## Garant

## Master Chuck hydraulic chuck Master Chuck, HSK-A 100 short, Clamping ØD1: 6 mm



## Order data

| Order number | 3075046 |
| :--- | :---: |
| GTIN | 4067263265382 |
| Item class | 31 A |

## Description

## Version:

- Slim design (4.5 ${ }^{\circ}$ contour, identical to shrink contour according to DIN 69882-8)
- With RFID/Balluffchip bore.
- Axial length adjustment, adjustment travel 10 mm.
- Reducing adapters can be used.
- Temperature resistant up to $120^{\circ} \mathrm{C}$ for 4 hours.
- Up to $10 \times$ more clamping operations possible compared to a standard hydraulic chuck.
- Very low tightening torque of the clamping screw - easy handling.
- Patented new hydraulic clamping system - reliable and durable premium radial run-out.

Advantage:
Same properties as shrink-fit chucks:

## - Accuracy

- Extremely slim, identical interference contour

Advantages over shrink-fit chucks:

- Better damping
- Simpler to use
- Flexibility (through reducing adapters)
- No shrink-fit units required (costs, energy consumption)


## Application:

Particularly for use in tool and mould making and wherever a reduced interference contour is required.
For drilling, reaming and milling.

For clamping tools with shank tolerance h6.

## Supplied with:

Hexagon socket drive with T-handle.

## Optional extras:

Coolant tube No. 309880, socket wrench No. 309890, reducing adapters No. 302140; 302135 302145302147 each size 12 and No. 302150; 302155; 302160; 302165 each size 20.

## Technical description

| $\varnothing \mathrm{D}_{2}$ | 21 mm |
| :---: | :---: |
| Overhang dimension A | 85 mm |
| Clamping $\varnothing \mathrm{D}_{1}$ | 6 mm |
| External $\varnothing$ D | 27 mm |
| Adjustment travel V | 10 mm |
| Adapter | HSK-A 100 short |
| Arbor standard | ISO 12164-1 |
| Arbor standard | DIN 69893 |
| Shape | A |
| Through-coolant | yes |
| Balance quality G at rotational speed | G 2.5 at 25,000 rpm |
| Concentricity | $\leq 3 \mu \mathrm{~m}$ |
| Machining strategy | HPC |
| Machining strategy | HSC |
| Balluffchip bore | yes |
| Cooling channel bore | no |
| Type of product | Hydraulic chuck |

