

# Small Chipper with High Capacity



## TP 100 PTO

RELIABLE  
WOOD CHIPPING

DESIGNED

+

MANUFACTURED

↓

DENMARK



+

Drum chipper with reversible blades and counter steel. Particularly useful in confined spaces and when the tractor power is below 40 hp.



## Effective break down of green materials

- TP 100 PTO is a robust drum wood chipper with an upright standing funnel with safety flap
- Transmission: Gear box drive line
- Equipped with two reversible blades
- One horizontal counter steel in durable steel
- Category 1 three-point-linkage for tractor mounting
- Turnable discharge spout
- PTO axle with free wheeling





Optimise your up-time with a TP SERVICEBOX with critical wearing parts (optional equipment)

# TP 100 PTO

## Technical Data

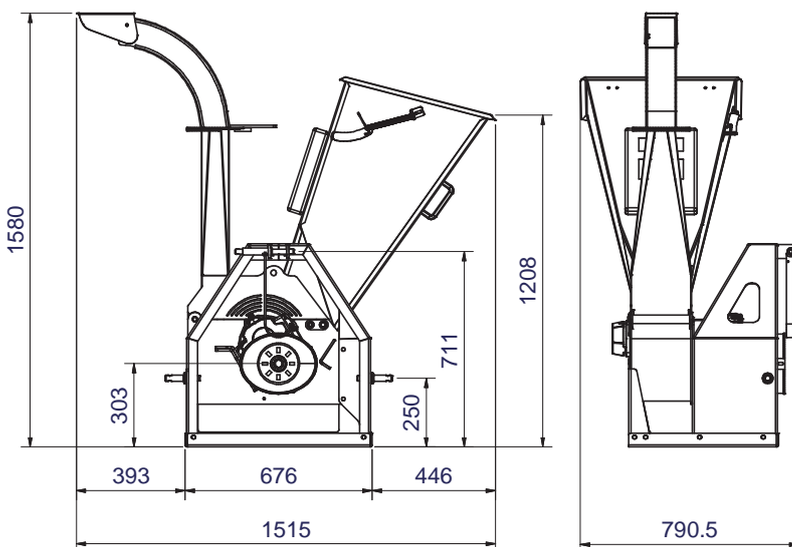
|                          |                              |
|--------------------------|------------------------------|
| Max. wood diameter       | 100 mm                       |
| Opening at the drum      | H x W = 150 x 275 mm         |
| Chipping principle       | Drum                         |
| In feed angle            | Vertical                     |
| Feed rollers             | None                         |
| Drum diameter            | 410 mm                       |
| Drum weight              | 48 kg                        |
| Number of blades         | 2 pcs. (reversible)          |
| Counter steel            | 1 horizontal (reversible)    |
| Chip length              | 5 - 20 mm                    |
| Effect need min.-max.    | 15 - 40 hp (11 - 29 kW)      |
| PTO rotations per minute | 540 rpm                      |
| Capacity                 | Up to 7 m <sup>3</sup> /hour |
| Weight                   | 195 kg                       |
| Dimensions H x W x L     | 1580 x 1515 x 791 mm         |



TP 100 PTO is ideal for thinning out bushes and chipping branches and whole trees up to 100 mm in diameter in gardens, municipalities, cemeteries, housing societies etc.



Owing to the vertical in-feed funnel, the TP 100 PTO is a compact machine that does not take up much space. The construction also enables a strong in feed without the use of feed rollers.



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

