





ADVANCED DATA SHEET

sales@machinerypartner.com





DETAILS

Model Name	VB 95 DK
Model Title	120" shaft industrial shredder
Category	Shredders
Туре	Dual Shaft
Brand	Olnova
Description	The Olnova VB 95 DK primary shredder is an extra-large machine designed for superior waste recycling with an impressive capacity of up to 200 tph. This mobile, track-mounted shredder excels in shredding diverse waste types, from industrial and bulky waste to construction debris, wood waste, tires, railway sleepers, telephone poles, wind turbine blades, and even car bodies. Equipped with essential features such as reverse shafts mode (to prevent blockages), durable shredding parts, and a hydraulic conveyor, this machine ensures efficient operation and longevity. With 120" shafts the Olnova VB 95 DK sets the benchmark for high-performance shredding technology for oversized and bulky materials.

PROCESSED MATERIALS

- Electrical Waste
- Household Appliances
- Aluminum
- Boilers
- Wood
- Metal
- Pallets
- Engine Blocks
- Scrap Metal
- Tires
- Car Bodies





RECOMMENDED USE

Best For	Bulky scrap metal and car bodies
Good For	Tires, wood, metal, white goods
Not Built For	Soft furnishings
Best Loader	Large excavator

KEY SPECIFICATIONS	
Size In	8'2" - 16'5"
Engine Power	760 hp
Max ton per hour	40-200 t/h
Feed Height	10'7"
Stockpile Height	17'5"
Operating Weight	101,410 lbs
Size Out	6" - 1'4"





OTHER SPECIFICATIONS

Shaft Diameter	120"
Transport Size (L x W x H)	37'3" × 9'10" × 10'10"
Mobility	Tracked
Engine Type	CAT C18
Working Size (L x W x H)	49'10" × 9'10" × 10'10"

FEATURES

- Overbelt magnet
- Capacity up to 200 tph
- Mobile and tracked easy to move
- Hydraulic conveyor
- Durable shredding parts
- Reverse shafts mode prevent blockages
- 3 Shredding modes depending on material application

ADD-ONS	DESCRIPTION
Set of metal processing shafts	(metal processing)