PR16-32 Electric Hydraulic Rebar Bender

Innovators in Precision Hydraulic Rebar Bending Tools & Equipment



Model PR16-32 high tensile rebar benders are part of Edilgrappas wide range of quality hydraulic tools in the bending range and are designed for conveniently bending rebar in awkward locations within formwork or trenches on-site. Ideally used for on-site & factory based applications. The PR16-32 features a 90° radius bending head for accurate 90° radius bends.

The PR16-32 90° bending heads can be interchanged to suit the operators desired material diameter, sizes available are 16, 20, 25, 28 & 32mm. When the 90° formers are removed this unit can be then used for rebar straightening applications. This unit is designed & precision manufactured in Italy to the highest of international standards.

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

<u>Specifications</u>	Model PR16-32 Electric Hydraulic Bender
Maximum Material Thickness	16-32mm Diameter Rebar
Maximum Tensile Strength	600 Grade Material
Motor	230 Volt Electric Motor (Also Available in 120 Volt / 60Hz)
90° Radius Bending Head Sizes	16, 20, 25, 28 & 32mm Diameter
Maximum Operating Pressure	550 Bar Hydraulic Pressure
Weight	22kgs
Dimensions L x W x H	Total: 570 x 270 x 225mm
Standard Accessories	Heavy Duty Carry Case

For Professionals That Need to Bend & Straighten High Tensile Rebar