## M5250 HYDRAULIC CUTTER

The tool has been designed for the quick cutting of metal round bars or profiles.

Solid and dependable, the shear can easily stand the heavy duty employement of the car demolition and metal recycling industry.

Light and quick, it is the irreplaceable partner in critical operative situations like vehicle rescue and civil protection missions.

Indestructible stamped steel blades the cutting edge can be re-sharpened

Strong central stud avoids deformations and maintain linearity of the blades action

Ergonomic handle

Cylinder and components in aeronautical grade alloy

The fast blades approach-reopening mechanism allows a consistent reduction of the downtime speeding up the cutting frequency and productivity

## LIGHT AND QUICK

SOLID AND DEPENDABLE

**EXTREMELY POWERFUL** 

IDEAL FOR PRECISE CUTS



The special metal insert (wear-resistant alloy) ensures a long life to the blade.





TECHNICAL DATA			
MOUTH OPENING	250 mm	PRESSURE	620 bar max
MOUTH DEPTH	135 mm	DIMENSIONS	240 x h190 x 810 mm
CUTTING DIAMETER	Ø 30 mm/STEEL	WEIGHT	20,5 kg

TEHMA SA reserves the right to make modifications in characteristics and function at any time without previous notice

## **Functional Features**

The blades are designed with a special geometry that allows to retain and push towards the center the object that you are cutting.

Made of special steel, the blades assures a long life span. Once worn out they can be sharpened or you can replace the metal insert in few steps.

## Typical use

- Cutting of metal profiles and construction structures (reinforced mesh, steel rebars).
- Car demolition and metal recycling industry.
- For recycling of precious car parts as catalytic converters and mufflers.
- In rescue after car, railway and plane accidents for victims extrication.





