

DESCRIPTION

The "LUPO" model shredder is a sturdy machine consisting of a shredding chamber and two shafts rotating at different speeds with shredding rotors with spokes complete with interchangeable blades.

It is suitable for the continuous shredding of paper, cardboard, textile waste and foam materials.

Built in a series of models with loading inlet width from 1000 to 2500 mm., it is able to satisfy a variety of productions.

The power supply must be dosed by conveyor belts or other systems as required.

Evacuation of the shredded material will be carried out by suction.

STANDARD SUPPLY

- Structure and case made of sturdy painted Silenced loading inlet. carpentry.
- Rotating shafts with shredding rotors with spokes complete with interchangeable HSS blades.
- Flanged suction inlet.
- Belt transmission with protective casing.
- Inspection door.
- Support anti-vibration mounts.
- Electric motor with adequate power according to requirement.

ACCESSORIES

- Automatic dosing system with conveyor belts.
- Fitting on the delivery port.
- Soundproofing cabin.
- Silencer on the delivery port.
- Electrical control panel.



WASTE **SHREDDER**



DETAIL OF GRINDING CHAMBER WITH SHREDDING ROTORS



APPLICATION ON CUTTER FOR TISSUE INDUSTRIAL ROLLS WASTE WITH AUTOMATIC SUPPLY SYSTEM.



APPLICATION ON CUTTER FOR THE WASTE OF TOILET PAPER LOGS WITH **AUTOMATIC SUPPLY SYSTEM.**

