Maxgrip



When to choose permanent chuck Maxgrip:

Permanent circular magnetic chuck Maxgrip stands out for its high clamping force and versatility in use. The combination of solid top plate with relatively fine parallel pole arrangement and possibility to continuously control the clamping force means very easy centering of the workpieces during turning or grinding operations.

APPLICATION	TECHNOLOGY	DIAMETER	HOLDING FORCE	POLES
0	P	\bigcirc	=======================================	
Circular grinding	Permanent	from 200 mm	160 N/cm ²	Parallel

Important parameters:

Application: Circular grinding, turning

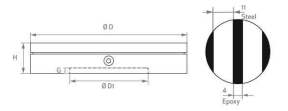
Technology: Permanent
Min. workpiece diameter: 40 x 8 mm
Regrinding limit: 10 mm

Poles: T1511 + 4 mm - steel/epoxy

Use:

+ clamping of workpieces during turning and circular grinding

Model		D (mm)	H (mm)	G (mm)	D1 (mm)	Weight (kg)
MAXGRIP200	O	200	57	5	60	15
MAXGRIP250	O	250	57	5	80	22
MAXGRIP300	O	300	57	6	150	32
MAXGRIP350	P	350	57	6	170	43
MAXGRIP400		400	57	8	200	56



Maxgrip in use

