



• PB • PALLET BLOCKS • PELLETS • WASTE • LIME

PAL

IMAL
PAL
GROUP

FEEDERS FOR LOGS, SLABS & SAWMILL RESIDUES

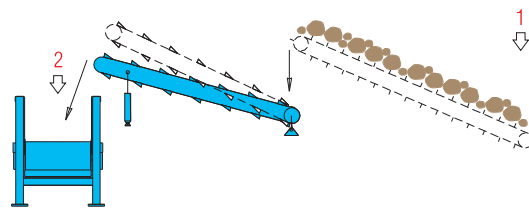
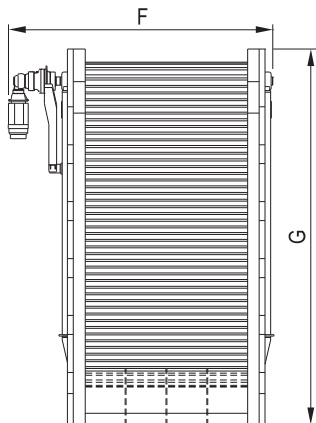
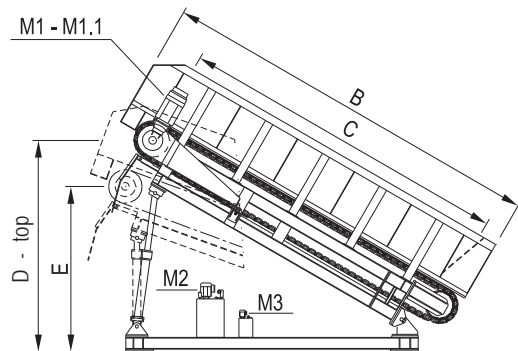
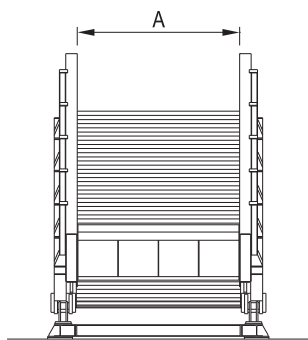
CHAIN-PLATE FEEDERS – TKK.P

TECHNICAL FEATURES

• Front shaft fitted with direct transmission • Rear shafts with chain tensioning devices • Transportation system based on: side chains, "Caterpillar" type, fitted with automatic system for lubrication – bed of very strong partially overlapping steel plates • Material containment walls • Hydraulic pistons for adjusting working inclination.

BENEFITS

• Easy loading of wood logs, slabs and sawmill residues: from pre-feeders – from crane – from front loader • Easy adjusting of working inclination according to the reaction of processed material • Working speed freely adjustable by using frequency converter • High performance • Excellent fluidization of the material • Low maintenance cost.



1= FEEDING
2= DISCHARGE

M1= MAIN MOTOR
M1.1= FAN FOR COOLING

M2= HYDRAULIC UNIT
M3= LUBRICATION DEVICE

MODEL	OVERALL DIMENSIONS mm						
	A	B	C	D	E	F	G
TKK.P.300/600.H	2940	7000	6000	5200	4450	4790	6800

MODEL	CAPACITY* LOGS BULK m ³ /h	INSTALLED POWER kW				WEIGHT APPROX. kg
		M1	M1.1	M2	M3	
TKK.P.300/600.H	400++	22	0,12	7,50	0,12	24700

*According to loading efficiency