

## VIBRATING CHANNELS – VFG



### TECHNICAL FEATURES

- An adequate wood material feeding system is the main goal for reaching the optimal production capacity of all wood cutting machines • Globus vibrating feeder, are able to feed wood material at high speed, thanks to a special acceleration system called "leaf spring" • Extra high acceleration leave a perfect material alignment and the extra shake allow a perfect separation of stone and dust, collected by a special screen at the feeder end • The sturdiness of the driving mechanic group, together with the "leaf-spring" system made in compound material, reduces maintenance costs at the minimum.

### BENEFITS

- Excellent feeding and fluidification of any type of raw wood • Minimized energy consumption • Low maintenance cost.

### BEST IN CLASS FOR:



WOOD BASED PANELS:  
MDF/HDF  
PB/SPB



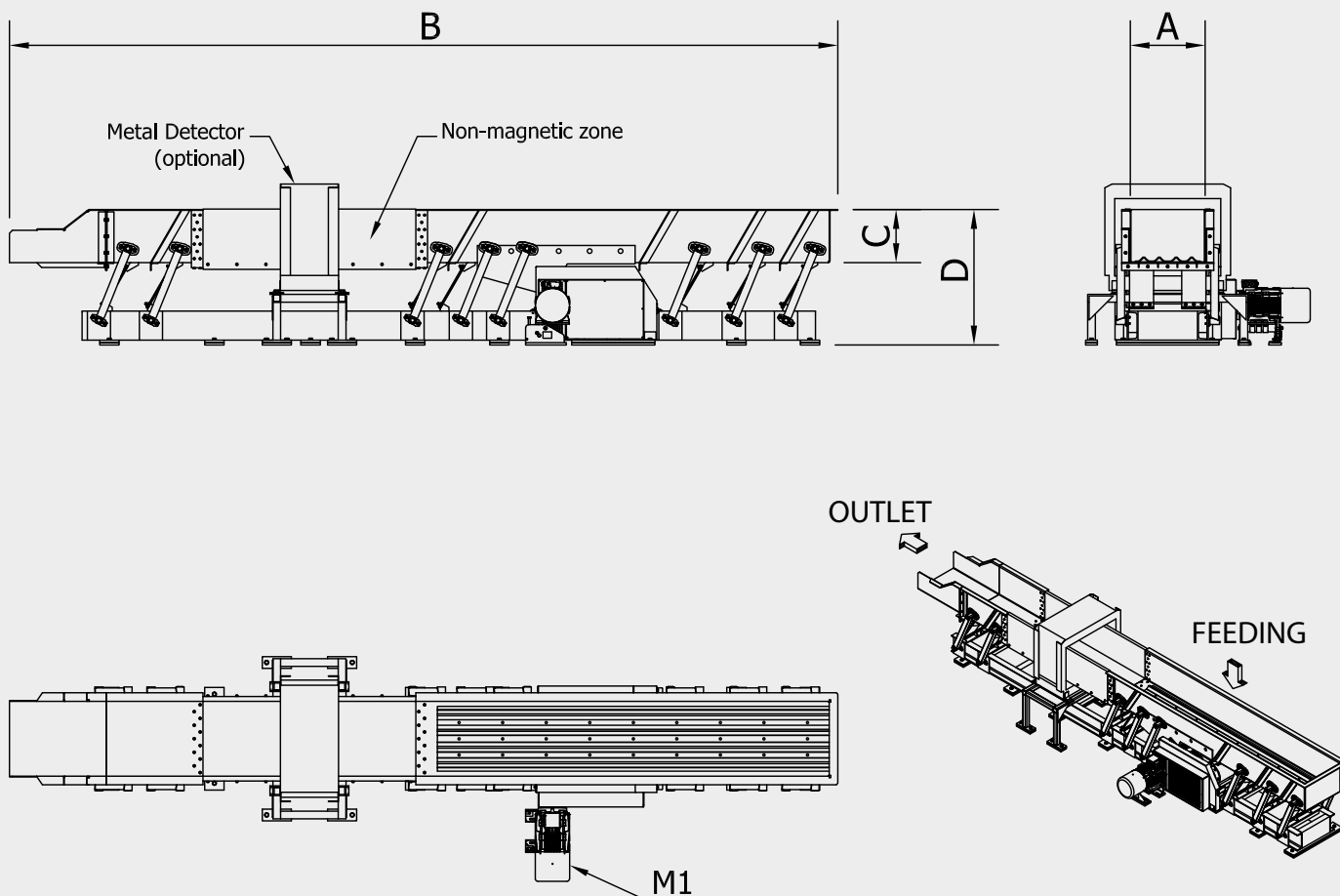
PRESSED WOOD PACKAGING:  
PALLET BLOCKS  
PRESSED PALLETS



PELLETS & ENERGY:  
WOOD PELLETS AND  
BLACK PELLETS  
GREEN FUELS AND BIOMASS  
THERMAL AND  
ELECTRIC ENERGY



WOOD RECYCLING AND  
WASTE TREATMENT:  
CUSTOMIZED SOLUTIONS  
FOR RECYCLING



M1 = VIBRATING MOTOR

MODEL	OVERALL DIMENSIONS mm***				
	A	B	C	D	Metal Detector
VFG**	600 ÷ 1400	8000 ÷ 14000	300 ÷ 850	1000 ÷ 1700	optional

MODEL	CAPACITY m <sup>3</sup> /h	POWER kW		WEIGHT kg
		M1	11 ÷ 18,5	
VFG**	***		11 ÷ 18,5	2500 ÷ 10000

\*\*\*According to customer needs

\*\*According to dimensions