

# Solid carbide HPC co-pilot drill, plain shank DIN 6535 HA 20×D, TiAlN, $\varnothing$ DC: 6,5mm

Order	data
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Order number	123691 6,5		
GTIN	4045197569196		
Item class	11E		

## **Description**

#### **Version:**

Helical fluted, with **4 guide chamfers** and internal coolant holes. New generation of high performance co-pilot drills in the HPC range. **With 138° point angle** and special **j6 cutting edge tolerance** for optimum generation of a co-pilot hole. **High roundness and alignment accuracy of the co-pilot hole**.

#### Note:

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

To achieve good process reliability with  $40\times D$  and  $50\times D$  deep hole drills, it is absolutely essential to drill a pilot hole to the maximum drilling depth with a pilot drill No. 122736 and a  $20\times D$  copilot hole with a co-pilot drill No. 123691.

The generation of a pilot hole improves process reliability. See also pages 140/141.

### **Technical description**

Flute length L <sub>c</sub>	160 mm		
Number of cutting edges Z	2		
Feed f in steel < 900 N/mm <sup>2</sup>	0.1 mm/rev.		
Nominal Ø D <sub>C</sub>	6.5 mm		
Tolerance nominal Ø	j6		
Shank Ø D <sub>s</sub>	8 mm		
Overall length L	210 mm		
Standard	Manufacturer's standard		

recommended maximum drilling depth $L_2$	150.3 mm		
Coating	TiAIN		
Tool material	Solid carbide		
Version	20×D		
Point angle	138 degrees		
Shank	DIN 6535 HA to h6		
Through-coolant	yes, with 40 bar		
Machining strategy	HPC		
Pilot drill required	yes, pilot drill		
Colour ring	green		
Type of product	Jobber drill		

# **User data**

	Suitability	$\mathbf{V}_{c}$	ISO code
Steel < 500 N/mm <sup>2</sup>	suitable	105 m/min	Р
Steel < 750 N/mm <sup>2</sup>	suitable	90 m/min	Р
Steel < 900 N/mm <sup>2</sup>	suitable	90 m/min	Р
Steel < 1100 N/mm <sup>2</sup>	suitable	90 m/min	Р
Steel < 1400 N/mm <sup>2</sup>	suitable	70 m/min	Р
INOX < 900 N/mm <sup>2</sup>	suitable	50 m/min	M
INOX > 900 N/mm <sup>2</sup>	suitable only under restricted conditions	45 m/min	М
GG(G)	suitable	95 m/min	K
Uni	suitable		
wet maximum	suitable		