Die, HSS MF right, pre-slotted and 1.75 thread chamfer For universal use up to 700 N/mm2



Application

For tapping fine metric male threads in the steel and NF metal material groups up to a strength of 700 $\mbox{N/mm}^2.$

■ **Right-handed** die, MF2 = tol. 6h, MF2.6 to MF50 = tol. 6g, MF63 = tol. 8g with spiral point, pre-slotted, 1.75-threaded chamfer

Advantage

- Universal use for maximum flexibility
- Micro-cutting edge treatment and special lapping process for high process reliability and a long service life



Application	cation Steel (N/mm²)		Stainless steel		Alu		Brass					Graphite			Nickel-		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
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Art. No.	13440 106				
Thread type	Metric fine thread				
Cutting material	HSS				
Tolerance of dies	6 g				
Thread type x nominal diameter	MF10				
Pitch	1.25 mm				
Outer diameter	30 mm				
Height	11 mm				
Cutting direction	Right-hand cutting				

EAN-Code

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