Garant

GARANT Master Steel FEED solid carbide drill, Weldon shank DIN 6535 HB, TiAIN, Ø DC h7: 8mm

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Order data

Order number	123236 8
GTIN	4045197842855
Item class	11E

Description

Version:

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

- Special cutter geometry with stable cutting edges and large clearance at the centre enables very high feed rates.
- The patented tip is optimised for chip flow and generates low cutting pressure with good chip breakage.

The sector-leading technology of the drill point guarantees optimum self-centring behaviour. 3 guide chamfers guarantee a stable exit from the hole and an exact roundness of the hole.

Note:

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

For process reliability when using the 12×D deep-hole drill, an initial centre drilling with an NC spotting drill No. 121130 with **155° point angle** is necessary.

Technical description

Feed f in steel < 1100 N/mm ²	0.37 mm/rev.
Nominal Ø D _c	8 mm
Number of cutting edges Z	3
Overall length L	146 mm
recommended maximum drilling depth L_2	96 mm
Shank Ø D _s	8 mm

Flute length L_c	108 mm	
Standard	Manufacturer's standard	
Tolerance nominal Ø	h7	
Series	Master Steel	
Coating	TiAIN	
Tool material	Solid carbide	
Version	12×D	
Point angle	140 degrees	
Shank	DIN 6535 HB to h6	
Through-coolant	yes, to 25 bar	
Machining strategy	HPC	
Semi-Standard	yes	
Colour ring	green	
Type of product	Jobber drill	

User data

	Suitability	V _c	ISO code
Steel < 500 N/mm ²	suitable	120 m/min	Р
Steel < 750 N/mm ²	suitable	110 m/min	Р
Steel < 900 N/mm ²	suitable	100 m/min	Р
Steel < 1100 N/mm ²	suitable	90 m/min	Р
Steel < 1400 N/mm ²	suitable	70 m/min	Р
Steel < 55 HRC	suitable	60 m/min	н
INOX < 900 N/mm ²	suitable	55 m/min	Μ
INOX > 900 N/mm ²	suitable	50 m/min	Μ
Ti > 850 N/mm²	suitable only under restricted conditions	40 m/min	S
GG	suitable	120 m/min	К
GGG	suitable	80 m/min	К

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Data sheet

Uni	suitable	
wet maximum	suitable	
wet minimum	suitable	