# High-performance deep hole drill, solid carbide TiAIN HPC 16xD with internal cooling HA For universal use up to 1300 N/mm²

### **Application**

For HPC deep-hole boring up to a strength of 1300  $\mbox{N/mm}^2$ .

- High-performance deep hole drill, solid carbide TiAIN
- 4 drill heels
- Four grinding faces
- 30° spiral angle
- Straight main cutting edge

### Advantage

- very good all-round properties and precise cutting performance with high cutting rates
- unique, extremely hard, low-friction, temperature-resistant and form-fitting TiAIN coating ensures a longer service life
- Cutting edge preparation minimises micro-fractures on the cutter
- the entire range is coordinated in terms of angle and diameter

Appli	plication Steel (N/mm²)		Stainless steel		Alu		Brass				Plas-		GG(G)				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
		90	75	65	35	30		250	180	160	160	130			80	35	30	30		

Art. No.	11179 505					
Cutting edge diameter	10.5 mm					
Tolerance of cutting edge diameter	h7					
Cutting material	VHM					
Surface	TiAIN					
Max. drilling depth (D)	16xD					
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	190 mm					
Length	240 mm					
f steel 1000	0.15 mm/r					

## **EAN-Code**

4050293386288

