Bigger, Stronger, STRONGEST!



TP 235 MOBILE

RELIABLE WOOD CI **DESIGNED**

MANUFACTURED

DENMARK



MADE FOR PROS BY PROS

TIER IV FINAL & STAGE 3B APPROVED ENGINE

With New and Innovative Features

- Professional disc chipper with two vertical feed rollers, a strong
 TP TWINDISC™ rotor combined with the innovative blade system,
 TP OPTICUT™ ensuring an energy-friendly wood chipping
 and not to mention a uniform chip quality
- Kohler/Lombardini diesel engine with turbo charger based on common rail technology that reduces both the fuel consumption and diesel particle emissions
- Various trailer versions available including twin axle and turntable
- The low funnel provides easy infeed and ergonomical work conditions
- 3 YEAR WARRANTY









TP 235 MOBILE

Technical data

i o o i i i o o i i o o i o o o o o o o	
Max. wood diameter	235 mm
Infeed opening	$H \times W = 275 \times 235 \text{ mm}$
Chipping principle	Disc chipper with TP TWINDISC™ and TP OPTICUT™
In feed angle	Parallel to driving direction (turntable version available)
Feed rollers	2 vertical
Rotor disc diameter	835 mm
Rotor disc weight	193 kg
Disc rpm	1160 rpm
Number of blades	4 (2 cuts per round)
Counter steel	1 horisontal and 1 vertical
Chip length	6 - 16 mm
Engine	Kohler/Lombardini KDI 1903 TCR
Engine power	56 hp diesel
Tank volume	75 litres
Capacity	Up to 21 m ³ /h



TP EASY SERVICE™ means that you can open the chipper in a few simple steps. This gives easy access to inspect the distance between counter steel and blades as well as adjusting, turning or replacing the counter steel.



The foldable funnel and height adjustable ejector spout TP VARIO SPOUT™ provides both handy storage and easy transport.

Trailers versions*

Single axle + Fixed drawbar	Weight: 1860 kg
Single axle + Height- adjustable drawbar	Weight: 2002 kg
Twin axle + Turntable + Fixed drawbar	Weight: 2219 kg
Twin axle + Turntable +Height-adj. drawbar	Weight: 2272 kg
Sparewheel	Optional



TP NAVIGATOR™ fingertouch panel for monitoring and controlling all chipping functions, including engine, rotor disc and feed rollers.
The screen can be operated with gloves.

Linddana A/S T+45 75 80 52 00 tp@linddana.com www.linddana.com

