Coromant svolge la sua parte offrendo la possibilità di raccogliere inserti di metallo duro e utensili integrali di metallo duro usurati e di riciclarli nel rispetto dell'ambiente.

I vantaggi del Sistema di Riciclo Coromant (CRC) sono:

- Sistema di riciclo su scala mondiale, certificato secondo ISO e OHAS.
- Senza intermediari.
- Semplice procedura di raccolta e trasporto.
- Meno rifiuti, minore contaminazione dell'ambiente.
- Migliore utilizzazione delle risorse.
- Raccolta di inserti anche di altri fabbricanti.



Contattare Sandvik Italia, Divisione Coromant, telefonicamente al numero 02/30.705.1 o via fax al numero 02/30705.580, oppure il nostro Tecnico di Vendita o Rivenditore Autorizzato di zona, per richiedere ulteriori informazioni ed ordinare i contenitori per la raccolta (ogni contenitore contiene fino a 20 Kg.)

Contenitore per la raccolta:

Cassetta di trasporto (in legno compensato) per utensili di metallo duro integrali:

Contenitore di raccolta inserti (in legno compensato):

Codici di ordinazione

91617

92994

92995

