High-performance drill bit, solid carbide ALU CC HPC 8xD with internal cooling HA for use in non-ferrous metals



Application

for HPC drilling in non-ferrous metals.

Version

- Solid carbide high-performance drill ALU CC
- 6 drill heels
- 4 grinding faces
- 15° spiral angle
- Straight main cutting edge

Advantage

- Innovative cutting geometry with 15° spiral angle and 6 drill heels to ensure optimum chip removal
- 6 drill heels ensure boring accuracy even at high cutting speeds
- ALU-CC coating with outstanding form-fitting properties of the cutting edge ensures sharp cutting and excellent sliding performance

Application	Steel (N/mm²)			Stainless steel		Alu		Brass				Plas-	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
						380	350	250	190	160	120			90					

Art. No.	11159 046					
Cutting edge diameter	4.6 mm					
Tolerance of cutting edge diameter	h7					
Cutting material	VHM					
Surface	CC					
Max. drilling depth (D)	8xD					
Туре	HPC ALU					
Coolant supply	Internal					
Tool holding device	HA parallel shank					
Angle of the tip	135 Degree					
Shaft diameter	6 mm					
Chip flute length	43 mm					
Length	81 mm					
f aluminium	0.25 mm/U					

EAN-Code

4050293107661

