Wood Chipper on tracks



TP 160 TRACK
RELIABLE
CHIPPING

DESIGNED

MANUFACTURED

DENMARK



Efficiently working in hilly grounds

- The low caterpillar treads are adjustable for a narrow or wide belt position and have two speeds
- Integrated hydraulic system with to horizontally set feed rollers
- Hydraulic control of the feed roller speed enables you to adjust the wood chip size from 4 to 10 mm
- With stress control system and hour counter TP PILOT and the automatic clutch system TP STARTER
- Safety bar for start/stop/reverse of feed rollers
- Turnable ejerctor spoutr



Trust in the quality

As one of the first manufacturers of wood chippers worldwide, Linddana is offering a 3 year warranty for the complete range of TP Landscape Wood Chippers.



A TP SERVICEBOX is included when buying a TP 160 TRACK. The box contains an extra set of critical wear parts such as blades and counter steel.



TP 160 TRACK

Technical Data

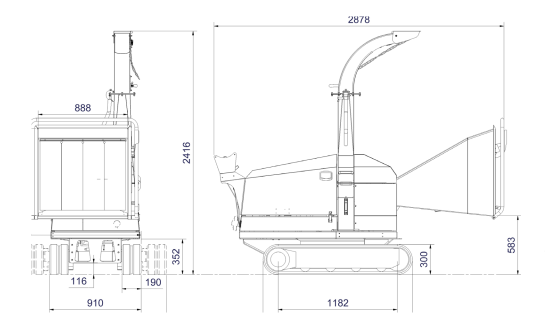
Max. wood diameter	160 mm
Infeed opening	H x W = 160 x 221 mm
Chipping principle	Disc chipper
In feed angle	Parallel to driving direction
Feed rollers	2 horizontal
Rotor disc diameter	660 mm
Rotor disc weight	85 kg
Number of blades	2
Counter steel	1 horizontal, 1 vertical
Chip length	4 - 10 mm
Engine	Lombardini (diesel)
Engine power	35 hp
Capacity	Up to 8 m³/hour
Weight	1195 kg
Dimensioner H x W x L	2416 x 1410 x 2878 mm



TP 160 TRACK also comes in a version with an extra narrow funnel, allowing it to pass through passages as narrow as 95 cm.



The low caterpillar treads makes TP 160 TRACK ideal for uneven ground. The low caterpillar treads are adjustable for a narrow or wide belt position and have two speeds.



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

