E260

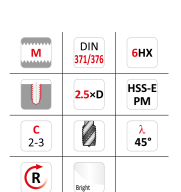




Red SHARK 45° Spiral Flute Metric Machine Tap, DIN Standard

Through hole tap with reinforced or reduced shank for medium to high strength steels. Unique HSS-E-PM substrate with bright surface finish. Extra back taper to further facilitate chip evacuation, preventing chipping on the last threads of the tap and also reduces torque when the tap reverses.

SHARK



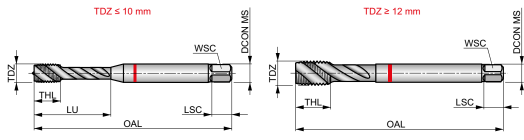
P3.1

P3.2

P3.3

P4.1

P2.3



S3.1

S4.1

Workpiece material group suitability and starting values for cutting speed (m/min).

■ 10	9	1 7	6	■ 5	4 ∠ 2	Z 3	Z 2	Z 2			
Product		TDZ	TP	OAL	THL	DCON MS	WSC	LSC	NOF	PHD	LU
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]
E260M3		3	0.50	56.0	6	3.50	2.70	6	3	2.50	18.00
E260M4		4	0.70	63.0	7	4.50	3.40	6	3	3.30	21.00
E260M5		5	0.80	70.0	8	6.00	4.90	8	3	4.20	25.00
E260M6		6	1.00	80.0	10	6.00	4.90	8	3	5.00	30.00
E260M8		8	1.25	90.0	12	8.00	6.20	9	3	6.80	35.00
E260M10		10	1.50	100.0	15	10.00	8.00	11	3	8.50	39.00
E260M12		12	1.75	110.0	16	9.00	7.00	10	3	10.30	_
E260M14		14	2.00	110.0	20	11.00	9.00	12	3	12.00	_
E260M16		16	2.00	110.0	20	12.00	9.00	12	4	14.00	_
E260M20		20	2.50	140.0	25	16.00	12.00	15	4	17.50	_

S2.1

S1.2

WMG (WORK MATERIAL GROUP)

ISO group		WMG	i (Work Material Group)		Hardness (HB or HRC)	Ultimate Tensile Streng (MPa)	
		P1.1		Sulfurized	< 240 HB	≤ 830	
P	P1	P1.2	Free machining steel	Sulfurized and phosphorized	< 180 HB	≤ 620	
		P1.3	(carbon steels with increased machinability)	Sulfurized/phosphorized and leaded	< 180 HB	≤ 620	
P P2 P3		P2.1		Containing < 0.25 % C	< 180 HB	≤ 620	
	00		Plain carbon steel				
	7 2	P2.2	(steels comprised of mainly iron and carbon)	Containing < 0.55 % C	< 240 HB	≤ 830	
		P2.3		Containing >0.55 % C Annealed	< 300 HB	≤ 1030	
		P3.1	Alla	< 180 HB	≤ 620		
	P3	P3.2	Alloy steel	180 - 260 HB	> 620 ≤ 900		
		P3.3	(carbon steels with an alloying content ≤ 10%)	Hardened and tempered	260 - 360 HB	> 900 ≤ 1240	
		P4.1		Annealed	< 26 HRC	≤ 900	
D	P4	P4.2	Tool steel	ranicaca	26 – 39 HRC	> 900 ≤ 1240	
ľ	74		(special alloy steel for tools, dies and molds)	Hardened and tempered			
		P4.3			39 – 45 HRC	> 1240 ≤ 145	
M1	M1	M1.1	Ferritic stainless steel		< 160 HB	≤ 520	
		M1.2	(straight chromium non-hardenable alloys)		160 – 220 HB	> 520 ≤ 700	
		M2.1	L	Annealed	< 200 HB	≤ 670	
М	M2	M2.2	Martensitic stainless steel	200 - 280 HB	> 670 ≤ 950		
IVIZ		M2.3	(straight chromium hardenable alloys)	280 – 380 HB	> 950 ≤ 130		
				Precipitation-hardened	< 200 HB	≥ 750 ≤ 1300	
A M		M3.1	Austenitic stainless steel	itir stainless steel			
M M	M3	M3.2	(chromium-nickel and chromium-nickel-manganese alloys)	200 – 260 HB	> 750 ≤ 870		
		M3.3	(amonium meter and emonium meter manganese anoys)		260 - 300 HB	> 870 ≤ 104	
		M4.1	Austenitic-ferritic (DUPLEX) or super-austenitic stainless steel		< 300 HB	≤ 990	
M	M4	M4.2	Precipitation hardening austenitic stainless steel		300 – 380 HB	≤ 1320	
			•				
		K1.1	Gray iron or Automotive Gray iron (GG)	Ferritic or ferritic-pearlitic	< 180 HB	≤ 190	
K	K1	K1.2	(iron-carbon castings with a lamellar graphite microstructure)	Ferritic-pearlictic or pearlitic	180 – 240 HB	> 190 ≤ 310	
		K1.3	thou carbon castings with a famenal graphite initiostructure)	Pearlitic	240 - 280 HB	> 310 ≤ 390	
K2 K3 K4		K2.1		Ferritic	< 160 HB	≤ 400	
	V2		Malleable iron (GTS/GTW)	Ferritic or pearlitic	160 – 200 HB		
	NΖ	K2.2	(iron-carbon castings with a graphite-free microstructure)	·		> 400 ≤ 550	
		K2.3		Pearlitic	200 – 240 HB	> 550 ≤ 660	
		K3.1	Pustila iron (CCC)	Ferritic	< 180 HB	≤ 560	
	K3	K3.2	Ductile iron (GGG) (iron-carbon castings with a nodular graphite microstructure)	Ferritic or pearlitic	180 - 220 HB	> 560 ≤ 680	
		K3.3	(non-carbon castings with a nodular graphite inicrostructure)	Pearlitic	220 - 260 HB	> 680 ≤ 800	
			Austenitic gray iron (ASTM A436)				
		K4.1	(iron-carbon alloy castings with an austenitic lamellar graphite microstructure)		< 180 HB	≤ 190	
	K4	K4.2	Austenitic ductile iron (ASTM A439 or ASTM A571) (iron-carbon alloy castings with an austenitic nodular graphite microstructure)		< 240 HB	≤ 740	
		K4.3		< 280 HB	> 840 ≤ 980		
К5		K4.4	Austempered ductile iron (ASTM A897)	280 - 320 HB	> 980 ≤ 1130		
		K4.5	(iron-carbon alloy castings with an ausferrite microstructure)	320 – 360 HB	> 1130 ≤ 128		
	.,_	K5.1	Compacted graphite iron CGI (ASTM A842)	Ferritic	< 180 HB	≤ 400	
	K5	K5.2	(iron-carbon castings with a vermicular graphite structure)	Ferritic-pearlitic	180 – 220 HB	> 400 ≤ 450	
		K5.3	, , , , , , , , , , , , , , , , , , ,	Pearlitic	220 – 260 HB	> 450 ≤ 500	
N1		N1.1	Commercially pure wrought aluminium		< 60 HB	≤ 240	
	N1	N1.2		Half hard tempered	60 - 100 HB	> 240 ≤ 400	
		N1.3	Wrought aluminium alloys	Full hard tempered	100 – 150 HB	> 400 ≤ 590	
		N2.1		pereu	< 75 HB	≤ 240	
	N2		Cost aluminium allum				
N	N2	N2.2	Cast aluminium alloys	75 – 90 HB	> 240 ≤ 270		
		N2.3		90 – 140 HB	> 270 ≤ 440		
N N3		N3.1	Free-cutting copper-alloys materials with excellent machining properties		-	-	
	N3	N3.2	Short-chip copper-alloys with good to moderate machining properties	_	_		
		N3.3	Electrolytic copper and long-chip copper-alloys with moderate to poor machining properti	_	_		
			Thermoplastic polymers	_	_		
N4	N4	N4.2	Thermosetting polymers	_	_		
		N4.3	Reinforced polymers or composites	_	_		
Al	N5		Graphite		_	_	
IN	13		unupinte				
\$1 \$2 \$3 \$4		S1.1	The state of the s	< 200 HB	≤ 660		
	ST	S1.2	Titanium or titanium alloys	200 – 280 HB	> 660 ≤ 950		
		S1.3			280 – 360 HB	> 950 ≤ 120	
	(2	S2.1	Fo based high temperature allow-	< 200 HB	≤ 690		
	32	S2.2	Fe-based high-temperature alloys		200 - 280 HB	> 690 ≤ 970	
		S3.1		< 280 HB	≤ 940		
	53	\$3.2	Ni-based high-temperature alloys	280 – 360 HB	> 940 ≤ 120		
	S4	S4.1	Co-based high-temperature alloys	< 240 HB	≤ 800		
		\$4.2	· ' '		240 – 320 HB	> 800 ≤ 107	
Н	H1	H1.1	Chilled cast iron		< 440 HB	-	
,,	шэ	H2.1	Hardanad cast ivan		< 55 HRC	-	
Н	H2	H2.2	Hardened cast iron		> 55 HRC	_	
		H3.1			< 51 HRC	_	
Н	H3		Hardened steel <55 HRC				
		H3.2			51 – 55 HRC	_	
		H4.1	Hardened steel >55 HRC		55 – 59 HRC	-	
Н	4						