



Die Grinders



GS 500 E

- High speed one-hand die-grinder
- Automatic cut-off carbon brushes
- High rotation precision metal gearbox
- Weight only 1.3 kg
- Ergo switch

Standard equipment

- Keys, 6 mm collet, 4 m cable

Electronics benefits of GS 500 E/GSL 600 E

- Variable speed selection: for setting the ideal speed for any material
- Thermal motor-overload protection for a long lifetime
- Constant speed within each speed setting
- Soft start for improved surface treatment
- No load speed limitation to reduce noise emission

GSL 600 E

- Variable speed die-grinder
- Long spindle for easy access to awkward places
- Automatic cut-off carbon brushes
- Precision metal gearbox with double bearing seating of the spindle
- Weight only 1.9 kg
- Ergo switch

Standard equipment

- Keys, 6 mm collet, 4 m cable

KN 2

- Easy to handle nibbler for sheet steel up to 2 mm
- Precision metal gearbox for accurate cuts particularly when working with templates
- Direction of the cutting tool can be changed 90° to both sides
- Clean, burr-free cutting
- Excellent curve negotiation
- Cut-off carbon brushes
- Ergo switch
- Also suitable for corrugated and trapezoidal sheets when equipped with special die (accessory)

Article number 4932 2794 98

Standard equipment

- 4 m cable

KS 2.5

- Fast cutting plate shear suitable for straight and curve cuts up to 2.5 mm in steel
- Precision metal gearbox and cutting table with four-sided reversible blades
- Safety hand guard and easy handling from slim-line motor housing
- Cut-off carbon brushes
- Ergo switch

Standard equipment

- 4 m cable

Nibbler / Shear



Technical data	GS 500 E	GSL 600 E
Power input	500 watt	600 watt
No load speed	10,000 – 29,000 rpm	10,000 – 29,000 rpm
Collet diameter	6 mm	6 mm
Max. grinding wheel diameter (at 80 m/sec)	40 mm	40 mm
Max. grinding pin diameter (at 45 m/sec)	20 mm	20 mm
Weight	1.3 kg	1.9 kg
Article number	4935 3833 25	4935 3852 65
EAN code	4002395 11704 8	4002395 11756 7

Technical data	KN 2	KS 2.5	Technical data
Power input	500 watt	500 watt	Power input
Cutting capacity in steel plate up to 400/600/800 N/mm ²	2/1.5/1 mm	2.5/2/1.5 mm	Cutting capacity in steel plate up to 400/600/800 N/mm ²
in aluminium up to 250 N/mm ²	2.5 mm	3 mm	in aluminium up to 250 N/mm ²
Max. cutting speed	1.3 m/min	5 – 7 m/min	Max. cutting speed
Min. cutting radius	4 mm	20 mm	Min. cutting radius
Rated load strokes	1200 rpm	1200 rpm	Rated load strokes
Weight	1.8 kg	2.2 kg	Weight
Article number	4935 3859 30	4935 3859 50	Article number
EAN code	4002395 11803 8	4002395 11804 5	EAN code