

RECTANGULAR EXTRACTORS  
**MOVING FLOOR**



This machine is designed to extract shavings, sawdust, wood fibre, wood chips and scrap from a rectangular shaped silo.

**TECHNICAL FEATURES**

- The extractor is carried out by means some strong bars moving on slides placed on the silo floor
- The bars are connected with some strong V-section beams able to transport the material to the discharging point
- Each bar is driven by an hydraulic cylinder
- The continue translation of the V-section beams installed on the bars permit to carry out the discharging of the material
- An hydraulic unit guarantees the coordination of the longitudinal excursion of the bars.

**BENEFITS**

- Wide range of extraction
- Easy modularity of the machine
- Possibility of metal structure or reinforced concrete
- Installation also overground
- Very low maintenance cost.

**BEST IN CLASS FOR:**



WOOD BASED PANELS:  
MDF/HDF  
PB/SPB  
INSULATION BOARDS



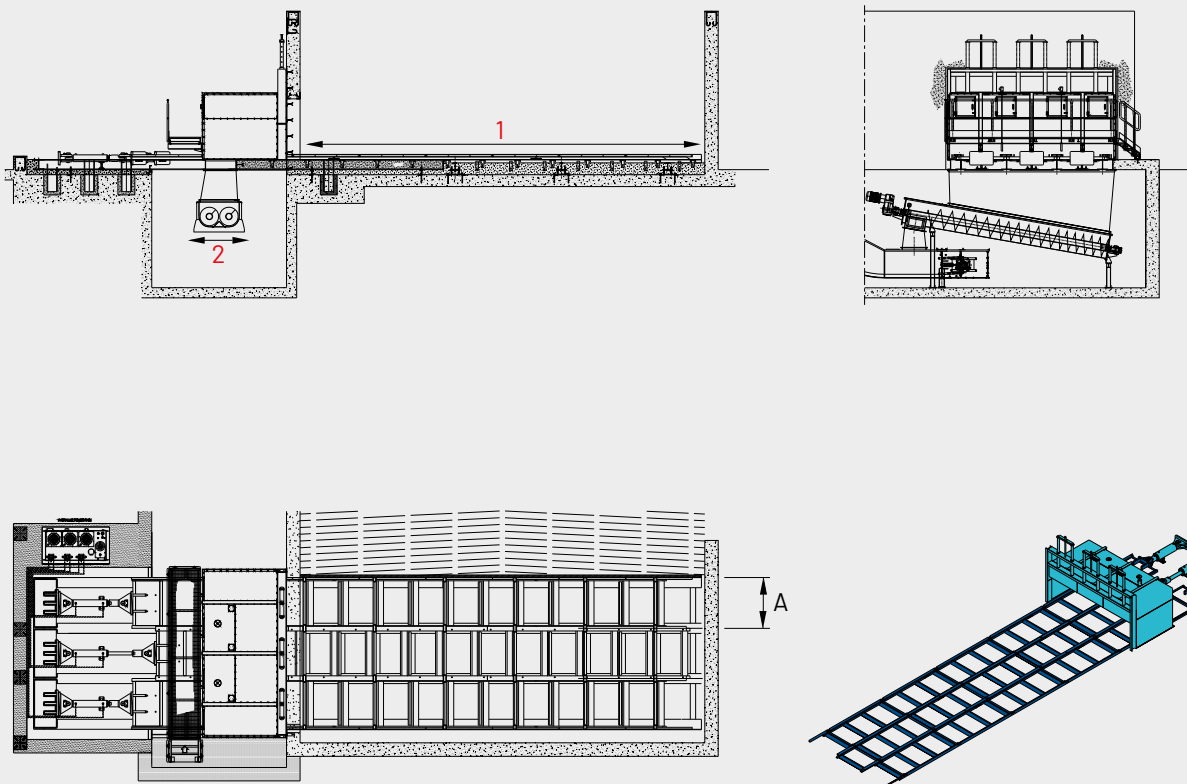
PRESSED WOOD PACKAGING:  
PALLET BLOCKS



PELLETS & ENERGY:  
WOOD PELLETS AND  
BLACK PELLETS  
THERMAL AND  
ELECTRIC ENERGY



WOOD RECYCLING AND  
WASTE TREATMENT:  
CUSTOMIZED SOLUTIONS  
FOR RECYCLING



1 = FEEDING

2 = DISCHARGE

MODEL	OVERALL DIMENSIONS mm		EXTRACTION CAPACITY m³/h	DIMENSION	DRIVING POWER kW
	A				
MF._/1500	1500		According to type of material and extraction capacity	According to storage capacity requested	Wide range available according to project customer needs