

RE-HAMMER CHIPPER – RCM



The machine is designed to reduce the chips of clean wood of various dimensions to uniform dimension chips.

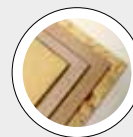
TECHNICAL FEATURES

- Very strong hammer rotor: statically and dynamically balanced – splined to the main shaft fitted with supports and bearings
- Transmission system and guards
- Very strong body fitted with: counter-hammer beam removable from outside – easily removable perforated screen – feeding hopper – top inspection hatch with safety limit switch – side inspection door
- Machine basement, electric motor and slide.

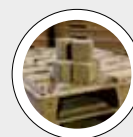
BENEFITS

- Easy replacement of hammer, counter-hammer beam and perforated screen
- High efficiency • High reliability • Very low maintenance cost.

BEST IN CLASS FOR:



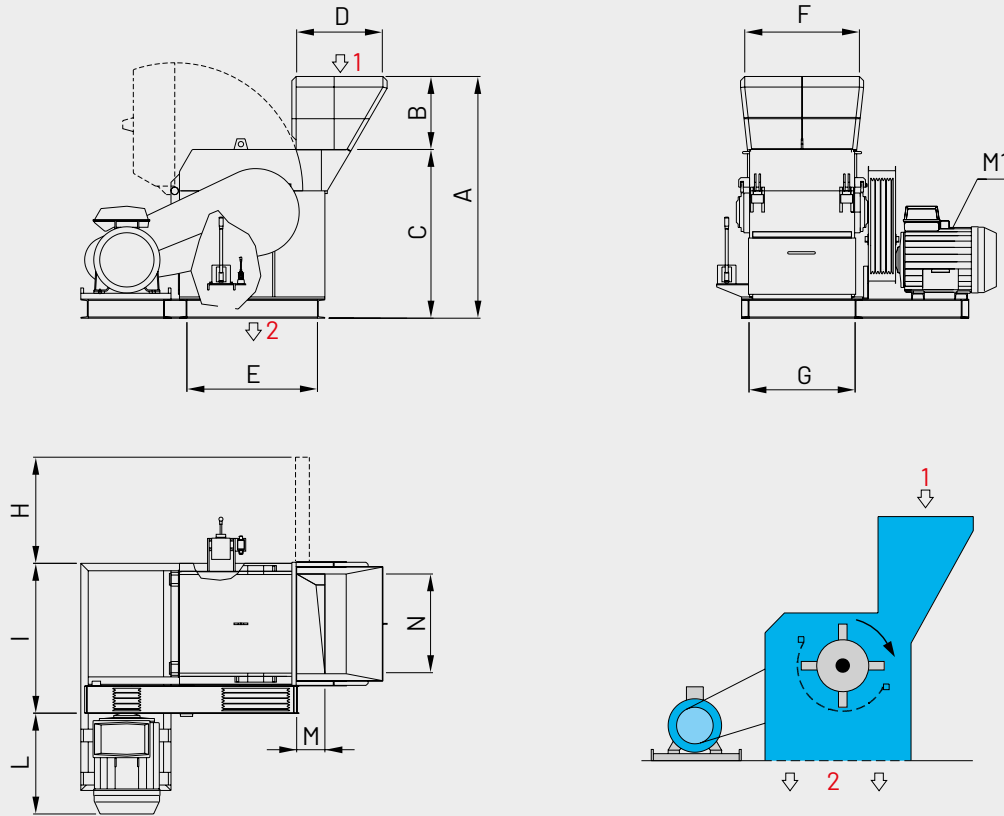
WOOD BASED PANELS:
MDF/HDF
PB/SPB
OSB/LSB/FOSB
INSULATION BOARDS



PRESSED WOOD PACKAGING:
PALLET BLOCKS



PELLETS & ENERGY:
WOOD PELLETS AND
BLACK PELLETS



1 = FEEDING

2 = DISCHARGE

M1=MAIN MOTOR

MODEL	OVERALL DIMENSIONS mm											
	A	B	C	D	E	F	G	H	I	L*	M	N
RE-HAMMER CHIPPER RCM.850/75	2278	688	1590	810	1230	1100	1000	1000	1405	895	250	930
RE-HAMMER CHIPPER RCM.850/90	2278	688	1590	810	1230	1100	1000	1000	1405	900	250	930

*Variable according to motor size

MODEL	DRUM			CAPACITY		INSTALLED POWER kW	WEIGHT APPROX. kg
	DIAMETER mm	LENGTH mm	HAMMERS pes	BULK m ³ /h	t/h	M1**	
RE-HAMMER CHIPPER RCM.850/75	850	900	32	20-25	According to bulk density	75	5000
RE-HAMMER CHIPPER RCM.850/90	850	900	32	25-30		90	5050

**According to type of material