

# Shrink-fit chuck Power Shrink Chuck with Safe-Lock, HSK-A 63 ultra short, Clamping range Ø D1: 8mm



#### Order data

Order number	307935 8
GTIN	4034221120427
Item class	341

### Description

#### **Version:**

Shrink-fit chuck for very high metal removal rates during high-performance cutting (HPC). The optimised design combines excellent stiffness with vibration damping. This protects the machine, spindle and tool.

- · Safe-Lock tool pull-out protection prevents the tool being pulled out accidentally.
- · Higher metal removal rate due to higher speeds, higher feed rates and greater cutting depth.
- · Shorter machining times.
- Runs more smoothly, which improves the surface quality and protects the tool, spindle and machine.
- With tapped holes for balancing with screws.
- · With pluggable Cool Jet holes.
- · With length adjustment screw (adjustment path 10 mm).

#### **Application:**

For clamping tools with parallel shank to h6 tolerance **with Safe-Lock ground surface.** Suitable for all types of shrink-fit unit such as inductive, contact and hot air shrink-fit units.

#### **Optional extras:**

For milling cutters with Safe-Lock clamping flat, see solid carbide milling cutters. Coolant pipe No. 309880, socket wrench No. 309890, shrink-fit units No. 354210 – 354450, balancing screw set No. 309906 size 180.

#### **Note:**

Other shrink-fit chucks with **Safe-Lock** available on request.

## **Technical description**

External Ø D	29 mm
$Ø$ $D_2$	22 mm
Cooling channel bore	lockable
Overhang dimension A	70 mm
Clamping Ø D <sub>1</sub>	8 mm
maximum clamping depth $L_{\scriptscriptstyle E}$	38 mm
Adapter	HSK-A 63 ultra short
Arbor standard	DIN 69893
Arbor standard	ISO 12164-1
Shape	Α
Balance quality G at rotational speed	G 2.5 at 25,000 rpm
Concentricity	3 μm
Machining strategy	HPC
Machining strategy	HSC
Tool pull-out protection	Safe-Lock h6
Type of product	Shrink-fit chuck