

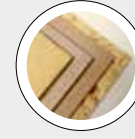
OSCILLATING SCREENS

**SCREENS****TECHNICAL FEATURES**

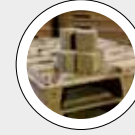
- Robust and rigid supporting pyramids • High precision kinematics • Excellent elastic suspensions • High tech screening boxes assembled with high-quality materials and made with special tried and tested procedures • 1-2-4 Stage screens • 1-4 Screening decks per stage • 2-5 Fractions available • Stainless steel sieves and frames • Auto-cleaning system based on bouncing balls • Fire-extinguishing system • Explosion vents • Extensive eccentric oscillation • Perfect balancing!

**BENEFITS**

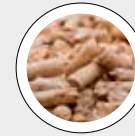
- Perfect-absolute classification of any fraction • Quick and easy replacement of the screening frames • Unbeatable performance, efficiency and reliability • 36 months mechanical warranty!

**BEST IN CLASS FOR:**

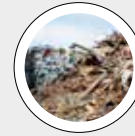
WOOD BASED PANELS:  
MDF/HDF  
PB/SPB  
OSB/LSB/FOSB



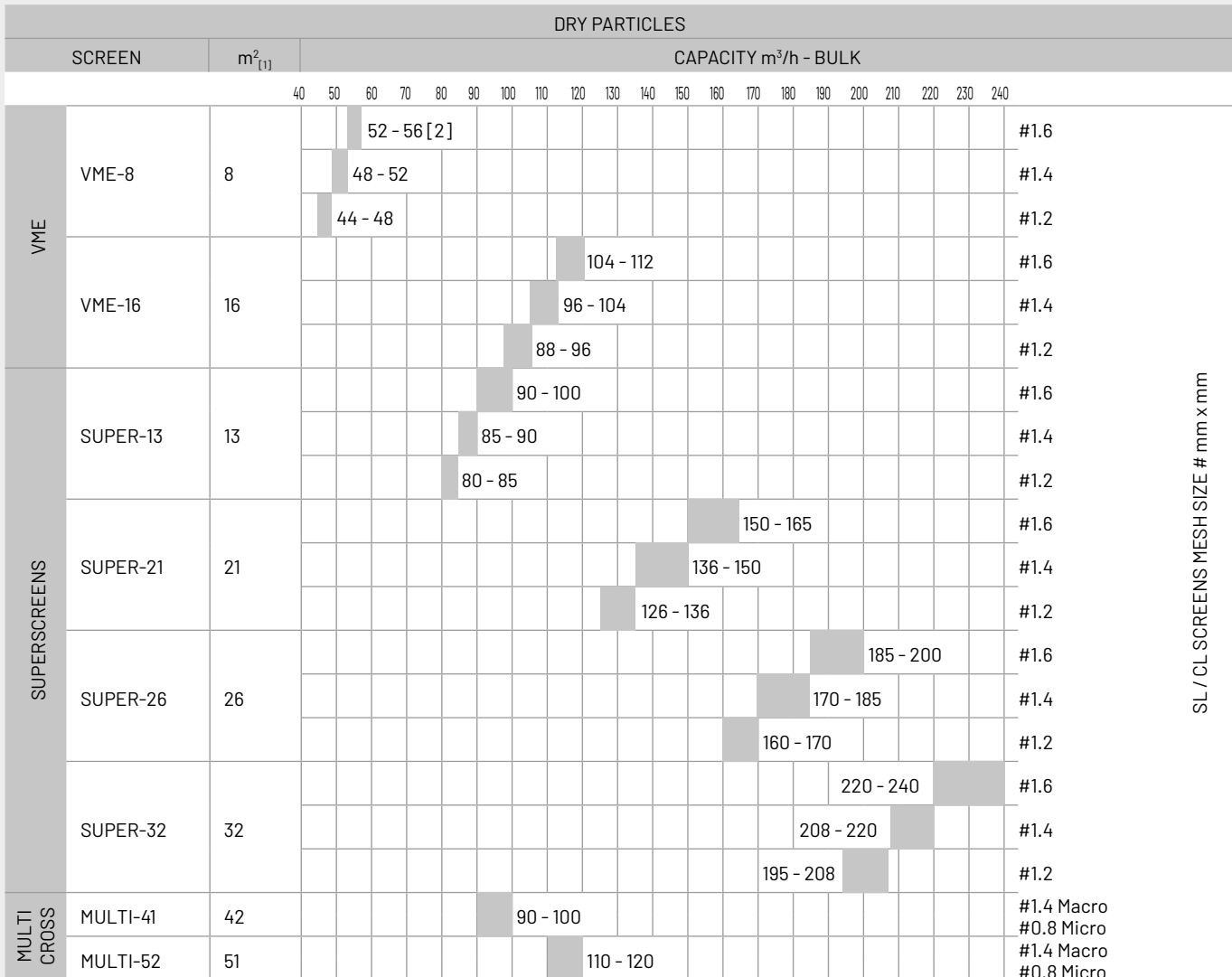
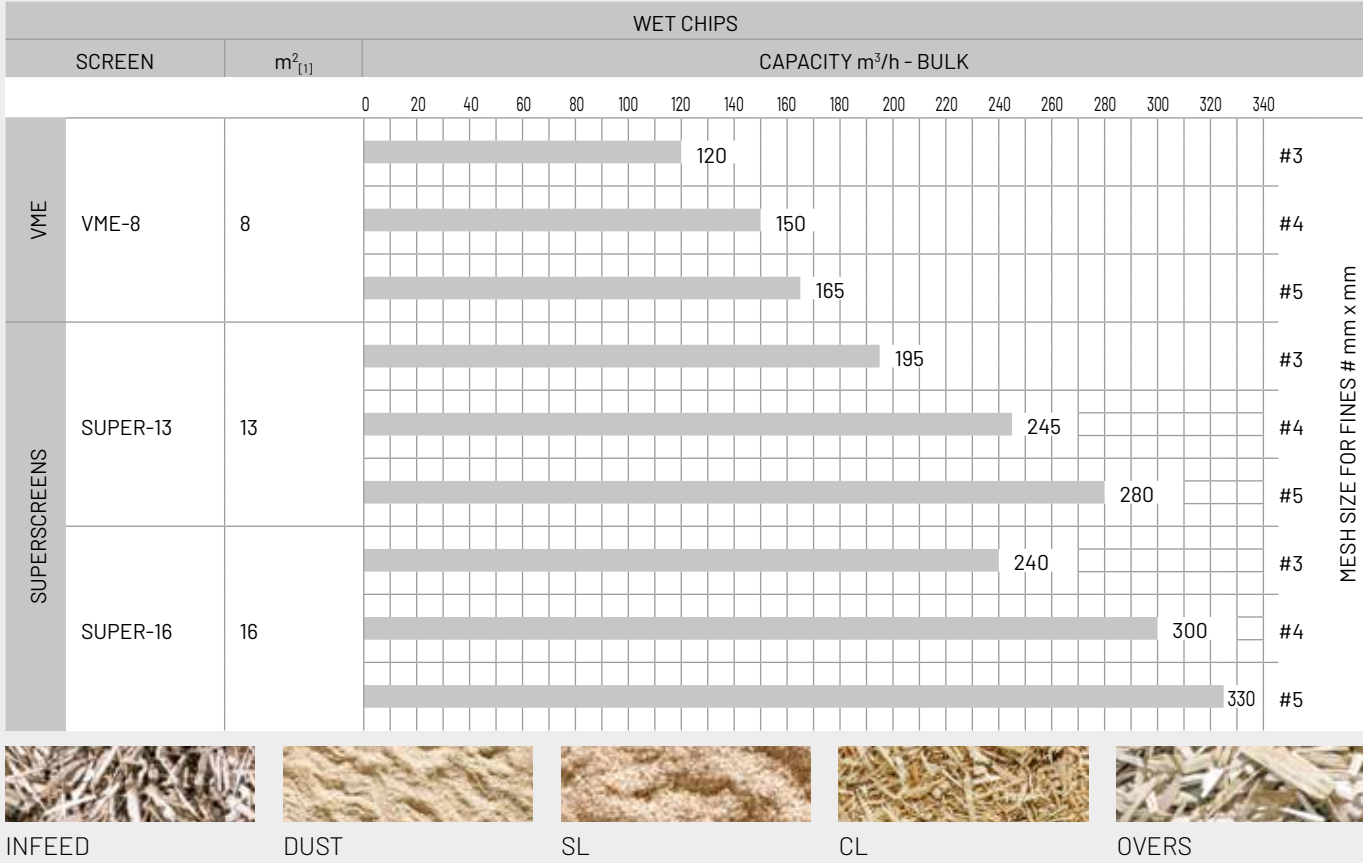
PRESSED WOOD PACKAGING:  
PALLET BLOCKS

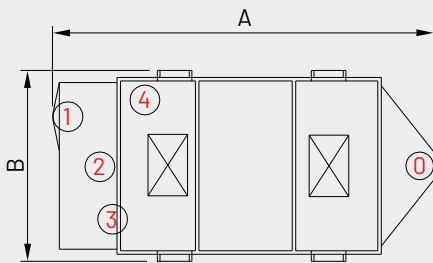
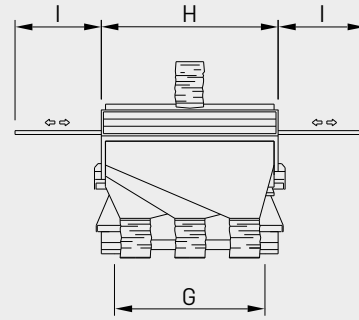
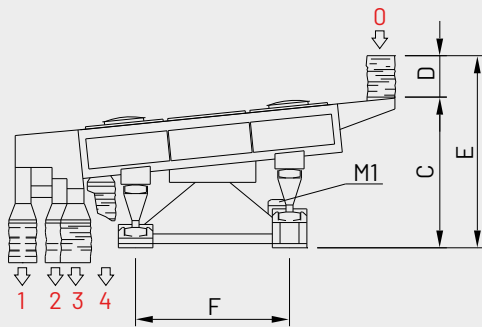


PELLETS & ENERGY:  
WOOD PELLETS AND  
BLACK PELLETS  
LIME



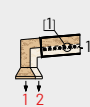
WOOD RECYCLING AND  
WASTE TREATMENT:  
WASTE





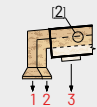
FOR DRY PARTICLES

1 Deck



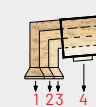
2 Fractions  
VME-1P-8-EJ-...

2 Decks



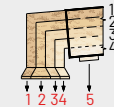
3 Fractions  
VME-2P-8-EJ-...

3 Decks



4 Fractions  
VME-3P-8-EJ-...

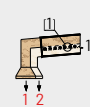
4 Decks



5 Fractions  
VME-4P-8-EJ-...

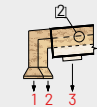
FOR CHIPS

1 Deck



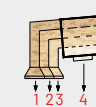
2 Fractions  
VME-1P-8-EJ-...

2 Decks



3 Fractions  
VME-2P-8-EJ-...

3 Decks



4 Fractions  
VME-3P-8-EJ-...

O = FEEDING  
1...4 = FRACTIONS

M1 = SCREENING  
BOX MOVEMENT

[1] AC: Auto-cleaning ball-bouncing system for screens available for all decks  
[2] A wide range of mesh sizes are available for any screening needs

06.01.A

**VME-8**

1-STAGE SCREENS - 8 m<sup>2</sup> EACH DECK

MODEL	OVERALL DIMENSIONS mm									INSTALLED POWER kW	WEIGHT APPROX. kg
	A	B	C	D	E	F	G	H	I		
VME-1P-8-EJ	5105	2760	1990	600	2590	2230	2180	2560	1250	5,5	5000
VME-2P-8-EJ	5110	2760	2180	600	2780	2230	2180	2560	1250	5,5	5350
VME-2P-8-CHIPS-EJ	5240	2760	2120	600	2720	2230	2180	2560	1250	5,5	5350
VME-3P-8-EJ	5615	2760	2480	600	2080	2230	2180	2560	1250	5,5	6100
VME-4P-8-EJ	5565	2760	2496	600	3096	2230	2180	2560	1250	5,5	6150