Die 6e, M: M12



Order data

Order number	140350 M12		
GTIN	4045197083418		
Item class	11K		

Description

Version:

Closed, pre-slit form. \geq M3 with tapered lead chamfer on both sides for easy start to the threading action and clean swarf evacuation in the direction of cutting. 1¾ turns lead chamfer. Tolerance zone 6e = with undersize approx. 0.03 – 0.04 mm. For tolerance class "medium", when studs are provided with a galvanic protection coating.

Technical description

Height	14 mm		
Pitch	1.75 mm		
External Ø	38 mm		
Tolerance class	DIN 13 6e		
Thread size	M12		
Thread type	М		
Flank angle	60 degrees		
Tool material	HSS		

Standard	EN 22568		
Cutting direction	right-hand		
Type of product	Die		

User data

	Suitability	V _c	ISO code
Aluminium (short chipping)	suitable only under restricted conditions		
Steel < 500 N/mm ²	suitable		
Steel < 750 N/mm ²	suitable		
Oil	suitable		
dry	suitable only under restricted conditions		