



• MDF • PB • INS. BOARD • PALLET BLOCKS • PELLETS



FEEDERS FOR LOGS, SLABS & SAWMILL RESIDUES

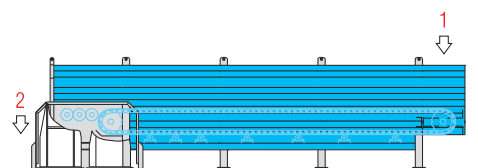
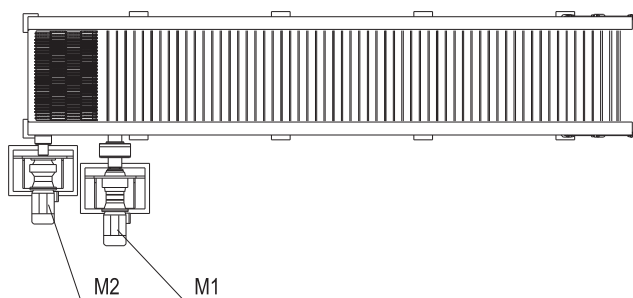
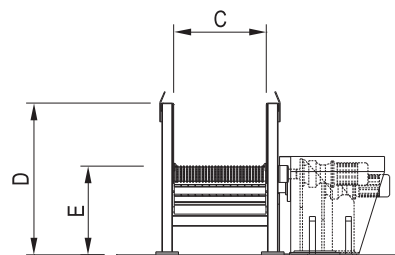
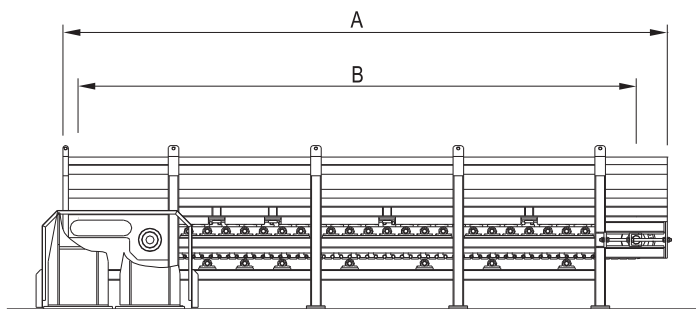
CHAIN-PLATE-ROLL FEEDERS – TTK.4R

TECHNICAL FEATURES

• Front shaft fitted with direct transmission • Rear shaft with chain tensioning devices • Theory of interconnected chain-plates • Four toothed terminal rollers with separate transmission • Side walls.

BENEFITS

• Possibility of feeding any type of raw wood • Working speed according to speed of chipping train • Possibility of inverting flow direction when needed • High performance • Low maintenance cost.



1 = FEEDING
2 = DISCHARGE

M1 = CHAIN PLATE ROTATION
M2 = DISCHARGE ROLLS ROTATION

MODEL	OVERALL DIMENSIONS mm					
	A	B	C*	D	E	F
TKK.1000/6500	7260	6500	1000	2025	1060	2887
TKK.4R.1235/7400	8073	7455	1235	2025	1175	3122
TKK.4R.1435/7400	8073	7455	1435	2025	1175	3322

*Adjustable according to crusher/chipper working width

MODEL	CAPACITY** LOGS BULK m ³ /h	INSTALLED POWER kW		WEIGHT APPROX. kg
		M1	M1.1	
TKK.1000/6500	400++	11	-	15600
TKK.4R.1235/7400	400++	11	7,5	17500
TKK.4R.1435/7400	400++	11	7,5	18500

**According to loading efficiency