



• PB • PALLET BLOCKS • LIME



COMPLETE CHIPS CLEANING SYSTEM

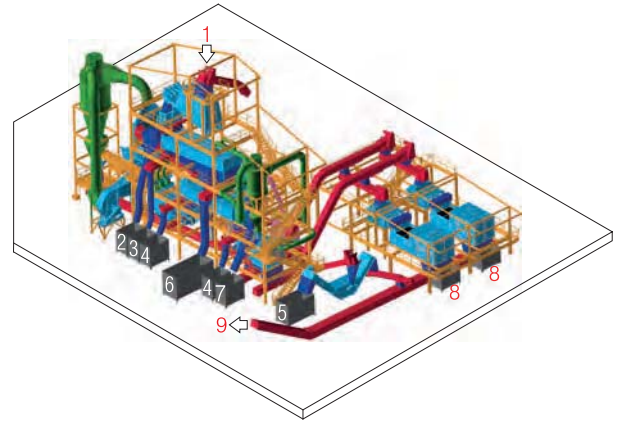
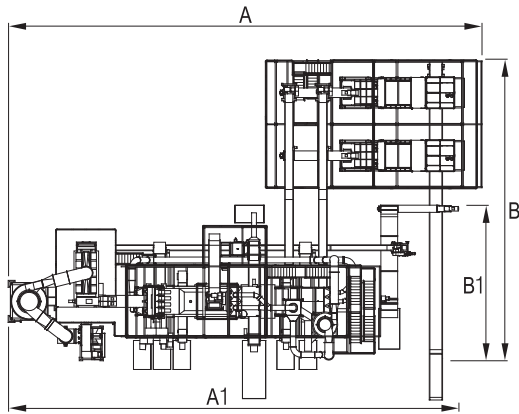
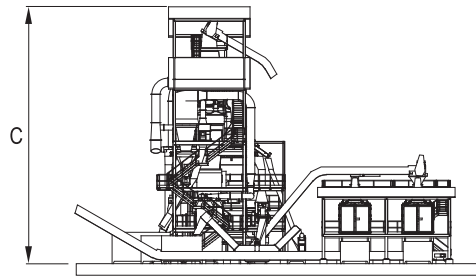
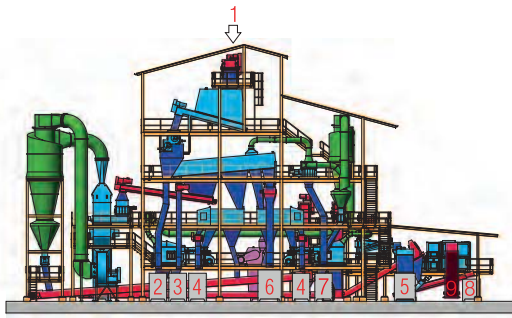
CLEANING TOWER

TECHNICAL FEATURES

• Complete chips cleaning system including: – ferrous metal removed – non ferrous metal removed – heavy pollutants removed – sand removed – light pollutants removed – plastics, foils and papers removed – clean fines separation – chips separation.

BENEFITS

• Efficiency of the cleaning system up to 90-95% • Low content of wood particles in the rejected fractions • Saving of wood by cleaning also the very fine fraction • Reduced the footprint of the installation • Reduced absorbed power to 5-6 kW/ton/hour • Reduced maintenance costs • Low investment with better and durable performance • Removal of all pollutants species including plastic and rubber.



1 = FEEDING
 2 = FERROUS METALS
 3 = FINES

4 = NON FERROUS METALS
 5 = HEAVY POLLUTANTS
 6 = OVERSIZE

7 = FIBER AND LIGHT POLLUTANTS
 8 = PLASTICS
 9 = CLEAN MATERIAL TO PROCESS

MODEL	OVERALL DIMENSIONS APPROX. mm *					CAPACITY BULK CHIPS m ³ /h	CAPACITY BULK CHIPS t/h
	with cyclops for plastic removal		without cyclops		C		
	A	B	A1	B1			
CT.15	23430	20170	23430	13160	19350	115	15
CT.20	23430	20170	23430	13160	19350	150	20
CT.30	40675	25715	38619	15000	22000	230	30
CT.40	40675	25715	38619	13500	22000	300	40

*Dimensions according to needed layout