

2023.1

Supplement



Authorized distributor:

- General turning A
- Parting and Grooving B

5Z Z

- Milling C
- Tapping D
- Rotating tool adaptors E
 - General information F

General turning

ENG

CoroTurn[®] Prime

Cutting unit	5
CoroTurn [®] 107	
Inserts	3
Head for turning	7

Head for turning

T-Max[®] P

Inserts 4

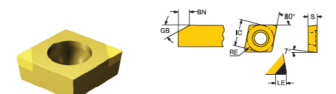
CoroPlex[®] YT

Multifunctional tool 6

For complete assortment, see www.sandvik.coromant.com

CoroTurn[®] 107 insert for turning

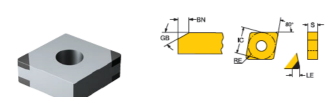
C-style insert (Rhombic 80°) Advanced cutting materials



									H	Н	
		\bigcirc							05	15	7125
	* *	I C	LE	S	RE	GB		ISO CODE	7	7	7
	06	1/4	2.6	2.38	0.4	20°	0.15	CCGW060204S01520FWG	4	*	
			.101	.094	.016	20°	.006				
_			2.5	2.38	0.8	20°	0.15	CCGW060208S01520FWG	*		
Firishing			.097	.094	.031	20°	.006				
linis	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 insert for turning

C-style insert (Rhombic 80°) Advanced cutting materials



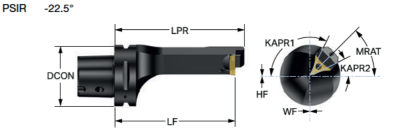
									Н	
	<u>_</u>		LE	s	RE	GB	BN	ISO CODE	7125	
ß	12	1/2	2.8	4.76	1.2	20°	0.15	CNGA120412S01520HWG	*	
hhộ			.112	.188	.047	20°	.006			
BHB										
									Г	

CoroTurn® Prime for Y-axis turning

Screw clamp design

ENG

Coromant Capto® - Internal coolant supply

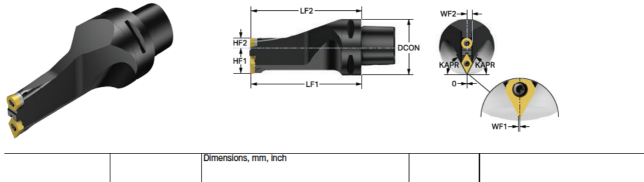


							Dimensio	ons, mr	n, inch					
											_	_	_	
SSC	CZC _{MS}	LU	KAPR_1	KAPR_2	CNSC	Ordering code	DCON _{MS}	LPR	LF	WF	BAR	NM	KG	MIID
CP-A	C6	75.0	117.5°	27.5°	3	C6-CP-A00125-11CY	63	134.6	125.0	0.0	150	4.0	1.28	CP-A1108
		2.953					2.480	<i>5.299</i>	4.921	.000	2175			

CoroPlex® YT multifunctional tool for Y-axis turning

Screw clamp design

Coromant Capto® - Internal coolant supply



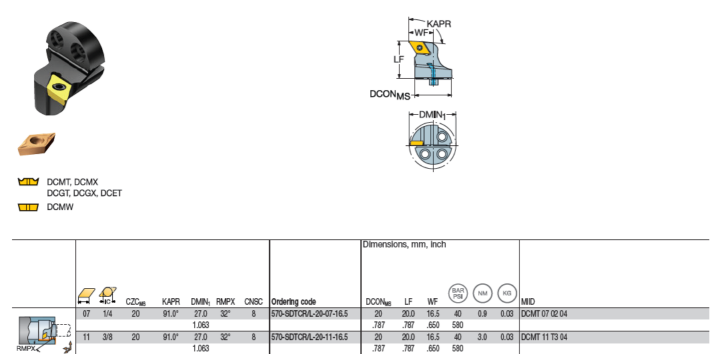
CZC _{MS}	KAPR		Ordering code	DCON _{MS}	LF1	LF ₂	HF ₁	HF ₂	BAR	NM	KG		MIID ₂
C6	62.5°	3	C6-T-SR12XTRD13125BY	63	125.0	125.0	30.0	10.0	150	3.0	1.38	TR-DC1308	RCMT 12 04 MP
				2.480	4.921	4.921	1.181	.394	2175				

CoroTurn[®] 107 head for turning

Screw clamp design

ENG

CoroTurn[®] SL - Internal coolant supply



R = Right hand, L = Left hand

Parting and grooving

ENG

CoroCut[®] 2

CoroCut [®] 2 cutting unit for face grooving	9-11
CoroCut [®] 2 QS shank tool for face grooving	13-16

For complete assortment, see www.sandvik.coromant.com

Screw clamp design

ENG.

Precision coolant supply



B curve

								Dimensi	ons, m	m, Inc	h				
												DAD	\frown	\bigcirc	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Ordering code	DCONMS	LF	WF	OAH	BAR	(NM)	(KG)	MIID
	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-
4			.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-
		C5	.709	2.520 92.0	3.937	0	C2A-CC5-LFH18B-092CB	1.969 50	2.559	1.299	2.007	2175	4.5	0.69	C2I-H2N-0400-
		60	18.0 .709	92.0 3.622	140.0 5.512	3	02A-000-LFH10D-0820D	1.969	65.0 2.559	33.0 1.299	51.0 2.007	150 2175	4.5	0.69	C2I-FI2N-0400-
		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-
		00	.709	5.197	9.055	0		1.969	2.559	1.299	2.007	2175	4.0	0.00	DEI HEIR OHRO
		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		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-
		C6	.709 18.0	3.622 132.0	5.512 230.0	3	C2A-CC6-LFH18B-132CB	2.480	2.756 70.0	1.535 39.0	2.539 64.5	2175 150	4.5	1.18	C2I-H2N-0400-
		00	.709	5.197	9.055	3	02A-000-LFH10D-1320D	2.480	2.756	1.535	2.539	2175	4.0	1.10	G2I-H2N-0400-
		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-
		C4	.709 18.0	2.362 85.0	3.740 130.0	3	C2A-CC4-LFJ18B-085CB	1.575 40	2.559 65.0	1.063 27.0	1.614 41.0	2175 150	4.5	0.44	C2I-J2N-0500-
		64	.709	3.346	5.118	0	02A-004-LF010D-0000D	1.575	2.559	1.063	1.614	2175	4.0	0.44	G2I-32N-0500-
		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-
		C5	.709 18.0	3.346 175.0	5.118 500.0	3	C2A-CC5-LFJ18B-175CB	1.969 50	2.559 65.0	1.299 33.0	2.007 51.0	2175 150	4.5	0.68	C2I-J2N-0500-
		65	.709	6.890	19.685	3	02A-005-LFJ18B-1750B	1.969	2.559	1.299	2.007	2175	4.5	0.68	C2I-J2N-0500-
		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-
		00	.709	1.575	2.756	0		2.480	2.756	1.535	2.539	2175	4.0	1.20	
		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-
		00	.709	4.724	7.087	0	004 000 15 400 45500	2.480	2.756	1.535	2.539	2175	15	4.40	
		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			1

Screw clamp design

Precision coolant supply



B curve

								Dimens	ons, m	nm, inc	h				
												\bigcirc	\frown	\frown	
		070	ODV	DAMA	DAW	01100	Ordentra code	DOON		14/17	~	(BAR PSI)	(NM)	(ка)	NIID.
	SSC	CZCMS			DAXX	CNSC		DCON _{MS}	LF	WF	OAH	450	<u> </u>		MID
	K	C5	18.0 .709	40.0 1.575	70.0 2.756	3	C2A-CC5-LFK18B-040CB	50 1.969	65.0 2.559	33.0 1.299	51.0 2.007	150 2175	4.5	0.70	C21-K2N-0600-
		C5	18.0	58.0	2.756	3	C2A-CC5-LFK18B-058CB			33.0	2.007	150	4.5	0.70	001 K0N 0000
×.		65	.709	2.283	3.937	3	C2A-CC5-LFK18B-058CB	50 1.969	65.0 2.559	1.299	2.007	2175	4.5	0.70	C21-K2N-0600-
		C5	18.0	2.203	180.0	3	C2A-CC5-LFK18B-088CB	50	2.559	33.0	2.007	150	4.5	0.69	C2I-K2N-0600-
		00	.709	3.465	7.087	3	CZA-GGO-LENTOD-000GD	1.969	2.559	1.299	2.007	2175	4.0	0.09	G2I-N2IN-0600-
		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-
		00	.709	6.614	15.748	0	02A-003-LFK10D-1000D	1.969	2.559	1.299	2.007	2175	4.0	0.09	021-1214-0000-
		C5	18.0	220.0	1000.0	3	C2A-CC5-LFK18B-220CB	50	65.0	33.0	51.0	150	4.5	0.69	C21-K2N-0600-
		00	.709	8.661	39.370	0	024-000-11 1100-22000	1.969	2.559	1.299	2.007	2175	4.0	0.03	02111211-0000-
		C6	18.0	58.0	100.0	3	C2A-CC6-LFK18B-058CB	63	70.0	39.0	64.5	150	4.5	1.21	C21-K2N-0600-
		00	.709	2.283	3.937	0		2.480	2.756	1.535	2.539	2175	4.0	1.2.1	OLI MEN 0000
		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	, in the second		2.480	2.756	1.535	2.539	2175	110	1.1.0	
		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			

Screw clamp design

Precision coolant supply



B curve

ENG:

								Dimensi	ons, m	ım, inc	h				
												RAP	\frown	\bigcirc	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	CNSC	Ordering code	DCONWS	LF	WF	OAH	BAR	(NM)	(KG)	MID
	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	, in the second se		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-
<u> </u>			.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-
		05	.709	2.520	3.937	•	ANA ONE DELIKOD ANAOD	1.969	2.559	1.299	2.007	2175		0.00	00111011-0100
		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-
		C5	.709 18.0	3.622 132.0	5.512 230.0	3	C2A-CC5-RFH18B-132CB	1.969	2.559 65.0	1.299 33.0	2.007 51.0	2175 150	4.5	0.68	C2I-H2N-0400-
		05	.709	5.197	9.055	0	024-003-hr110B-1320B	1.969	2.559	1.299	2.007	2175	4.0	0.00	021-11214-0400-
		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		19.685	-		1.969	2.559	1.299	2.007	2175			
		C5	18.0		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		1.10	
		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-
		C6	.709 18.0	5.197 220.0	9.055 500.0	3	C2A-CC6-RFH18B-220CB	2.480	2.756 70.0	1.535 39.0	2.539 64.5	2175 150	4.5	1.18	C2I-H2N-0400-
		00	.709		19.685	0	02A-000-hFH10D-2200D	2.480	2.756	1.535	2.539	2175	4.0	1.10	021-11214-0400-
		C6	18.0		2000.0	3	C2A-CC6-RFH18B-300CB	63	70.0	39.0	64.5	150	4.5	1.18	C2I-H2N-0400-
		00			78.740	Ŭ	021000111110200002	2.480	2.756	1.535	2.539	2175		1.10	
	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	0		1.575	2.559	1.063	1.614	2175		0.44	001 1011 0500
		C4	18.0 .709	120.0 4.724	180.0 7.087	3	C2A-CC4-RFJ18B-120CB	40	65.0 2.559	27.0	41.0 1.614	150	4.5	0.44	C2I-J2N-0500-
		C5	18.0	4.724	70.0	3	C2A-CC5-RFJ18B-040CB	1.575 50	65.0	1.063 33.0	51.0	2175 150	4.5	0.70	C2I-J2N-0500-
			.709	1.575	2.756	0	024-000-11 0100-04000	1.969	2.559	1.299	2.007	2175	4.0	0.70	021-0211-0000-
		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-
		00	.709	6.890	19.685	0	COA COS DE HOD 0400D	1.969	2.559	1.299	2.007	2175	4.5	1.00	COL 1011 0500
		C6	18.0	40.0 1.575	70.0	3	C2A-CC6-RFJ18B-040CB	63 2.480	70.0 2.756	39.0 1.535	64.5 2.530	150 2175	4.5	1.20	C2I-J2N-0500-
		C6		60.0	95.0	3	C2A-CC6-RFJ18B-060CB	63	70.0	39.0	64.5	150	4.5	1.20	C2I-J2N-0500-
		00			3.740	0		2.480			2.539	2175	4.0	1.20	
		C6		85.0	95.0	3	C2A-CC6-RFJ18B-085CB	63	70.0	39.0	64.5	150	4.5	1.21	C2I-J2N-0500-
				3.346	3.740			2.480	2.756	1.535	2.539	2175			
		C6		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				2.480	2.756		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			

Screw clamp design Precision coolant supply



B curve

								Dimens	ons, m	nm, inc	h				
													\sim	\sim	
												(BAR PSI)	(NM)	(KG)	
	SSC	CZC _{MS}		DAXIN	DAXX	CNSC	Ordering code	DCONMS	LF	WF	OAH	\sim	\bigcirc		MID
M	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	C21-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	C21-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	C21-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	C21-K2N-0600-
			.709		39.370			1.969	2.559	1.299	2.007	2175			
		C6	18.0	58.0	100.0	3	C2A-CC6-RFK18B-058CB	63	70.0	39.0	64.5	150	4.5	1.21	C21-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	C21-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	C21-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			

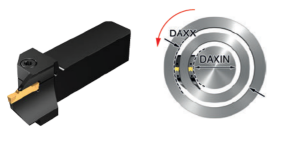
ENG

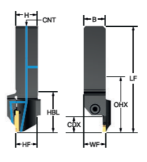
CoroCut[®] 2 QS shank tool for face grooving

Screw clamp design

ENG:

Precision coolant supply





Metric version

									Dimer	nsions,	mm							
																-	-	
															(BAR)	(NM)	(KG)	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	В	Н	HBL	LF	WF	CNT	\bigcirc	\bigcirc	\bigcirc	MID
*	Н	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-

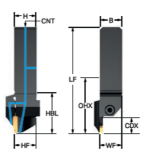
									Dimor	olono	inch								
									Dimer	nsions,	IIICH								
																PSI	(FT/)	(LBS)	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	в	Н	HBL	LF	WF	HF	CNT	(Fail)	LBS		MID
*	Н	3/4 x 3/4	.709	1.575	2.362	2.190	3	C2A-QSA12-RFH18B-040CB	.750	.750	1.501	4.217	.770	.750	G 1/8-28	2175	3.3	.567	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-
		1x1	.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	1x1	.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	C21-J2N-0500-
		1x1	.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	C21-J2N-0500-
	Κ	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	1x1	.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-

CoroCut[®] 2 QS shank tool for face grooving

Screw clamp design

Precision coolant supply





Metric version

									Dimer	nsions,	mm							
															-	-	-	
															(BAR)	(NM)	(KG)	
	SSC	CZC _{MS}		DAXIN	DAXX	OHX	CNSC	Ordering code	В	Н	HBL	LF	WF	CNT	\bigcirc	\bigcirc	\cup	MID
(2	Н	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	C2I-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	C2I-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	C2I-H2N-0400-
-4		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	C2I-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	C2I-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	C2I-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	C2I-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	C2I-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	C2I-H2N-0400-
		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	C2I-H2N-0400-
	J	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	C2I-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	C2I-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	C2I-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	C2I-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	C2I-J2N-0500-
	К	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	C2I-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	C2I-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	C2I-K2N-0600-
		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	C2I-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	C2I-K2N-0600-
	L	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	C2I-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	C2I-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	C2I-L2N-0800-

Inch version

									Dimor	alana	inch								
									Dimer	isions,	IIICII								
																PSI	(FT/ LBS)	(LBS)	
	SSC	CZCMS	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	В	н	HBL	LF	WF	HF	CNT	(°a)	LBS	9	MID
	Н	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	C2I-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	C2I-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	C2I-H2N-0400-
4		1x1	.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	C2I-H2N-0400-
		1x1	.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	C2I-H2N-0400-
		1x1	.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	C2I-H2N-0400-
		1x1	.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	C2I-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	C2I-H2N-0400-
	J	1x1	.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	C2I-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	C2I-J2N-0500-
		1x1	.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	C2I-J2N-0500-
	K	1x1	.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	C2I-K2N-0600-
		1x1	.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	C2I-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	C2I-L2N-0800-

ENG

CoroCut[®] 2 QS shank tool for face grooving

Screw clamp design

ENG:

Precision coolant supply



Metric version

									Dimer	isions,	mm							
															BAR	(NM)	(KG)	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	в	Н	HBL	LF	WF	CNT	Ü	\bigcirc		MID
	Н	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-

									Dimer	nsions,	inch								
																	FT		
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	в	н	HBL	LF	WF	HF	CNT	(PSI)	(FT/ LBS	(LBS)	MIID
	Н	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	C21-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-
-+																			

CoroCut® 2 QS shank tool for face grooving

Screw clamp design

Precision coolant supply



Metric version

									Dimer	nsions,	mm							
															(BAR)	(NM)	(KG)	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	В	Н	HBL	LF	WF	CNT	\bigcirc	\bigcirc		MID
**	Н	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-

ENG

									Dimer	nsions,	inch								
																PSI	(FT/ LBS)	(LBS)	
	SSC	CZC _{MS}	CDX	DAXIN	DAXX	OHX	CNSC	Ordering code	В	н	HBL	LF	WF	HF	CNT	C	UBS		MID
**	Н	1x1	.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-

Milling

CoroMill[®] MH20

52

Face milling cutter 18-20

CoroMill® Dura

Solid carbide end mills 21-28

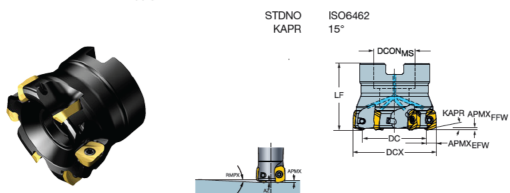
CoroMill[®] Plura HD

Solid carbide end mills 29-37

For complete assortment, see www.sandvik.coromant.com

CoroMill® MH20 face milling cutter

Arbor - Internal coolant supply



Metric version

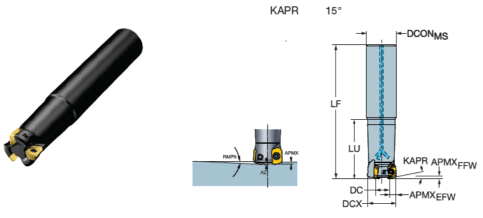
											Dimensi	ons, m	nm				
														\frown	\frown		
DCX	DC	SSC	CZCMS	APMX	APMXFRW	RMPX	AZ	CNSC	T	Ordering code	DCONMS	ISO	LF	(NM)	(KG)	RPMX	MUD
			1112					0000	~	~		100		<u> </u>	<u> </u>		
44.0	33.3	08	16	5.3	1.20	2.30°	0.9	1	5	MH20-R044Q16-08H	16.0	Α	40.0	2.0	0.21	15700	MH20-080425
52.0	41.3	08	22	5.3	1.20	1.70°	0.9	1	5	MH20-R052Q22-08M	22.0	Α	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	Α	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	Α	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	Α	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	Α	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	А	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	А	40.0	2.0	0.43	12800	MH20-080425

ENG

											Dimensio	ns, ind	ch				
														(FT/ LBS	LBS		
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMX _{FFW}	RMPX	AZ	CNSC	V	Ordering code	DCON _{MS}	190	LF	6	\bigcirc	RPMX	MID
2.500	2.081	08	3/4	.209	.047	1.50°	.035	1	6	MH20-AR063R19-08M	.750	Α	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	Α	1.575	1.4	0.92	13100	MH20-080425

CoroMill® MH20 face milling cutter

Cylindrical shank - Internal coolant supply



Metric version

											Dimens	ions, m	ım			
									\rightarrow				(NM)	(KG)		
DCX	DC	SSC	CZCMS	APMXerw	APMXFRW	RMPX	AZ	CNSC	V	Ordering code	DCONMS	LF	\smile	\smile	RPMX	MID
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

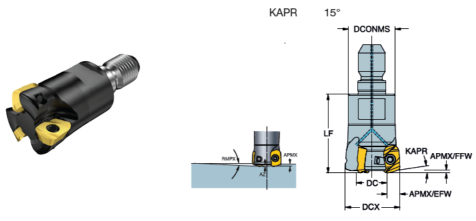
Inch version

											Dimensio	ons, inc	h			
									4				(FT/ LBS)	(LBS)		
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMXFrw	RMPX	AZ	CNSC	V	Ordering code	DCON _{MS}	LF	S	\bigcirc	RPMX	MID
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

ENG.

CoroMill® MH20 face milling cutter

Threaded coupling - Internal coolant supply



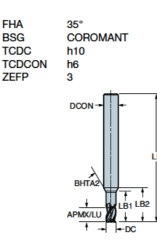
Metric version

												Dimensi	ons, m	m			
DCX	DC	SSC	CZC _{MS}	APMX _{EFW}	APMXFFW	RMPX	AZ	CNSC	¢	÷	Ordering code	DCONMS	ĿF	NM	KG	RPMX	MID
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

ENG

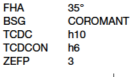
For non-ferrous materials, ISO N 1K223 – 1.5xD



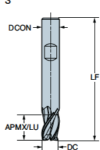


Metric version

	070	1510/		7550			OF I	Dimensio					21.54	
DC	CZC _{MS}	APMX	LU	ZEFP		Ordering code	도	DCON _{MS}	LF	BS	LB ₁	LB ₂	BHTA ₂	
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°	



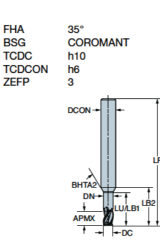




								Dimensio	ons, mn	n	
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Ordering code	HIOF	DCON _{MS}	LF	BS	
6.0	6	9.0	9.0	3	35°	1K223-0600-NB	*	6.0	54.0	0.3	
8.0	8	12.0	12.0	3	35°	1K223-0800-NB	*	8.0	58.0	0.3	
10.0	10	15.0	15.0	3	35°	1K223-1000-NB	*	10.0	72.0	0.4	
12.0	12	18.0	18.0	3	35°	1K223-1200-NB	*	12.0	83.0	0.4	
16.0	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	

For non-ferrous materials, ISO N 1K223 – 1.5xD





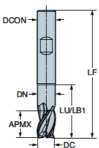
ENG

Metric version

								Dimensio	ons, mn	n					
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Ordering code	HGF	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°	





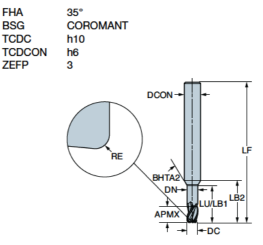


							N	Dimensio	ons, mn	ו			
DC	CZC _{MS}	APMX	LU	ZEFP	FHA	Ordering code	H10F	DCON _{MS}	LF	BS	DN	LB ₁	
6.0	6	9.0	18.0	3	35°	1K223-0600-NH	*	6.0	57.0	0.3	5.8	18.0	
8.0	8	12.0	24.0	3	35°	1K223-0800-NH	*	8.0	63.0	0.3	7.7	24.0	
10.0	10	15.0	30.0	3	35°	1K223-1000-NH	*	10.0	72.0	0.4	9.6	30.0	
12.0	12	18.0	36.0	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	
						1							

For non-ferrous materials, ISO N 1K223 – 1.5xD

ENG





								N	Dimensio	ons, mn	n					
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Ordering code	H10F	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°	

FHA

BSG

TCDC

ZEFP

35°

For non-ferrous materials, ISO N 1K223 - 1.5xD



COROMANT h10 TCDCON h6 3 DCON RE DN-LU/LB1 ŧ

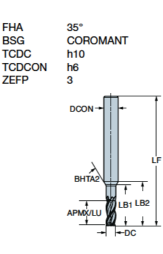
ĹF

-DC

								Ν	Dimensi	ons, mr	ı			
-								HOF						
DC 6.0	CZC _{MS}	APMX 9.0	RE 0.50	LU 18.0	ZEFP 3	FHA 35°	Ordering code 1K223-0600-050-NH	_		LF 57.0	BS	DN 5.8	LB ₁ 18.0	
6.0	6	9.0	1.00	18.0	3	35°	1K223-0600-100-NH	*	6.0 6.0	57.0 57.0	0.3 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	
0.0	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 60.0	3	35° 35°	1K223-2000-300-NH	*	20.0	111.0	0.7	19.2 19.2	60.0 60.0	
25.0	20 25	30.0 37.5	4.00	75.0	3	35°	1K223-2000-400-NH 1K223-2500-050-NH	*	20.0 25.0	111.0 135.0	0.7	19.2 24.0	75.0	
25.0	25	37.5	1.00	75.0	3	35°	1K223-2500-050-NH	*	25.0	135.0	0.9	24.0	75.0	
	25	37.5	2.00	75.0 75.0	3	35°	1K223-2500-100-NH 1K223-2500-200-NH	*	25.0	135.0	0.9	24.0	75.0	
	25	37.5	3.00	75.0	3	35°	1K223-2500-200-NH	×	25.0	135.0	0.9	24.0	75.0	
	25	37.5	4.00	75.0	3	35°	1K223-2500-300-NH	*	25.0	135.0	0.9	24.0	75.0	
	20	01.0	4.00	10.0	5	00	11220-2000 400-1111	^	20.0	100.0	0.0	24.0	10.0	

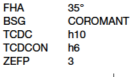
For non-ferrous materials, ISO N 1K233 – 2xD



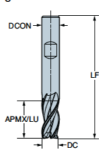


Metric version

DC	CZCMs	APMX	LU	ZEFP	FHA	Ordering code	H10F ≥	Dimensio	ns, mm	BS	LBı	LB ₂	BHTA₂	
2.0	6	6.0	6.0	3		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°	





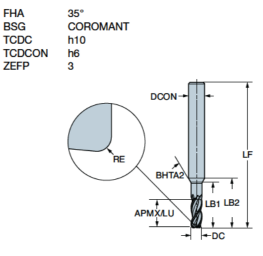


DC	CZCMS	APMX	LU	ZEFP	FHA	Ordering code	H10F ≥	Dimensio DCON _{MS}	ons, mr	BS	
6.0	6	13.0	13.0	3		1K233-0600-NB	*	6.0	57.0	0.3	
8.0	8	19.0	19.0	3	35°	1K233-0800-NB	*	8.0	63.0	0.3	
10.0	10	22.0	22.0	3	35°	1K233-1000-NB	*	10.0	72.0	0.4	
12.0	12	26.0	26.0	3	35°	1K233-1200-NB	*	12.0	83.0	0.4	
16.0	16	32.0	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	

For non-ferrous materials, ISO N 1K233 – 2xD

ENG





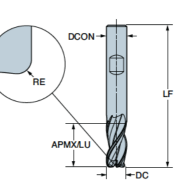
								N	Dimensio	ns, mr	1				
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Ordering code	H10F	DCON _{MS}	LF	BS	LB ₁	LB ₂	BHTA ₂	
2.0	6	6.0	0.20	6.0	3	35°	1K233-0200-020-NA	*	6.0	50.0	0.0	10.0	13.5	30°	
	6	6.0	0.50	6.0	3	35°	1K233-0200-050-NA	*	6.0	50.0	0.0	10.0	13.5	30°	
3.0	6	8.0	0.20	8.0	3	35°	1K233-0300-020-NA	*	6.0	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°	
_															

For non-ferrous materials, ISO N 1K233 – 2xD

ENG

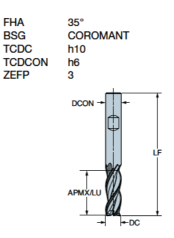


FHA 35° BSG COROMANT TCDC h10 TCDCON h6 ZEFP 3



								N	Dimensio	ons, mr	1	
DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Ordering code	H10F	DCONMS	LF	BS	
6.0	6	13.0	0.50	13.0	3	35°	1K233-0600-050-NB	*	6.0	57.0	0.3	
	6	13.0	1.00	13.0	3	35°	1K233-0600-100-NB	*	6.0	57.0	0.3	
8.0	8	19.0	0.50	19.0	3	35°	1K233-0800-050-NB	*	8.0	63.0	0.3	
	8	19.0	1.00	19.0	3	35°	1K233-0800-100-NB	*	8.0	63.0	0.3	
	8	19.0	2.00	19.0	3	35°	1K233-0800-200-NB	*	8.0	63.0	0.3	
10.0	10	22.0	0.50	22.0	3	35°	1K233-1000-050-NB	*	10.0	72.0	0.4	
	10	22.0	1.00	22.0	3	35°	1K233-1000-100-NB	*	10.0	72.0	0.4	
	10	22.0	2.00	22.0	3	35°	1K233-1000-200-NB	*	10.0	72.0	0.4	
	10	22.0	3.00	22.0	3	35°	1K233-1000-300-NB	*	10.0	72.0	0.4	
12.0	12	26.0	0.50	26.0	3	35°	1K233-1200-050-NB	*	12.0	83.0	0.4	
	12	26.0	1.00	26.0	3	35°	1K233-1200-100-NB	*	12.0	83.0	0.4	
	12	26.0	2.00	26.0	3	35°	1K233-1200-200-NB	*	12.0	83.0	0.4	
	12	26.0	3.00	26.0	3	35°	1K233-1200-300-NB	*	12.0	83.0	0.4	
16.0	16	32.0	0.50	32.0	3	35°	1K233-1600-050-NB	*	16.0	98.0	0.6	
	16	32.0	1.00	32.0	3	35°	1K233-1600-100-NB	*	16.0	98.0	0.6	
	16	32.0	2.00	32.0	3	35°	1K233-1600-200-NB	*	16.0	98.0	0.6	
	16	32.0	3.00	32.0	3	35°	1K233-1600-300-NB	*	16.0	98.0	0.6	
	16	32.0	4.00	32.0	3	35°	1K233-1600-400-NB	*	16.0	98.0	0.6	
20.0	20	40.0	0.50	40.0	3	35°	1K233-2000-050-NB	*	20.0	111.0	0.7	
	20	40.0	1.00	40.0	3	35°	1K233-2000-100-NB	*	20.0	111.0	0.7	
	20	40.0	2.00	40.0	3	35°	1K233-2000-200-NB	*	20.0	111.0	0.7	
	20	40.0	3.00	40.0	3	35°	1K233-2000-300-NB	*	20.0	111.0	0.7	
	20	40.0	4.00	40.0	3	35°	1K233-2000-400-NB	*	20.0	111.0	0.7	
25.0	25	50.0	0.50	50.0	3	35°	1K233-2500-050-NB	*	25.0	130.0	0.9	
	25	50.0	1.00	50.0	3	35°	1K233-2500-100-NB	*	25.0	130.0	0.9	
	25	50.0	2.00	50.0	3	35°	1K233-2500-200-NB	*	25.0	130.0	0.9	
	25	50.0	3.00	50.0	3	35°	1K233-2500-300-NB	*	25.0	130.0	0.9	
	25	50.0	4.00	50.0	3	35°	1K233-2500-400-NB	*	25.0	130.0	0.9	

For non-ferrous materials, ISO N 1K253 – 3xD



DC CZ	ZC _{MS} A	PMX L	LU 2	ZEFP I	FHA	Ordering code	H10F	DCON _{MS}	LF	BS	
6.0	6 1	8.0 1	18.0	3	35°	1K253-0600-NB	*	6.0	63.0	0.3	
8.0	8 2	24.0 2	24.0	3	35°	1K253-0800-NB	*	8.0	73.0	0.3	
10.0 1	10 3	30.0 3	30.0	3	35°	1K253-1000-NB	*	10.0	82.0	0.4	
12.0 1	12 3	36.0 3	36.0	3	35°	1K253-1200-NB	*	12.0	97.0	0.4	
16.0 1	16 4	18.0 4	48.0	3	35°	1K253-1600-NB	*	16.0	115.0	0.6	
20.0 2	20 6	60.0 6	60.0	3	35°	1K253-2000-NB	*	20.0	135.0	0.7	
25.0 2	25 7	75.0 7	75.0	3	35°	1K253-2500-NB	*	25.0	153.0	0.9	

ENG:



FHA 38° BSG COROMANT TCDC h10 TCDCON h6 ZEFP 5

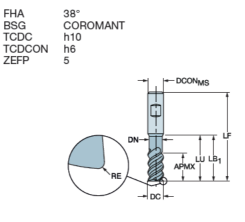
Metric version

DC	CZC _{MS}	APMX	RE	LU	ZEFP	Ordering code	P2BM P2BM K	Dimensio DCON _{MS}	ns, mn	n 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	
8.0	8	18.0	0.50	25.0	5	2F342-0800-050-PD	* *	8.0	63.0	7.6	25.0	
	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	

DC	CZC _{MS}	APMX	APMX ₂	RE	LU	ZEFP	Ordering code	P2BM •	Dimensio DCON _{MS}	ons, inc	h 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	

Weldon shank





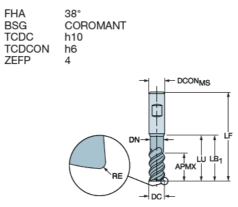
Metric version

DC	CZC _{MS}	APMX	CHW	КСН	LU	ZEFP	Ordering code	P2BM •		usions, m ws LF	m 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	

DC	CZC _{MS}	APMX	APMX₂	CHW	КСН	LU	ZEFP	Ordering code	P2BM 9	P2BM 🛪	Dimensio DCON _{MS}	LF	h 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	

ENG:





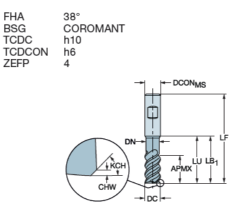
Metric version

DC	CZC _{MS}	APMX	RE	LU	ZEFP	Ordering code	P2BM d P2BM K	Dimensio 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

DC	CZC _{MS}	APMX	RE	LU	ZEFP	Ordering code	P2BM d		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	* *		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	* *		4.315
	3/4	1.625	.060	1.625	4	2S342-1905-152-PB	* *	.750	4.315

Weldon shank





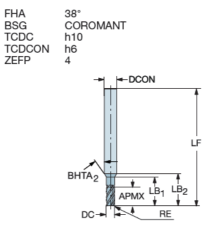
Metric version

DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Ordering code	P2BM •	P2BM ×	Dimensions, mm 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

DC	CZC _{MS}	APMX	CHW	КСН	LU	ZEFP	Ordering code	P2BM •	P2BM ×	Dimension DCON _{MS}	LF
.250	1/4	.625	.004	45°	.625	4	2P342-0635-PB	*	*	.250 2	2.500
.313	5/16	.750	.004	45°	.750	4	2P342-0794-PB	*	*	.313 2	2.500
.375	3/8	.875	.006	45°	.875	4	2P342-0953-PB	*	*	.375 3	3.000
.438	7/16	1.000	.006	45°	1.000	4	2P342-1111-PB	*	*	.438 3	3.500
.500	1/2	1.125	.006	45°	1.125	4	2P342-1270-PB	*	*	.500 3	3.500
.625	5/8	1.315	.010	45°	1.315	4	2P342-1588-PB	*	*	.625 3	3.780
.750	3/4	1.625	.010	45°	1.625	4	2P342-1905-PB	*	*	.750 4	4.315

ENG:





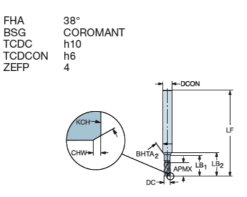
Metric version

DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Ordering code	P2BM 4	P2BM 🛪	Dimensio DCON _{MS}	uns, mr	n LB1	LB ₂	BHTA₂	
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°	

.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 .698 30°	DC	CZC _{MS}	APMX	RE	LU	ZEFP	FHA	Ordering code	P2BM •	BM	Dimensio DCON _{MS}	ons, inc	:h LB1	LB ₂	BHTA ₂	
.187 1/4 .438 .015 .438 4 38° 2S342-0476-038-PA \star 🖈 .250 2.500 .625 .679 30°	.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°	

Cylindrical shank





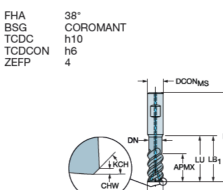
ENG

Metric version

DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Ordering code	P2BM •	P2BM ×	Dimensio DCON _{MS}	ons, mr LF	n LB1	
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	

DC	CZC _{MS}	APMX	CHW	KCH	LU	ZEFP	Ordering code	P2BM •	Ň	Dimensio DCON _{MS}	ons, inc	h LB ₁	
.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	

Weldon shank



DC

Metric version

1000

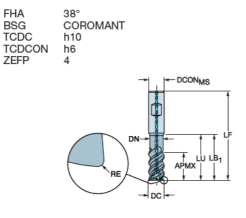
6.0 6 13.0 0.10 45° 13.0 1 3 4 38° 2P342-0600-CMB ★ ☆ 6.0 57.0 8.0 8 18.0 0.10 45° 18.0 1 3 4 38° 2P342-0600-CMB ★ ☆ 6.0 57.0 10.0 10 22.0 0.15 45° 22.0 1 3 4 38° 2P342-000-CMB ★ ☆ 8.0 63.0 12.0 12 26.0 0.15 45° 22.0 1 3 4 38° 2P342-1000-CMB ★ ☆ 10.0 72.0 12.0 12 26.0 0.15 45° 26.0 1 3 4 38° 2P342-1200-CMB ★ ☆ 12.0 83.0 16.0 16 34.0 0.25 45° 34.0 1 3 4 38° 2P342-1200-CMB ★ ☆ 16.0 97.0 20.0 20 42.0 0.25 45° 52.0 1 3 4	DC	CZC _{MS}	APMX	CHW	КСН	LU	CNSC	CXSC	ZEFP	FHA	Ordering code	M2CM S		ensions, mm Wws LF
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 ★ ☆ 10.0 72.0 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° 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	6.0	6	13.0	0.10	45°	13.0	1	3	4	38°	2P342-0600-CMB	* \$	6.0	0 57.0
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 ★ ☆ 16.0 97.0	8.0	8	18.0	0.10	45°	18.0	1	3	4	38°	2P342-0800-CMB	* \$	8.0	0 63.0
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 ★ ☆ 16.0 97.0	10.0	10	22.0	0.15	45°	22.0	1	3	4	38°	2P342-1000-CMB	* \$	10.0	0.0 72.0
20.0 20 42.0 0.25 45° 42.0 1 3 4 38° 2P342-2000-CMB \star 😒 20.0 109.6	12.0	12	26.0	0.15	45°	26.0	1	3	4	38°	2P342-1200-CMB	* \$	12.0	.0 83.0
	16.0	16	34.0	0.25	45°	34.0	1	3	4	38°	2P342-1600-CMB	* \$	16.0	.0 97.0
25.0 25 52.0 0.25 45° 52.0 1 3 4 38° 2P342-2500-CMB * 🔅 25.0 129.5	20.0	20	42.0	0.25	45°	42.0	1	3	4	38°	2P342-2000-CMB	* \$	20.0	0.0 109.6
	25.0	25	52.0	0.25	45°	52.0	1	3	4	38°	2P342-2500-CMB	* \$	25.0	5.0 129.5

DC	CZC _{MS}	APMX	CHW	КСН	LU	CNSC	CXSC	ZEFP	FHA	Ordering code	M2CM S	Dimensio DCON _{MS}	LF
.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 solid carbide end mill for heavy duty milling

Weldon shank





Metric version

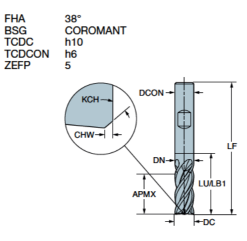
									М	S	Dimensio	ions, mm
DC	CZC _{MS}	APMX	RE	LU	CNSC	CXSC	ZEFP	Ordering code	2C N	M2CM	DCONWS	ŀF
6.0	6	13.0	0.50	13.0	1	3	4	Ordering code 2S342-0600-050CMB		∆ N	6.0	57.0
0.0	6	13.0	1.00	13.0	1	3	4	2S342-0600-000CMB	÷.		6.0	57.0
8.0	8	18.0	0.50	18.0	1	3	4	2S342-0800-050CMB	_		8.0	63.0
0.0	8	18.0	1.00	18.0	1	3	4	2S342-0800-100CMB	÷.		8.0	63.0
	8	18.0	1.50	18.0	1	3	4	2S342-0800-150CMB	_	4	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	*	$\stackrel{\circ}{a}$	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	*	$\stackrel{\circ}{a}$	16.0	97.0
	16	34.0	3.00	34.0	1	3	4	2S342-1600-300CMB	*	$\stackrel{\circ}{a}$	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	*	$\stackrel{\circ}{a}$	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

Inch version

DC	CZC _{MS}	APMX	RE	LU	CNSC	CXSC	ZEFP	Ordering code		M2CM co		slons, inch s LF
.250	1/4	.625	.015	.625	1	3	4	2S342-0635-038CMB		☆		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
.500	1/2	1.125	.015	1.125	1	3	4	2S342-1270-038CMB	*	4	.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 solid carbide end mill for heavy duty milling





Metric version

									м	S	Dimensio	ns, mm	
DC	CZC _{MS}	APMX	CHW	КСН	LU	ZEFP	FHA	Ordering code	M2CM	M2CM		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	
								1					

Tapping

ENG

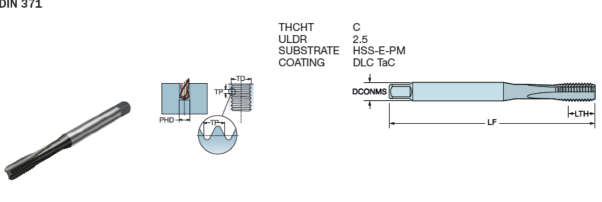
T100 -HSS

DIN Metric Metric fine	39-40 41-42
DIN/ANSI Metric Metric fine	43 44-45
JIS Metric Metric fine	46 47-48
T400 -HSS	
DIN Metric Metric fine	49-52 53-55
DIN/ANSI Metric Metric fine	56 57
JIS Metric Metric fine	58 59
T400 -SC	
DIN Metric Metric fine	60-61 62

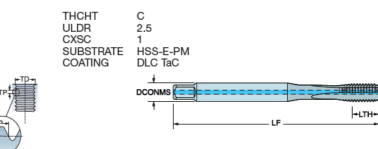
For complete assortment, see www.sandvik.coromant.com

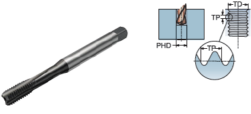
CoroTap™ 100 cutting tap with straight flutes

Thread form: Metric DIN 371



נסד	Z TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code		Dimensi DCON _{MS}	ons, i TD	mm, in LF	THL	NOF	BSG	
M S	3 0.50	18.00	3.50 x 2.70	С	6HX	0	0	T100-NM100DA-M3	*	3.5	3.00	56.0	9.0	3	DIN371	
		.709								. 138	.118	2.205	.354			
M 4	4 0.70	21.00	4.50 x 3.40	С	6HX	0	0	T100-NM100DA-M4	*	4.5	4.00	63.0	12.0	3	DIN371	
		.827								.177	.157	2.480	.472			
MS	5 0.80	25.00	6.00 x 4.90	С	6HX	0	0	T100-NM100DA-M5	*	6.0	5.00	70.0	13.0	3	DIN371	
		.984								.236	.197	2.756	.512			

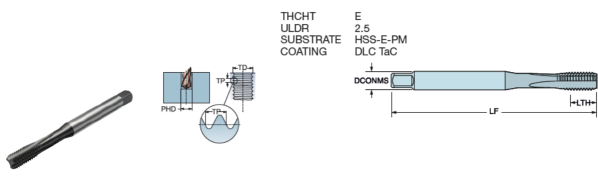




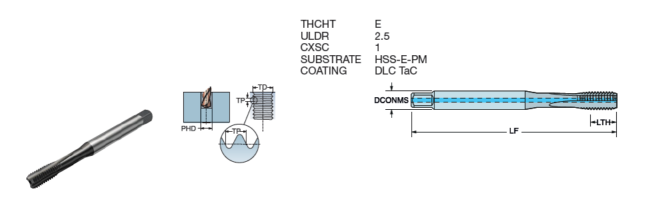
TDZ	TP	LU	CZCus	тнснт	TCTR	CNSC	CXSC	Ordering code	N1PR 🛛	Dimensi	ons, i TD	mm, in	THL	NOF	BSG	
M 6		31.00	6.00 x 4.90	C	6HX	1		T100-NM104DA-M6	*	6.0	6.00	80.0	15.0	3	DIN371	
		1.220							П	.236	.236	3.150	.591			
M 8	1.25	35.00	8.00 x 6.20	С	6HX	1	1	T100-NM104DA-M8	*	8.0	8.00	90.0	18.0	3	DIN371	
		1.378							П	.315	.315	3.543	.709			
M 10	1.50	39.00	10.00 x 8.00	С	6HX	1	1	T100-NM104DA-M10	*	10.0	10.00	100.0	20.0	3	DIN371	
		1.535							П	.394	.394	3.937	.787			
M 12	1.75	55.00	9.00 x 7.00	С	6HX	1	1	T100-NM105DA-M12	*	9.0	12.00	110.0	16.0	3	DIN376	
		2.165							П	.354	.472	4.331	.630			

Thread form: Metric

DIN 371

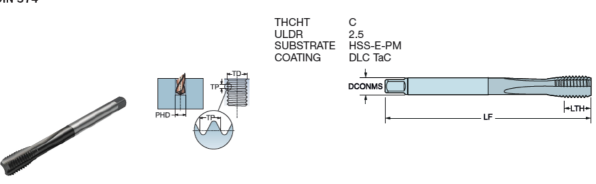


TDZ	TP	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code		Dimens DCON _{MS}	ions, i TD	mm, ir LF	THL	NOF	B9G	
M 3	0.50	18.00	3.50 x 2.70	E	6HX	0	0	T100-NM102DA-M3	*	3.5	3.00	56.0	9.0	3	DIN371	
		.709								.138	.118	2.205	.354			
M 4	0.70	21.00	4.50 x 3.40	E	6HX	0	0	T100-NM102DA-M4	*	4.5	4.00	63.0	12.0	3	DIN371	
		.827								.177	. 157	2.480	.472			
M 5	0.80	25.00	6.00 x 4.90	Е	6HX	0	0	T100-NM102DA-M5	*	6.0	5.00	70.0	13.0	3	DIN371	
		.984								.236	. 197	2.756	.512			

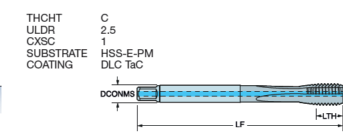


										Dimens	ions, r	nm, ir	ich			
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	NIPR	DCON _{MS}	TD	LF	THL	NOF	BSG	
M 6	1.00	31.00	6.00 x 4.90	E	6HX	1	1	T100-NM106DA-M6	*	6.0	6.00	80.0	15.0	3	DIN371	
		1.220								.236	.236	3. 150	.591			
M 8	1.25	35.00	8.00 x 6.20	E	6HX	1	1	T100-NM106DA-M8	*	8.0	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	.906			
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			

Thread form: Metric fine DIN 374



TDZ	TP	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code	N1PR N	Dimensi DCON _{WS}	ons, i TD	mm, In LF	THL	NOF	BSG	
M 3x0.35	0.35	28.00	2.50 x 2.10	С	6HX	0	0	T100-NM101DB-M3X035	*	2.5	3.00	56.0	8.0	3	DIN374	
		1.102							П	.098	.118	2.205	.315			
M 4X0.5	0.50	31.50	2.80 x 2.10	С	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	С	6HX	0	0	T100-NM101DB-M5X050	*	3.5	5.00	70.0	13.0	3	DIN374	
		1.378								. 138	.197	2.756	.512			

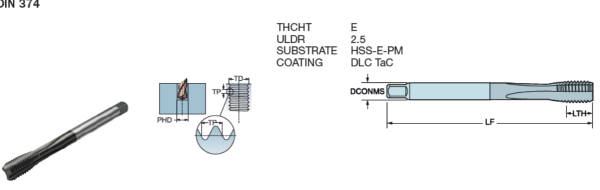




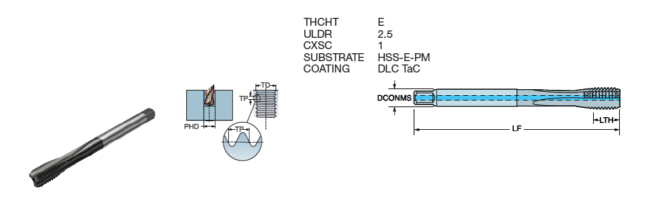
									N	Dimensi	ions, r	nm, in	ch		
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	N1PB	DCONMS	TD	LF	THL	NOF	F BSG
M 6X0.75	0.75	40.00	4.50 x 3.40	С	6HX	1	1	T100-NM105DB-M6X075	*	4.5	6.00	80.0	15.0	3	DIN374
		1.575							П	.177	.236	3.150	.591		
M 8X0.75	0.75	40.00	6.00 x 4.90	С	6HX	1	1	T100-NM105DB-M8X075	*	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	С	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	С	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	С	6HX	1	1	T100-NM105DB-M12X100	*	9.0	12.00		21.0	3	DIN374
		1.969								.354	.472	3.937	.827		
M 12x1.25	1.25	50.00	9.00 x 7.00	С	6HX	1	1	T100-NM105DB-M12X125	*	9.0	12.00		21.0	3	DIN374
		1.969								.354		<i>3.9</i> 37	.827		
M 12x1.5	1.50	50.00	9.00 x 7.00	С	6HX	1	1	T100-NM105DB-M12X150	*	9.0	12.00	100.0	21.0	3	DIN374
		1.969								.354	.472	<i>3.9</i> 37	.827		

Thread form: Metric fine

DIN 374



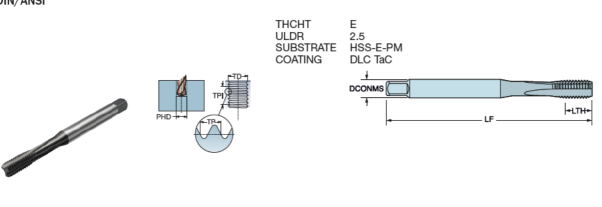
TDZ	TP	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code		Dimens DCON _{MS}	lons, i TD	mm, ir LF		NOF	B9G	
M 3x0.35	0.35	28.00	2.50 x 2.10	E	6HX	0	0	T100-NM103DB-M3X035	*	2.5	3.00	56.0	8.0	3	DIN374	
		1.102								.098	.118	2.205	.315			
M 4X0.5	0.50	31.50	2.80 x 2.10	E	6HX	0	0	T100-NM103DB-M4X050	*	2.8	4.00	63.0	12.0	3	DIN374	
		1.240							П	.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			



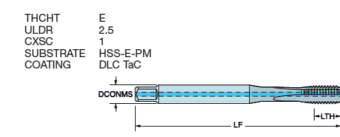
										Dimens	lons, r	nm, ir	ich			
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	NTPR	DCONMS	TD	LF	THL	NOF	- B9G	
M 6X0.75	0.75	40.00	4.50 x 3.40	E	6HX	1	1	T100-NM107DB-M6X075	*	4.5	6.00	80.0	15.0	3	DIN374	
		1.575							Ш	.177	.236	3. 150	.591			
M 8X0.75	0.75	40.00	6.00 x 4.90	E	6HX	1	1	T100-NM107DB-M8X075	*	6.0	8.00	80.0	15.0	3	DIN374	
		1.575							Ш	.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		_					ы	.276	.394	3.543	.709			
M 10x1.25	125	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		-					ы	.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	
	1.05	1.969		-	AL 8.4				ы	.354	.472	3.937	.827		5.11 (AT 1	
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	
M 12x1.5	1.50	1.969	0.00 - 7.00	-	el IV	4		T100 NUH07DD NH0V150		.354	.472 12.00	3.937	<i>.82</i> 7 21.0	0	DINO74	
M 12X1.5	1.50	50.00	9.00 x 7.00	E	6HX	1		T100-NM107DB-M12X150	×	9.0		100.0		3	DIN374	
M 14x1	1.00	1 <i>.969</i> 50.00	11.00 x 9.00	E	6HX	4	4	T100-NM107DB-M14X100		<i>.354</i> 11.0	.472 14.00	<i>3.937</i> 100.0	<i>.82</i> 7 21.0	3	DIN374	
M 14X1	1.00	50.00 1.969	11.00 X 9.00	c	Vho			1100-MM1070B-M14A100	×	.433	.551	3.937	21.0	3	U1140/4	
M 14x1.25	1.25	50.00	11.00 x 9.00	E	6HX	1	1	T100-NM107DB-M14X125	+	.435	14.00	100.0	21.0	3	DIN374	
111441.20	120	1.969	11.00 x 0.00		UIN			The Million Do-Mil4A123	^	.433	.551	3.937	.827	0		
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	
in the form		1.969	11100 1 0100	-	0.01			1100 11110 20 11111100	Ê	.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	
	110-0	1.969			0101				T I	.472	.630	3.937	.827	•		
									H							

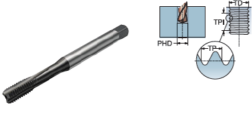
CoroTap™ 100 cutting tap with straight flutes

Thread form: Metric DIN/ANSI



TDZ	TP	LU	CZCus	тнснт	TCTR	CNSC	CXSC	Ordening code	N1FR ≥	Dimensi DCONws	ons, i TD	nm, in LF		NOF	R9G	
 		20	OLOWS	mom	TOIL	01100	0/100	~	Z	DODING	10	-		noi		
M 3 (0.50	18.00	.141 x .110	E	6HX	0	0	T100-NM102AA-M3	*	3.6	3.00	56.0	9.0	3	DIN/ANSI	
		.709								. 141	.118	2.205	.354			
M4 (0.70	21.50	.168 x .131	E	6HX	0	0	T100-NM102AA-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-NM102AA-M5	*	4.9	5.00	70.0	14.0	3	DIN/ANSI	
		1. 102								. 194	.197	2.756	.551			

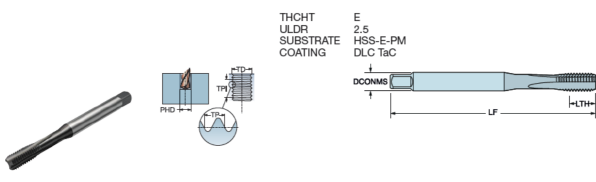




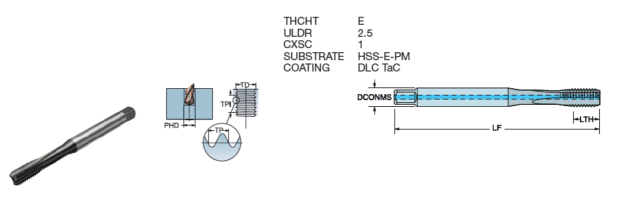
TDZ TP LU CZC _{M6} THCHT TCTR ONSC CXSC Ordering code E DCON _{M8} TD LF THL NOF BSG M6 1.00 26.00 .255 x.191 E 6HX 1 1 T100-NM106AA-M6 ★ 6.5 6.00 80.0 15.0 3 DIN/ANSI 1.024											Dimensi	ions, r	mm, in	ich			
1.024 1.024 255 236 3.150 .591 M 8 1.25 33.50 .318 x.238 E 6HX 1 1 T100-NM106AA-M8 * 8.1 8.00 90.0 18.0 3 DIN/ANSI 1.319 .318 .318 x.238 E 6HX 1 1 T100-NM106AA-M10 * 9.7 10.00 100.0 20.0 3 DIN/ANSI .436 .436 .367 x.275 E 6HX 1 1 T100-NM107AA-M12 * 9.3 12.00 10.0 23.0 3 DIN/ANSI .2165 .367 x.275 E 6HX 1 1 T100-NM107AA-M12 * 9.3 12.00 10.0 23.0 3 DIN/ANSI .2165 .367 x.275 E 6HX 1 1 T100-NM107AA-M14 * 1.00 23.0 3 DIN/ANSI .2165 .316 .429 x.322 E 6HX 1 1 T100-NM107AA-M14 * 1.00 25.0 3 DIN/ANSI .2165 .	TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	Ы	DCONMS	TD	LF	THL	NOF	BSG	
M 8 1.25 33.50 .318 x.238 E 6HX 1 1 T100-NIM106AA-M18 * 8.1 8.00 90.0 18.0 3 DINVANSI 1.379	M 6	1.00	26.00	.255 x .191	E	6HX	1	1	T100-NM106AA-M6	*	6.5	6.00	80.0	15.0	3	DIN/ANSI	
1.319 1.319 .318 .315 3.543 .709 M 10 1.50 38.00 .381 x.286 E 6HX 1 1 T100-NIM106AA-M10 * 9.7 10.00 100.0 20.0 3 DIN/ANSI 1.496 .496 .367 .367 .381 .383 .387 .787 M 12 1.75 55.00 .367 x.275 E 6HX 1 1 T100-NIM107AA-M12 * 9.3 12.00 100.0 20.0 3 DIN/ANSI 2165 .367 .472 4.331 .306 .301 .306 .301 .302 .3 DIN/ANSI 2165 .367 .472 4.331 .306 .301 .306 .301 .301 .306 M 16 2.00 55.00 .480 x.360 E 6HX 1 1 T100-NIM107AA-M14 * 10.9 55.01 .301 .301 M 16 2.00 55.00 .480 x.360 E 6HX 1 1 T100-NIM107AA-M16 * 12.2 1			1.024								.255	.236	3.150	.591			
M 10 1.50 38.00 .381 x.286 E 6HX 1 1 T100-NM106AA-M10 * 9.7 10.00 100.0 20.0 3 DIN/ANSI 1.496 .496 .381 x.286 E 6HX 1 1 T100-NM107AA-M12 * 9.3 12.00 110.0 23.0 3 DIN/ANSI 2.165 .2165	M 8	1.25	33.50	.318 x .238	E	6HX	1	1	T100-NM106AA-M8	*	8.1	8.00	90.0	18.0	3	DIN/ANSI	
1.496 .391 .391 .393 3.937 .787 M 12 1.75 55.00 .367 x.275 E 6HX 1 1 T100-NIM107AA-M12 * 9.3 12.00 110.0 23.0 3 DIN/ANSI 2.165 .367 .472 4.331 .906 .367 .472 4.331 .906 M 14 2.00 55.00 .429 x.322 E 6HX 1 1 T100-NIM107AA-M14 * 10.9 14.00 110.0 25.0 3 DIN/ANSI 2.165 .365 .429 .551 4.331 .984 .429 .551 4.331 .984 M 16 2.00 55.00 .480 x.360 E 6HX 1 1 T100-NIM107AA-M16 * 12.2 16.00 110.0 25.0 3 DIN/ANSI			1.319								.318	.315	3.543	.709			
M 12 1.75 55.00 .367 x.275 E 6HX 1 1 T100-NM107AA-M12 * 9.3 12.00 110.0 23.0 3 DIN/ANSI 2.165 .367 .472 4.331 .906 .367 .472 4.331 .906 M 14 2.00 55.00 .429 x.322 E 6HX 1 1 T100-NM107AA-M14 * 10.9 14.00 110.0 25.0 3 DIN/ANSI 2.165	M 10	1.50	38.00	.381 x .286	E	6HX	1	1	T100-NM106AA-M10	*	9.7	10.00	100.0	20.0	3	DIN/ANSI	
2.165 .367 .472 4.331 .906 M 14 2.00 55.00 .429 x.322 E 6HX 1 1 T100-NM107AA-M14 * 10.9 14.00 110.0 25.0 3 DIN/ANSI 2.165			1.496							П	.381	.394	3.937	.787			
M 14 2.00 55.00 .429 x.322 E 6HX 1 1 TIO0-NM107AA-M14 * 10.9 14.00 110.0 25.0 3 DIN/ANSI .2.165 .429 .551 4.331 .984 .429 .551 4.331 .984 M 16 2.00 55.00 .480 x.360 E 6HX 1 1 TIO0-NM107AA-M16 * 12.2 16.00 110.0 25.0 3 DIN/ANSI	M 12	1.75	55.00	.367 x .275	E	6HX	1	1	T100-NM107AA-M12	*	9.3	12.00	110.0	23.0	3	DIN/ANSI	
2.165 M 16 2.00 55.00 .480 x.360 E 6HX 1 1 T100-NM107AA-M16 * 12.2 16.00 110.0 25.0 3 DIN/ANSI			2.165							П	.367	.472	4.331	.906			
M 16 2.00 55.00 .480 x.360 E 6HX 1 1 T100-NM107AA-M16 \star 12.2 16.00 110.0 25.0 3 DIN/ANSI	M 14	2.00	55.00	.429 x .322	Е	6HX	1	1	T100-NM107AA-M14	*	10.9	14.00	110.0	25.0	3	DIN/ANSI	
			2.165							П	.429	.551	4.331	.984			
	M 16	2.00	55.00	.480 x .360	Е	6HX	1	1	T100-NM107AA-M16	*	122	16.00	110.0	25.0	3	DIN/ANSI	
2.165 .480 .630 4.331 .984			2.165							П	.480	.630	4.331	.984			

Thread form: Metric fine

DIN/ANSI

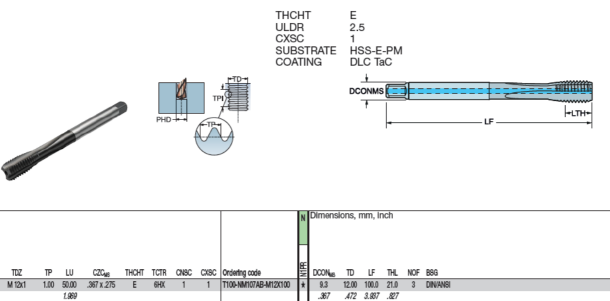


TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code		Dimens DCON _{MS}	lons, i TD	mm, ir LF	THL	NOF	B9G	
M 3x0.35	0.35	28.00	.141 x .110	E	6HX	0	0	T100-NM102AB-M3X035	*	3.6	3.00	56.0	9.0	3	DIN/ANSI	
		1.102							П	.141	.118	2.205	.354			
M 4X0.5	0.50	31.50	.168 x .131	E	6HX	0	0	T100-NM102AB-M4X050	*	4.3	4.00	63.0	12.0	3	DIN/ANSI	
		1.240							П	.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	. 197	2.756	.512			



TDZ	ТР	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code	N1PR 🛛	Dimensi	ons, i TD	mm, in	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 <i>2</i> 38	E	6HX	1	1	T100-NM106AB-M8X075	*	8.1	8.00	80.0	15.0	3	DIN/ANSI	
		1.417							П	.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							П	.381	.394	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							П	.381	.394	3.937	.787			

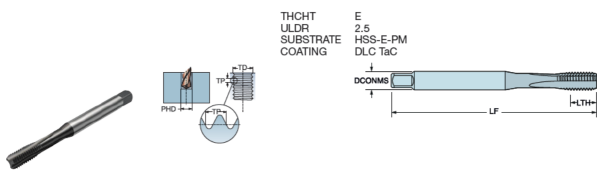
Thread form: Metric fine DIN/ANSI



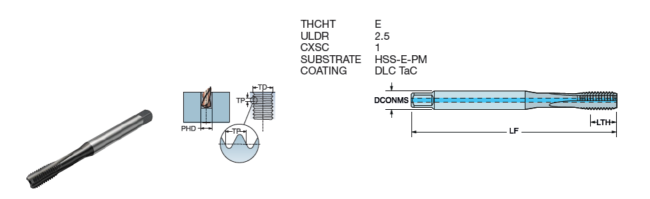
									N	Dimensi	10110, 1	,				
TDZ	TP	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code	1178	DCONMAS	тр	LF	THL	NOF	BSG	
M 12x1	1.00	50.00	.367 x .275	E	6HX	1	1	T100-NM107AB-M12X100	÷	9.3	12.00		21.0	3	DIN/ANSI	
		1.969		-						.367			.827			
M 12x1.25	1.25	50.00	.367 x .275	Ε	6HX	1	1	T100-NM107AB-M12X125	*	9.3	12.00		21.0	3	DIN/ANSI	
		1.969							П	.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							П	.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							П	.429	.551	3.937	.827			
M14x1.25	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		21.0	3	DIN/ANSI	
		1.969							\square	.480	.630	3.937	.827			

Thread form: Metric

JIS-B-4430

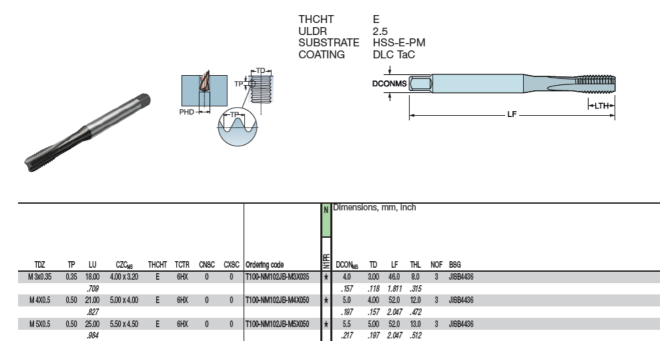


Π	DZ	TP	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code		Dimensi DCON _{MS}	ions, i TD	mm, in LF		NOF	B9G	
N	13	0.50	18.00	4.00 x 3.20	E	6HX	0	0	T100-NM102JA-M3	*	4.0	3.00	46.0	10.0	3	JISB4430	
			.709								.157	.118	1.811	.394			
N	14	0.70	21.00	5.00 x 4.00	E	6HX	0	0	T100-NM102JA-M4	*	5.0	4.00	52.0	12.0	3	JISB4430	
			.827								.197	. 157	2.047	.472			
N	15	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			



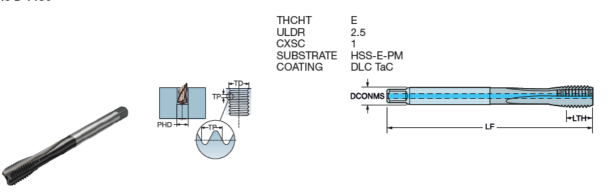
									N	Dimens	ions, r	nm, ir	ich			
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	NTPR	DCONMS	TD	LF	THL	NOF	BSG	
M 6	1.00	30.00	6.00 x 4.50	E	6HX	1	1	T100-NM106JA-M6	*	6.0	6.00	62.0	15.0	3	JISB4430	
		1.181								.236	.236	2.441	.591			
M 8	1.25	35.00	6.20 x 5.00	E	6HX	1	1	T100-NM107JA-M8	*	62	8.00	70.0	18.0	3	JISB4430	
		1.378							П	.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							П	.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							П	.335	.472	3.228	.906			
M 14	2.00	44.00	10.50 x 8.00	Е	6HX	1	1	T100-NM107JA-M14	*	10.5	14.00	88.0	25.0	3	JISB4430	
		1.732							Т	.413	.551	3.465	.984			
M 16	2.00	47.50	12.50 x 10.00	Е	6HX	1	1	T100-NM107JA-M16	*	12.5	16.00	95.0	25.0	3	JISB4430	
		1.870								.492	.630	3.740	.984			

Thread form: Metric fine JIS-B-4436



Thread form: Metric fine

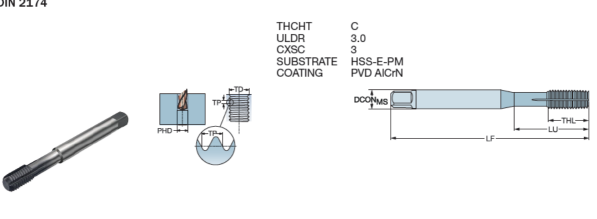
JIS-B-4430



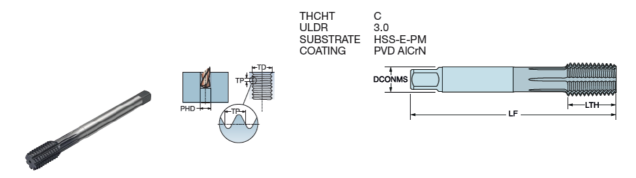
									N	Dimens	ons, r	nm, ir	ich			
TDZ	TP	LU	CZC _{MS}	THCHT	TCTR	CNSC	CXSC	Ordering code	N1PR	DCON _{MS}	TD	LF	THL	NOF	BSG	
M 6X0.75	0.75	31.00	6.00 x 4.50	E	6HX	1	1	T100-NM106JB-M6X075	*	6.0	6.00	62.0	15.0	3	JISB4436	
		1.220							Ш	.236	.236	2.441	.591			
M 8X0.75	0.75	35.00	6.20 x 5.00	E	6HX	1	1	T100-NM107JB-M8X075	*	62	8.00	62.0	15.0	3	JISB4436	
		1.378		_					Ш	.244	.315	2.441	.591			
M 10x1	1.00	43.00	7.00 x 5.50	E	6HX	1	1	T100-NM107JB-M10X100	*	7.0	10.00	70.0	18.0	3	JISB4436	
		1.693		-					Ш	.276	.394	2.756	.709			
M 10x1.25	1.25	48.00	7.00 x 5.50	E	6HX	1	1	T100-NM107JB-M10X125	*	7.0	10.00	75.0	20.0	3	JISB4436	
		1.890		-					ы	.276	.394	2.953	.787			
M 12x1	1.00	50.00	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X100	*	8.5	12.00	70.0	21.0	3	JISB4436	
1140-405	4.05	1.969	0.500.50	-	ALM			THOSE NEW OT ID A MOVING	L.	.335	.472	2.756	.827	0	1004400	
M 12x1.25	1.25	50.00 1 <i>.969</i>	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X125	*	8.5 .335	12.00	80.0 3.150	21.0 . <i>82</i> 7	3	JISB4436	
M 12x1.5	1.50	50.00	8.50 x 6.50	E	6HX	1	1	T100-NM107JB-M12X150		8.5	12.00	a. 150 82.0	.02/	3	JISB4436	
GLIZELM	1.20	50.00 1.969	0.00 X 0.00	E	OLY	1		1100-INM10/JD-M12A150	×	.335	.472	3.228	.827	0	JIOD4400	
M 14x1	1.00	50.00	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X100	4	10.5	14.00	70.0	21.0	3	JISB4436	
MI 14A1	1.00	1.969	10.30 x 0.50		UIN				L^	.413	.551	2.756	.827		0004400	
M 14x1.25	125	50.00	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X125	+	10.5	14.00	88.0	21.0	3	JISB4436	
1111120	120	1.969	10100 1 0100		or pr				11	.413	.551	3.465	.827			
M 14x1.5	1.50	50.00	10.50 x 8.00	E	6HX	1	1	T100-NM107JB-M14X150	*	10.5	14.00	88.0	21.0	3	JISB4436	
		1.969							1°I	.413	.551	3.465	.827			
M 16x1.5	1.50	50.00	12.50 x 10.00	E	6HX	1	1	T100-NM107JB-M16X150	1×	12.5	16.00	95.0	21.0	3	JISB4436	
		1.969							Ľ	.492	.630	3.740	.827			
									-							

Thread form: Metric





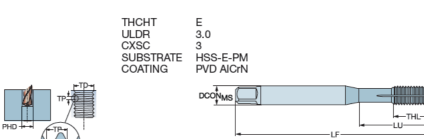
						P	М	N	s Dimens	sions, m	m, inc	h			
							NIPC						105		
TDZ	LU	CZC _{MS}	THCHT	TCTR	Ordering code						LF	THL	NOF		B9G
M2	11.00	2.80 x 2.10	C	6HX	T400-NM100DA-M2	4	\$	*		2.00	45.0	4.0	3		DIN 2174 (371)
	.433								.110	.079	1.772	. 157		.073	
M 2.5	14.00	2.80 x 2.10	С	6HX	T400-NM100DA-M2.5	4	#	*		2.50	50.0	4.5	4	2.3	DIN 2174 (371)
	.551								.110	.098	1.969	.177		.091	
M 3	18.00	3.50 x 2.70	С	6HX	T400-NM100DA-M3	4	4	*	-	3.00	56.0	6.0	4		DIN 2174 (371)
	.709							4	.138	. 1 18	2.205	.236		.110	
M 3.5	19.00	4.00 x 3.00	С	6HX	T400-NM100DA-M3.5	4	4	*		3.50	56.0	6.0	4	3.3	DIN 2174 (371)
	.748							1	.157	.138	2.205	.236		.128	
M4	21.00	4.50 x 3.40	С	6HX	T400-NM100DA-M4	4	4	*	☆ 4.5	4.00	63.0	7.5	5	3.7	DIN 2174 (371)
	.827								.177	.157	2.480	.295		.146	
M 5	25.00	6.00 x 4.90	С	6HX	T400-NM100DA-M5	#	4	*	☆ 6.0	5.00	70.0	8.0	5		DIN 2174 (371)
	.984								.236	. 197	2.756	.315		.183	
M 6	29.00	6.00 x 4.90	С	6HX	T400-NM100DA-M6	4	4	*	☆ 6.0	6.00	80.0	10.0	5	5.6	DIN 2174 (371)
	1.142								.236	.236	3. 150	.394		.220	
M 7	29.00	7.00 x 5.50	С	6HX	T400-NM100DA-M7	4	4	*	☆ 7.0	7.00	80.0	10.0	5	6.6	DIN 2174 (371)
	1.142								.276	.276	3. 150	.394		.260	
M 8	35.00	8.00 x 6.20	С	6HX	T400-NM100DA-M8	4	#	*	± 8.0	8.00	90.0	13.0	5	7.5	DIN 2174 (371)
	1.378							T	.315	.315	3.543	.512		.293	
M 10	39.00	10.00 x 8.00	С	6HX	T400-NM100DA-M10	4	4	*	☆ 10.0	10.00	100.0	15.0	6	9.4	DIN 2174 (371)
	1.535								.394	.394	3.937	.591		.368	



TDZ	LU	CZC _{MS}	THCHT		Ordering code		NIPC NIPC		Dimensio DCON _{WS}	ns, mr TD	n, inci LF	h THL	NOF		89G
M 12	44.00	9.00 x 7.00	С	6HX	T400-NM101DA-M12	\$	¢ 1	ġ	9.0	12.00	110.0	18.0	8	11.3	DIN 2174 (376)
	1.732					П	Т		.354	.472	4.331	.709		.443	
M 14	45.00	11.00 x 9.00	С	6HX	T400-NM101DA-M14	4	* *	Ŕ	11.0	14.00	110.0	20.0	8	13.1	DIN 2174 (376)
	1.772					П	Т	П	.433	.551	4.331	.787		.516	
M 16	45.00	12.00 x 9.00	С	6HX	T400-NM101DA-M16	4	¢ 1	Å	12.0	16.00	110.0	20.0	8	15.1	DIN 2174 (376)
	1.772						Т		.472	.630	4.331	.787		.594	
M 20	53.00	16.00 x 12.00	С	6HX	T400-NM101DA-M20	4	*	4	16.0	20.00	140.0	25.0	8	18.9	DIN 2174 (376)
	2.087						Т		.630	.787	5.512	.984		.744	
-															

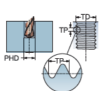
Thread form: Metric

DIN 2174



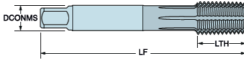
								N	Ŭ	Dimensior	ns, mr	n, incl	h			
TDZ	LU	CZC _{M6}	THCHT	TCTR	Ordering code	NIPC	NIPC	NIPC	NIPC	DOONMS	TD	LF	THL	NOF	PHD	B9G
M 2	11.00	2.80 x 2.10	E	6HX	T400-NM102DA-M2			*		2.8	2.00	45.0	4.0	3	1.9	DIN 2174 (371)
	.433					Т				.110	.079	1.772	.157		.073	
M 2.5	14.00	2.80 x 2.10	E	6HX	T400-NM102DA-M2.5	4	☆	*	Å	2.8	2.50	50.0	4.5	4	2.3	DIN 2174 (371)
	.551									.110	.098	1.969	.177		.091	
M 3	18.00	3.50 x 2.70	E	6HX	T400-NM102DA-M3	4	☆	*	4	3.5	3.00	56.0	6.0	4	2.8	DIN 2174 (371)
	.709									.138	.118	2.205	.236		.110	
M 3.5	19.00	4.00 x 3.00	E	6HX	T400-NM102DA-M3.5	4	☆	*	4	4.0	3.50	56.0	6.0	4	3.3	DIN 2174 (371)
	.748									.157	.138	2.205	.236		.128	
M 4	21.00	4.50 x 3.40	E	6HX	T400-NM102DA-M4	4	☆	*	4	4.5	4.00	63.0	7.5	5	3.7	DIN 2174 (371)
	.827									.177	.157	2.480	.295		.146	
M 5	25.00	6.00 x 4.90	E	6HX	T400-NM102DA-M5	4	\$	*	4	6.0	5.00	70.0	8.0	5	4.7	DIN 2174 (371)
	.984									.236	.197	2.756	.315		.183	
M 6	29.00	6.00 x 4.90	E	6HX	T400-NM102DA-M6	4	\$	*	4	6.0	6.00	80.0	10.0	5	5.6	1 7
	1.142									.236		3. 150	.394		.220	
M 8	35.00	8.00 x 6.20	E	6HX	T400-NM102DA-M8	4	\$	*	Å	8.0	8.00	90.0	13.0	5	7.5	DIN 2174 (371)
	1.378									.315	.315	3.543	.512		.293	
M 10	39.00	10.00 x 8.00	E	6HX	T400-NM102DA-M10	4	\$	*	4	10.0	10.00	100.0	15.0	6	9.4	DIN 2174 (371)
	1.535									.394	.394	3.937	.591		.368	







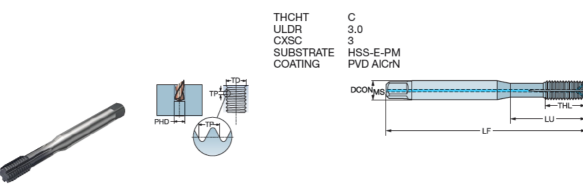




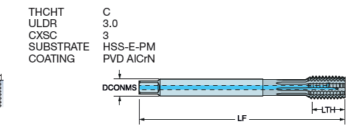
						Ρ	MN	S	Dimensio	ns, mr	n, inc	h			
TDZ	LU	CZC _{M6}	THCHT	TCTR	Ordering code			NIPC	DCONMS	TD	ĿF	THL	NOF	PHD	B9G
M 12	44.00	9.00 x 7.00	E	6HX	T400-NM103DA-M12	4	¢ 1	4	9.0	12.00	110.0	18.0	8	11.3	DIN 2174 (376)
	1.732					П	Т	П	.354	.472	4.331	.709		.443	
M 14	45.00	11.00 x 9.00	E	6HX	T400-NM103DA-M14	4	\$ 1	Ŕ	11.0	14.00	110.0	20.0	8	13.1	DIN 2174 (376)
	1.772					П	Т	П	.433	.551	4.331	.787		.516	
M 16	45.00	12.00 x 9.00	Е	6HX	T400-NM103DA-M16	4	¢ 1	4	12.0	16.00	110.0	20.0	8	15.1	DIN 2174 (376)
	1.772					П	Т	П	.472	.630	4.331	.787		.594	
M 20	53.00	16.00 x 12.00	E	6HX	T400-NM103DA-M20	4	¢ 1	4	16.0	20.00	140.0	25.0	8	18.9	DIN 2174 (376)
	2.087					П	Т	П	.630	.787	5.512	.984		.744	
					İ										

Thread form: Metric





TDZ	LU	CZC _{M5}	THCHT	TCTR	CN9C	CXSC	Ordering code		NIPC		Dimensi DCON _{MS}	ons, n TD	nm, in F	THL	NOF	B9G
M 5	25.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DA-M5	4	Å	*	\$ 6.0	5.00	70.0	8.0	5	DIN 2174 (371)
	.984										.236	.197	2.756	.315		
M 6	29.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DA-M6	#	Å	*	\$ 6.0	6.00	0.08	10.0	5	DIN 2174 (371)
	1.142							Т		Π	.236	.236	3.150	.394		
M 8	35.00	8.00 x 6.20	С	6HX	1	3	T400-NM108DA-M8	#	й	*	\$ 8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378										.315	.315	3.543	.512		

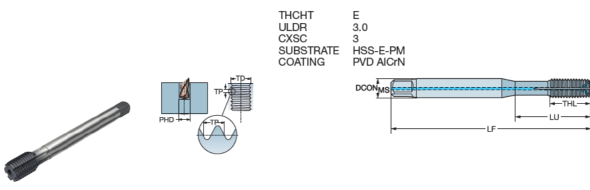




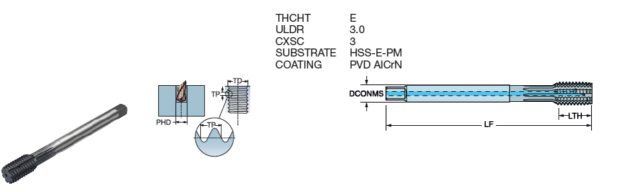
TDZ	W	CZC _{MS}	THCHT	TCTR	Ordering code			NIPC 6	Dimensio DCONws	ns, mr TD	n, incl	h THL	NOF	PHD	BSG
M 10	36.00	10.00 x 8.00	С	6HX	T400-NM109DA-M10			t 🕆	10.0	10.00	100.0	15.0	6	9.4	DIN 2174 (371)
	1.417							П	.394	.394	3.937	.591		.368	
M 12	44.00	9.00 x 7.00	С	6HX	T400-NM109DA-M12	4	\$	łŻ	9.0	12.00	110.0	18.0	8	11.3	DIN 2174 (376)
	1.732							П	.354	.472	4.331	.709		.443	
M 14	45.00	11.00 x 9.00	С	6HX	T400-NM109DA-M14	4	\$ 1	łά	11.0	14.00	110.0	20.0	8	13.1	DIN 2174 (376)
	1.772							П	.433	.551	4.331	.787		.516	
M 16	45.00	12.00 x 9.00	С	6HX	T400-NM109DA-M16	\$	\$	ł 🕯	12.0	16.00	110.0	20.0	8	15.1	DIN 2174 (376)
	1.772						Т	П	.472	.630	4.331	.787		.594	
M 20	53.00	16.00 x 12.00	С	6HX	T400-NM109DA-M20	4	\$	ł 🕯	16.0	20.00	140.0	25.0	8	18.9	DIN 2174 (376)
	2.087							П	.630	.787	5.512	.984		.744	
M 24	65.00	18.00 x 14.50	С	6HX	T400-NM109DA-M24	4	\$	łά	18.0	24.00	140.0	30.0	8	22.7	DIN 2174 (376)
	2.559								.709	.945	5.512	1.181		.894	
M 27	73.00	20.00 x 16.00	С	6HX	T400-NM109DA-M27	\$	\$	łά	20.0	27.00	160.0	30.0	8	25.7	DIN 2174 (376)
	2.874								.787	1.063	6.299	1.181		1.012	?
M 30	80.00	22.00 x 18.00	С	6HX	T400-NM109DA-M30	\$	\$ 1	ł 🕯	22.0	30.00	180.0	35.0	8	28.5	DIN 2174 (376)
	3.150								.866	1.181	7.087	1.378		1.120)

Thread form: Metric

DIN 2174



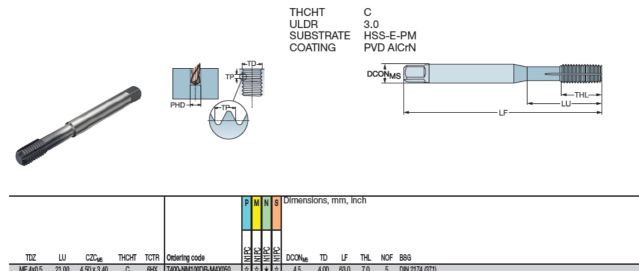
						Ρ	M	S	Dimensio	ns, mr	n, inc	h			
TDZ	LU	CZC _{M6}	THCHT	TCTR	Ordering code	N1PC	NIPC	2 Dala	DCONMS	TD	ŀF	THL	NOF	PHD	D B9G
M 5	25.00	6.00 x 4.90	E	6HX	T400-NM110DA-M5	4	\$ 1	t 🕆	6.0	5.00	70.0	8.0	5	4.7	7 DIN 2174 (371)
	.984					П			.236	.197	2.756	.315		.183	3
M 6	29.00	6.00 x 4.90	E	6HX	T400-NM110DA-M6	4	*	1	6.0	6.00	80.0	10.0	5	5.6	6 DIN 2174 (371)
	1.142					П			.236	.236	3.150	.394		.220	0
M 8	35.00	8.00 x 6.20	E	6HX	T400-NM110DA-M8	4	*	1	8.0	8.00	90.0	13.0	5	7.5	5 DIN 2174 (371)
	1.378					П			.315	.315	3.543	.512		.293	3



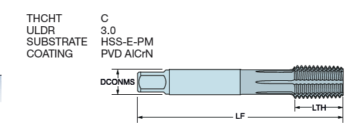
TDZ	LU	CZC _{WS}	THCHT	TCTR	Ordering code			NIPC	Dimensio DCON _{MS}	ns, mr TD	n, incl	h THL	NOF	PHD	89G
M 10	36.00	10.00 x 8.00	E	6HX	T400-NM111DA-M10	4	¢ 1	Ŕ	10.0	10.00	100.0	15.0	6	9.4	DIN 2174 (371)
	1.417					Ш			.394	.394	3.937	.591		.368	
M 12	44.00	9.00 x 7.00	E	6HX	T400-NM111DA-M12	4	ģ 1	Ŕ	9.0	12.00	110.0	18.0	8	11.3	DIN 2174 (376)
	1.732								.354	.472	4.331	.709		.443	
M 14	45.00	11.00 x 9.00	E	6HX	T400-NM111DA-M14	4	\$ 1	й	11.0	14.00	110.0	20.0	8	13.1	DIN 2174 (376)
	1.772					П	Т	П	.433	.551	4.331	.787		.516	
M 16	45.00	12.00 x 9.00	E	6HX	T400-NM111DA-M16	4	* 1	Ŕ	12.0	16.00	110.0	20.0	8	15.1	DIN 2174 (376)
	1.772					П	Т	П	.472	.630	4.331	.787		.594	
M 20	53.00	16.00 x 12.00	E	6HX	T400-NM111DA-M20	4	2 1	4	16.0	20.00	140.0	25.0	8	18.9	DIN 2174 (376)
	2.087					П	Т		.630	.787	5.512	.984		.744	

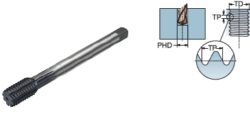
Thread form: Metric fine

DIN 2174



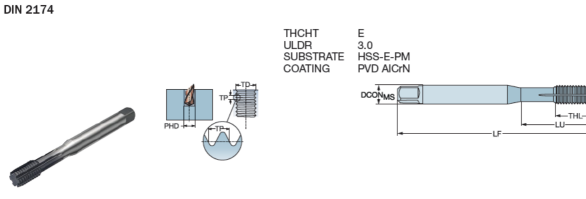
MF 4x0.5	21.00	4.50 x 3.40	С	ЭНХ	T400-NM100DB-M4X050	☆	¢	* 🕯	4.5	4.00	63.0	7.0	5	DIN 2174 (371)
	.827								.177	.157	2.480	.276		
MF 5x0.5	25.00	6.00 x 4.90	С	ЖX	T400-NM100DB-M5X050	\$	\$	* 🕯	6.0	5.00	70.0	8.0	5	DIN 2174 (371)
	.984					П	Т	Т	.236	.197	2.756	.315		
MF 6x0.75	29.00	6.00 x 4.90	С	SHX	T400-NM100DB-M6X075	\$	\$	* 🕯	6.0	6.00	80.0	10.0	5	DIN 2174 (371)
	1.142					П	Т	Т	.236	.236	3.150	.394		
MF8x1	35.00	8.00 x 6.20	С	SHX	T400-NM100DB-M8X100	\$	\$	* 🕯	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378					П	Т	Т	.315	.315	3.543	.512		



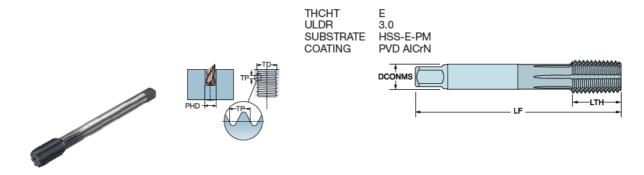


							NIPC NIPC		Dimensio						
TDZ	LU	CZC _{MS}	THCHT	TCTR	Ordering code				DCONMS	TD	LF	THL	NOF) B9G
MF 10x1	39.00	10.00 x 8.00	С	6HX	T400-NM101DB-M10X100	\$	☆ ★	Ŕ	10.0	10.00	90.0	13.0	6	9.6	
	1.535					Ш		Ш	.394	.394	3.543	.512		.376	}
MF 12x1	40.00	9.00 x 7.00	С	6HX	T400-NM101DB-M12X100	4	☆ ★	Ŕ	9.0	12.00	100.0	13.0	8	11.6	i DIN 2174 (374)
	1.575							Ш	.354	.472	3.937	.512		.455	
MF 12x1.25	40.00	9.00 x 7.00	С	6HX	T400-NM101DB-M12X125	4	¢ *	4	9.0	12.00	100.0	13.0	8	11.5	5 DIN 2174 (374)
	1.575					П	Т	П	.354	.472	3.937	.512		.451	
MF 12x1.5	40.00	9.00 x 7.00	С	6HX	T400-NM101DB-M12X150	\$	¢ *	4	9.0	12.00	100.0	15.0	8	11.3	DIN 2174 (374)
	1.575					П	Т	П	.354	.472	3.937	.591		.445	1 F
MF 14x1.5	40.00	11.00 x 9.00	С	6HX	T400-NM101DB-M14X150	\$	*	\$	11.0	14.00	100.0	15.0	8	13.3	DIN 2174 (374)
	1.575					П	Т	П	.433	.551	3.937	.591		.524	
MF 16x1.5	40.00	12.00 x 9.00	С	6HX	T400-NM101DB-M16X150	4	*	☆	12.0		100.0	15.0	8		DIN 2174 (374)
	1.575		2					Ľ	.472		3.937	.591	,	.602	
MF 18x1.5		14.00 x 11.00	С	6HX	T400-NM101DB-M18X150	4	¢ *	÷	14.0		110.0	15.0	8		DIN 2174 (374)
III TOXILO	1.772	1500 A 1100	<u> </u>	VII.		1	1	^	.551	.709	4.331	.591	5	.681	
MF 20x1.5		16.00 x 12.00	С	6HX	T400-NM101DB-M20X150	4	4 4	4	16.0		125.0	15.0	8	19.3	
MF 20X1.9	45.00	10.00 X 12.00	0	UNA	1400-1401101DD-10(20A130	к	н Х	н	.630		4.921	.591	0	.760	
	1.1/2								.000	.70/	4.821	.301		./00	1

Thread form: Metric fine



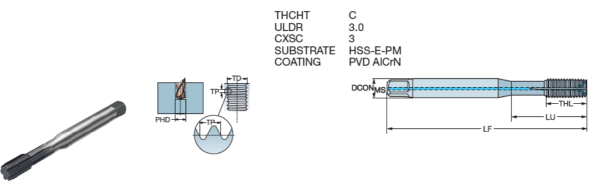
TDZ	W	CZC _{MS}	тнснт	TCTR	Ordering code	NIPC 4	╞		Dimensi	ons, r TD	nm, in LF		NOF	BSG
													-	
MF 8x1	35.00	8.00 x 6.20	E	6HX	T400-NM102DB-M8X100	4 1	* ۲	宜	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378					П	Г		.315	.315	3.543	.512		



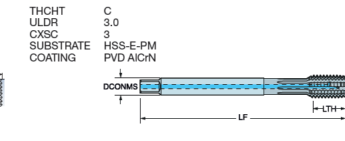
									Dimensio	ns, mr	n, inc	h			
TDZ	LU	CZC _{M5}	THCHT	TCTR	Ordering code	NIPC	2 M	NIPC	DCON _{MS}	TD	LF	THL	NOF	PHD	B9G
MF 10x1	39.00	10.00 x 8.00	E	6HX	T400-NM103DB-M10X100	ų,	2 *	Å	10.0	10.00	90.0	13.0	6	9.6	DIN 2174 (371)
	1.535					\square			.394	.394	3.543	.512		.376	
MF 12x1	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X100	ų,	* *	Å	9.0	12.00	100.0	13.0	8	11.6	DIN 2174 (374)
	1.575					П	Т		.354	.472	3.937	.512		.455	
MF 12x1.25	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X125	ά.	* *	й	9.0	12.00	100.0	13.0	8	11.5	DIN 2174 (374)
	1.575					П	Т		.354	.472	3.937	.512		.451	
MF 12x1.5	40.00	9.00 x 7.00	E	6HX	T400-NM103DB-M12X150	4	* *	й	9.0	12.00	100.0	15.0	8	11.3	DIN 2174 (374)
	1.575					П	Т		.354	.472	3.937	.591		.445	
MF 14x1.5	40.00	11.00 x 9.00	E	6HX	T400-NM103DB-M14X150	ά.	* *	4	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	ά.	* *	Å	12.0	16.00	100.0	15.0	8	15.3	DIN 2174 (374)
	1.575					П	Т		.472	.630	3.937	.591		.602	

Thread form: Metric fine





												Dimensi	ons, r	nm, in	ich		
TDZ	LU	CZC _{M5}	THCHT	TCTR	CNSC	CXSC	Ordering code	NIPC	NIPC	NIPC	NIPC	DCON _{MS}	TD	LF	THL	NOF	B9G
MF 5x0.5	25.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DB-M5X050	☆	ģ	*	☆	6.0	5.00	70.0	8.0	5	DIN 2174 (371)
	.984							П	Г			.236	.197	2.756	.315		
MF 6x0.75	29.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DB-M6X075	\$	Å	*	\$	6.0	6.00	0.08	10.0	5	DIN 2174 (371)
	1.142							П	Г	Π		.236	.236	3.150	.394		
MF 8x1	35.00	8.00 x 6.20	С	6HX	1	3	T400-NM108DB-M8X100	4	Å	*	\$	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378											.315	.315	3.543	.512		

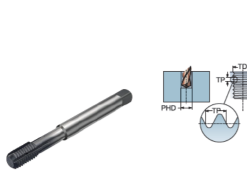


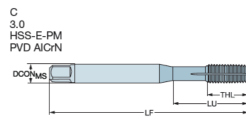


						P	M	NS	Dimensio	ons, mr	n, inci	h			
TDZ	W	CZC _{MS}	тнснт	TCTR	Ordering code	NIPC	NIPC		DCONws	TD	LF	THL	NOF	PHD	D BSG
MF 10x1	39.00	10.00 x 8.00	C	6HX	T400-NM109DB-M10X100		\$			10.00	90.0	13.0	6		
	1.535					П	Π	Т	.394	.394	3.543	.512		.376	
MF 12x1	40.00	9.00 x 7.00	С	6HX	T400-NM109DB-M12X100	4	☆	* 1	9.0	12.00	100.0	13.0	8	11.6	6 DIN 2174 (374)
	1.575					П		Т	.354	.472	3.937	.512		.455	5
MF 12x1.25	40.00	9.00 x 7.00	С	6HX	T400-NM109DB-M12X125	4	t	* 1	9.0	12.00	100.0	13.0	8	11.5	5 DIN 2174 (374)
	1.575							Т	.354	.472	3.937	.512		.451	7
MF 12x1.5	40.00	9.00 x 7.00	С	6HX	T400-NM109DB-M12X150	4	\$	* 1	9.0	12.00	100.0	15.0	8	11.3	3 DIN 2174 (374)
	1.575					П		Т	.354	.472	3.937	.591		.445	5
MF 14x1.5	40.00	11.00 x 9.00	С	6HX	T400-NM109DB-M14X150	4	\mathbf{a}	* 3	11.0	14.00	100.0	15.0	8	13.3	3 DIN 2174 (374)
	1.575								.433	.551	3.937	.591		.524	4
MF 16x1.5	40.00	12.00 x 9.00	С	6HX	T400-NM109DB-M16X150	4	4	* 1	12.0	16.00	100.0	15.0	8	15.3	3 DIN 2174 (374)
	1.575								.A72	.630	3.937	.591		.602	2

Thread form: Metric

DIN/ANSI

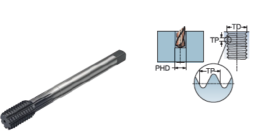


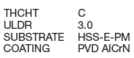


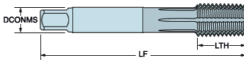
								Ρ	M	N	S	Dimensi	ons, r	nm, in	ich		
TDZ	LU	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code	NIPC	NIPC	NIPC	NIPC	DCON _{M6}	TD	LF	THL	NOF)F B9G
M 3	17.00	.141 x .110	С	6HX	0	0	T400-NM100AA-M3		☆		ġ	3.6	3.00	56.0	5.0	4	DIN/ANSI
	.669											. 141	.118	2.205	.197		
M 4	21.00	.168 x .131	С	6HX	0	0	T400-NM100AA-M4	4	☆	*	Ŕ	4.3	4.00	63.0	7.0	5	DIN/ANSI
	.827											. 168	.157	2.480	.276		
M 5	25.00	.194 x .152	С	6HX	0	0	T400-NM100AA-M5	4	\$	*	Ŕ	4.9	5.00	70.0	8.0	5	DIN/ANSI
	.984											. 194	.197	2.756	.315		
M 6	29.00	255 x .191	С	6HX	0	0	T400-NM100AA-M6	4	☆	*	4	6.5	6.00	80.0	10.0	5	DIN/ANSI
	1.142							Т		П	П	.255	.236	3.150	.394		
M 8	35.00	.318 x .238	С	6HX	0	0	T400-NM100AA-M8	4	☆	*	Ϋ́	8.1	8.00	90.0	13.0	5	DIN/ANSI
	1.378											.318	.315	3.543	.512		
M 10	39.00	.381 x .286	С	6HX	0	0	T400-NM100AA-M10	4	\$	*	Å	9.7	10.00	100.0	15.0	6	DIN/ANSI
	1.535											.381	.394	3.937	.591		

THCHT ULDR SUBSTRATE

COATING





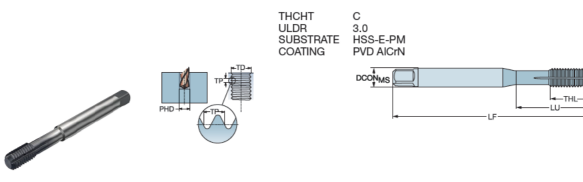


TDZ	ω	CZC _{MS}	тнснт	TCTR	CNSC	CX9C	Ordering code			NIPC N		Dimensi DCON _{W6}	lons, n TD	nm, ir LF		NOF	G	
M 12	44.00	.367 x .275	С	6HX	0	0	T400-NM101AA-M12		4		ġ	9.3	12.00	110.0	18.0	8	VANSI	
	1.732							П	Π	П		.367	.472	4.331	.709			
M 14	45.00	.429 x .322	С	6HX	0	0	T400-NM101AA-M14	\$	4	*	Å	10.9	14.00	110.0	20.0	8	VANSI	
	1.772							Г				.429	.551	4.331	.787			
M 16	45.00	.480 x .360	С	6HX	0	0	T400-NM101AA-M16	4	4	*	ង់	12.2	16.00	110.0	20.0	8	VANSI	
	1.772											.480	.630	4.331	.787			

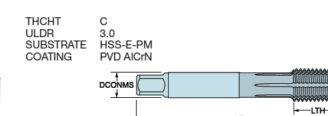
Thread form: Metric fine



ENG



									NIPC W			Dimensi					
TDZ	LU	CZCM6	THCHT	TCTR	CN9C	CXSC	Ordering code	ž	ż	ż	ż	DCON _{MS}	TD	LF	THL	NOF	F B8G
MF 4x0.5	21.00	.168 x .131	С	6HX	0	0	T400-NM100AB-M4X050	4	ģ	*	\$	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	С	6HX	0	0	T400-NM100AB-M5X050	4	ń	*	\$	4.9	5.00	70.0	8.0	5	DIN/ANSI
	.984							П				.194	.197	2.756	.315		
MF 6x0.75	29.00	.255 x .191	С	6HX	0	0	T400-NM100AB-M6X075	4	ń	*	\$	6.5	6.00	80.0	10.0	5	DIN/ANSI
	1.142							П				.255	.236	3.150	.394		
MF8x1	35.00	.318 x <i>2</i> 38	С	6HX	0	0	T400-NM100AB-M8X100	4	ń	*	\$	8.1	8.00	90.0	13.0	5	DIN/ANSI
	1.378							Π				.318	.315	3.543	.512		



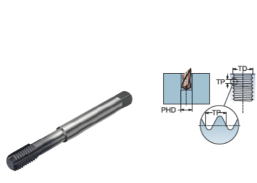
LE

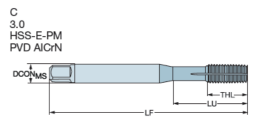


								Ρ	M	NS	; C	Dimensio	ons, n	nm, in	ich		
TDZ	LU	CZCMS	THCHT	TCTR	CN9C	CXSC	Ordering code	NIPC	NIPC	NIPC	NILO	DCONMS	TD	ĿF	THL	NOF	0F B9G
MF 10x1	39.00	.381 x 286	С	6HX	0	0	T400-NM101AB-M10X100	\$	Ŕ	* 1	ł	9.7	10.00	100.0	13.0	6	5 DIN/ANSI
	1.535							П	Т	Т	Т	.381	.394	3.937	.512		
MF 12x1	40.00	.367 x 275	С	6HX	0	0	T400-NM101AB-M12X100	\$	Å	* 1	ł	9.3	12.00	100.0	13.0	8	B DIN/ANSI
	1.575							П	Т	Т	Т	.367	.472	3.937	.512		
MF 12x1.25	40.00	.367 x 275	С	6HX	0	0	T400-NM101AB-M12X125	\$	ń	* 1	2	9.3	12.00	100.0	13.0	8	B DIN/ANSI
	1.575							П	Т	Т	Т	.367	.472	3.937	.512		
MF 12x1.5	40.00	.367 x 275	С	6HX	0	0	T400-NM101AB-M12X150	\$	ń	* 1	ł	9.3	12.00	100.0	15.0	8	B DIN/ANSI
	1.575							П	Т	Т	Т	.367	.472	3.937	.591		
MF 14x1.5	40.00	.429 x .322	С	6HX	0	0	T400-NM101AB-M14X150	\$	ń	* 1	2	10.9	14.00	110.0	15.0	8	B DIN/ANSI
	1.575							П	Т	Т	Т	.429	.551	4.331	.591		
MF 16x1.5	40.00	.480 x .360	С	6HX	0	0	T400-NM101AB-M16X150	☆	ń	* 1	t	12.2	16.00	110.0	15.0	8	B DIN/ANSI
	1.575							П	T		Т	.480	.630	4.331	.591		
							ĺ										

Thread form: Metric

JIS



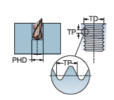


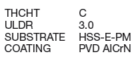
								P	M	N	S	Dimensi	ons, n	nm, in	ich			
TDZ	W	CZC _{MS}	тнснт	TCTR	CNSC	CXSC	Ordering code	N1PC	NIPC	NIPC	NIPC	DCONM6	TD	LF	THL	NOF	BSG	
M 3	18.00	4.00 x 3.20	С	6HX	0	0	T400-NM100JA-M3	☆	☆	*	ġ	4.0	3.00	46.0	5.0	4	JIS	
	.709											. 157	.118	1.811	.197			
M 4	21.00	5.00 x 4.00	С	6HX	0	0	T400-NM100JA-M4	\$	4	*	Ŕ	5.0	4.00	52.0	7.0	5	JIS	
	.827							L				. 197	.157	2.047	.276			
M 5	25.00	5.50 x 4.50	С	6HX	0	0	T400-NM100JA-M5	4	4	*	Å	5.5	5.00	60.0	8.0	5	JIS	
	.984							L				.217	.197	2.362	.315			
M 6	30.00	6.00 x 4.50	С	6HX	0	0	T400-NM100JA-M6	4	4	*	Å	6.0	6.00	62.0	10.0	5	JIS	
	1.181							Г				.236	.236	2.441	.394			
M 8	32.00	6.20 x 5.00	С	6HX	0	0	T400-NM100JA-M8	☆	4	*	ά.	6.2	8.00	65.0	13.0	5	JIS	
	1.260							Е				.244	.315	2.559	.512			
M 10	35.00	7.00 x 5.50	С	6HX	0	0	T400-NM100JA-M10	\$	4	*	Ϋ́	7.0	10.00	75.0	15.0	6	JIS	
	1.378							Г				.276	.394	2.953	.591			

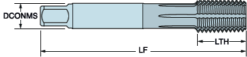
THCHT ULDR SUBSTRATE

COATING







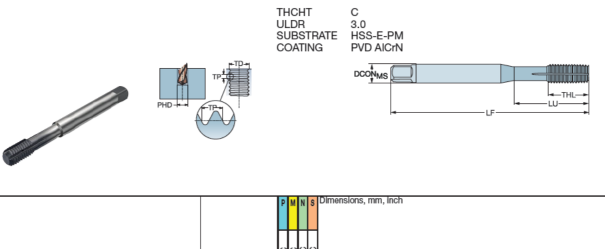


TDZ	ω	CZC _{MS}	тнснт	TCTR	CN9C	CXSC	Orciering code	N1PC -	+		Dimens DCON _{M6}	lons, n TD	nm, in LF	THL	NOF	BSG	
M 12	40.00	8.50 x 6.50	С	6HX	0	0	T400-NM101JA-M12	\$ ·	¢ *	t 🕆	8.5	12.00	82.0	18.0	8	JIS	
	1.575							П	Т	П	.335	.472	3.228	.709			
M 14	40.00	10.50 x 8.00	С	6HX	0	0	T400-NM101JA-M14	*	*	Ŕ	10.5	14.00	88.0	20.0	8	JIS	
	1.575							П	Т	П	.413	.551	3.465	.787			
M 16	40.00	12.50 x 10.00	С	6HX	0	0	T400-NM101JA-M16	¢.	¢ 🖈	4	12.5	16.00	95.0	20.0	8	JIS	
	1.575							П	Т	П	.492	.630	3.740	.787			

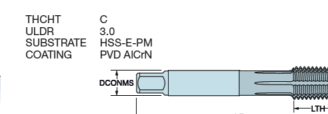
Thread form: Metric fine

JIS

ENG



MF4x0.5 21.00 5.00×4.00 C 6HX 0 0 T400-NM100JB-M4X050 ☆ ☆ ★ ☆ 5.0 4.00 52.0 7.0 5 JIS	
.197 .157 2.047 2.76	
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	
MF6x0.75 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	
MF8x1 30.00 6.20x5.00 C 6HX 0 0 T400-NM100JB-M8X100 🖈 🖈 🛧 🛧 6.2 8.00 70.0 13.0 5 JIS	
1.181 244 .315 2.756 .512	



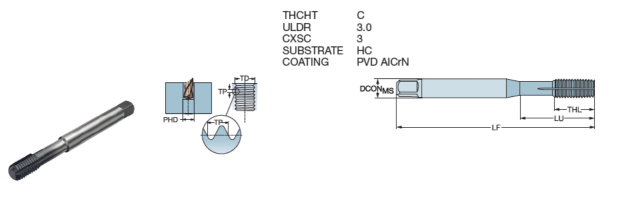
LE



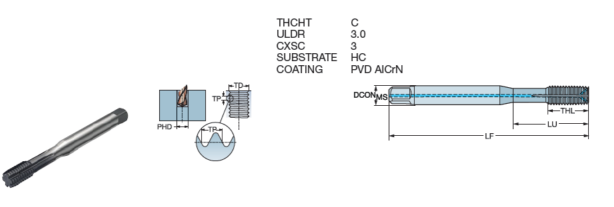
								Ρ	M	N	s I	Dimensi	ons, n	nm, in	ich			
TDZ	LU	CZCM6	тнснт	TCTR	CN9C	CXSC	Ordering code	NIPC	NIPC	NIPC	NPC	DCONMS	TD	Ŀ	THL	NOF	BSG	
MF 10x1	30.00	7.00 x 5.50	С	6HX	0	0	T400-NM101JB-M10X100	\$	Ŕ	* 1	ŧ.	7.0	10.00	70.0	13.0	6	JIS	
	1.181											.276	.394	2.756	.512			
MF 12x1	30.00	8.50 x 6.50	С	6HX	0	0	T400-NM101JB-M12X100	\$	4	* 1	\$	8.5	12.00	70.0	13.0	8	JIS	
	1.181							П	Т		Т	.335	.472	2.756	.512			
MF 12x1.25	35.00	8.50 x 6.50	С	6HX	0	0	T400-NM101JB-M12X125	4	\$	* 1	\$	8.5	12.00	0.08	13.0	8	JIS	
	1.378							П	Т		Т	.335	.472	3.150	.512			
MF 12x1.5	40.00	8.50 x 6.50	С	6HX	0	0	T400-NM101JB-M12X150	\$	Ŕ	* 1	\$	8.5	12.00	82.0	15.0	8	JIS	
	1.575							П	Т	Т	Т	.335	.472	3.228	.591			
MF 14x1.5	40.00	10.50 x 8.00	С	6HX	0	0	T400-NM101JB-M14X150	\$	4	* 1	2	10.5	14.00	88.0	15.0	8	JIS	
	1.575							П	Т		Т	.413	.551	3.465	.591			
MF 16x1.5	40.00	12.50 x 10.00	С	6HX	0	0	T400-NM101JB-M16X150	☆	ġ	* 1	\$	12.5	16.00	95.0	15.0	8	JIS	
	1.575							П	T		Т	.492	.630	3.740	.591			
								H										

Thread form: Metric

DIN 2174



						P	М	NS	Dimensio	ns, mi	n, inc	h			
TDZ	LU	CZC _{M5}	THCHT	TCTR	Ordering code	N1BC	NIBC	NIBC	DCONMS	TD	ŀ	THL	NOF	PHD	B9G
M 3	18.00	3.50 x 2.70	С	6HX	T400-NM100DA-M3	4	\$	* 🕯	3.5	3.00	56.0	6.0	4	2.8	DIN 2174 (371)
	.709					П			.138	.118	2.205	.236		.110	
M 4	21.00	4.50 x 3.40	С	6HX	T400-NM100DA-M4	Ŕ	\$	* 🕯	4.5	4.00	63.0	7.5	5	3.7	DIN 2174 (371)
	.827								.177	.157	2.480	.295		.146	

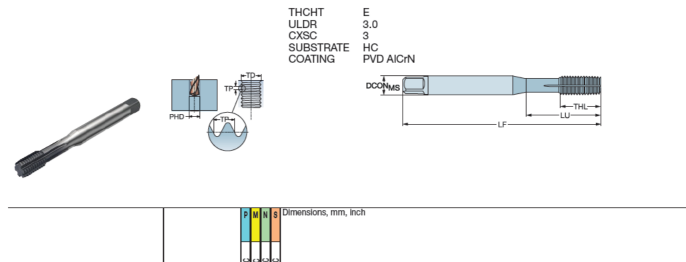


TDZ	ω	CZC _{MS}	тнснт	TCTR	CN9C	CXSC	Ordering code	N1BC			Dimensi DCONws	ons, r τD	nm, in LF	THL	NOF	B8G
M 5	25.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DA-M5	☆			6.0	5.00	70.0	8.0	5	DIN 2174 (371)
	.984							П	Т	П	.236	.197	2.756	.315		
M 6	29.00	6.00 x 4.90	С	6HX	1	3	T400-NM108DA-M6	\$ ·	* 1	t 🖈	6.0	6.00	80.0	10.0	5	DIN 2174 (371)
	1.142							П	Т	П	.236	.236	3.150	.394		
M 8	35.00	8.00 x 6.20	С	6HX	1	3	T400-NM108DA-M8	¢ .	¢ 1	ŧά	8.0	8.00	90.0	13.0	5	DIN 2174 (371)
	1.378										.315	.315	3.543	.512		
M 10	39.00	10.00 x 8.00	С	6HX	1	3	T400-NM108DA-M10	\$ ·	¢ 1	ŧά	10.0	10.00	100.0	16.0	5	DIN 2174 (371)
	1.535								Т	П	.394	.394	3.937	.630		

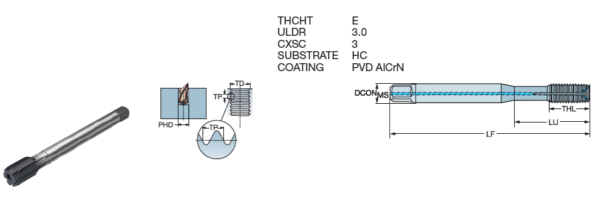
CoroTap™ 400 forming tap

Thread form: Metric



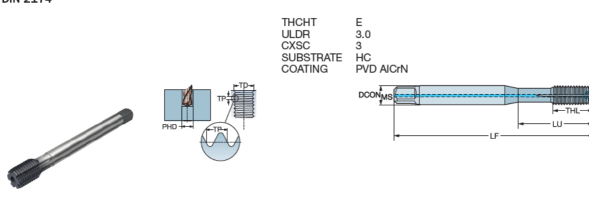


	TDZ	LU	CZC _{MS}	THCHT	TCTR	Ordering code	NIBC	NIBC	NIBC	DCONMS	TD	LF	THL	NOF	PHD	BSG
	M 3	18.00	3.50 x 2.70	E	6HX	T400-NM102DA-M3	4	☆	* 🕯	3.5	3.00	56.0	6.0	4	2.8	DIN 2174 (371)
		.709						Т	Т	.138	. 1 18	2.205	.236		.110	
	M4	21.00	4.50 x 3.40	E	6HX	T400-NM102DA-M4	\$	\$	* 🕯	4.5	4.00	63.0	7.5	5	3.7	DIN 2174 (371)
		.827							Т	.177	.157	2.480	.295		.146	
_																



TDZ	W	CZCus	тнснт	TCTR	Ordering code		N1BC	╀	Dimensio	ns, mr TD	n, Inci LF	h THL	NOF	PHD) BSG
M 5	25.00	6.00 x 4.90	E	6HX	T400-NM110DA-M5		4			5.00	70.0	8.0	5	4.7	DIN 2174 (371)
	.984					П	Т	Т	.236	. 197	2.756	.315		.183	
M 6	29.00	6.00 x 4.90	E	6HX	T400-NM110DA-M6	4	4	* 1	6.0	6.00	80.0	10.0	5	5.6	DIN 2174 (371)
	1.142					П		Т	.236	.236	3.150	.394		.220	
M 8	35.00	8.00 x 6.20	Е	6HX	T400-NM110DA-M8	4	4	* 1	8.0	8.00	90.0	13.0	5	7.5	DIN 2174 (371)
	1.378								.315	.315	3.543	.512		.293	
M 10	39.00	10.00 x 8.00	E	6HX	T400-NM110DA-M10	4	4	* 1	10.0	10.00	100.0	16.0	5	9.4	DIN 2174 (371)
	1.535					П		Т	.394	.394	3.937	.630		.368	

Thread form: Metric fine DIN 2174



MF 8x1 35.00 8.00 x 6.20 E 6HX T400-NM110DB-MEX100 $\dot{\pi}$ <	
MF 10x1 35.00 10.00 x 8.00 E 6HX T400-NM110DB-M10X100 \cancel{k}	
1.378	
MF 12x1 39.00 9.00 x 7.00 E 6HX T400-NM110DB-M10X125 ☆ ☆ ★ ☆ 9.0 12.00 10.00 15.0 6 11.6 DIN 2174 (371) 1.535 .535 .591 .455 .455 .455 .455 .455 MF 12x1.25 40.00 9.00 x 7.00 E 6HX T400-NM110DB-M12X125 ☆ ☆ ☆ 9.0 12.00 100.0 15.0 6 11.5 DIN 2174 (374) 1.575 .577 .577 .354 .472 .3837 .591 .457 MF 12x1.5 40.00 9.00 x 7.00 E 6HX T400-NM110DB-M12X150 ☆ ☆ ☆ 9.0 12.00 100.0 15.0 6 11.3 DIN 2174 (374) 1.575 .575 .354 .472 .3837 .591 .445 MF 14x1.5 40.00 11.00 x 9.00 E 6HX T400-NM110DB-M14X150 ☆ ☆ 11.0 14.00 100.0 16.0 6 13.3 DIN 2174 (374)	
1.535 Image: Constraint of the state of th	
MF 12x1.25 40.00 9.00 x 7.00 E 6HX T400-NIM110DB-M12X125 ☆ ☆ ★ ☆ 9.0 12.00 100.0 15.0 6 11.5 DIN 2174 (374) 1.575 .575 .575 .354 .472 .387 .591 .451 MF 12x1.5 40.00 9.00 x 7.00 E 6HX T400-NIM110DB-M12X150 ☆ ☆ ★ \$ 9.0 12.00 100.0 15.0 6 11.3 DIN 2174 (374) 1.575 .575 .575 .354 .472 .3837 .591 .445 MF 14x1.5 40.00 11.00 x 9.00 E 6HX T400-NIM110DB-M14X150 ☆ ☆ \$ 11.0 14.00 100.0 16.0 6 13.3 DIN 2174 (374)	
1.575 MF 12x1.5 40.00 9.00 x 7.00 E 6HX T400-NIM110DB-M12X150 x x x x 9.0 12.00 100.0 15.0 6 11.3 DIN 2174 (374) 1.575 .557 .354 .472 3.837 .591 .451 1.575 .354 .472 3.837 .591 .451 1.575 .354 .472 3.837 .591 .445 MF 14x1.5 40.00 11.00 x 9.00 E 6HX T400-NIM110DB-M14X150 x x x 11.0 14.00 100.0 16.0 6 13.3 DIN 2174 (374)	
MF 12x1.5 40.00 9.00 x 7.00 E 6HX T400-NM110DB-M12X150 ☆ ★ ☆ 9.0 12.00 100.0 15.0 6 11.3 DIN 2174 (374) 1.575	
1.575 .354 .472 3.837 .591 .445 MF14x1.5 40.00 11.00 x 9.00 E 6HX T400-NM110DB-M14X150 \$	
MF14x1.5 40.00 11.00 x 9.00 E 6HX T400-NM110DB-M14X150 🖈 🖈 🖈 11.0 14.00 100.0 16.0 6 13.3 DIN 2174 (374)	
1 575 400 551 0.007 600 504	
1.575	
MF 16x1.5 40.00 12.00 x 9.00 E 6HX T400-NM1100B-M16X150 🕸 🕸 🕇 🛊 12.0 16.00 100.0 16.0 6 15.3 DIN 2174 (374)	
1.575	

ROTATING TOOL ADAPTORS

Machine side interface HSK

52

HSK to Coromant Capto® adaptor	64-65
HSK to Coromant Capto® adaptor with Quick change	66

For complete assortment, see www.sandvik.coromant.com

HSK to Coromant Capto® adaptor

Machine side interface HSK A/C





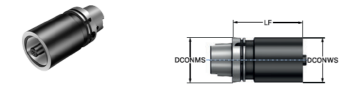
					Dimens	ions, mm	1							
											-	-	-	
											(BAR)	(NM)	(KG)	
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Ordering code	DCON _{MS}	DCONWS	LF	LB ₁	LB ₂	BHTA2	\bigcirc	\bigcirc	\bigcirc	
100	C3	1	1	HA10-C3-032-080	100.0	32.0	80.0	43.0	51.0	45°	100	45.00	2.30	

ENG





					Dimens	ions, mm	1					
									(BAR)	(NM)	KG	
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Ordering code	DCON _{MS}	DCONWS	LF	LB ₁	\cup	\bigcirc	\bigcirc	
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	



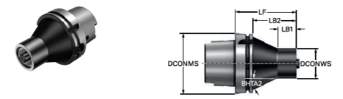
					Dimens	ions, mr	1			
								BAR	(NM)	(KG)
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Ordering code	DCON _{MS}	DCONWS	LF	\cup	\bigcirc	\bigcirc
100	C10	1	1	HA10-C10-100-155	100.0	100.0	155.0	100	380.00	7.60

A special coolant tube is delivered together with the HSK basic holders. For spare parts, visit www.sandvik.coromant.com

A 64

HSK to Coromant Capto® adaptor

Heavy Duty design Machine side interface HSK A/C



					Dimensi	ions, mm	1							
											\sim	\sim		
											(BAR)	(NM)	(KG)	
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Ordering code	DCON _{MS}	DCONws	LF	LB ₁	LB ₂	BHTA ₂	\bigcirc	\bigcirc	\bigcirc	
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	

Machine side interface HSK A/C/T





					Dimensi	ons, mm								
											(BAR)	(NM)	KG	
CZC _{MS}	CZC _{WS}	CNSC	CXSC	Ordering code	DCON _{MS}	DCON _{WS}	LF	LB ₁	LB ₂	BD ₂	9	UND	(NG)	
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	

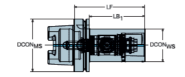
A special coolant tube is delivered together with the HSK basic holders.

For spare parts, visit www.sandvik.coromant.com

HSK to Coromant Capto® adaptor with Quick change

Machine side interface HSK A/C





					Dimens	ions, mm	1						
									\bigcirc	\bigcirc	\bigcirc		
070	070	CNICC	CVCC	Ordering code	DCON	DOON	LF	LB ₁	(BAR)	(NM)	(ка)	RPMX	
CZCMB	CZC _{WS}	CINOC	CV2C	Ordering code	DCONMS	DCONWS	LF	LD1	\sim	\sim	\sim	REIWA	
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	

A special coolant tube is delivered together with the HSK basic holders.

For spare parts, visit www.sandvik.coromant.com

General information

ISO 13399

Coolant supply information

Safety information

Coromant Recycling Concept (CRC)

ISO 13399 is an international standard that strives to simplify the exchange of data for cutting tools. You will notice a slight difference through the new parameters and descriptions of each tool.

ENG

For the first time ever, there is a standardized way of describing product data regarding cutting tools. When all tools in the industry share the same parameters and definitions, communicating tool information becomes very straightforward.

What does this mean to you?

Basically, it means that your systems can talk to ours, as they all speak the same language. Download product data from our web site and use it directly in your CAD/CAM software to assemble tools that you use in production. No need to look for information in catalogues and interpret data from one system to another. Imagine how much time this will save you!

Short name	Preferred Name
ADJLN	Minimum adjustment limit
ADJLX	Maximum adjustment limit
ADJRG	Adjustment range
ALP	Clearance angle axial
AN	Clearance angle major
ANN	Clearance angle minor
APMX	Depth of cut maximum
APMX_EFW	Depth of cut maximum - end feed
APMX_FFW	Depth of cut maximum - side feed
AZ	Maximum plunge depth
B	Shank width
BAWS	Body angle workpiece side
BAMS	Body angle machine side
BBD	Balanced by design
BBR BCH	Balanced by rotational test Corner chamfer length
BD	Body diameter
BHTA	Body half taper angle
BN	Face land width
BS	Wiper edge length
BSG	Basic standard group
BSR	Wiper edge radius
CBMD CDX	Chip breaker manufacturer Cutting depth maximum
CEMR	Cutting edge major radius
CF	Spot chamfer
СНВА	Chamfer body angle
CHBL	Chamfer body length
CHW	Corner chamfer width
CICT	Cutting item count
	Cutting item count - Ball nose insert
CICT _E CICT _P	Cutting item count - end position Cutting item count - peripheral position
CICTs	Cutting item count - side position
CICTSP	Cutting item count - Shank protection insert
CICTT	Cutting item count - total
CND	Coolant entry diameter
CNSC	Coolant entry style code
CNT	Coolant entry thread size
COATING CP	Coating Max coolant pressure
CRKS	Connection retention knob thread size
CRNT	Coolant radial entry thread size
CTPT	Operation type
CUTDIA	Work piece parting diameter maximum
CW	Cutting width
CWN	Minimum cutting width
CWTOLL CWTOLU	Cutting width lower tolerance
CWX	Cutting width upper tolerance Cutting width maximum
CXSC	Coolant exit style code
CZC	Connection size code
CZC _{MS}	Connection size code machine side
CZC _{WS}	Connection size code workpiece side
D1	Fixing hole diameter
DAH DAXIN	Diameter access hole Axial groove inside diameter minimum
DAXIN	Minimum axial groove outside diameter

GENERAL INFORMATION

DAXX DBC DC DCB DCBN DCBX DCF DCIN DCN DCON DCON_{MS} DCON_{WS} DCONNws **DCONX_{WS}** DCPS **DCSF_{MS}** DCSF_{WS} DCX DHUB DIX DMIN DMM DN DRVCT DSGN EPSR FHA FLGT FTDZ GB Н HA HΒ HBH HC HF HRY HSUP HTB HTH IC INSL INSUC IZC KAPR KAPR_EFW KCH KRINS KWW Т LAMS LB LCF LCOX LE LF LFN LH LPR LS LSC LSCN LSCS LSCX LSD LU LU_BFW LUX MHD MIID MIIDE MIIDs MIID_C MIIDP MIID_I MMCC MMCX NOF NT OAH OAL OAW OH OHN

Axial groove outside diameter maximum Diameter bolt circle Cutting diameter Connection bore diameter Connection bore diameter minimum Connection bore diameter maximum Cutting diameter face contact Cutting diameter internal Cutting diameter minimum Connection diameter Connection diameter machine side Connection diameter workpiece side Connection diameter minimum workpiece side Connection diameter maximum workpiece side Data chip provision size Contact surface diameter machine side Contact surface diameter workpiece side Cutting diameter maximum Hub diameter Tool changer interference diameter maximum Minimum bore diameter Shank diameter Neck diameter Drive count Design Insert included angle Flute helix angle Flange thickness For thread diameter size Face land angle Shank height Thread height theoretical Thread height difference Head bottom offset height Thread height actual Functional height Lowest point from reference plain Support height Body height Height Inscribed circle diameter Insert length Insert usage code Insert size code Tool cutting edge angle Tool cutting edge angle - end feed Corner chamfer Major cutting edge angle Keyway width Cutting edge length Inclination angle Body length Length chip flute Cut off length maximum Cutting edge effective length Functional length Minimum functional length Head length Protruding length Shank length Clamping length Clamping length minimum Distance to clamping start Clamping length maximum Dead shank length Usable length (max. recommended) Usable length - back facing Usable length maximum Mounting hole distance Master insert identification Master insert identification - end position Master insert identification - side position Master insert identification - central position Master insert identification - peripheral position Master insert identification - intermediate position Code for preset torque Max. cutting torque Flute count Tooth count Overall height Overall length Overall width Overhang recommended Overhang minimum

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Overhang maximum Ordercode

OHX ORDCODE PCL PDX PDY PHD PHDX PL PNA PRFRAD PRSPC PSIR PSIRL PSIRR PSW RADH RADW RAR RE REEQ REL RER RETOLL RETOLL RETOLU RGL RMPX RPMX S SDL SIG SPTL SSC SSC _E SSC ₅ SSC ₅ SSC ₅ SSC ₅ SSC ₅ SSC ₅ SSC ₅ SSC ₆ SSC ₇ SSC ₇ SSC ₈ SSC ₈ SSC ₈ SSC ₈ STA STDNO SUBSTRATE TCDC TCDCON TCDMM TCHA TCHAU TCT TCTR TD TDZ TFLA TFLB TG THBTP THCA THCA THCHT THCA THCHT THCA THCHT THCA THCHT THCA THCHT THCA THCHT TPN TPN TPN TPN TPN TPN TPN TPN TPN TP	
TSYC TTP ULDR VCX W1 WB WF WFCIRP WSC WT ZADJ ZEFF ZEFP	
ZWX	

Peripheral cylindrical length Profile distance ex Profile distance ey Premachined hole diameter Maximum premachined hole diameter Point length Profile included angle Profile radius Profile specification Tool lead angle Cutting edge angle major left hand Cutting edge angle major right hand Premachined slot width Radial body height Radial body width Right hand relief angle Corner radius Corner radius equivalent Corner radius left Corner radius right Corner radius lower tolerance Corner radius upper tolerance **Regrind length** Maximum ramping angle Rotational speed maximum Insert thickness Step diameter length Point angle Splitline Insert seat size code Insert seat size code - end position Insert seat size code - peripheral position Insert seat size code - side position Step included angle Standard number Substrate Tolerance class cutting diameter Connection diameter tolerance Shank diameter tolerance Achievable hole tolerance Achievable hole tolerance lower Achievable hole tolerance upper Tolerance class tool Thread tolerance class Thread diameter Thread diameter size Tap floating length ahead Tap floating length behind Taper gradient Thread back taper property Thread helix correction angle Threading chamfer type Form type Thread form standard series Thread length Hub thickness Thread pitch Threads per inch Threads per inch minimum Threads per inch maximum Thread pitch minimum Thread profile type Maximum thread pitch Tap range max Torque Tool style code Thread type Usable length diameter ratio Maximum cutting speed Insert width Body width Functional width Width to cutting item reference point Clamping width Weight of item Insert adjustable count Face effective cutting edge count Peripheral effective cutting edge count (ZEFP) Maximum number of Wiper inserts

CNSC

ENG.

Coolant entry style code

Code	Description	Image
0	Without coolant	
1	Axial concentric entry	
2	Radial entry	
3	Axial concentric and radial entry	
4	Axial concentric entry on circle	
5	Radial entry before adaptor	
6	Decentral over flange	
7	Decentral over flange and axial	
8	Decentral over slots on the shank	$\blacksquare \bigcirc$

CXSC

Coolant exit style code

Code	Description	Image
0	No coolant exit	
1	Axial concentric exit	
2	Radial exit	
3	Axial inclined exit	
4	Axial concentric on circle	
5	Axial inclined exit with nozzle, adjustable	
6	Decentral exit with nozzle, adjustable	
7	Decentral over slots on the shank	
8	Axial or decentral with nozzle, adjustable	

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Safety information in connection with grinding of cemented carbide

Material compositon

Most metal products contain tungsten carbide and cobalt. Other substances that may be present in hard metal are titanium carbide, tantalum carbide, niobium carbide, chromium carbide, molybdenum carbide or vanadium carbide. Some grades contain titanium carbonitride and/or nickel.

Routes of exposure

Grinding or heating of hard metal blanks or hard metal products will produce products that give off dangerous dust and fumes. Avoiding ingestion and contact with skin or eyes is very important.

Acute toxicity

Intake of the aforementioned substances is toxic. Inhalation may cause irritation and inflammation of the airways. Significantly higher acute inhalation toxicity has been reported during simultaneous inhalation of cobalt and tungsten carbide compared to inhalation of cobalt alone. Skin contact can cause irritation and rash. Sensitive individuals may even experience an allergic reaction.

Chronic toxicity

Repeated inhalation of aerosols containing cobalt may cause obstruction of the airways. Prolonged exposure to increased concentrations may cause lung fibrosis or lung cancer. Epidemiological studies indicate that workers previously exposed to high concentrations of tungsten carbide/cobalt carried an increased risk of developing lung cancer.

Cobalt and nickel are potent skin sensitizers. Repeated or prolonged contact can cause irritation and sensitization.

Risk phrases

Toxic: danger of serious damage to health by prolonged exposure through inhalation Toxic when inhaled Limited evidence of a carcinogenic effect. May cause sensitization by inhalation and skin contact

Preventive measures

Avoid formation and inhalation of dust. Use adequate local exhaust ventilation to keep personal exposure well below nationally authorised limits.

If ventilation is not available or adequate, use respirators appropriately approved for the purpose. Use safety goggles or glasses with side shields when necessary.

Avoid repeated skin contact. Wear suitable gloves. Wash skin thoroughly after handling.

Use suitable protective clothing. Launder clothing if needed.

Do not eat, drink or smoke in the working area. Wash skin thoroughly before eating, drinking or smoking.



For the sake of the environment

Get into the Sandvik Coromant Recycling Concept (CRC) now!

The Sandvik Coromant Recycling Concept (CRC) is a comprehensive service for used carbide inserts and solid carbide tools offered by Sandvik Coromant to all its customers. In the light of increasing consumption of non-renewable raw materials, the economic management of dwindling resources is a duty owed by all manufacturers. Sandvik Coromant is playing its part by offering to collect used carbide inserts and solid carbide tools and recycle them in the most environmently friendly way. All used carbide inserts are collected in the collection box at the workplace. When the collection box is sufficiently full, its contents are transferred to the transport box.

The full transport box is then sent to the nearest Sandvik Coromant office or to your Sandvik Coromant dealer who can also give you more information.

The benefits of the CRC speak for themselves

- A worldwide ISO and OHAS certified recycling system.
- Open to all Sandvik Coromant customers.
- Simple procedure with collection and transport boxes.
- Less waste, easing the burden on the environment.
- Better utilisation of resources.
- Other manufacturers' carbide inserts are also accepted.



Order collection boxes for each lathe, milling machine, drill or for your machining centre. We recommend one collection box for inserts and one separate box for solid carbide tools for each cutting workplace.

For detailed instructions on how to sell your used cemented carbide, please visit www.sandvik.coromant.com and select your market.

	Order numbers
Collection box:	91617
Transport box for solid carbide tools (plywood):	92994
Transport box inserts (plywood):	92995

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