

modellocinquenovetre



This machine features high performance mechanical characteristics and can be employed in all fields requiring the cutting in sheets; from plates and rolls.

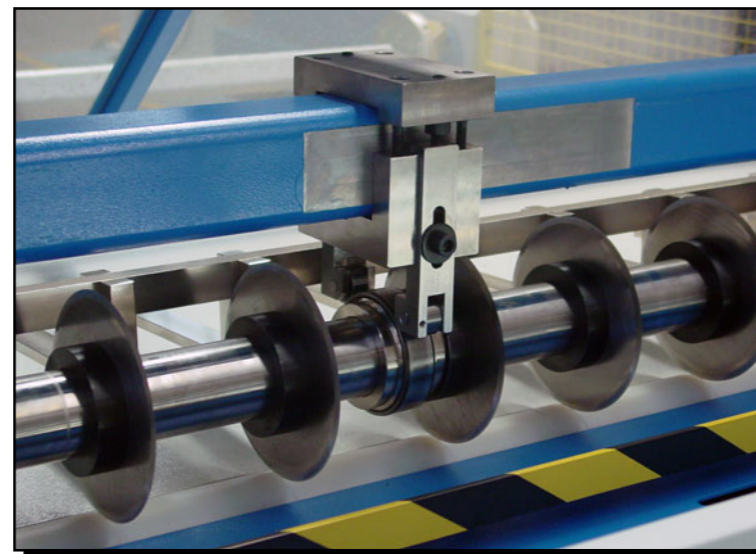
With this system it is possible to cut the material lengthwise or transversally with a single operation.

Solidly built and designed for extreme reliability, this machine is an indispensable equipment for any cutting department and is especially useful in the rubber field in general: insulation / automotive / building / gaskets.

The MOD. 593, sheeter machine double cut system, could be realized in different widths starting from mm. 800 up to mm. 2000.

The machine is complete of:

- Roll holder arms , with steel tube and 2 flanges.
- Mechanical brake to adjust the tension of the material.
- Longitudinal cutting system using circular blades, manual positioning.
- N° 05 diam. 160x70x2HSS circular blades.
- N° 05 blade holders.
- Lower counter roller device.
- Blade shaft lifting geared device operated by hand.
- Adjustable guides for the material.
- Conveyer system and operations carried by stepping motor.
- Conveyer rolls hoisting/lowering with pneumatic control.
- Length control operated by encoder.
- Shears-cutting system with electronic programming of the measures.
- Adjustable cut group blade/counter-blade as scissor.
- Cutting speed 0-15 mt/min. approx.
- Separated control board.
- Control system with auto-diagnosis of machine main functions.
- Safety protection guards in polycarbonate full of safety micro contact.
- Emergency stop push button.
- Slanted plane for the picking up of the cut pieces.



OFFICINA
MECCANICA



593

modellocinquenovetre



SHEETER MACHINE DOUBLE CUT SYSTEM



Officina Meccanica IMESA s.r.l.
Viale Industria 106 / 108 - 27025 Gambolò (PV) Italy
Tel. +39 0381 930708 - Fax +39 0381 930825
www.imesasrl.it
imesa@imesasrl.it

