

# Slim hydraulic chuck Master Chuck, HSK-A 63 short, Clamping ØD1: 8mm



## **Order data**

Order number	3075028
GTIN	4067263265313
Item class	31A

## **Description**

#### Version:

- · Slim design (4.5° 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°C for 4 hours.
- · Up to 10× 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 302145 302147 each size 12 and No. 302150; 302155; 302160; 302165 each size 20.

# **Technical description**

Clamping Ø D <sub>1</sub>	8 mm
External Ø D	27 mm
$\emptyset$ D <sub>2</sub>	21 mm
Adjustment travel V	10 mm
Overhang dimension A	80 mm
Adapter	HSK-A 63 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	≤ 3 µm
Machining strategy	HPC
Machining strategy	HSC
Balluffchip bore	yes
Cooling channel bore	no
Type of product	Hydraulic chuck