

## 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  $5 \times 35 \times 35$  mm.

## APPLICATION TECHNOLOGY DIAMETER HOLDING FORCE POLES Circular grinding Permanent from 100 mm 80 N/cm² Transverse

## Důležité parametry:

Application: Circular grinding
Technology: Permanent
Holding force: 80 N/cm²
Min. workpiece size: 35 x 35 x 5 mm
Poles: Transverse
Regriding limit: 7 mm

Pole pitch: T11 8+3 mm (steel/brass)

## Use:

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

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

