

MU16P Cordless

BATTERY POWERED BENDER WITH BENDING CAPACITY UP TO Ø 16 MM (5/8")

- · Rebars and rods
- · Ideal for building and industrial works
- . Small dimensions allow to reach confined places
- Head rotation 360°
- · Anti-jamming release lever





Edilgrappa MU16P Battery-Powered Cordless, Rebar Bending Tool, is a portable tool produced in Italy to bend rebars and rods.

Thanks to its small size, this Rebar Bending Tool can easily operate in tight and narrow spaces.

In building and industrial works, Edilgrappa MU16P Battery-Powered Cordless is frequently used.

The Battery-Powered MU16P is equipped with an anti-jamming release lever.

Bending capacity	ø 16 mm – 5/8" (Rm: 70 daN/mm²)
Bending force	103 kN (10.5 t)
Working pressure	40 Mpa (400 bar)
Power supply	Battery
Head rotation	360°
Motor	18V / 20V
Cylinder	Single Acting
Weight*	10.7 kg – 23.6 lbs
Dimensions LxWxH*	564 x 191 x 299 mm



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





- · Rebars and rods
- · Ideal for building and industrial works
- · Small dimensions allow to reach confined places
- Available Version 120V (US plug) 150.02525







The Hand Held Rebar Bender MU16P is an electro-hydraulic tool produced by Edilgrappa, that is ideal for bending rebars and rods.

Thanks to its small size, this Hand Held Rebar Bender can easily operate when the room is tight and complicated.

MU16P is the ideal Hand Held Rebar Bender for building and industrial works.

Electric operation supply.

The MU16P is equipped with an anti-jamming release lever.

ø 16 mm – 5/8" (Rm: 70 daN/mm²)
103 kN (10.5 t)
40 Mpa (400 bar)
Mains
230V: 1100 W - 50Hz - 5.3 A 120V: 1200 W - 60Hz - 9.2 A
Single Acting
12 kg – 26.5 lbs
497 x 131 x 225 mm

