



Portable hand held CUTTING TOOLS for Shearing, Cutting-Off, Bending and Straightening of Wire, Cable, Rod, Bar, Strip, Strand, Metal Banding, Bolts and Nuts.

With our range of light and portable tools to shear, cut-off, bend and even straighten is now a very simple operation. Our TRAMEV line of CUTTING TOOLS offer a full range of portable tooling for shearing, cutting, straightening and bending of metal wire, rod, cable, bar, metal banding and also the punching of metal plate and strip. This range of tooling allows fast and effective solutions to the problems related to wire, cable, strand, rod, bar and bolts & nuts for quick and efficient cuts with maximum operators' safety.

POWERFUL, PRACTICAL & FAST ...

Power options include:

Battery operated, electrically powered or electro-hydraulically powered. Models offer fixed tooling heads or a motor body with interchangeable cutting heads. Units offering interchangeable tooling heads comprises three main parts, namely the electric motor, the hydraulic housing with separate piston pump and the cylinder actuator that powers the different interchangeable heads that can be mounted to the main body. A combustion engine can also be adapted to drive the unit instead of the electric motor in instances of field work, remote or isolated conditions.

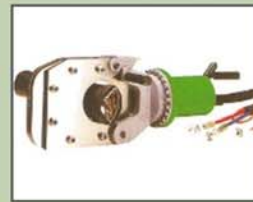
... even for the most demanding applications ...

Electrical and Motor driven hydraulic power packs/hydraulic reservoirs are available for all portable hydraulic operated cutting tools.

SAVE TIME & MONEY with TRAMEV CUTTERS



Shears for Wire, Rod, Bar and Chain



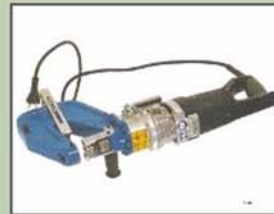
Shears for Cable



Battery Operated Shears



Strapping Cutters



Punching Tools for Steel



Shredder for Banding, Wire & Cable

LESMO MACHINERY AMERICA, INC.

Tel. USA: (603) 935-8992 / Tel. Canada : (905) 761-6165 / Fax: (905) 761-6168

www.lesmoamerica.com / sales@lesmoamerica.com

www.tramev.com

Delivering Reliability and Know-How for the Cutting of Wire & Cable .

It's all about your application and what you need to make it work !