## **ELECTRONIC KE 30**

## KÖCO STUD WELDING GUNS FOR DRAWN ARC STUD WELDING





- Unique for welding of long shear connectors
- Weldable stud range 16 25 mm
- Especially for KÖCO-Stud Welding System INOTOP
- Microprocessor controlled lift piston
- Operated and controlled by the stud welding system INOTOP

Technical data		Description
Stud welding with ceramic ferrule Weldable stud range ø (mm)	16 - 25	In combination with the INOTOP, the model KE 30 forms a compact stud welding system
Compensation for stud length variations up to (mm)	10	The lift and the plunge velocity are directly controlled by the microprocessor of the INOTOP power supply
Standard support with legs	3	
Lifting range from to (mm)	1 - 6	Electronic length compensation
Input voltage lifting coil (V=)	75 - 90	
Welding cable (m/mm²)	2/120	Supported by 3 legs
Welding cable plug (mm²)	120	Electronic piston damping for studs from approx. ø 14 mm
Control cable (m/mm²)	2/6 x 1,0	
Length (excluding chuck) (mm)	330	
Body ø approx. (mm)	69	Control cable plug 7-wire
Height (including handle) (mm)	270	Body-Handle Aluminium
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Fibre-glass reinforced polyamide (black)