

EXTREMELY QUIET

WASTE CHOPPER MultiCut MC

Low-noise chopping machine for waste strips and pack trimmings.

LITT

WASTE CHOPPER MultiCut MC

For shredding of waste in stripes.

Space-saving – Reduces the volume of the waste by about half!



WASTE CHOPPER MULTICUT MC – REDUCES THE VOLUME OF THE WASTE BY ABOUT HALF!

The Waste Chopper Josting MultiCut MC is a low-noise chopping machine for waste strips and pack trimmings. Veneer and other scrap produced in the course of cutting to size can be put to profitable use as a heating fuel. Conventional rotary refuse grinders are unsuitable, however, for the chopping of veneer (high level of noise, veneer stripes become tangled).

Machine loading and unloading can be adapted to the specific conditions of production. A vacuum extractor unit can be installed on the slide. Chopping reduces the volume of the waste by about half, i.e. chopped waste needs about 50 % less space for transporting and storage. It is an advantage to use a long feed conveyor to collect the veneer waste from several cutting machines. The chopping machine 's conveyor can be lowered on request to enable nearfloorlevel feeding.

The waste is put on the chopping machine's conveyor, which transports it to the cutting zone in stepping mode.Chopping is performed by a crossblade and 10 longitudinal blades working against a cutting bar in continuous up-and-down operation. The Waste Chopper MultiCut MC features a powerful knife drive system with brake motor, gearing and lateral crank drives. Hood guards prevent accidents, and a rupturing diaphragm device protects the machine from overloading.

THE MULTICUT MC shredds:

- Veneer
- PVC
- All-plastic
- Polystyrol
- Acryl
- Honeycomb boards
- Papers
- Plastic films
- Cardboard
- \cdots and much more

WHAT DO YOU LIKE TO SHREDD?

Feel free to send us samples of your materials for test shredds – we will be happy to assist you in your tasks!

IMPORTANT FEATURES AT A GLANCE



THE SLIDE

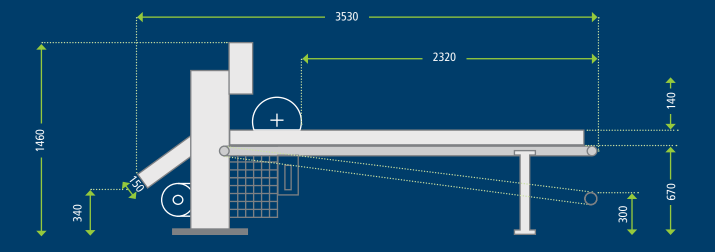
A vacuum extractor unit can be installed on the slide.



ERGONOMIC

The chopping machine's conveyor can be lowered on request to enable near-floorlevel feeding.





WASTE CHOPPER MultiCut MC

Technical data	
Cutting width x cutting height	700 x 90 mm
Conveyor area	2320 x 700 mm
Number of cuts	53 per minute
Step measure of conveyor (continuously adjustable)	10-25 mm
Step measure of conveyor without longitudinal knives	50 mm
Conveyer belt speed with step dimension of 20 mm	1,1 m/min.
Processing quantity (uncomminuted)	3-4 m ³ per hour
Motor rating	5,7 kW
Conveyor feed	Compressed air supply 6 bar
Base x height	353 x 120 x 146 cm
Net weight	approx. 800 kg

