

# UNIGRIP

## ELECTROMAGNETIC CHUCK

An electromagnetic chuck that is used for the grinding of medium-large to large components. The new construction ensures an even higher rigidity of the chuck. The chuck is supplied with a direct current of 110 V. Power can be supplied through the control unit which widens the chuck's possible uses.

### Construction:

- Solid and waterproof pole plate
- Electromagnetic system
- Low construction height
- Power supply - direct current of 110 V
- Pole plate with transversal poling - pole pitch 19 mm (further refined with 5 mm steel and 0.5 mm brass)
- Outlet on the right front side and from the width 400 mm, an outlet on the right of the rear long side.

On consultation with the producer, custom designs of electromagnetic chuck are available (dimensions, outlet location, cable length, clamping on to the machine table, connection to another power source).

### Usage:

- Grinding of medium large to large components
- Dry grinding and grinding with cooling liquid

### Suitable control unit:

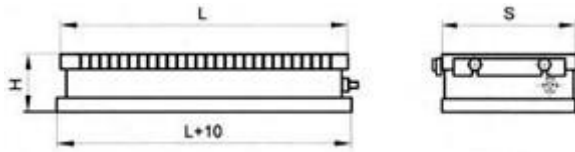
- Available CUE and CUET
- More info in section Control Unit

### Accessories:

- Stop-bars
- Set of clamps
- Cable 3 m

Transport screws from size 300x600





Code	L (mm)	W (mm)	H (mm)	Input (W)	Weight (kg)
46.77.164	500	300	73	90	81
46.77.166	600	300	73	198	96
46.77.168	700	300	73	166	115
46.77.170	800	300	73	150	144
46.77.172	900	300	73	209	158
46.77.174	1000	300	73	235	172
46.77.178	1200	300	73	248	206
46.77.184	1500	300	83	283	235
46.77.204	600	350	73	170	112
46.77.206	700	350	73	185	131
46.77.212	1000	350	73	255	187
46.77.244	600	400	73	167	125
46.77.246	700	400	73	182	146
46.77.247	750	400	73	172	153
46.77.248	800	400	73	253	162
46.77.250	900	400	73	228	194
46.77.252	1000	400	73	384	210
46.77.256	1200	400	73	259	270
46.77.262	1500	400	83	308	320
46.77.268	2000	400	83	520	427
46.77.322	600	500	73	233	157
46.77.326	800	500	73	272	210
46.77.328	900	500	73	369	226
46.77.330	1000	500	73	443	251
46.77.334	1200	500	73	469	348
46.77.335	1250	500	73	455	362
46.77.340	1500	500	83	736	413
46.77.350	2000	500	83	654	578
46.77.404	800	600	73	266	287
46.77.408	1000	600	73	568	358
46.77.412	1200	600	73	463	430
46.77.418	1500	600	83	483	538
46.77.561	800	800	73	506	336
46.77.565	800	1000	73	781	406