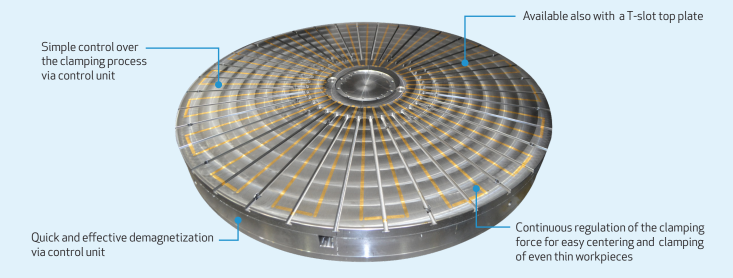
Circu EM



When to use Circu EM circular magnetic chuck:

The Circu EM is an electromagnetic chuck with radial pole layout designed for installation on rotary tables of grinders and lathes for stable clamping of rotary workpieces with circular or cylindrical shapes such as bearing rings, bushings, saw blades, etc. Due to the high holding force and the possibility of its control, this chuck is also suitable for thin workpieces.

APPLICATION TECHNOLOGY CHUCK DIMENSION HOLDING FORCE POLES











Turning

Electro

from 400 mm

up to 120 N/cm²

Radial

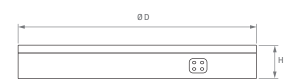
Important parameters:

Holding force: 120 N/cm²
Poles: radial
Regrinding limit: 8 mm

Use:

- machining external and internal surfaces of round and ring shaped workpieces on vertical grinders
- + turning

Model	D (mm)	H (mm)	Weight (kg)	Voltage (∀)
Circu EM 400	400	90	76	360
Circu EM 500	500	90	120	360
Circu EM 600	600	100	195	360
Circu EM 700	700	100	265	360
Circu EM 800	800	100	365	360
Circu EM 1000	1000	100	550	360
Circu EM 1200	1200	110	990	360
Circu EM 1500	1500	120	1550	360
Circu EM 2000	1600	130	2900	360



Other voltage on request