Pro-Cut 12 Electric Hydraulic Mesh Rebar Cutter (Rear Handle)

Innovators in Precision Hydraulic Rebar Cutting Tools & Equipment



The Pro-Cut 12 electric hydraulic cutter is designed to safely cut max. 12mm diameter high tensile material with ease.

This rear handle configuration is perfect for remote on-site applications and can cut chains, bolts, steel mesh, rebar, locks & steel rod effortlessly.

The Pro-Cut 12 also features a safety relief valve for easily retracting the piston and opening the cutting jaws if required by the operator.

With a lightweight compact design & easy user friendly controls, this unit proves to be extremely versatile and portable for all on-site and workshop environments.



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

For Professionals That Need to Cut High Tensile Chains, Bolts, Steel Mesh, Rebar & Locks.

Pro-Cut 12 Rebar Cutter Specifications



<u>Specifications</u>	Pro-Cut 12 Electric Cutter (Rear Handle)
Motor	230V Electric Motor
Cutting Speed	2.2 Seconds
Maximum Cutting Capacity	12mm High Tensile Material / R=70Kg/mm²
Weight	7.5kgs
Dimensions L x W x H	514 x 123 x 138mm
Standard Accessories	Heavy Duty Carry Case
Hydraulic Pressure Output	12.2 Tons

Precision Made & Designed In Italy

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

E: info@stainelec.com.au

