## **User Friendly and Compact**



**TP 130 PTO** 

RELIABLE WOOD CHIPPING

**DESIGNED** 

**MANUFACTURED** 

**DENMARK** 



### **For Effective Work in Green Areas**

- TP 130 PTO has a strong and aggressive in feed based on the hydraulic driven feed roller
- Output is 8 mm wood chip produced in a very uniform quality
- Operated with the yellow safety bar that allows the operator to start, stop and reverse the feed roller
- The stress control system TP PILOT is recommended for tractors below 40 hp
- Adjustable foot in two positions
- Turnable discharge chute
- With 3 year product warranty







# **TP 130 PTO**

#### **Technical Data**

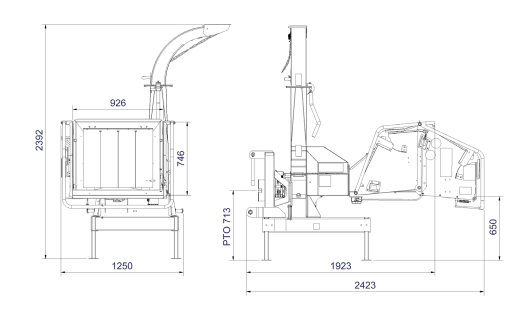
Max. wood diameter	130 mm
Infeed opening	$H \times W = 130 \times 220 \text{ mm}$
Chipping principle	Disc chipper
In feed angle	Parallel to driving direction
Feed roller	1 horizontal
Rotor disc diameter	660 mm
Rotor disc weight	82 kg
Number of blades	2
Counter steel	1 horizontal and 1 vertical
Chip length	8 mm
Effect need minmax.	25 - 60 hp (18 - 45 kW)
PTO rotations per minute	540 rpm
Capacity	Up to 10 m³/hour
Weight	516 kg
Dimensions H x W x L	2392 x 1250 x 2423 mm



TP 130 PTO can also easily chip thin and soft branches - due to the short distance from the feed rollers to the blades and the position of both vertical and horizontal counter steel.



A TP SERVICEBOX comes as an option when purchasing a TP 130 PTO. The box contains critical wear parts such as blades and counter steel.



### Linddana A/S

T +45 75 80 52 00 tp@linddana.com www.linddana.com

