# Garant

# Shrink-fit chuck with cooling channel bore, HSK-A 63 A = 130, Clamping range $\emptyset$ D1: 10 mm



### Order data

Order number	308196 10
GTIN	4045197646521
Item class	31A

#### Description

#### Version:

Integral length adjustment of the tool from clamping  $\emptyset$  D<sub>1</sub> 6 mm (adjustment travel 10 mm). From clamping  $\emptyset$  D<sub>1</sub> 6 mm with tapped holes for balancing screws.

- · High-temperature steel.
- $\cdot\,$  Size 3 5 for carbide, from size 6 for HSS and carbide.
- · With Balluffchip bores.

With **cooling channel bores** tapped for plugging. Ø D1: 3 mm, 4 mm, 5 mm cannot be plugged. **GARANT:** HSK mating faces machined. **All shanks hard turned (for smooth running!). Application:** 

 $\cdot$  For holding end mills and drills with parallel shank to h6 tolerance.

• Suitable for inductive, contact and hot air shrink-fit units.

#### Supplied with:

For chucks with length adjustment including a length adjustment screw (from clamping  $\emptyset$  D<sub>1</sub> 6 mm).

#### **Optional extras:**

Coolant tube No. 309880, socket wrench No. 309890, shrink-fit chuck extension No. 302410 – 302416, shrink-fit units No. 354210 – 354450, balancing screw set No. 309906 180. Cooling channel bore: lockable

External Ø D: 32 mm

Ø D<sub>2</sub>: 24 mm

#### **Technical description**

# roup 🖈 Hoffmann Group

# Data sheet

Clamping $\emptyset$ D <sub>1</sub>	10 mm
ØD <sub>2</sub>	24 mm
External Ø D	32 mm
Cooling channel bore	lockable
Adapter	HSK-A 63 A = 130
Arbor standard	DIN 69893
Arbor standard	ISO 12164-1
Shape	А
Balance quality G at rotational speed	G 2.5 at 25,000 rpm
Concentricity	≤ 3 µm
Machining strategy	HSC
Machining strategy	HPC
Type of product	Shrink-fit chuck

## Accessories

Shrink-fit unit Type SU1	354210 SU1
Cooling adapter long 4.5° for clamping Ø 9,1-12 mm	354236 9,1-12
Screening plate for coil SU1 for clamping Ø 6-12 mm	354240 6-12
Subframe cupboard	354290
Cooling adapter short 4.5° for clamping Ø 9,1-12 mm	354235 9,1-12
Cooling unit Type CU1	354215 CU1