

#### When to choose a Neogrip permanent magnetic chuck:

The Neogrip permanent magnetic chuck with a solid steel structure and robust control mechanism is designed for clamping workpieces with dimensions of 5 x 35 x 35 mm.

#### APPLICATION



Circular grinding

## Permanent

**TECHNOLOGY** 

important parameters:
Application:
Technology:
Holding force:

Min. workpiece diameter:

Poles:

Regriding limit:

Pole pitch:

Circular grinding Permanent 80 N/cm<sup>2</sup> 35 x 5 mm Parallel 7 mm T11 8+3 mm (steel/brass)

### DIAMETER



from 100 mm

#### **HOLDING FORCE**

# . . .

80 N/cm<sup>2</sup>



POLES

Parallel

Use:

- finishing during circular grinding
- + circular grinding in dry conditions and with cooling emulsion
- + a tool for various mechanical workplaces

Model	D (mm)	H (mm)	E (mm)	<b>Weight</b> (kg)
NEOG100	100	51	86	3
NEOG130	130	51	120	5
NEOG150	150	51	137	7
NEOG200	200	51	182	12

