

## TPR26 / MU26N Electric Rebar Bender (interchangeable head)

## **Made In Italy**



Built in Italy, Edilgrappa TPR26 / MU26N electric rebar benders are easily maneuverable hydraulic tools designed for plant operators to bend coiled wire and rebar material easily.

Edilgrappa specifically developed the TPR26 / MU26N for use in the production of rebar, round bar and wire products as well as the construction industry. Though electric, the TPR26 / MU26N is extremely ideal for use in on-site or factory based applications.

TPR26 / MU26N is an OH&S compliant rebar bender that features a unique interchangeable head system which enables the operator to change the operable heads to bend, straighten or cut depending on what material they are working on.

<u>Specifications</u>	Model TPR26 Bender / MU26N Electric Body
Motor	230 Volt 50Hz 1150 Watt (Double Insulated)
Maximum Bending Material	26mm Maximum Rebar
Weight	TPR26 Bending Head - 15.2Kgs
	MU26N Electric Body - 11.5Kgs
Dimensions L x W x H	625 x 290 x 170mm
Standard Accessories	Heavy Duty Carry Case
Hydraulic Pressure Output	32Ton Capacity / 580 Bar

## FOR PROFESSIONALS THAT NEED TO RADIAL BEND HIGH TENSILE REBAR



5/9A Lyell Street Mittagong NSW 2575 Australia T: +61 2 4871 2121
F: +61 2 4871 2020
E: info@stainelec.com.au