## Reinforced Steel - Bending Machine PEDDINGHAUS Perfefekt 55KA/PA/PLA



stock-no.: 0100056

type of machine: Reinforced Steel - Bending Machine

make: PEDDINGHAUS

type: Perfefekt 55KA/PA/PLA

year of ca.1982

manufacture:

type of control: conventional country of origin: Germany storage location: Leipzig 2 delivery time: on request

freight basis: EXW, free on truck unpacked

price: on request



## technical details

bending angle max.:	0 - 225 °
working height:	mm
operating voltage:	380 V
revolutions per minute:	5 -16 U/min
number of bars max.:	mm
total power requirement:	kW
Weight approx.:	kg
dimension machine approx.LxWxH:	m

## additional information

Reinforcing Steel Bending Machine Perfekt 55 KA, PA, PLA — high-performance production machine.

Thanks to the control system with four different bending speeds, the machine operates with exceptional efficiency.

The bending angle is continuously adjustable from 0 to 225 degrees for left or right rotation.

With its correction potentiometer for material spring-back compensation, the machine is ideal for medium and large-scale series production. Using the PA program control unit, up to eight different bending angles can be continuously pre-programmed from 0 to 225 degrees via rotary knobs.

WMW AG Messeallee 10a D-04158 Leipzig Tel: +49 (0341) - 52 04 60 Fax: +49 (0341) - 52 04 61 7 Mail: info@wmwag.com
Web: http://www.wmwag.com