

## MOBILE CHIPPERS – MCU



The machine is designed to produce wood chips in different location.

### TECHNICAL FEATURES

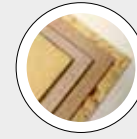
- Mobile system for wood chips production in different location, using a lorry for chipping machine transport
- Machine equipped with diesel engine from hp 510 up to hp 900 and relevant capacity up to 350 m<sup>3</sup>/h of chips
- Rotor equipped with three different solutions according to final production: - WPB / single knife - energy biomass / multiknives-pollutant wood / hammer.

Globus large experience in drum chipper manufacturing in wood-based panel field, has large impact in designing the mobile unit.

### BENEFITS

- Low specific diesel consumption by electronic power control
- Foldable chips evacuation belt revolving and movable type
- Possibility to produce wood chips on same site, by storage 300 m<sup>3</sup> volume, without relocating the machine.

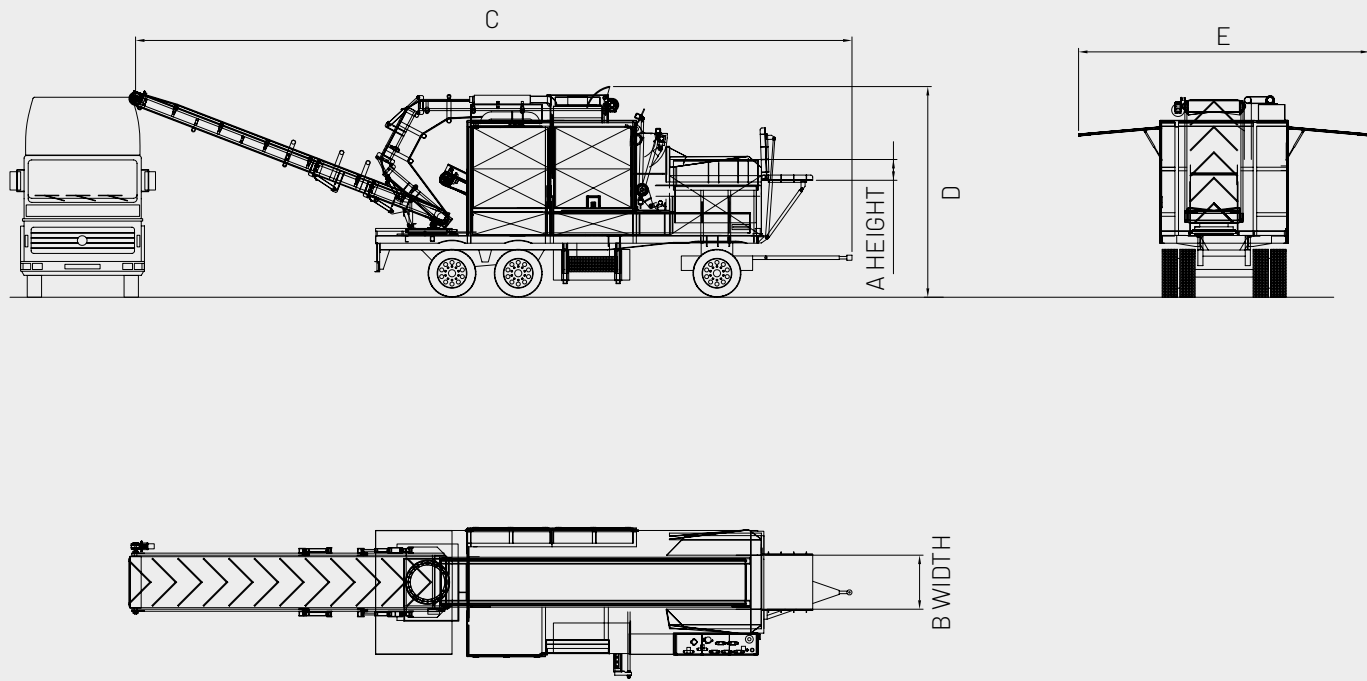
### BEST IN CLASS FOR:



WOOD BASED PANELS:  
PB/SPB  
MDF/HDF



PELLETS & ENERGY:  
GREEN FUELS AND BIOMASS



MODEL	OVERALL DIMENSIONS mm***				
	A	B	C	D	E
MCU	400 - 500 mm	1050 mm	14000 mm	4130 mm	5700 mm

MODEL	CHIPPING WIDTH mm	CHIPPING HEIGHT mm	DRUM DIAMETER mm	KNIVES pcs	FEED TOOTHED ROLLERS pcs	CAPACITY m <sup>3</sup> /h chips	ENGINE Turbo Diesel HP
MCU 40.105-M	1050	400	1000	3	1+1	200	510
MCU 50.105-M	1050	500	1300	3	1+1	350	900