HSS



E2033 SERIES 8% COBALT (M42) FLAT SHANK

E1033 SERIES HSS (M2) FLAT SHANK

CBN END MILI

i-Xmill END MILL

X5070 END MILLS

4G MILLS END MILLS

X-SPEED ROUGHER END MILLS

X-POWER END MILLS

JET-POWER END MILLS

V7 Mill STEE END MILLS

V7 Mill INOX

ALU-POWER END MILLS

D-POWER END MILLS

STANDARD CARBIDE

TANK-POWER END MILLS

STANDARD COBALT & HSS END MILLS

TECHNICAL DATA

HSSCo8 & HSS, 2 FLUTE EXTENDED LENGTH

▶ Provided with the longest flute length and suitable for high accuracy machining of deep step.





HSS Co8









P.881, 887, 891

Unit: Inch

EDP	No.	Mill	Shank	Length	Length	Overall
8% COBALT (M42)	HSS (M2)	Diameter	Diameter	of Čut	Below Shank	Length
03289	03039	1/8	3/8	3/8	-	2-3/8
03293	03043	3/16	3/8	1/2	1-1/8	2-11/16
03297	03047	1/4	3/8	5/8	1-1/2	3-1/16
03301	03051	5/16	3/8	3/4	1-3/4	3-5/16
03305	03055	3/8	3/8	3/4	1-3/4	3-5/16
03321	03071	1/2	1/2	1	2-7/32	4
03337	03087	5/8	5/8	1-3/8	2-23/32	4-5/8
03359	03109	3/4	3/4	1-5/8	3-11/32	5-3/8
03394	03144	7/8	7/8	2	4	6
03426	03176	1	1	2-1/2	4-31/32	7-1/4
03445	03195	1-1/4	1-1/4	3	4-31/32	7-1/4

- The TiN coated, TiCN coated or TiAIN coated is available on your request.
- Coating Codes for Cobalt
- Uncoated EDP NO. + CN(TiN), CC(TiCN), CF(TiAIN F), CE(TiAIN E), CH(Hardslick)
- Coating Codes for HSS
- Uncoated EDP NO. + HN(TiN), HC(TiCN), HF(TiAIN F), HE(TiAIN E), HH(Hardslick)
- ▶ Coated Price Shown in Price List. Call for Availability.

 \bigcirc : Excellent \bigcirc : Good

Carbon Steels	Alloy Steels	Prehardened Steels	Hardene	ed Steels	High Hardened Steels	Copper Graphite		Cast Iron	Aluminum	Stainless Steels	Titanium	Inconel
~HRc20	HRc20~30	HRc30~40	HRc40~45	HRc45~55	HRc55~70	Сорреі				Steels		
0	0	0				0			0			

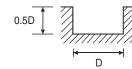
^{**}The shank of end mills is the same diameter as the cutting portion.



RECOMMENDED CUTTING CONDITIONS

HSSCo8 & HSS, 2 FLUTE FINISH - SLOTTING

MATERIAL	ALLOY	I STEELS STEELS STEELS	ALLOY	STEELS STEELS STEELS	CARBON ALLOY TOOL S		CARBON STEELS ALLOY STEELS TOOL STEELS		ALUM ALUMINUI	
HARDNESS			~HR	Rc20	HRc20	HRc30	HRc30	-HRc40		
STRENGTH	~ 5001	N/mm²	500~80	0N/mm²	800~100	0N/mm²	1000~13	00N/mm²		
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/8	3500	2.2	3200	1.8	2500	1.6	1600	0.8	11000	9.8
1/4	1800	3.5	1600	3.1	1200	2.4	800	1.6	5600	12.2
3/8	1100	4.0	900	3.5	800	3.1	450	1.8	3100	15.8
1/2	900	4.3	800	4.0	630	3.1	400	2.0	2500	15.0
5/8	700	4.3	560	3.5	450	2.8	280	1.8	2000	13.8
3/4	630	4.0	500	3.5	400	2.8	250	1.8	1800	13.8
7/8	500	4.0	450	3.5	350	2.8	220	1.8	1400	11.8
1	450	3.5	400	3.1	310	2.4	180	1.4	1200	11.0
1-1/8	400	3.1	350	2.8	280	2.2	160	1.2	1100	10.5
1-3/8	310	2.4	250	2.0	200	1.6	120	1.0	900	8.7
1-1/2	310	2.4	250	2.0	200	1.6	120	1.0	900	8.7
1-3/4	280	2.4	220	2.0	180	1.6	110	1.0	800	7.8
2	250	2.0	190	1.8	110	1.0	80	0.8	630	6.3

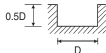


 $\ensuremath{\,\mathbb{X}}$ The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min. FEED = inch/min.

HSS, 2 FLUTE, 42° HELIX FINISH for ALUMINUM

MATERIAL		IINUM US METALS	NON-ALLOYED STEELS ALLOY STEELS CAST IRON			
DIAMETER	RPM	FEED	RPM	FEED		
1/8	8000	22.5	8000	29.0		
3/16	7400	25.0	7400	32.5		
1/4	6800	28.5	6800	37.0		
5/16	5200	43.5	5200	55.0		
7/16	5000	47.0	5000	47.0		
1/2	4500	47.0	4500	61.0		
9/16	3500	49.0	3500	63.0		
5/8	3500	49.0	3500	63.0		
3/4	2300	51.0	2300	67.0		
13/16	2000 51.0		2000	67.0		
			 -			





A: Ø1/8 ~Ø5/16 = 0.25 × D Ø7/16 ~ Ø13/16 = 0.5 × D

> RPM = rev./min. FEED = inch/min.

CBN END MIL

i-Xmill END MILL

X5070 END MILLS

4G MILLS END MILLS

X-SPEED ROUGHER END MILLS

X-POWER END MILLS

JET-POWER END MILLS

V7 Mill STEE END MILLS

> V7 Mill INOX END MILLS

ALU-POWER END MILLS

D-POWER END MILLS

STANDARD CARBIDE END MILLS

TANK-POWER END MILLS

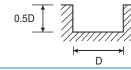
STANDARD COBALT & HSS END MILLS

TECHNICAL DATA

RECOMMENDED CUTTING CONDITIONS

HSSCo8 & HSS, 2 FLUTE FINISH TIN-COATED - SLOTTING

MATERIAL	CARBON ALLOY TOOL S		ALLOY	STEELS STEELS STEELS	CARBON ALLOY TOOL S		ALLOY	STEELS STEELS STEELS	ALUM ALUMINUM	
HARDNESS			~HF	Rc20	HRc20	HRc30	HRc30	HRc40		
STRENGTH	~ 5001	N/mm²	500~80	0N/mm²	800~100	0N/mm²	1000~13	00N/mm²		
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/8	4200	2.6	3840	2.2	3000	1.9	1920	1.0	13200	11.8
1/4	2160	4.2	1920	3.7	1440	2.9	960	1.9	6720	14.6
3/8	1320	4.8	1080	4.2	960	3.7	540	2.2	3720	19.0
1/2	1090	5.2	960	4.8	756	3.7	480	2.4	3000	18.0
5/8	840	5.2	672	4.2	540	3.7	336	2.2	2400	16.6
3/4	756	4.8	600	4.2	480	3.4	300	2.2	2160	16.6
7/8	600	4.8	540	4.2	420	3.4	264	2.2	1680	14.2
1	540	4.2	480	3.7	372	2.9	260	2.2	1440	13.2
1-1/8	480	3.7	420	3.4	336	2.6	432	1.7	1320	12.6
1-3/8	372	2.9	300	2.4	240	1.9	144	1.2	1080	10.4
1-1/2	372	2.9	300	2.4	240	1.9	144	1.2	1080	10.4
1-3/4	336	2.9	264	2.4	216	1.9	132	1.2	960	9.5
2	300	2.4	228	2.2	132	1.2	96	1.0	756	7.6

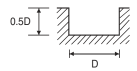


 $\ensuremath{\,\mathbb{X}}$ The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min. FEED = inch/min.

HSSCo8 & HSS, 3 FLUTE FINISH TIN-COATED - SLOTTING

MATERIAL	ALLOY	I STEELS STEELS STEELS	ALLOY	STEELS STEELS STEELS	ALLOY	Y STEELS ALLO		I STEELS STEELS STEELS	ALUMINUM ALUMINUM ALLOYS	
HARDNESS			~HR	Rc20	HRc20	-HRc30	HRc30	~HRc40		
STRENGTH	~ 500	N/mm²	500~80	0N/mm²	800~100	00N/mm²	1000~1300N/mm ²			
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
3/32	6720	2.8	5400	2.2	4800	2.2	2640	1.0	14400	11.3
1/5	4200	3.7	3840	3.1	3000	2.9	1920	1.4	13200	18.0
1/4	2160	6.4	1920	5.6	1440	4.2	960	2.9	6720	21.7
3/8	1320	7.2	1080	6.4	960	5.6	540	3.1	3720	28.3
1/2	1080	7.8	960	7.2	756	5.6	480	3.6	3000	26.9
5/8	840	7.8	672	6.4	540	4.9	336	3.1	2400	25.1
11/16	756	7.2	600	6.4	480	4.9	300	3.1	2160	25.1
7/8	600	7.2	540	6.4	420	4.9	264	3.1	1680	21.2
1	540	6.4	480	5.6	372	4.2	216	2.4	1440	19.8
1-1/8	430	5.6	420	4.9	336	3.7	192	2.2	1320	19.0
1-3/16	420	4.9	372	4.2	300	3.6	192	2.2	1320	19.0



^{*} The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min. FEED = inch/min. CBN END MIL

i-Xmill FND MILL

X5070 END MILLS

4G MILLS END MILLS

X-SPEED ROUGHER END MILLS

X-POWER END MILLS

JET-POWER END MILLS

V7 Mill STEE END MILLS

END MILLS

ALU-POWER END MILLS

D-POWER END MILLS

STANDARD CARBIDE END MILLS

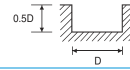
ANK-POWER
ND MILLS

STANDARD COBALT & HSS END MILLS

RECOMMENDED CUTTING CONDITIONS

HSSCo8 & HSS, 2 FLUTE FINISH TICN-COATED - SLOTTING

MATERIAL	ALLOY	I STEELS STEELS STEELS	ALLOY	STEELS STEELS STEELS	CARBON ALLOY: TOOL S	STEELS	CARBON STEELS ALLOY STEELS TOOL STEELS		ALUM ALUMINUI	
HARDNESS			~HR	Rc20	HRc20	HRc30	HRc30~HRc40			
STRENGTH	~ 5001	N/mm²	500~80	0N/mm²	800~100	0N/mm²	1000~13	00N/mm ²		
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
1/8	4550	2.9	3840	2.3	3250	2.1	2048	1.0	14300	12.7
1/4	2340	4.6	2080	4.0	1560	3.1	1040	3.2	7280	15.9
3/8	1430	5.2	1170	4.6	1040	4.0	585	3.2	4030	20.5
1/2	1170	5.6	1040	5.2	819	4.0	520	2.8	3250	19.5
5/8	910	5.6	728	4.6	585	3.6	364	2.3	2600	17.9
3/4	819	5.2	650	4.6	520	3.6	325	2.3	2340	17.9
7/8	650	5.2	585	4.6	455	3.6	286	2.3	1820	15.3
1	585	4.6	520	4.0	403	3.1	234	1.8	1560	14.3
1-1/8	520	4.0	455	3.6	364	2.9	208	1.6	1430	13.7
1-3/8	403	3.1	325	2.6	260	2.1	156	1.3	1170	11.3
1-1/2	403	3.1	325	2.6	260	2.1	156	1.3	1170	11.3
1-3/4	364	3.1	286	2.6	234	2.1	143	1.3	1040	10.3
2	325	2.6	228	2.3	143	1.3	104	1.0	819	8.2

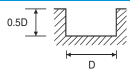


 $\ensuremath{\,\mathbb{X}}$ The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min. FEED = inch/min.

HSSCo8, 3 FLUTE FINISH TICN-COATED - SLOTTING

MATERIAL	CARBON STEELS ALLOY STEELS TOOL STEELS		ALLOY	STEELS STEELS STEELS	ALLOY STEELS AL		CARBON STEELS ALLOY STEELS TOOL STEELS		ALUMINUM ALUMINUM ALLOYS	
HARDNESS			~HR	Rc20	HRc20	-HRc30	HRc30	-HRc40		
STRENGTH	~ 500	N/mm²	500~80	0N/mm²	800~100	0N/mm²	1000~13	00N/mm²		
DIAMETER	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED	RPM	FEED
3/32	7280	3.1	5850	2.3	5200	2.3	2860	1.0	15600	12.2
1/8	4550	4.0	2340	3.4	3250	3.1	2080	1.6	14300	19.5
1/4	2340	6.9	2080	6.1	1560	4.6	1040	3.1	7280	23.5
3/8	1430	7.8	1170	6.9	1040	6.1	585	3.4	4030	30.7
1/2	1170	8.5	1040	7.8	819	6.1	520	3.8	3250	29.1
9/16	1040	8.5	910	6.9	728	6.1	455	3.8	2860	27.2
5/8	910	8.5	728	6.9	585	5.3	364	3.4	2600	27.2
7/8	650	7.8	585	6.9	455	5.3	286	3.4	1820	23.0
1	585	6.9	520	6.1	403	4.6	234	2.6	1560	21.5
1-1/8	520	6.9	455	5.3	364	4.3	208	2.3	1430	20.5



 $[\]ensuremath{\,\times\,}$ The Feed, in long & extra long types, should be reduced by around 50%.

RPM = rev./min. FEED = inch/min. CBN FND MII

> i-Xmill END MILL

X5070 END MILLS

4G MILLS END MILLS

X-SPEED ROUGHER END MILLS

X-POWER END MILLS

JET-POWER END MILLS

V7 Mill STEEL END MILLS

V7 Mill INOX FND MILLS

ALU-POWER END MILLS

D-POWER END MILLS

STANDARD CARBIDE END MILLS

ANK-POWER
ND MILLS

STANDARD COBALT & HSS END MILLS

TECHNICAL DATA