

PRODUCT SPECIFICATIONS

The 65 Series Olnova mobile shredders offer powerful, adaptable waste management. Tailored for various materials, they feature optional diesel or electric engines. Achieve superior results with these primary shredders in mobile or stationary setups.



Features

- Remote control
- Durable shredding parts
- Capacity up to 40 T/h (depends on material)
- Hydraulic discharge conveyor
- Tracked for mobility
- Reverse shafts mode to prevent blockages
- ESD System



Options

- Overbelt Magnet
- Water Sprinkling System
- Reversible Fans for radiator cleaning
- Additional Conveyors
- Current generator (for the VB 65 E)
- Optional Diverse and Waste Shafts
- Sieve systems for material separation
- Industry 4.0 module for remote performance analysis, feedback and troubleshooting worldwide

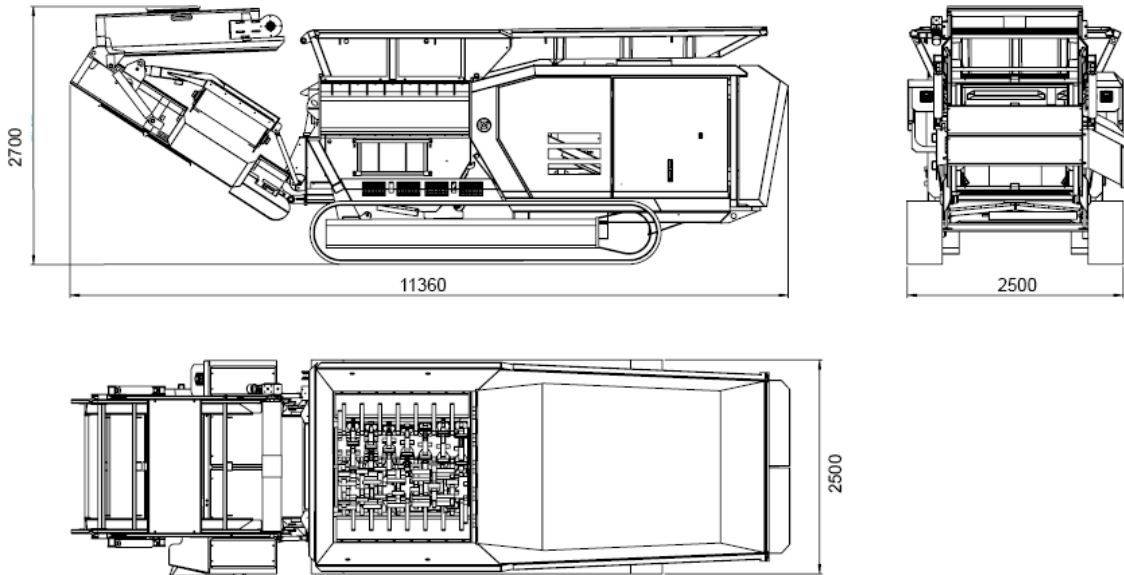


PRODUCT SPECIFICATIONS

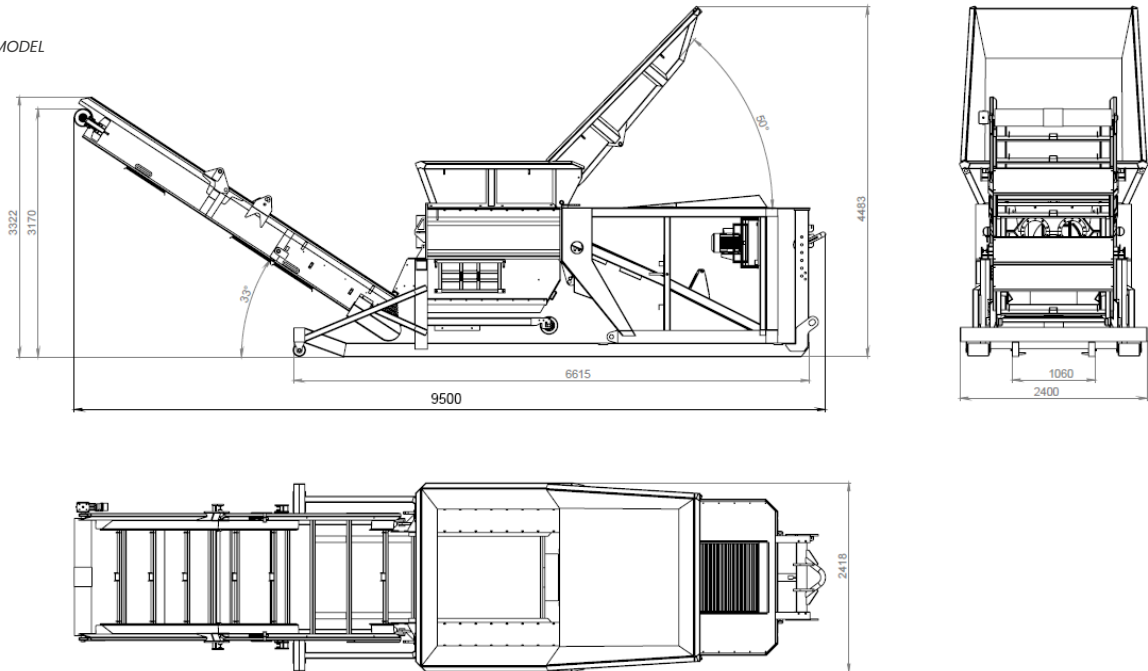
MODEL	VB 65 DK	VB 65 D	VB 65 E
Type	Tracked	Hooklift	Stationary
Drive	Diesel	Diesel	Electric
Power	280/200 hp/kW	280/200 hp/kW	2 x 120 /90 hp/kW
Controls		radio remote	
Weight	18 T	16 T	16 T
Shaft Speed		23-36 rpm	
DIMENSIONS			
Discharge Height	3 400 mm	3 200 mm	3 200 mm
Transport Width	2 500 mm	2 400 mm	2 500 mm
Transport Height	2 700 mm	2 600 mm	2 700 mm
Transport Length	11 360 mm	8 000 mm	11 360 mm
Operating Length	9 710 mm	9 700 mm	9 500 mm
CAPACITY			
Output		10-40 T/hr	
Input Material Size		2500 to 5000 mm	
Output Material Size		150 - 400 mm	

PRODUCT SCHEMATICS

65 DK MODEL



65 E MODEL



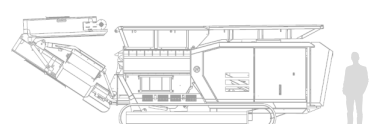
Shaft Type
2 Shaft Shredder



Motor
129 KW (EU)
160 kW (US)



Waste Types
Waste & Mixed Wood,
Green Waste & Root
Stems, Domestic/Bulky
Waste, Aluminum



Size Comparison