## Garant

# GARANT Master Steel MICRO solid carbide pilot drill, plain shank DIN 6535 HA 5×D, AlCrN, Ø DC: 3 mm

Carriel Harris

## Order data

Order number	121223 3
GTIN	4062406580155
Item class	10F

## Description

#### Version:

**High-performance micro-drill** for general-purpose use on material, focussing on steel processing. Maximum process reliability due to **exactly matched tools within the overall system** and **expanded guide chamfer.** Drilling of very small diameters down to the maximum depth after creating a pilot hole. **Optimum compromise between core diameter and flute size for optimum chip evacuation** – even with long-chipping materials. The **increased metal removal rates and longer tool life** ensure an economical drilling process, even with very small hole diameters combined with a large L/D ratio.

#### Note:

For reliable use of the micro-drills from 8×D, a **pilot hole** of **at least 4×D** is required using the micro-pilot drill 121223. For vertical machining and flat workpiece surfaces, a pilot hole can be dispensed with from  $D_c = \emptyset$  1 mm up to a length of 12×D. Please always ensure that the pilot hole is free from chips before using the subsequent drilling tool. We recommend setting a 90° counterbore with a suitable NC spotting drill after the pilot hole has been completed. For through holes, reduce the feed rate of the tool by 50% before exiting the hole. Longchipping materials may require **chips to be evacuated** in steps of 3×D each by moving the drill back slightly at pilot hole depth. Please make sure that you use a suitable **tool clamping** device (shrink-fit chuck, hydraulic clamping chuck) with a radial run-out of less than 0.003 mm, a sufficiently high coolant pressure (at least 30 bar), as well as sufficiently fine filtration of the cooling medium (D<sub>c</sub> < $\emptyset$  2 mm with filter  $\leq$  0.010 mm; D<sub>c</sub> < $\emptyset$  3 mm filter  $\leq$  0.020 mm). The specified L/D ratio gives the **minimum achievable depth of hole** with the respective micro-drill. Flute length  $L_c = L_2 + 1.5 \times D_c$ . Standard: Manufacturer's standard Tolerance nominal Ø: m6 Number of cutting edges Z: 2

Tolerance nominal Ø: m6

recommended maximum drilling depth L<sub>2</sub>: 16.4 mm

Overall length L: 52 mm Shank Ø D<sub>s</sub>: 3 mm Feed f in steel < 1100 N/mm<sup>2</sup>: 0.115 mm/rev. Feed f in stainless steel < 900 N/mm<sup>2</sup>: 0.08 mm/rev.

# **Technical description**

Shank Ø D <sub>s</sub>	3 mm
Nominal Ø D <sub>c</sub>	3 mm
Tolerance nominal Ø	тб
Overall length L	52 mm
Number of cutting edges Z	2
recommended maximum drilling depth $L_2$	16.4 mm
Feed f in stainless steel < 900 N/mm <sup>2</sup>	0.08 mm/rev.
Flute length L <sub>c</sub>	20.9 mm
Feed f in steel < 1100 N/mm <sup>2</sup>	0.115 mm/rev.
Standard	Manufacturer's standard
Series	GARANT Master Steel
Coating	AlCrN
Tool material	Solid carbide
Drill depth up to	5×D
Point angle	135 degrees
Shank	Parallel shank to h6
Through-coolant	yes, with 40 bar
Machining strategy	HPC
Semi-Standard	yes
Colour ring	green
Type of product	Jobber drill