

GARANT Master Steel FEED solid carbide drill, plain shank DIN 6535 HA, TiAIN, Ø DC h7 (mm or inch): 5,6 mm or inch



Order data

Order number	122435 5,6
GTIN	4045197786616
Item class	11E

Description

Version:

3-flute drill, specially developed for **use at very high feed rates**. Extremely suitable for **machines with high power** output and stable machining conditions.

- Special point geometry with stable cutting edges and large clearance at the centre permits very high feed rates.
- The patented point geometry is optimised for chip flow and generates low cutting forces with good chip breakage.
- · With 145° point angle for low burr formation when drilling through holes.

The sector-leading technology of the chisel point guarantees optimum self-centring behaviour and permits spot drilling on irregular surfaces. 3 guide chamfers guarantee a stable exit from the hole and an exact roundness of the hole.

Recommendation:

Maximum drilling depth:

flute length (see table) less 1.5 \times nominal \varnothing .

Note:

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

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

Strain HB shanks: use order No.

122436.
br>For **HE shanks:** use order **No. 122435 + 129100HE**.

Standard: DIN 6537 K Tolerance nominal Ø: h7 Number of cutting edges Z: 3 Tolerance nominal Ø: h7

recommended maximum drilling depth L₂: 19.6 mm

Overall length L: 66 mm Shank \emptyset D₃: 6 mm

Feed f in steel < 1100 N/mm²: 0.32 mm/rev.

Technical description

Flute length L _c	28 mm
Number of cutting edges Z	3
Overall length L	66 mm
Tolerance nominal Ø	h7
Feed f in steel < 1100 N/mm ²	0.32 mm/rev.
Standard	DIN 6537 K
Nominal Ø D _C	5.6 mm
Shank Ø D _s	6 mm
recommended maximum drilling depth L ₂	19.6 mm
Series	GARANT Master Steel
Coating	TiAIN
Tool material	solid carbide
Drill depth up to	4×D
Point angle	145 degrees
Shank	DIN 6535 HA to h6
Through-coolant	yes, with 25 bar
Machining strategy	HPC
Semi-Standard	yes
Colour ring	green
Type of product	Jobber drill

Services

Shank grinding Type HE	129100 HE
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