Garant

GARANT Master Alu FEED solid carbide drill, plain shank DIN 6535 HA, DLC, Ø DC h7: 6,9mm



Order data

Order number	122595 6,9		
GTIN	4062406719678		
Item class	11E		

Description

Version:

With DLC coating – for longer tool lives, especially with aluminium with a higher Si content. **Coating on order – no return.** Delivery time approx. 3 weeks if the basic item is available ex stock. **Please note the minimum order quantity.**

3-cutter tool, specially developed for use at **very high feed rates** in aluminium. Outstandingly suitable for machines with **high power consumption** and stable machining conditions.

- Specially developed cutter geometry, designed for very high feed rates, reduced cutting pressure and controlled chip breaking.
- · Precision flute profile for reliable evacuation of chips.
- \cdot Achieve outstanding feed rates and tool life thanks to the third cutting edge.

The sector-leading technology of the drill point for the tool 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.

Note:

Flute length $L_c = L_2 + 1.5 \times D_c$. HB shanks are available at the same price as HA. For **HB:** use order **No. 122596**.

Technical description

Shank Ø D _s	8 mm	
Overall length L	91 mm	
Feed f in aluminium short-chipping	0.8 mm/rev.	
Flute length L_c	53 mm	

Tolerance nominal \varnothing	h7		
recommended maximum drilling depth L_2	42.7 mm		
Standard	DIN 6537		
Nominal Ø D _c	6.9 mm		
Number of cutting edges Z	3		
Series	Master Alu		
Coating	DLC		
Tool material	solid carbide		
Version	6×D		
Туре	W		
Point angle	130 degrees		
Shank	DIN 6535 HA 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 _c	ISO code
Alu plastics	suitable	300 m/min	Ν
Aluminium (short chipping)	suitable	250 m/min	Ν
Alu > 10% Si	suitable	200 m/min	Ν
CuZn	suitable	200 m/min	Ν
wet maximum	suitable		
wet minimum	suitable		