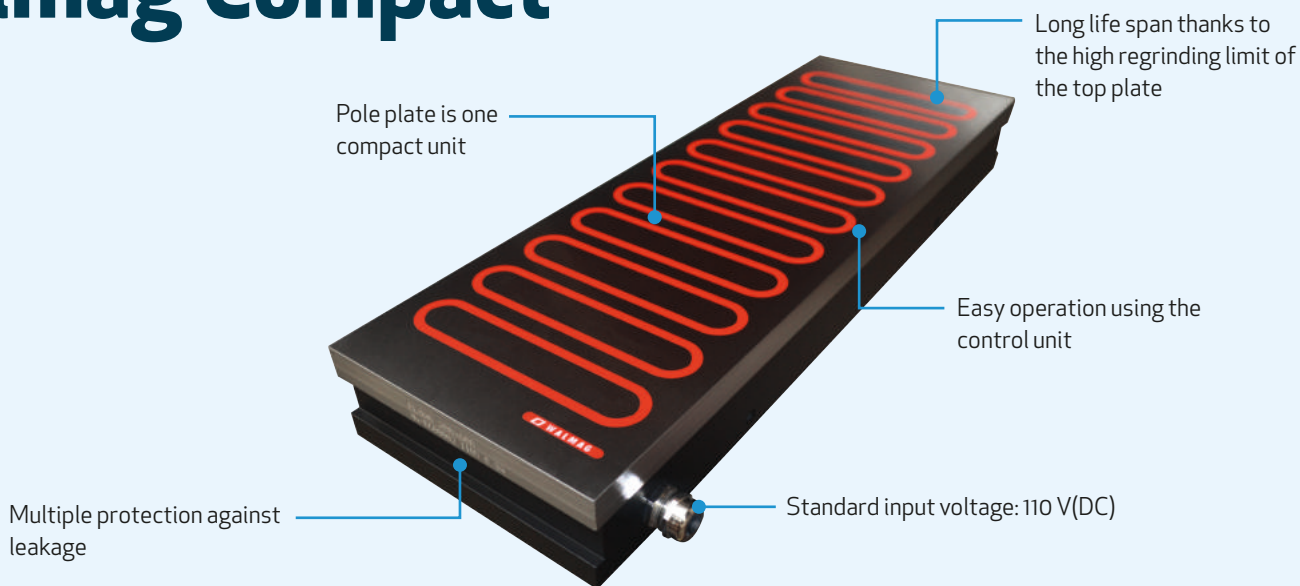


# Elmag Compact



## When to choose an Elmag Compact magnetic chuck:

The Elmag Compact electromagnetic chuck is suitable for heavy and final surface grinding of medium to large size workpieces.

### APPLICATION



Grinding

### TECHNOLOGY



Electro

### CHUCK DIMENSION



from 200 x 600 mm

### HOLDING FORCE



130 N/cm<sup>2</sup>

### POLES



Oval

Model	W (mm)	L (mm)	H (mm)	Weight (kg)
ELMG200600	200	600	70	60
ELMG2001000	200	1000	80	116
ELMG2501000	250	1000	79	137
ELMG300500	300	500	70	76
ELMG300600	300	600	70	91
ELMG300800	300	800	70	122
ELMG3001000	300	1000	80	174
ELMG3001500	300	1500	80	260
ELMG400600	400	600	70	122
ELMG400700	400	700	70	141
ELMG400800	400	800	70	162
ELMG6001000	600	1000	80	347
ELMG6001500	600	1500	80	533
ELMG6002000	600	2000	80	689

### Important parameters:

Min. workpiece size: 22 x 144 x 48 mm  
 Pole pitch: T48 mm  
 Regrinding limit: 8 mm  
 Power supply cable length: 6 m

### Use:

- + clamping of medium to large size parts on grinders
- + heavy and final surface grinding

