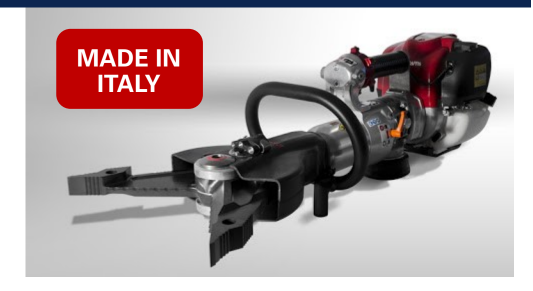
MDC360T40 S Petrol Motor Hydraulic Spreader/Cutter

Innovators in Precision Hydraulic Cutting Tools & Equipment



The MDC360 T40 S petrol motor hydraulic cutter & spreader is a precision engineered machine that can be used to spread and cut through metal obstructions in extrication scenarios as well as demolition & steel fabrication applications.

This unit features a cutting head that is hydraulically driven and can produce up to 700 Bar of pressure.

Fitted with a special grip and easy to use controls, the user will always have full control of the tool when in operation. This tool is designed & precision manufactured in Italy to the highest of International Standards (ISO9000).

<u>Specifications</u>	MDC360 T40 S Cutter & Spreader - Petrol Motor
Motor	Honda Petrol Motor
Hydraulic Pressure	700 Bar
Maximum Blade Opening	360mm
Cutting Force (Blade Groove)	40.2 Tons
Squeezing Force (25mm From The Tip)	7.3 Tons
Spreading Force	16.9 Tons
Weight	22Kgs
Dimensions L x W x H	923 x 273 x 262mm



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

