PEDAX Perfekt 50CC Table Rebar Bender

Innovators in Precision Rebar Cutting & Bending Equipment



PEDAX are a well known manufacturer of rebar production machines for the international construction & rebar manufacturing industry.

This machine is suitable for high production bending in fabrication workshops as well as on-site construction applications.

The Perfekt 50CC features precision designed heat treated alloy steel rollers for reliable use when in operation.



Address:

Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia

P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

Perfekt 50CC Features:

- Fast and efficient performance when bending rebar
- Modern CC control system with colour touch screen controls for easy data input
- Boasts user friendly controls and overall design
- · Drop forged bending plate
- Easy to maintain and service

The Perfect Solution For Bending Rebar In A Production Environment

PEDAX Perfekt 50CCTable Rebar Bender Specs

The PEDAX Perfekt rebar bending range are designed to be used for on-site & factory based operations, these machines are being used in the toughest climates and regions around the world.

The Perfekt 50CC can bend 12mm through to 50mm diameter round high tensile rebar with ease.

This rebar table bender is capable of bending up to 8 pieces of round rebar with ease (please refer to bending specification table below). These machines are designed and precision manufactured in Germany to the highest of international standards.

Perfekt 50CC Rebar Bender Specifications

Number of Bars		1 2 3 5 8
Single Bend (Max. Diameter)	450 N/mm	50 35 30 25 20
	650 N/mm	42 32 28 22 18
	850 N/mm	40 28 25 20 16
Double Bend (Max. Diameter)	450 N/mm	35 25 20 18 14
	650 N/mm	32 25 20 16 14
	850 N/mm	28 22 18 16 12
Bending Height (Standard Equipment)	approx. mm	450
Bending Height (C/W Banjo)	approx. mm	800
Voltage	V/Hz	400/50
Connected Load	kW	4
Turntable RPM	Min1	6/13
Net Weight	approx. kg	900
Gross Weight	approx. kg	970
Dimensions	(L x W x H) cm	195 x 125 x 110cm

Designed & Precision Manufactured In Germany

Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

