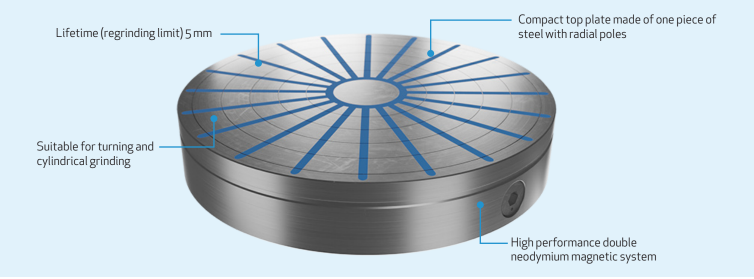
# Neostar







# When to choose a Neostar permanent magnetic chuck:

Thanks to the top plate with radial poles, the Neostar permanent chuck is primarily designed for turning and grinding round workpieces. The advantage consists in the possibility to machine the front face, inner and outer diameter of the workpiece in a single operation.

# APPLICATION TECHNOLOGY CHUCK DIAMETER HOLDING FORCE POLES











Turning

Permanent

from 130 mm

140 N/cm<sup>2</sup>

Radial

## Other important parameters:

Min. workpiece diameter: 35 mm Regrinding limit: 5 mm

Catalog number	D (mm)	H (mm)	<b>D1</b> (mm)	E (mm)	F (mm)	<b>Weight</b> (kg)	Number of poles
NEOS130	130	57	15	-	100	5	10
NEOS150	150	57	15	80	120	7,3	10
NEOS200	200	57	20	110	180	13	12
NEOS250	250	70	30	140	220	25	16
NEOS300	300	73	38	180	260	37	16
NEOS350	350	73	40	220	300	49	20
NEOS400	400	74	40	260	340	68	20
NEOS500	500	78	50	300	400	109	24
NEOS600	600	78	90	350	450	172	30
NEOS700	700	78	90	350	450	234	30
NEOS800	800	110	100	400	700	420	30

#### **Additional information:**

- optional accessories include additional pole plates for clamping shaped parts
- + on request, the top plate can be supplied with T-slots

## Use:

- + turning and grinding of round workpieces
- + facing work, internal and external diameter machining is possible separately or in one operation

