Solid carbide HPC end mill

4 cutting edges, ULTRA MS-coated



Application

HPC end mill with uneven helical and uneven pitch for rough machining and finish machining of stainless steel, titanium alloy, nickel and copper alloys. The uneven helical pitch means that vibrations on the tool are reduced, which results in outstanding finished surfaces, while, at the same time, feed rates and cutting depths can be increased.



Version

- ultra-fine grain cemented carbide
- with uneven helical and cutter distribution (35/38°)
- HA straight shank
- with clearance
- high-performance ULTRA MS layer
- with edge protection chamfer
- defined cutting edge rounding
- centre cutting

Advantage

- rough machining and finishing with just one tool
- optimum suitability for trochoidal milling
- HPC geometry for maximum feed rates and running smoothness
- suitable for large cutting depths

Application	Steel (N	el (N/mm²) St		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
	140	130		70	60										70	60	70		

Art. no.	16670 333	
Cutting material	VHM	
Surface	ULTRA MS	
Туре	VA	
Number of cutting edges	4 PCS	
Twist angle	35°, 38°	
Tool holding device	HA parallel shank	
Overall length	Long	
Cutting edge diameter	8 mm	
Cutting edge length	26 mm	
Clearance length	40 mm	
Length	75 mm	
Edge protection chamfer length	0.2 mm	
Clearance diameter	7.4 mm	
Shaft diameter	8 mm	
fz stainless steel	0.031 mm	
Overall stainless steel suitability	1	
fitness not iron total	2	
fitness Titan/Nickel/Super total	1	

EAN-Code

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