

Olnova's 95 Series mobile shredder is the pinnacle of engineering and performance. Processing up to 200 tons per hour, it processes various waste types with ease, including industrial, bulky, municipal, wood, C&D and cars. Equipped with diesel or electric engines, it's offered in stationary or mobile versions.



Features

- Remote control
- Durable shredding parts
- Capacity up to 200 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 95 E model)
- Optional Diverse and Waste Shafts
- Sieve systems for material separation
- Industry 4.0 module for remote performance analysis, feedback and troubleshooting worldwide



PRODUCT SPECIFICATIONS

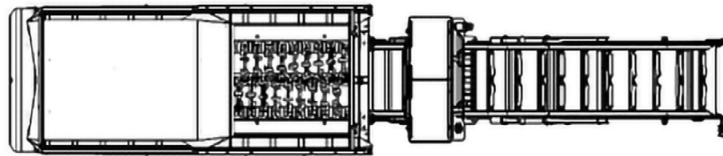
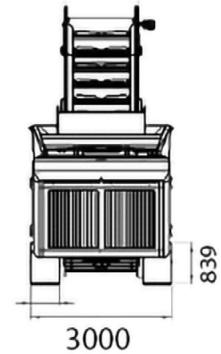
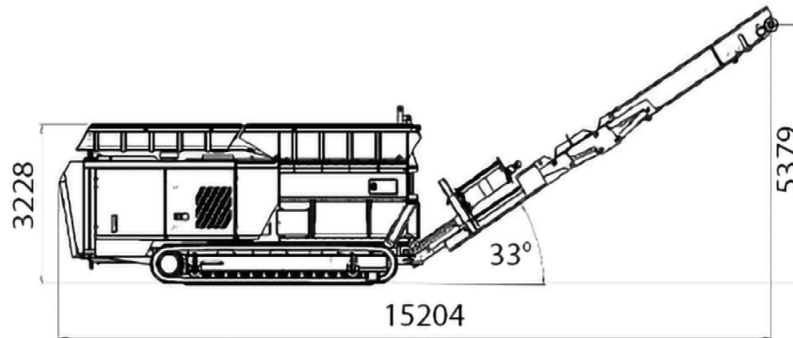
MODEL	VB 95 DK	VB 95 D	VB 95 E
Type	Tracked	Hooklift	Stationary
Drive	Diesel	Diesel	Electric
Power	760/566 hp/kW	760/566 hp/kW	2 x 335/2 x250
Controls	radio remote		
Weight	44 T	38 T	36 T
Shaft Speed	13-29 rpm		
DIMENSIONS			
Discharge Height	5 300 mm	4 500 mm	4 500 mm
Transport Width	3 000 mm	3 000 mm	3 000 mm
Transport Height	3 305 mm	3 200 mm	3 200 mm
Transport Length	11 360 mm	11 360 mm	11 360 mm
Operating Length	15 204 mm	14 200 mm	14 200 mm
CAPACITY			
Output	40-200 T/hr		
Input Material Size	2500 to 5000 mm		
Output Material Size	150 - 400 mm		



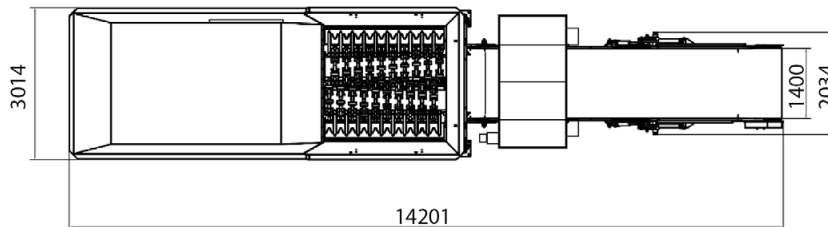
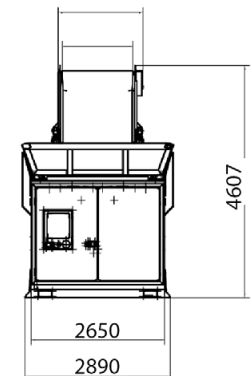
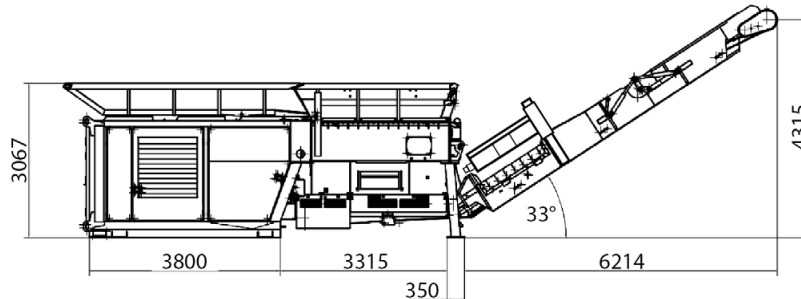
Dimensions and technical information without obligation. Subject to change.

PRODUCT SCHEMATICS

95 DK MODEL
(OPERATIONAL)



95 E MODEL
(TRANSPORT)



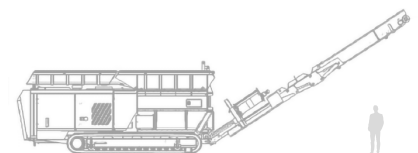
Shaft Type
2 Shaft Shredder



Motor
760/566 hp/kW
E: 335/250hp/kW x2



Waste Types
C&D / C&I waste, MSW,
sleepers, tele. poles, tyres,
wind turbine blades,
engine blocks & car bodies



Size Comparison