

EDILGRAPPA, MADE IN ITALY



Straighteners, Benders & Cutters for Rebar, Strands, Chain & Flat Bars





MU16P BATTERY POWERED REBAR BENDER









OVERVIEW

The Edilgrappa MU16P Battery-Powered Cordless Rebar Bending Tool is a portable, Italian-made tool designed for bending rebars and rods.

Thanks to its compact size, this rebar bending tool can easily operate in tight and narrow spaces.

In construction and industrial applications, the MU16P is frequently used for its efficiency and ease of use. Additionally, the MU16P is equipped with an antijamming release lever for smooth operation.

- Brushless 18V Motor with Overload Protection
- Bend Rebars, rods
- Long battery life
- Ideal for building and industrial works
- Lightweight
- Small dimensions allow to reach confined places
- Ergonomic Design
- Made in Italy
- Compatible with Dewalt 18V Batteries
- Equipped with an anti-jamming release lever
- Manufactured under ISO9001

STANDARD ACCESSORIES

protective cover

OPTIONAL ACCESSORIES

Model No.	Description
DCB184-XE	Dewalt 18v 5.0Ah Battery
DCB118-XE	Dewalt 230V Battery Charger





SPECIFICATIONS

Kit Model No.	MU16P(BB)
Bending capacity	Ø 16 mm (Rm: 70 daN/mm²)
Bending force	103 kN (10.5 T)
Working pressure	40 MPa (400 bar)
Power supply	Battery
Head rotation	360°
Motor	Brushless 18V
Cylinder	Single acting
Weight inc. DCB184-XE battery (kg)	11.4
Dimensions (LxWxH) w/o battery (mm)	564 x 191 x 299
Adjustable stroke	-

NOTE: To order complete kits including Bender, two Batteries and 230VAC Charger - add the suffix (BB) to the "Kit Model No." shown in tables above.



RD8-20 BATTERY POWERED REBAR STRAIGHTENER

EDILGRAPPA'







OVERVIEW

The Edilgrappa RD8-20 Battery-Powered Cordless Rebar Straightener is a battery-powered tool manufactured in Italy for straightening rebars and rods.

Thanks to its compact size, this rebar straightener can be easily operated in tight and confined spaces. The

RD8-20 is an ideal tool for construction and industrial applications.

Powered by DeWalt batteries, this hydraulic cordless rebar straightener offers extended ru time and reliability.

FEATURES

- Brushless 18V Motor with Overload Protection
- Straight Rebars, rods
- Long battery life
- Ideal for building and industrial works
- Lightweight
- Small dimensions allow to reach confined places
- Ergonomic Design
- Made in Italy
- Compatible with Dewalt 18V Batteries
- Head rotation 90° CW / 90° CCW
- Manufactured under ISO9001

STANDARD ACCESSORIES

protective cover

OPTIONAL ACCESSORIES

Model No.	Description
DCB184-XE	Dewalt 18v 5.0Ah Battery
DCB118-XE	Dewalt 230V Battery Charger





SPECIFICATIONS

RD8-20(BB)
Ø 8 - 20 mm (Rm: 70 daN/mm²)
78 kN (8 T)
40 MPa (400 bar)
Battery
90° CW / 90° CCW
Brushless 18V
Double acting
9.2
460 x 167 x 319
Yes

NOTE: To order complete kits including Straightener, two Batteries and 230VAC Charger - add the suffix (BB) to the "Kit Model No." shown in tables above.



RD16-32 BATTERY POWERED REBAR STRAIGHTENER





OVERVIEW

The Metal Bar Straightener RD16-32 is a batterypowered tool manufactured by Edilgrappa, designed for straightening rebars and rods.

Its compact size makes the RD16-32 Cordless a highly useful tool for working in tight and confined spaces where portability is essential.

The RD16-32 Battery-Powered Steel Bar Straightener, made in Italy by Edilgrappa, is ideal for construction and industrial applications.

Powered by DeWalt batteries, this steel bar straightener offers extended runtime and reliable performance.

FEATURES

- Brushless 18V Motor with Overload Protection
- Cut Rebars, rods
- Long battery life
- Ideal for building and industrial works
- Lightweight
- Small dimensions allow to reach confined places
- Ergonomic Design
- Made in Italy
- Compatible with Dewalt 18V Batteries
- Head rotation 90° CW / 90° CCW
- Manufactured under ISO9001

STANDARD ACCESSORIES

protective cover

OPTIONAL ACCESSORIES

Model No.	Description
DCB184-XE	Dewalt 18v 5.0Ah Battery
DCB118-XE	Dewalt 230V Battery Charger





SPECIFICATIONS

Kit Model No.	RD16-32(BB)
Straightening capacity	Ø 16 - 32 mm (Rm: 70 daN/mm²)
Straightening force	107 kN (11 T)
Working pressure	38 MPa (380 bar)
Power supply	Battery
Head rotation	90° CW / 90° CCW
Motor	Brushless 18V
Cylinder	Double acting
Weight inc. DCB184-XE battery (kg)	15.7
Dimensions (LxWxH) w/o battery (mm)	574 x 259 x 342
Adjustable stroke	-

NOTE: To order complete kits including Straightener, two Batteries and 230VAC Charger - add the suffix (BB) to the "Kit Model No." shown in tables above.



TW19 ELECTRIC HYDRAULIC STRAND CUTTER





OVERVIEW

The TW19 hydraulic strand cutter by Edilgrappa is designed for cutting strands up to \emptyset 5/8", making it an ideal solution for construction and industrial applications.

Thanks to its integrated electric motor, the TW19 is easily portable and can be transported wherever needed. It is available in different versions to suit the electrical network specific requirements.

FEATURES

- Ideal for building and industrial works
- It can be placed anywhere thanks to its small weight and dimensions
- Equipped with safety shield
- The tool is equipped with release lever in case of jamming.
- Manufactured under ISO9001



STANDARD ACCESSORIES

· protective cover

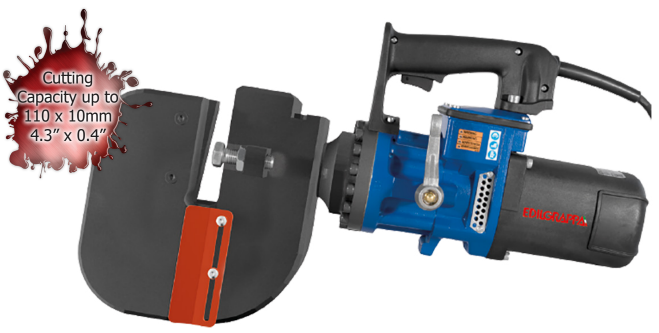
Model No.	TW19
Cutting capacity	Ø 16 mm (Rm: 160 daN/mm²)
Cutting force	235 kN (24 T)
Working pressure	58 MPa (580 bar)
Power supply	Mains
Motor	230V: 1400 W - 50 Hz - 6.8 A
Cylinder	Single acting
Weight (kg)	15.9
Dimensions (LxWxH) (mm)	480 x 170 x 256





TP110 ELECTRIC HYDRAULIC FLAT BAR CUTTER





OVERVIEW

When designing and manufacturing the TP110, Edilgrappa developed an electro-hydraulic flat bar cutter for professional applications, such as cutting flat metal bars.

Thanks to its compact size, this hydraulic cutter for flat bars can operate efficiently even in tight or confined spaces.

The TP110 hydraulic cutter for flat bars is manufactured by Edilgrappa in Italy for construction and industrial applications.

With its integrated electric motor, the TP110 is easily portable. It is available in different versions to accommodate the electrical voltage requirements of the destination country.

FEATURES

- Ideal for building and industrial works
- Ideal for cutting metal flat bars,
- It can be placed anywhere thanks to its small weight and dimensions
- The tool is equipped with release lever in case of jamming.
- Manufactured under ISO9001

STANDARD ACCESSORIES

protective cover

OPTIONAL ACCESSORIES

Model No.	Description
110.03666	Lifting hook

Model No.	TP110
Cutting capacity	110 x 10 mm (Rm: 45 daN/mm²)
Cutting force	309 kN (31.5 T)
Working pressure	70 MPa (700 bar)
Power supply	Mains
Motor	230V: 1400 W - 50 Hz - 6.8 A
Cylinder	Single acting
Weight (kg)	40
Dimensions (LxWxH) (mm)	572 x 177 x 342







TC26M ELECTRIC HYDRAULIC CHAIN CUTTER





OVERVIEW

The TC26M hydraulic chain cutter is an electrohydraulic tool produced by Edilgrappa, designed for cutting chains of various diameters.

Thanks to its compact size, the TC26M is highly useful in tight and confined spaces, where portable tools are essential.

The TC26M is an ideal hydraulic chain cutter for construction and industrial applications.

Its electric motor powers the hydraulic system, ensuring easy handling.

Additionally, the TC26M is equipped with an antijamming release lever for improved safety and efficiency.

FEATURES

- · Ideal for building and industrial works
- The tool is equipped with release lever in case of jamming.
- Interchangeable blades for cutting chains with different diameters
- It can be placed anywhere thanks to its small weight and dimensions
- Manufactured under ISO9001

STANDARD ACCESSORIES

protective cover

Model No.	TC26M
Cutting capacity	Ø 26 mm (Grade 40) Ø 14 mm (Grade 120)
Cutting force	312 kN (31.8 T)
Working pressure	55 MPa (550 bar)
Power supply	Mains
Motor	230V: 1100 W - 50 Hz - 5.3 A
Cylinder	Single acting
Weight (kg)	25
Dimensions (LxWxH) (mm)	600 x 154 x 235







TC32DE ELECTRIC HYDRAULIC CHAIN CUTTER





OVERVIEW

The TC32DE electric chain cutter is an electrohydraulic tool produced by Edilgrappa, designed for cutting chains of various diameters.

The TC32DE is the ideal solution for cutting chains in the construction and industrial sectors.

Its electric motor powers the hydraulic system, ensuring easy handling and efficient operation.

FEATURES

- Interchangeable blades for cutting chains with different diameters
- Ideal for building and industrial works
- Designed for heavy-duty operations
- Equipped with safety cover
- Equipped with lifting hook
- Manufactured under ISO9001



STANDARD ACCESSORIES

- · protective cover
- · lifting hook

Model No.	TC32DE
Cutting capacity	Ø 32 mm (Grade 40) Ø 18 mm (Grade 120)
Cutting force	471 kN (48 T)
Working pressure	60 MPa (600 bar)
Power supply	Mains
Motor	230V: 1400 W - 50 Hz - 6.8 A
Cylinder	Double acting
Weight	43
Dimensions LxWxH	700 x 192 x 321

