High-performance reamer, solid carbide, TiALN (fit tolerance and diameter



can be selected) With cast steel geometry for use up to 1300 N/mm²

Application

for cutting fit tolerances in through holes on modern CNC machines with steady tool and workpiece clamping up to 1300 $\rm N/mm^2.$

Version

• 7-8° left-hand spiral, extremely variable pitch and inner cooling, type B

Advantage

- Innovative cutting geometry provides very high stability and process reliability, with very high cutting parameters
- High-quality solid carbide cutting material and coating ensure a very long service life
- Internal cooling ensures optimal transportation of chips

Application	Steel (N/mm ²)			Stainless steel		Alu		Brass		Bronze		Plas-		GG(G)				Hard mat.	
	<700	<1000	<1300	marten.	austen.	short	long	short	long	short	long	tics	G(C)FK	GjMŴ	alloy	alloy	alloy	<55 HRC	<65 HRC
	135	125	120																

Art. No.	11781 607						
Coolant supply	Internal						
Tool holding device	HA parallel shank						
Cutting material	VHM						
Surface	TiAIN						
Tolerance of fit	Optional						
Туре	UNI HPC H7						
Groove type	Left-hand twist, 7-8°						
Min./max. cutting edge diameter	5.21-5.7 mm						
Length	75 mm						
Cutting edge length	12 mm						
Projecting length	37 mm						
Shaft diameter	6 mm						
Number of cutting edges	4 PCS						
f steel 1300	0.4 mm/r						

EAN-Code

4050293395525

