





MODEL 5 E

ADVANCED DATA SHEET

DATA SHEET

Model 5 E





DETAILS

Model Name	Model 5 E
Model Title	60" shaft static electric primary shredder
Category	Shredders
Туре	Dual Shaft
Brand	Olnova
Description	The Olnova Model 5E is the electric variant of the original Model 5, designed for wood and construction waste recycling, including the shredding of wood pallets, asphalt, and concrete. The Model 5E is static, making it an eco-friendly and stationary solution for recycling operations. As the Olnova Model 5E is powered completely by electric, it is particularly suitable for indoor use, eliminating emissions concerns and making it highly versatile in recycling operations. This eco-friendly option not only underscores a commitment to sustainability but also offers lower operational costs due to its electric design. This slow-speed shredder features a quick shaft replacement system and large access doors, ensuring maintenance is straightforward and efficient. The hydraulic side combs remain a key feature, allowing operators to control the output size precisely to meet specific requirements. Additionally, the Olnova Model 5E is outfitted with a reverse shaft system to prevent blockages effectively. It supports three distinct shredding modes —wood, universal, and asynchronous—catering to a wide range of material processing needs. Equipped with 'Industry 4.0' capabilities, the Model 5E offers remote performance analysis, customer feedback, and troubleshooting, enabling operations from anywhere in the world. The Olnova Model 5E sets a new benchmark in sustainability and operational excellence for recycling processes.

Model 5 E





PROCESSED MATERIALS

- Concrete
- Plastic
- Asphalt
- Wood
- Pallets
- Construction waste
- Green Waste

RECOMMENDED USE	
Best For	Size reduction of C&D waste, concrete, asphalt
Good For	Wood waste, plastic waste, biomass, tires and soft metals
Not Built For	Hard Metals
Best Loader	Large excavator

Model 5 E





KEY SPECIFICATIONS

Size In	Up to 50"
Engine Power	214 hp / 160 kW
Max ton per hour	100 tph
Feed Height	10'8"
Stockpile Height	11'2"
Operating Weight	33070 lbs
Size Out	2.4"

OTHER SPECIFICATIONS	
Shaft Diameter	60"
Transport Size (L x W x H)	22'1" X 6'8" X 9'
Mobility	Static
Engine Type	Electric Motor
Working Size (L x W x H)	22'1" X 6'8" X 10'6"

DATA SHEET

Model 5 E





FEATURES

- Electric powered save money on fuel
- Operate indoors for specialized operations
- Cost-saving and efficient electric motor
- Quickly replace shafts
- Hydraulically controlled side combs to control output size
- Overbelt magnet to remove metal from final product
- Reverse mode for unclogging the machine and working with sticky materials
- Hydraulic discharge conveyor
- 3 Shredding modes : wood / universal / asynchronous
- Remote performance analysis and troubleshooting worldwide