

GARANT Master Steel DEEP solid carbide deep hole drill, plain shank DIN 6535 HA 20×D, TiAIN, Ø DC: 11,8mm

Order data

Order number	123890 11,8
GTIN	4067263122999
Item class	10E

Description

Version:

Excellent chip evacuation due to the unequal helical pitch of the flutes, guide rings and additional guide chamfers for very high precision when drilling. **Maximum process reliability** due to exactly matching tools within the overall system. Drilling up to the maximum depth without a pilot drill. **Significantly increased tool stability** due to the substantially strengthened core. **Increased metal removal rates** and **outstanding tool lives** lead to an economical highend drilling process.

Note:

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

For process reliability when using the 16×D deep-hole drill, initial centre drilling with No. 121068 – 121121 or a pilot hole of at least 4×D with pilot drill No. 122736 is necessary. For deep holes greater than 20×D, a pilot hole to the maximum drilling depth with pilot drill No. 122736 is absolutely essential. The generation of a pilot hole improves process reliability. **The specified L/D ratio gives the minimum achievable depth of hole with the respective deep-hole drill.**

Technical description

Overall length L	319 mm	
Shank Ø D _s	12 mm	
Number of cutting edges Z	2	
Flute length L _c	270 mm	
recommended maximum drilling depth L_2	252.3 mm	
Nominal Ø D _c	11.8 mm	



Standard	Works standard	
Feed f in steel < 900 N/mm ²	0.21 mm/rev.	
Tolerance nominal Ø	j6	
Series	Master Steel	
Coating	TiAlN	
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	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	105 m/min	Р
Steel < 1100 N/mm ²	suitable	105 m/min	Р
Steel < 1400 N/mm ²	suitable	85 m/min	Р
INOX < 900 N/mm ²	suitable	65 m/min	M
INOX > 900 N/mm ²	suitable only under restricted conditions	60 m/min	М
Ti > 850 N/mm ²	suitable only under restricted conditions	25 m/min	S
GG(G)	suitable	110 m/min	K
Uni	suitable		

wet maximum	suitable
wet minimum	suitable only under restricted conditions