

The **Morbark 1100 Tub Grinder** is a mid-sized grinder that brings price and performance together for the processing and reduction of wood waste. This tub grinder packs an impressive line of features usually only found on larger models, including the Morbark Integrated Control System (MICS) to adjust feed rates of a variety of materials while optimizing fuel efficiency.

FEATURES AND BENEFITS

- Laser-cut, factory-balanced hammermills with forged hammers offer unsurpassed durability and smooth operation.
- Tub is equipped with hydraulic augers that allow the operator to quickly remove product from beneath the mill. During material surges, pressure sensors automatically slow tub rotation to prevent plugging.
- The full breakaway torque limiter system protects the engine and clutch against shock and overload without stalling the engine.
- Hydraulic tub tilt provides easy access to grates and anvil for routine maintenance.





US	METRIC
37'2"	11.33 m
56'3"	17.14 m
12'9"	3.88 m
11'2"	3.4 m
48,630 lb	22,058 kg
59,920 lb	27,180 kg
34,830 lb	15,800 kg
40,540 lb	18,390 kg
13,770 lb	6,245 kg
19,380 lb	8,790 kg
CAT	
800 HP	596 kW
160 gallons	605 litres
120 gallons	454 litres
2,174 sq in	14,026 sq cm
LT255/70R16.0	
Fifth wheel	
Air	
	37'2" 56'3" 12'9" 11'2" 48,630 lb 59,920 lb 34,830 lb 40,540 lb 13,770 lb 19,380 lb C 800 HP 160 gallons 120 gallons 2,174 sq in LT255/ Fifth

Specifications may vary with equipment options

EQUIPMENT HIGHLIGHTS

- 15' (4.57 m) discharge system consisting of dual hydraulically powered 14" (35.65 cm) diameter by 84" (213.36 cm) long augers and 36" (91.44 cm) x 26' (7.92 m) belt conveyor with hydraulic fold for transport
- 9' (2.74 m) diameter at inside base of tub; 60" (152.4 cm) deep walls constructed of 0.375" (.95 cm) reinforced steel plate, floor constructed of 0.5" (1.27 cm) thick wear-resistant steel.
- Tub is supported by 14 roller guides carried on 1.5" (3.81 cm) diameter shafts
- 24" (60.96 cm) x 51.25" (130.18 cm) Hammermill system constructed of heavy-duty 16.5" (41.91 cm) diameter laser cut rotor, (13) 1.75" (4.44 cm) thick two-piece laser-cut rotor plates to ensure precision and enforce steel strength. The plates are keyed on a 5.875" (14.92 cm) diameter rotor shaft with 3.94" (10 cm) bearings direct driven at engine RPM and eight 2" (5.08 cm) hammer retaining rods

EQUIPMENT HIGHLIGHTS

- Complete with (24) 2" (5.08 cm) balanced forged steel hard-surfaced hammers and (24) 2.94" (7.46 cm) replaceable inserts
- 1" (2.54 cm) thick wear form steel heavy-duty screens
- Magnetized end pulley for discharge conveyor, complete with collecting slide tray for ferrous metal removal
- Remote control with tethered back-up system
- Dust supression system
- 11-HP (8.2 kW) air compressor

OPTIONS INCLUDE

Model 250 knuckleboom loader with 30" (76.2 cm)
 Tarantula grapple, 360° turn motor and stationary operator's cab in lieu of remote control

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