

# Permanent magnetic circular chuck, with radial pole distribution, Chuck Ø: 130mm



## **Order data**

Order number	380810 130
GTIN	4045197310903
Item class	33S

## **Description**

#### **Version:**

- · Neodymium magnet system for strong clamping force.
- · Concentric grooves to assist component alignment.
- $\cdot\,$  Centre is magnetically inactive, so that the plate can be bored through.

ON-OFF control by hand-operated lever.

## **Application:**

- · For grinding and turning.
- · Particularly suitable for clamping annular components, due to radial pole distribution.
- · For round and annular workpieces

## **Technical description**

Height tolerance	+0.5 / -2 mm
Chuck Ø	130 mm
Nominal clamping force	100 N/cm <sup>2</sup>
Weight	5.7 kg

Centring hole depth	5 mm
maximum boring-out Ø	20 mm
Ø non-magnetic core	16 mm
Pitch circle Ø	100 mm
Thread Ø	4×M6
Centre Ø	50 mm
Height	57 mm
Type of product	Magnetic clamping chuck