

# Electropower

The most powerful electro-magnetic chucks ever for chip removal operations



Chucks of "electropower system" range generate the highest uninterrupted magnetic energy and are the most suitable for heavy duty chip removal operations such as milling, boring and planing.

- 100% Safety with battery back-up system when power supply fails
- 100% magnetic active surface with extra strong sides
- Threaded holes all over the surface for pole extensions, stops, etc.
- Solid, one piece, body and 50-60 mm wide poles for extra rigidity
- High concentrated magnetic energy and maximum clamping force for unflat components
- When creating 1 mm air-gap, the holding force is twice higher than on any presently existing magnetic clamping device
- Controls: VUE-series

Code	Length	Width	Max.Power[W]	BackupPower[VA]
46.45.166	600	300	300	400
46.45.168	700	300	340	440
46.45.170	800	300	380	500
46.45.172	950	300		
46.45.174	1000	300	440	580
46.45.240	400	400	300	400
46.45.244	600	400	340	440
46.45.246	700	400	380	500
46.45.248	800	400	420	550
46.45.250	900	400	450	590
46.45.252	1000	400	500	650
46.45.320	500	500	360	480
46.45.322	600	500	400	530
46.45.324	700	500	430	560
46.45.326	800	500	480	620

*Other sizes on request*