

OLNOVA 75 SERIES MOBILE SHREDDER

Specifications

The Olnova 75 Series primary shredders process diverse waste materials. Available in mobile, hook lift, and stationary versions, with diesel or electric engines, they offer up to 60 T/h capacity and advanced features like remote control for efficient operation.



Features

- · Remote control
- Durable shredding parts
- Capacity up to 60 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 75 E model)
- · Optional Diverse and Waste Shafts
- · Sieve systems for material separation
- Industry 4.0 module for remote performance analysis, feedback and troubleshooting worldwide





Specifications

Model	VB 75 DK	VB 75 D	VB 75 E
Туре	Tracked	Hooklift	Stationary
Drive	Diesel	Diesel	2 x Electric
Power	380/283 hp/kW	380/283 hp/kW	2x132hp/kW
Output	15-60 T/hr	15-60 T/hr	15-60 T/hr
Input Material Size	2500 to 5000 mm	2500 to 5000 mm	2500 to 5000 mm
Output Material Size	150 - 400 mm	150 - 400 mm	150 - 400 mm
Shaft Speed	23-43 rpm	23-43 rpm	23-43 rpm
Discharge Height	5 300 mm	4 400 mm	4 400 mm
Transport Width	2 500 mm	2 500 mm	2 500 mm
Transport Height	2 870 mm	2 700 mm	2 870 mm
Transport Length	11 360 mm	8 000 mm	11 360 mm
Operating Length	11, 808 mm	12 000 mm	12 000 mm
Controls	radio remote	radio remote	radio remote
Weight	22 T	18 T	20 T









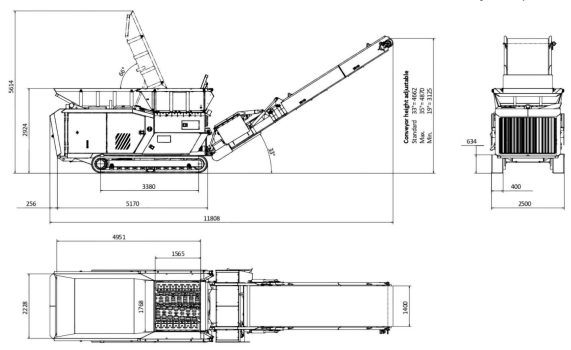


OLNOVA 75 SERIES MOBILE SHREDDER

Schematics

Dimensions and technical information without obligation. Subject to change.

75 DK MODEL



75 D MODEL

