Screw tap, HSSE V3 G 0° 5156 B for universal use up to 1200 N/mm²



Application

For manufacturing pipe threads on CNC or conventional machines in **through holes** in the steel, stainless steel, NF metal, cast and special alloy material groups up to a strength of 1200 N/mm².

Advantage

- Universal use for maximum flexibility of application
- Innovative cutter geometry ensures high process reliability even in difficult machining conditions

Application	Steel (N/mm ²) Stainless steel		Alu		Brass					Graphite					Hard mat.				
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC
	18	12	6	8	8	8	18	6	16	10	14	15		15	3	3	3		

Art. No. 13221 010 Type UNI MAX 40 Control Thread type Pipe thread Thread type x nominal diameter in inches G 1/8 in Number of thread starts per inch 28 Hole type Clearance hole ≤ 3xD Cutting material HSSE V3
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Surface Vaporised
Lead angle shape B
Twist angle 0°
Shaft diameter 7 mm
Application type/machine type CNC, Conventional
Core hole diameter 8.8 mm
Length 90 mm
Shank square 5.5 mm
Cutting speed (steel 1000) suitability 1
Cutting speed (steel 1300) suitability 1
Overall stainless steel suitability 1
fitness not iron total 2
fitness Titan/Nickel/Super total 2
Cutting speed (cast) suitability 1
Cutting speed (hard 55) suitability 3
Cutting speed (hard 65) suitability 3
DIN 5156

EAN-Code

4050293426243

