

DC 180



Think big, chip small

- Powered by Mitsubishi
- Knives 63 HRC
- Enormous capacity, long durability
- Proportional infeed system
- Disc chipper for homogenous chips
- For composts, mulching, making pallets or bio-energy

Specifications

Max. diameter wood	180 mm
Capacity (approx.)	15-20 m ³ /h ¹⁾
Chipper type	Disc
Infeed (W x H)	700 x 400 mm
Infeed system	Automatic no-stress
Screen size	8 - 25 mm
Dimensions (working mode, L x W x H)	2290 x 1075 x 2200 mm
Dimensions (transport mode, L x W x H)	1900 x 1075 x 2200 mm
Weight	1200 kg
Engine	Mitsubishi heavy industries S3L2 vertical type water cooled diesel engine
Starting system	Electrical
Engine power	21 kW / 29 HP
Fuel tank	30 l
Drive type	Self propelled crawler type; rubber tracks, 16 cm wide
Speed	2 x forward, 1 x reverse
Chipper drive type	Belt clutch, V belt
Blades	2 chipper knives 63 HRC, 1 anvil 63 HRC, 12 shredder knives
Discharge type	Discharge chute
Discharge height	1900 mm
Optional	Stationairy, electric motor
CE-Approved	Yes

1) material related

