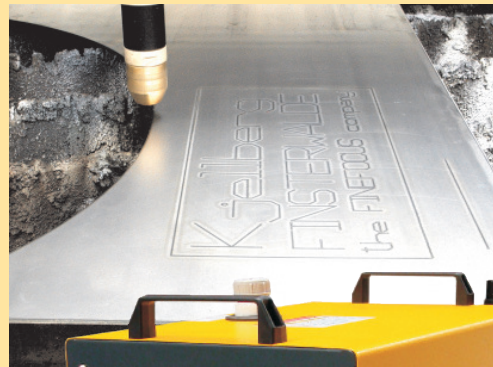


## FineMarker for Marking, Notching and Punching

### Plasma Marking System

- Marking of mild steels, alloyed steels and primed plates; suitable also on wet and greasy surfaces
- Marking speed 1.5 m up to 12 m/min
- Marking depth and width adjustable by plasma arc
- Duty cycle 100 %, torch water cooled
- Easy notching and punching operation by parameter control
- Digital display of current and voltage
- Interface for CNC-controls; optional: Marking current from CNC and output of marking voltage



### Positive Points for the FineMarker

- ✚ Point for point punch setting for drill-holes
- ✚ Temporary or fixed marking of materials
- ✚ Mark setting and lettering for further operations
- ✚ Measure marking on workpieces

### Technical Data

	FineMarker
Art. no.	11.032.602
Mains voltage	3 x 400 V
Fuse, slow	16 A
Arc current	4 - 25 A
Open circuit voltage	290 V
Duty cycle	100 %
Weight	30 kg
Dimensions (L x W x H)	710 x 400 x 440 mm
Marking gases	Argon or Air
Marking speed	1,5 - 12 m/min
Plasma gas consumption	7,0 l/min

Our products represent a high level of quality and reliability. We reserve the rights to change design and/or technical specification during the series fabrication. Claims of any kind can not be derived from this prospectus.

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