

## Solid carbide reamers HPC through hole, TiAlN, Nominal Ø DC: 19mm



## **Order data**

Order number	164362 19		
GTIN	4045197445902		
Item class	10N		

## **Description**

#### **Version:**

**Version suitable for NC** with straight shank  $\emptyset$  for standard arbors especially in **hydraulic chucks** or **high precision collet chucks.** For **highest concentricity** and **process reliability**. No need to procure special collets. With internal coolant supply for **HPC applications** to reduce manufacturing costs.

## Reamer manufacturing tolerances:

whole number sizes and  $\emptyset$  0.5: H7 to DIN 1420 1/100 sizes  $\emptyset$  3.97 – 12.03: +0.004/0 With short flutes and left-hand helix.

#### **Application:**

For HPC/HSM reaming of through holes.

#### Note:

#### **NEW GENERATION AVAILABLE!**

## Recommended successor product is No. 164420.

Application for type of drilling: for through holes

Bore Ø tolerance: H7

Number of cutting edges Z: 8

Bore Ø tolerance: H7 Flute length L<sub>c</sub>: 25 mm Overhang L₁: 95 mm Overall length L: 150 mm Number of cutting edges Z: 8

Shank Ø D<sub>s</sub>: 20 mm

## **Technical description**

Nominal Ø D <sub>c</sub>	19 mm
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Feed f in steel < 1100 N/mm <sup>2</sup>	1.1 mm/rev.		
Overhang L <sub>1</sub>	95 mm		
Shank tolerance	h6		
Shank Ø D <sub>s</sub>	20 mm		
Overall length L	150 mm		
Flute length L <sub>c</sub>	25 mm		
Number of cutting edges Z	8		
recommended drill Ø in steel < 1100 N/mm <sup>2</sup>	18.8 mm		
Bore Ø tolerance	H7		
Coating	TiAlN		
Tool material	Solid carbide		
Standard	Manufacturer's standard		
Through-coolant	yes		
Shank	DIN 6535 HA with h6		
Machining strategy	HPC		
Application for type of drilling	for through holes		
Colour ring	green		
Type of product	Phillips bit		

# **User data**

	Suitability	$\mathbf{V}_{c}$	ISO code
Steel < 750 N/mm <sup>2</sup>	suitable	150 m/min	Р
Steel < 900 N/mm <sup>2</sup>	suitable	120 m/min	Р
Steel < 1100 N/mm <sup>2</sup>	suitable	120 m/min	Р
GG	suitable	80 m/min	K
GGG	suitable	60 m/min	K
Uni	suitable		
wet maximum	suitable		
wet minimum	suitable		

