High-feed drill solid carbide TiAlNplus HPC 5xD with internal cooling HA

For use in steel and casting materials



Application

Designed for use with very high feeds on stable and high-performance machines

Version

- 3-edge drill
- 4 grinding surfaces with concave main cutting edge
- 3 drill heels
- 30° spiral angle

Advantage

- Up to 50% higher productivity compared to dual-edge drill bits
- Perfectly round holes combined with excellent self-centring behaviour, even on uneven surfaces
- Extremely high feed rates thanks to the special cutting geometry
- Polished chip spaces and optimised tapered core rejuvenation ensure perfect chip removal
- ${\ensuremath{\,^\circ}}$ Minimum burr formation at hole exit thanks to the 135 ${\ensuremath{^\circ}}$ tip angle

Application	ation Steel (N/mm ²)		Stainless steel		Alu		Brass		Bronze		Plas-						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	110	90	60	50									130					

Art. No.	11131 117					
Cutting edge diameter	11.7 mm					
Tolerance of cutting edge diameter	h7					
Cutting material	VHM					
Surface	TiAIN plus					
Max. drilling depth (D)	5xD					
Туре	HPC UNI					
Coolant supply	Internal					
Tool holding device	HA parallel shank					
Angle of the tip	135 Degree					
Shaft diameter	12 mm					
Chip flute length	71 mm					
Length	118 mm					
f steel 1000	0.52 mm/r					
DIN	6537					

EAN-Code

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