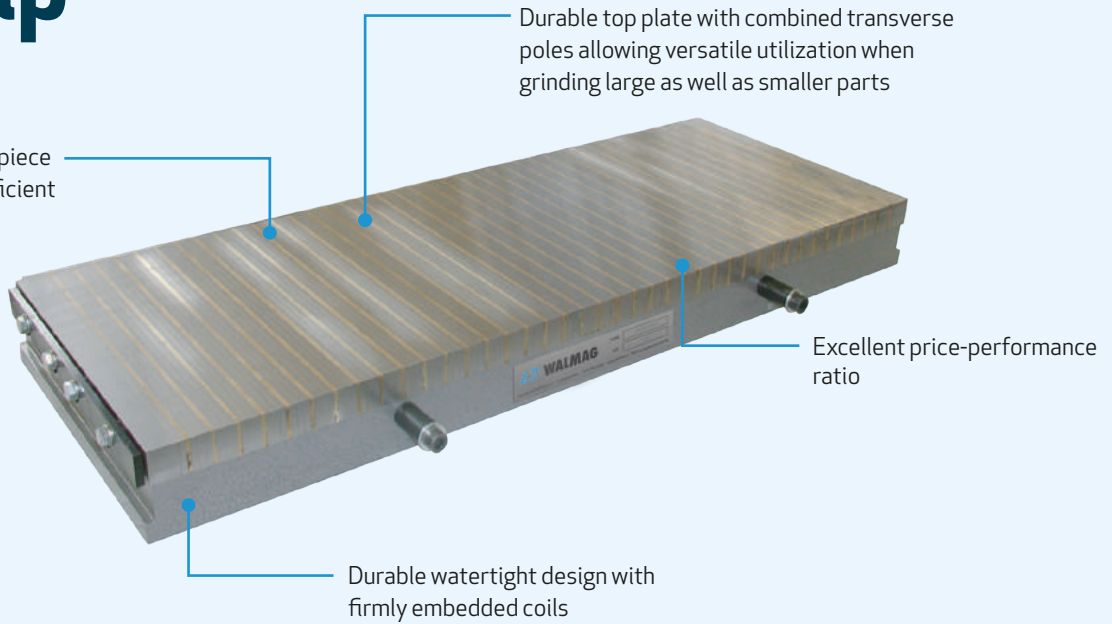


Unigrip

High speed of workpiece replacement for efficient production



Durable top plate with combined transverse poles allowing versatile utilization when grinding large as well as smaller parts

Excellent price-performance ratio

Durable watertight design with firmly embedded coils

When to choose the Unigrip electromagnetic chuck:

Unigrip is a universal electromagnetic chuck which, due to an interesting price and holding force of 90 N/cm², fits in ordinary industrial plants for clamping for everyday grinding of medium to large workpieces.

APPLICATION



Grinding

TECHNOLOGY



Electro

CHUCK DIMENSION



from 200 x 600 mm

HOLDING FORCE



90 N/cm²

POLES



Transverse

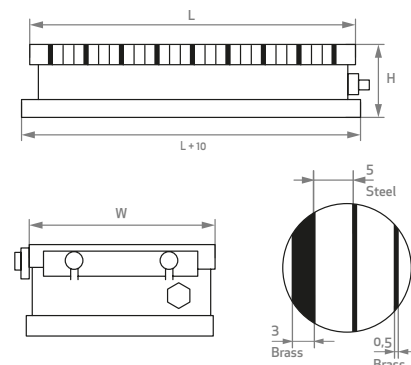
Important parameters:

Application:	Grinding
Technology:	Electro
Holding force:	90 N/cm ²
Min. workpiece size:	25 x 25 x 5 mm
Poles:	Transverse
Regrinding limit:	6 mm
Pole pitch:	19 mm, further refined 5+0.5/5+0.5/5+3 (steel/brass)

Use:

- + clamping of medium to large workpieces during general grinding

Model	W (mm)	L (mm)	H (mm)	Wattage (W)	Weight (kg)
UNIG300600	300	600	73	198	96
UNIG400800	400	800	73	253	162
UNIG3001000	300	1000	73	235	172
UNIG4001000	400	1000	73	384	210
UNIG5001000	500	1000	73	443	251
UNIG6001000	600	1000	73	568	358



For more information, visit www.walmagmagnetics.com