# Screw tap, HSSE-PM M ISO 2X (6HX) 0° 371 B For use in titanium-and-nickel alloys



### Application



For producing metric threads on CNC machines or conventional machines in  $through\ holes$  in the titanium and nickel alloy material group  $up\ to\ 1000\ N/mm^2$ .

 $\blacksquare$  Dimensions to: DIN 371 = reinforced shank (to M10), DIN 376 = protruding shank (from M12)

### Advantage

Long service life and process reliability through innovative cutting geometry and coating for use in titanium-and-nickel alloys

Application	Steel (N/mm²)			Stainless steel		Alu		Brass		Bronze		Plas-	Graphite	GG(G)				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
															6	5			

Art. No.	13134 025					
Туре	S MAX Control					
Thread type	Metric thread					
Thread type x nominal diameter	M2.5					
Pitch	0.45 mm					
Hole type	Clearance hole ≤ 3xD					
Cutting material	HSSE-PM					
Surface	TiCN					
Lead angle shape	В					
Tolerance of screw taps	ISO 2X (6HX)					
Twist angle	0°					
Shaft diameter	2.8 mm					
Application type/machine type	CNC, Conventional					
Core hole diameter	2.05 mm					
Coolant supply	External					
Length	50 mm					
Shank square	2.1 mm					
Cutting speed (steel 1000) suitability	3					
Cutting speed (steel 1300) suitability	3					
Overall stainless steel suitability	3					
fitness not iron total	3					
fitness Titan/Nickel/Super total	2					
Cutting speed (cast) suitability	3					
Cutting speed (hard 55) suitability	3					
Cutting speed (hard 65) suitability	3					
DIN	371					

## **EAN-Code**

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