# Garant

### Solid carbide HPC drill Weldon shank DIN 6535 HB, DLC, Ø DC p6: 14,06-Xmm



## Order data

Order number	122608 14,06-X
GTIN	4062406078287
Item class	11E

## Description

#### Version:

Spiral fluted, with **6 guide chamfers** and internal cooling channels.

New generation of high performance pilot drills in the HPC range.

With **140° point angle** and special **p6 cutting edge tolerance** for optimum generation of a pilot hole. High alignment accuracy and **roundness of the pilot hole.** 

#### Note:

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

For deep-hole drilling deeper than 16×D a pilot hole is recommended, and for deep-hole drilling from 20×D to 30×D it is essential. **The generation of a pilot hole always improves process reliability.** Delivery time: 12 working weeks

Minimum order quantity: 3 pcs

Items made to order for a specific customer:

Cancellation only up to a maximum of 3 working days after receipt of order acknowledgement. Items cannot be returned. We reserve the right to over-deliver or under-deliver by  $\pm 10\%$  (minimum 1 piece).

## **Technical description**

Overall length L	133 mm
Number of cutting edges Z	2
Standard	DIN 6537
Flute length $L_c$	83 mm
Shank Ø D <sub>s</sub>	16 mm
Tolerance nominal Ø	h7

Feed f in aluminium short-chipping	0.52 mm/rev.	
Ø range	14.06 - 16.05 mm	
Coating	DLC	
Tool material	Solid carbide	
Version	6×D	
Туре	W	
Point angle	140 degrees	
Shank	DIN 6535 HB to h6	
Through-coolant	yes, with 25 bar	
Machining strategy	HPC	
Semi-Standard	yes	
Colour ring	yellow	
Type of product	Jobber drill	

## User data

	Suitability	V <sub>c</sub>	ISO code
Alu plastics	suitable	360 m/min	Ν
Aluminium (short chipping)	suitable	400 m/min	Ν
Alu > 10% Si	suitable	350 m/min	Ν
PMMA acrylic	suitable	150 m/min	Ν
PEEK	suitable	120 m/min	Ν
PVDF GF20	suitable	90 m/min	Ν
PA 66 GF30	suitable	80 m/min	Ν
PEEK GF30	suitable	70 m/min	Ν
PTFE CF25	suitable	80 m/min	Ν
Cu	suitable	160 m/min	Ν
CuZn	suitable	200 m/min	Ν
GRP	suitable	80 m/min	Ν

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# Data sheet

CRP	suitable	80 m/min	Ν
wet maximum	suitable		
wet minimum	suitable		