





WE CAME FROM THE WOODS

Our history began in 1980 with the manufacture of wood chippers for forest clearing and chip production. Our TP wood chippers are the product of our professional approach to wood chip quality and development.

TP forestry wood chippers are famous worldwide. Denmark is a flat country where trees are planted in straight rows, but this does not prevent us from having a presence in a market that needs quality products that will stand the test of time for many years.

100% DANISH

TP wood chippers are rotary disc chippers. We are experts in this technology but continue to push our limits and continue to develop our products. Our products are 100% Danish Designed and all our manufacturing takes place in Denmark. Assembly and installation all takes place at our own factory. Our ownership is Danish.



FOCUSING ON QUALITY AND DEVELOPMENT

The high-technological production quality of our products is obvious. We use optical fibre lasers, bending machines and welding robots. We do our own CNC processing and powder coating. We use a special two powder coat paint treatment, which has the C4 class corrosion certification. We buy quality components from Danish subcontractors, including Danfoss, SKF and Linak.



3-YEAR WARRANTY

With a full 3-year warranty, we can fully vouch for the quality of our machines. Our TP WARRANTY covers all of the components, including engine, hydraulic components, gears etc. The only thing that is not covered by the warranty is painting and standard wearing parts such as knives.



TP 100 MOBILE

EFFICIENT GREEN CLEANER

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

Owing to the vertical in-feed funnel, the TP 100 MOBILE is a compact machine that does not take up much space. Width is only 74 cm.

The construction also results in a strong in-feed without the use of feed rollers.

FEATURES

- · Robust drum woodchipper
- · Funnel 55° from level
- · Two reversible blades and one reversible countersteel
- · Petrol engine Honda 20 L tank capacity B&S Vanguard 8 L tank capacity
- · Hydraulic mover (optional)









314 kg

100 mm

18/20 HP 8-20 mm



Foot brake stabilization



2 reversible knives. 1 reversible counter knife in wear-resistant steel



Width: 74 cm. Weight: 314 kg



2-cylinder air-cooled HONDA petrol engine with electronic ignition or B&S Vanguard engine



TP 165 MOBILE P

PETROL POWER - FOR GREENER EMISSION

TP 165 MOBILE 7" (Petrol) light-weight, easy-to-handle, and manoeuvre. Ideal for landscaping and hire tasks. The twin hydraulic rollers result in a strong and aggressive in-feed. The functions of the no-stress system, TP PILOT+, include hour counter and control of start and stop of the feed rollers.



Manual coupling

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176 mm 21-23 HP 4-12 mm

680 kg



Honda petrol



Kohler Pro petrol

FEATURES

- Two aggressive in-feed rollers (variable speed)
- · Roller opening 176x191 mm (7")
- · Wide funnel 920 mm
- · Fixed spout standard - Vario spout (option)
- · TP Pilot+ no stress control
- · Sub 750 kg
- · Coupling and E-Start
- · Easy-Service (1 tool, 2 knives, 3 minutes)
- · Variable roller speed

TP 165 MOBILE Product Catalogue 2025 | 7



The TP 176 Mobile diesel is the only 7" sub 750 kg on the market to chip log diameter up to 176 mm. High capacity combined with low weight make the wood chipper ideal for various jobs.

The rotor consists of 2 long blades with a blade opening of 20 mm. The rotor runs at 1250 revolutions and thus we have the market's fastest and strongest cutting ability.

The TP PILOT+ no stress control upgrade and TP EASY CONTROL reverse function make your working day even more efficient. TP VARIO SPOUT, a manually height-adjustable ejector spout with five operating positions adds flexibility during the job, transportation and storing.



TP PILOT+ with TP Starter – Automatic clutch system coupling/uncoupling belts



Mechanical clutch and gas



220° turntable is optional (increases weight by 80 kg)

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TP Easy Control with Reset – Reverse – Go Function



High torque 3 or 4 cyl. Kubota

FEATURES

- Two aggressive in-feed rollers (variable speed)
- · Roller opening 176x191 mm (7") / Wide funnel 920 mm
- · Exhaust fumes through spout
- Fixed spout standard Vario spout (option)
- \cdot TP Easy Control reverse function
- TP Pilot+ with Range Control and Auto Reserve
- · Sub 750 kg without turntable
- · Turntable as an option (+80 kg)
- TP Starter automatic clutch system or mechanical clutch and gas
- Easy-Service (1 tool, 2 knives, 3 minutes)

TP 176 MOBILE · DIESEL Product Catalogue 2025 | 9



PETROL POWER - GREENER EMISSION

Petrol variant of the TP 176 Mobile 7" family that all offers the operator the optimum and efficient working and daily service conditions.

The rotor consists of 2 long blades with a blade opening of 20 mm. The rotor runs at 1250 revolutions and thus we have the market's fastest and strongest cutting ability.

The ideal tool for e.g. landscape gardeners and arborists.

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- · TP Pilot+ with Range Control and Auto Reserve
- Sub 750 kg
- TP Starter automatic clutch system or mechanical clutch and gas
- · Easy-Service (1 tool 2 knives 3 minutes)



Easy Service



Two knives are constantly in contact with the material



Powerful Kohler EFI engine with 38 HP

TP 176 MOBILE · PETROL Product Catalogue 2025 | 11

TP 176 MOBILE ZE

100% ELECTRIC - NO FUMES - LESS NOISE

Only 7" and 100% Zero emission disc chipper on the market. The environmental footprint of the TP 176 ZE is minimal. The 65 Volt electric motor provides up to 14 kW.

The 12-20 kWh capacity of the Lithium-ion battery pack ensures approx. 3-5 hours of operation with mixed material.

CO₂ COMPARISON

| | TP 176 MOBILE ZE | TP 176 TP 176 MOBILE P MOBILE TRACK | | |
|----------------------------|---------------------|--|-------------------------|--|
| 1 hour | 0.9 kg | 26 kg | 9.6 kg | |
| 100 hours (consumption) | 275 kg (1250 kW) | 3305 kg (1056 liters) | 1756 kg (493 liters) | |









176 mm

7-14 kW

-14 mm <

<750 kg*

FEATURES

- · Up to 5 hours (mixed material)
- · Less noise, no fumes
- Charging from 10% 100% ~ 6-9 hours (230V-16A)
- · Low daily maintenance / costs
- Two aggressive in-feed rollers (variable speed)
- Roller opening 176x191mm (7") / Wide funnel 920 mm
- TP Pilot+ with Range Control and Auto Reserve
- · Easy-Service (1 tool, 2 knives, 3 minutes)
- LMC motor: Eco (7 kW)
 Standard (11 kW) and Boost (14 kW)
- Weight for 12/16 kWh: <750kg*
 Weight for 20 kWh: 792kg
- $\cdot\,$ Charging during work is possible
- Sub 750 kg without turntable Turntable as an option (+80 kg)
- · 3, 4 or 5 batteries





Integrated charger: 230V 16A 65V and cable



Turntable is available as an option



3 batteries 4 batteries 5 batteries Lithium battery (LiNiMnCoO2 65V) provides up to 3, 4, or 5 hours of operation.

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TP 176 TRACK ZE

100% ELECTRIC – NO FUMES – LESS NOISE

The track is operated with a user-friendly remote control or the manual control panel and platform where both speed and track width can be controlled.

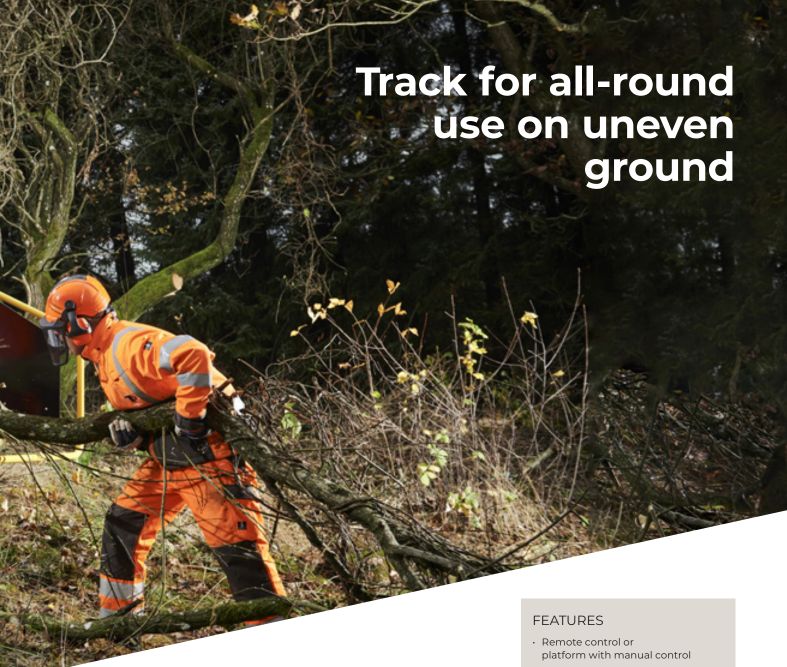
Only 7" and 100% Zero emission disc chipper on the market. The environmental footprint of the TP 176 TRACK ZE is minimal. The 65 volts LMC electric engine of the woodchipper comes with a torque of up to 100 Nm and has plenty of power to save.

The 325 amp capacity of the Lithium-ion battery pack ensures approx. 5 hours of operation with mixed material.



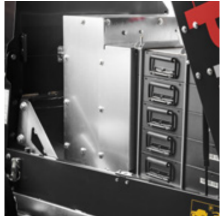
Manual control panel and platform with 20 kg safety switch as an option

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Safety and comfort with remote control panel



20 kWh (5 hours). Lithium battery (LiNiMnCoO2 65V) provides up to 5 hours of operation

- · Variable belt width
- · Two gear speed (belts)
- · Less noise, no fumes
- Two aggressive in-feed rollers (variable speed)
- Roller opening 176x191 mm (7")
 / Wide funnel 920 mm
- TP Pilot+ with Range control and Auto Reserve
- · Electrical winch 2,722 kg (option)
- · Trailer hitch 2,000 kg (option)
- PMAC motor: Eco 7 kW, standard 11 kW or boost 14 kW
- · Up to 5 hours (mixed material)
- Charging from 10% 100% ~ 9 hours (230V-16A)
- · Charging during work
- · Low daily maintenance / costs
- Easy-Service (1 tool, 2 knives, 3 minutes)









176 mm

7 -14 kW

7-14 mm 1150 kg





TP 176 TRACK

SIX PACK DIESEL POWER

TP 176 TRACK (7") comes with a manual control panel and platform or a Danfoss remote control for operator safety and gas handle for high-speed tracking.

Designed for jobs where you cannot bring your car and a wheeled wood-chipper.

The track is operated with a userfriendly control panel, from which both speed and track width can be controlled.

Electric winch for climbing steep grounds and tow bar for bringing your trailer to the material are options that will make your green work easier.

FFATURES

- · Variable belt width
- · Two gear speed (belts)
- Danfoss remote control or platform and manual control panel
- · Electric winch of 2,722 kg (option)
- · Trailer hitch 2,000 kg (option)
- · Exhaust fumes through spout
- Best ground clearance on the market 200 mm / belts move in/out
- Roller opening 176x191mm (7")
 Wide funnel 920 mm
- TP Pilot+ with Range control and Auto Reserve
- TP Easy-Service
 (1 tool 2 knives 3 minutes)









176 mm

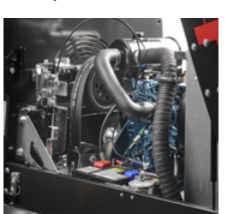
24 HP

7-14 mm

1150 kg



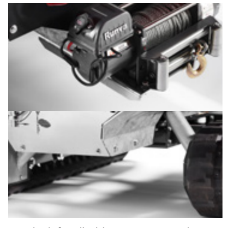
Manual control and platform with safety switch.



High torque Kubota engine



Comfort with remote control



TP winch for climbing steep grounds. Best Ground clearance on market: 200 mm Track width: 1150-1300 mm. Reinforced hose protection.



SAFETY AND SERVICE



TP E-STOP

OPTIMUM SAFETY FOR THE OPERATOR

TP E-STOP is the safety equipment consisting of two or four emergency stop switches located on top of the funnel, and on the sides of the funnel (the latter for some models). When one of the four emergency stops is activated, the in-feed rollers stop rotating. The emergency stop button must be reset before the rollers re-activate.

- TP E-STOP and additional optional safety kit consisting of either 2 or 4 E-STOP switches (located on the top and on the side of the funnel)
- $\cdot\,$ By activation feed rollers stop rotating
- · Ideal for rental/for unskilled employees

ORIGINAL WEAR PARTS - FOR SAFETY'S SAKE

TP Woodchippers are built to deal with tough materials, but wear parts don't last forever. We always recommend that you use original wear- and spare parts. They should be replaced according to our information and guidelines.

By doing so, you achieve better wood- chip quality and better fuel consumption. At the same time, you optimise reliability and extend the lifetime of the woodchipper. We even continue to supply parts for TP woodchipper models that have been in operation for over 20 years!



TP SERVICE BOX

TO KEEP YOU RUNNING SMOOTHLY

A TP SERVICE BOX contains all critical wear parts that are appropriate for each TP woodchipper. For example, knives, counter knives, scrapers, hydraulic filter and of course nuts and bolts.

With the box close at hand, you are always guaranteed optimum operation – even when you are out in the grounds, far from stores and workshops.

Optional for all TP woodchippers.



HOMOLOGATION/APPROVALS

The hot-dip galvanized trailer and chassis are supplied from ALKO/KNOTT. Trailer includes overrun brake. The woodchippers are delivered with a Certificate of Conformity to show that they are fully homologated and compliant with the European Directive 2007/46/EC. All TP woodchippers comply with all existing safety standards (EN 13525)

FEATURES FOR TP 165 - TP 176



GENERAL FEATURES

TP 165/176 WHEELED AND TRACKED VARIANTS

- · Stage V Compliant
- · EC vehicle Type-approval Certificate
- Overrun braked trailer (hot-dip-galvanized) from AL-KO
- · High capacity (up to 4-15 m3/hour)
- · Safety first TP-E-Stop



TP PILOT+

PROBLEM-FREE OPERATION (NEW GENERATION)

- · No stress control
- · TP Auto Reverse function
- Rotor rotations and working hour control function
- Range Control (TP 176 Mobil diesel og ZE)
- · Auto Reserve



TP STARTER™

PROLONGS ENGINE LIFE-TIME

- Automatic clutch system coupling/ uncoupling belts
- · Easy machine start-up/shut-down
- TP Mechanical Starter as an alternative (TP 165 Mobile is only supplied with a mechanical start)

(TP 176 Diesel, Benzin and Track)



ROTARY DISC

MORE WOOD CHIPS. LESS FUEL.

- The rotor is made of 2 long blades with a opening of 20 mm (TP 176 variants)
- Optimized and low fuel consumption
- Fewer working hours per m3 of wood chips produced.



TP TWIN DISCTM

DOUBLE THE DISCS - DOUBLE THE STRENGTH

- Light weight with heavy weight ranking
- Unique and solid construction inspired by the bees
- · Strong out-blow



TP VARIO SPOUT™

ADJUSTABLE HEIGHT FOR FLEXIBLE OUT-PUT

- 5 out-put positions (max. height 244 cm)
- · 270 degree rotation
- Low storage/transport position (from 176 cm)

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STRONG ROLLERS

INFEED ROLLERS MADE OF HARDOX STEEL

- · Two infeed rollers
- Roller opening:
 176x191 mm (horisontal)
- Hydraulic adjustable infeed speed (chipsize 7-14 mm)
- · One strong spring



TP EASY CONTROL

RESET – REVERSE – GO FUNCTION

- Quick and easy electronic re-start after activation of safety bar
- · Placed on both sides of the funnel
- · Reset for optional safety

(TP 176 Mobile and Track)



EASY & SAFE SERVICE

SERVICE FRIENDLY LIKE NO OTHER

- 1 tool 2 knives 3 minutes (rotor lock eases the job)
- Easy access for daily maintenance and lubrication
- · No need for special tools
- Engine and machine components fully protected



EMISSION

CLEAN WORKING ENVIRONMENT

- · Exhaust through spout
- · Unique concept
- · No smoke to the user

(TP 176 Mobile and Track Diesel)



HYDRAULIC SYSTEM

GREATER EFFECT AND OPERATIONAL RELIABILITY

- Integrated hydraulic system with own pump, tank, and filter
- Ensures correct pressure and oil level
- · Minimizes power consumption



WARRANTY

3 YEAR WARRANTY

- · Extended for essential components
- · Wear parts not included

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COMPARE MODELS



| | TP 100 MOBILE | TP 165 MOBILE | TP 176 MOBILE D | | |
|--|---------------------------------|---------------------------------|--------------------------------------|--|--|
| Max. wood diameter | 100 mm | 176 mm | 176 mm | | |
| Roller opening | 150 x 275 mm | 176 x 191 mm | 176 x 191 mm | | |
| Engine make | HONDA B & S Vanguard | Kohler Pro HONDA | Kubota D1305/E4B Kubota D1505/E4B | | |
| Engine power HP/kW | 20 HP / 14 kW | 24 HP / 17 kW | 24 HP / 18,5 kW | | |
| Number of cylinders | 2 | 2 | 4/3 | | |
| Torque | 40 Nm | 52 Nm | 80 Nm | | |
| Control unit | E-Start | TP PILOT+ | TP STARTER / TP PILOT+ | | |
| Fuel | Petrol | Petrol | Diesel | | |
| Tank size | 20 litres | 25 litres | 20 litres | | |
| Fuel consumption | 3 l/h | 5 l/h | 3 l/h | | |
| Capacity/hour | 3 m ³ | 4 m³ | 15 m³ | | |
| Woodchip size | 8-20 mm | 4-12 mm | 7-14 mm | | |
| Adjustable woodchip size | No | Yes | Yes | | |
| Woodchip standard | - | G30/G50* | - | | |
| Feed rollers | 1 | 2 | 2 | | |
| Roller position | Horizontal | Horizontal | Horizontal | | |
| Chipper type | Drum chipper | Disc chipper | Disc chipper | | |
| In-feed angle | Parallel to direction of travel | Parallel to direction of travel | Parallel to direction of travel | | |
| Chipping angle | 55° | 90° | 90° | | |
| TP E-STOP™ | Yes | Yes | Yes | | |
| TP EASY CONTROL™ | No | No | No Yes | | |
| TP OPTICUT | No | Yes | No | | |
| Number of knives/counterknives | 2/1 | 2/2 | 2/2 | | |
| Disc diameter/weight | 410 mm / 48 kg | 599 mm / 69 kg | 599 mm / 69 kg | | |
| Noise level, in acc. with directive 2000/14/EC | 124 dB | 124 dB 124 dB | | | |
| Funnel height (above ground) | 1551 mm | 654 mm 654 mm | | | |
| Funnel width (inside) | 690 mm | 920 mm 920 mm | | | |
| TP VARIO SPOUT | No | Optional Optional | | | |
| Weight | 300-314 kg | 680 kg 749 kg | | | |
| ther versions Turntable | | | | | |

^{*}Requires a fitted TP CHIP KIT (optional).

To learn more about TP CHIP KIT and G standards, go to www.tpchipper.com

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| TP 176 MOBILE P | TP 176 MOBILE ZE | TP 176 TRACK ZE / DIESEL MANUAL CONTROL | | TP 176 TRACK ZE / DIESEL REMOTE CONTROL | |
|---------------------------------|---------------------------------|--|---------------------------|--|---------------------------|
| 176 mm | 176 mm | 176 mm | | 176 mm | |
| 176 x 191 mm | 176 x 191 mm | 176 x 191 mm | | 176 x 191 mm | |
| Kohler EFI 980 | PMAC with LI-ION Battery | PMAC with LI-ION Battery | Kubota D1305-E4B | PMAC with LI-ION Battery | Kubota D1305-E4B |
| 38 HP / 27 kW | 10-19 HP / 7-14 kW | 10-19 HP / 7-14 kW | 24 HP / 18.5 kW | 10-19 HP / 7-14 kW | 24 HP / 18.5 kW |
| 2 | - | - | 3 | - | 3 |
| 79 Nm | - | - | 80 Nm | - | 80 Nm |
| TP STARTER / TP PILOT+ | TP PILOT+ | TP PILOT+ | TP STARTER / TP PILOT+ | TP PILOT+ | TP STARTER / TP PILOT+ |
| Petrol | Battery | Battery | Diesel | Battery | Diesel |
| 20 litres | 12/16/20 kWh | 20 kWh | 20 litres | 20 kWh | 20 litres |
| 6 l/h | - | - | 3 l/h | - | 3 l/h |
| 15 m³ | 15 m³ | 15 m³ | 15 m³ | 15 m³ | 15 m³ |
| 7-14 mm | 7-14 mm | 7-14 mm | | 7-14 mm | |
| Yes | Yes | Yes | | Yes | |
| - | - | - | | - | |
| 2 | 2 | 2 | | 2 | |
| Horizontal | Horizontal | Horizontal | | Horizontal | |
| Disc chipper | Disc chipper | Disc chipper | | Disc chipper | |
| Parallel to direction of travel | Parallel to direction of travel | Parallel to direction of travel | | Parallel to direction of travel | |
| 90° | 90° | 90° | | 90° | |
| Yes | Yes | Yes | | Yes | |
| Yes | Yes | No | | Yes | |
| No | No | No | | No | |
| 2/2 | 2/2 | 2/2 | | 2/2 | |
| 599 mm / 69 kg | 599 mm / 69 kg | 599 mm / 69 kg | | 599 mm / 69 kg | |
| 124 dB | 124 dB | 124 dB | | 124 dB | |
| 654 mm | 654 mm | 742 mm | | 742 mm | |
| 920 mm | 920 mm | 920 mm | | 920 mm | |
| Optional | Optional | Optional | | Optional | |
| 721 kg | <750 kg - 792 kg | 1200 kg | | 1150 kg | |
| | Turntable | | | | |

^{*}Requires a fitted TP CHIP KIT (optional).

To learn more about TP CHIP KIT and G standards, go to www.tpchipper.com

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LINDDANA A/S

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TELEPHONE AND OPENING HOURS (CET)

Monday - Thursday 08:00 - 16:00 Friday 08:00 - 15:30

SPARE PARTS

Monday - Thursday 08:00 - 15:00 Friday 08:00 - 13:00

WOOD CHIPPERS SINCE 1980

Linddana has designed, manufactured and marketed TP Wood Chippers since 1980. Today, this Danish company is one of the world leaders in its field. Linddana supplies a strong selection of functional and reliable wood chippers for landscaping and biomass production.

TECHNOLOGY AND PEOPLE

Linddana's strong international position is founded on extensive technical expertise and a commitment to high quality, both in the selection of materials and in manufacturing processes. By combining skilled workmanship and using the latest manufacturing technology, we maintain the highest quality standards.

All specification in the brochure are subject to printing and typing errors. We reserve the right to change designs and technical specification. Contact reseller to get the latest updated specification or visit www.tpchipper.com

Dealer





