

### Solid carbide drill-reamer with pyramid tip DIN 6535 HA, TiAIN, Ø DC: 6H7mm



#### **Order data**

Order number	122797 6H7
GTIN	4062406652173
Item class	11P

## **Description**

#### **Version:**

For producing toleranced holes in steel or short-chipping materials. **Reliable complete machining** without separate centring and without subsequent reaming process. Significantly improved self-centring due to **additional pyramid tip** for optimum roundness and tolerance accuracy of the hole that is produced. Two drill cutting edges and four reaming cutting edges for an attractive surface quality of the wall of the bore.

#### **Tolerance specifications:**

**H7**: Version for H7 bore tolerance.

+/- 0.003 mm: Manufacturing or cutting tolerance of nominal Ø D<sub>c.</sub>

#### Note:

Flute length  $L_c = L_2 + 1.5 \times D_c$ .

HB and HE shanks are available at the same price as HA.

For **HB shanks:** use order **No. 122797 + 129100HB**. For **HE shanks:** use order **No. 122797 + 129100HE**.

## **Technical description**

recommended maximum drilling depth $L_2$	44 mm	
Feed f in steel < 900 N/mm <sup>2</sup>	0.15 mm/rev.	
mber of cutting edges Z 2		
Shank Ø D <sub>s</sub>	6 mm	
Overall length L	91 mm	
Nominal Ø D <sub>c</sub>	6 mm	
Standard	Manufacturer's standard	

Tolerance	H7		
Flute length L <sub>c</sub>	53 mm		
Coating	TiAIN		
Tool material	Solid carbide		
Version	5×D		
Point angle	140 degrees		
Shank	DIN 6535 HA with h6		
Through-coolant	yes, with 25 bar		
Semi-Standard	yes		
Colour ring	green		
Type of product	Jobber drill		

# **User data**

	Suitability	<b>V</b> <sub>c</sub>	ISO code
Steel < 500 N/mm <sup>2</sup>	suitable	100 m/min	Р
Steel < 750 N/mm <sup>2</sup>	suitable	90 m/min	Р
Steel < 900 N/mm <sup>2</sup>	suitable	80 m/min	Р
Steel < 1100 N/mm <sup>2</sup>	suitable	70 m/min	Р
Steel < 1400 N/mm <sup>2</sup>	suitable	60 m/min	Р
GG(G)	suitable	90 m/min	K
wet maximum	suitable		
wet minimum	suitable		
Air	suitable		

# Services

Shank grinding Type HB	129100 HB
Shank grinding Type HE	129100 HE