Multi-range thread milling cutter with 45° countersink, solid carbide straight shank HA For universal use up to 1500 N/mm2, in female thread 2.0xD



Application

For producing metric right-hand threads and left-hand threads with countersink on CNC machines in blind holes and through holes, in steel, stainless steel, non-ferrous metals, cast iron and special alloys material groups up to a strength of 1500 N/mm² in single-part production and series production.



Precision-ground thread milling cutter with chamfer for maximum requirements in terms of process reliability and service life

Advantage

- Innovative cutting geometry and coating technology ensure very high degree of dimensional accuracy, process reliability and chip removal
- High-quality cutting material and cutting edge treatment for very high service life requirements
- Low tool costs thanks to high variability in the thread diameter, just one tool required for right-hand thread and left-hand thread
- Significantly optimised process times, as bore and countersink are produced in one step

	Application	Steel (N/mm²)			Stainless steel		Alu		Brass								Nickel-		Hard mat.	
Ì		<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMW	alloy	alloy	alloy	<55 HRC	<65 HRC
Ī		120	90	70	50	40	250	250	220	220			180	160		40	30	30		

Art. No.	13496 162						
Cutting material	VHM						
Surface	TiAIN						
Hole type	Clearance/blind hole ≤ 2xD						
Coolant supply	Internal						
Tool holding device	HA parallel shank						
Suitable for thread type	M, M-L						
Nominal diameter	16 mm						
Pitch	2 mm						
Length	102 mm						
Cutting edge length	34.93 mm						
Countersunk length	36.6 mm						
Countersink diameter	17.5 mm						
Shaft diameter	18 mm						
Number of cutting edges	4 PCS						
f steel 1000	0.1 mm/r						

EAN-Code

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