



Shredder GT 150



Rev Machine

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The REV GT 150 Shredder is equipped with a magnetic belt with a remote control lifting system and a hydraulically operated rear tipping hopper, also controlled via remote control. The GT 150 features side grilles with hydraulic openings made from Hardox 400 material, and a control panel with standard programming options, as well as the capability to customize work programs. The wear-resistant plates are positioned on the sides, front, and rear, including the reducer side and support side. The GT 150 allows for quick replacement of the shafts (Hardox 400) using a quick support system. It is powered by a Volvo Penta diesel engine with 160 kW of power. The radiator is equipped with a reversible fan for cleaning, accessible by opening the hood.

Rotor working length (mm)	1500
Rotor diameter	675
Target area with fix hopper	2400x1300
Target area with tilting hopper	3690x1300
Feeding hopper	
Standard capacity (m3)	2,5
Product conveyor	
Width (mm)	800
Discharge height (mm)	3200
Product conveyor hydraulically liftable	
Width (mm)	500
Length (mm)	1225
Side of discharge	right
Engine	Volvo Penta
Power (kW)	160
Fuel Tank capacity (lt)	400
Hydraulic tank capacity (lt)	150
Ad-Blue	45
Track	
Width (mm)	400
Length (mm)	2250
Dual speed	yes
Control grid	
Width (mm)	880
Length (mm)	880
Size (mm)	35



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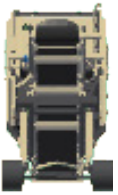
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Working dimensions

Length (mm)	8400
Width (mm)	2200
Height (mm)	3600
Weight* (kg)	15500



Transport dimensions

Length (mm)	7000
Width (mm)	2200
Height (mm)	2400
Weight* (kg)	15500

