CNC precision short drill chuck In accordance with ISO 12164 (DIN 69893)



Application:

For use on machining centres and CNC machines with tool changer.

Execution:

- Shank in accordance with DIN 69893, HSK shape A.
- Precision version with maximum concentricity tolerance \leq 0.03 mm.
- 100 % concentricity tolerance check using different plug gauge diameters at various measuring points, based on DIN ISO 10888.
- The supplied hexagon key is used for tool clamping.
- Relevant parts hardened and ground.

Advantage:

- Accident-proof as opening of the chuck during operation or on a sudden spindle stop is not possible.
- Integrated worm gear ensures high retention torque < 75 Nm with 13 mm diameter.

Delivery:

1x CNC drill chuck in accordance with ISO 12164 (DIN 69893); incl. wrench.

Art. no.	23722 065
Brand	ALBRECHT
Manufacturer Part Number	800 116Z 663 0
Tool holding device	HSK 63
Min./max. clamping width	1-16 mm
Outer diameter	50 mm
Projecting length	98 mm
Length closed	110 mm
Running direction	Clockwise/anti-clockwise rotation
Coolant supply	Internal axial
Balancing quality	G 2.5 at 20 rpm
Gross Weight	1.600 kg
Product Group	209



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