CIRCULAR EXTRACTORS **EXTRAPLUS**



TECHNICAL FEATURES

• Rotating turret mounted in the middle of the silo bottom and connected to a fixed structure through a slewing bearings • Turret rotations by means of two hydraulic motors • Extraction screw embossed and connected to the turret structure by means of a slewing bearings • Extraction screw based on progressive pitch and fitted with peripheral milling-teeth • Extraction screw rotations by means of hydraulic motor • Hydraulic power unit located close to of the extractor screw • Cooling circuit of the extraction screw hydraulic motor lubrication • Automatic grease lubrication circuit of slewing bearings.

BENEFITS

• Suitable for: Large silos, up to 25 m diameter - Materials difficult to extract, e.g. wet-fibrous-compact • Easy inspection and maintenance • Excellent mixing of the extracted material • High efficiency and reliability • Low maintenance.

BEST IN CLASS FOR:



WOOD BASED PANELS:

MDF/HDF
PB/SPB
OSB/LSB/FOSB
INSULATION BOARDS



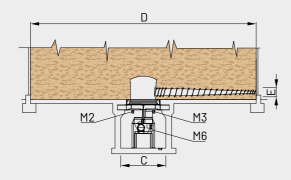
PRESSED WOOD PACKAGING:

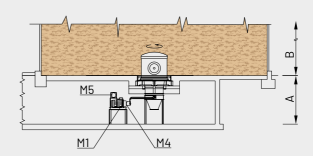
PALLET BLOCKS

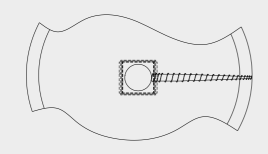


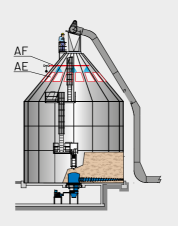
PELLETS & ENERGY: WOOD PELLETS AND BLACK PELLETS











FOR DRY MATERIAL ONLY: AF = FIRE-EXTINGUISHING SYSTEM AE = EXPLOSION VENTS M1 = MAIN SCREW ROTATION M2 = TURRET ROTATION M3 = TURRET ROTATION M4 = HEAT EXCHANGER M5 = HEAT EXCHANGER FOR GEAR OIL M6 = PUMP FOR GEAR OIL

MODEL		OVE	VOLUME OF SILO			
	А	B-top	С	D	E	m ³
EXTRAPLUS	min. 4500	up tp 30000	min. 4000	12000-27000	650-1200	2000-13000

MODEL	THROUGHPUT m³/h - top			WEIGHT		
		M1	M2	M3	M4	M5
EXTRAPLUS	max. 700		According t	max. 22000		