

User Manual and Spare Parts Catalogue



TP 130 PTO
TP 130 MOBILE

DESIGNED

MANUFACTURED

DENMARK

RELIABLE
CHIPPING



1 Introduction

Congratulations on your new TP wood chipper.

Linddana produces TP wood chippers of the finest quality by using the most modern production technologies, such as laser cutting, CNC technology and robot technology in bright and open production facilities.

For safety reasons and in order to get the maximum benefit from your wood chipper, it is important you read the user manual before use.

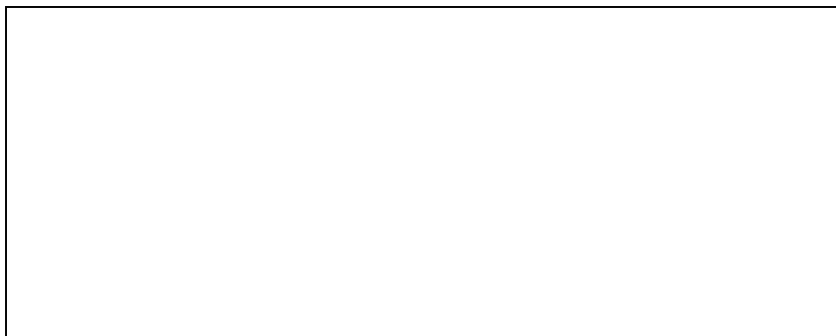
Originally written in Danish, the user manual provides an explanation of safety, use and maintenance, to ensure working with the wood chipper will be safe and profitable.

Linddana A/S



Hans Anker Holm, CEO

Your local dealer is always available with spare parts, advice and guidance.



Dealer stamp

Applies to Denmark (for all other countries contact the local TP dealer):

Linddana provides a knife sharpening service, so your knives can be sharpened and sent back on the same day as they are received (for more details tel.: +45 76904045).

To keep your wood chipper in top condition and prolong its lifetime, Linddana offers a service contract, under which the wood chipper will be checked once a year by our technician, ideally in collaboration with the user. In addition to a technical check, the user will be given advice on the use and maintenance of the wood chipper.

2 EU DECLARATION OF CONFORMITY



Manufacturer:

LINDDANA A/S, Ølholm Bygade 70, 7160 Tørring, Denmark
hereby declares that

Wood chipper:

and accompanying extra equipment is in conformity with the requirements of the Machinery Directive (Directive 2006/42/EC) and with the national legislation which translates this directive.

It is also in conformity with the EC Directive 2000/14/EC.

Furthermore it is stated that EN 13525 (harmonised standard), has been applied.

Title: CEO

Name: Hans Anker Holm

A handwritten signature in black ink, appearing to read 'Hans Anker Holm', is written over a light grey background.

Ølholm, 09 August 2017

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
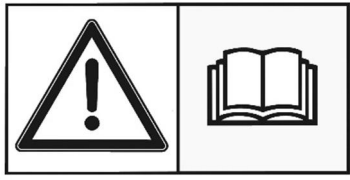



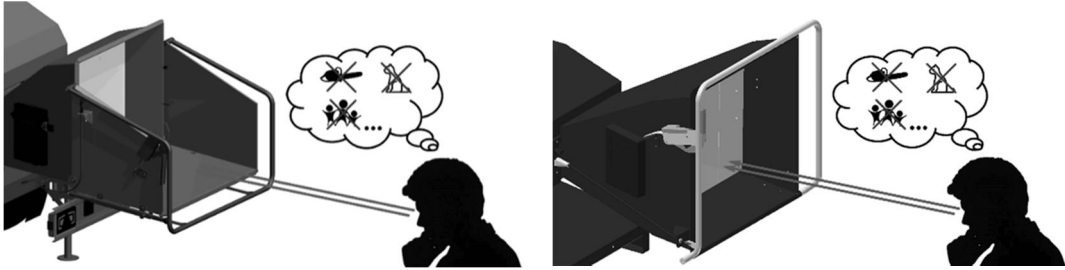
4 Use and safety

This TP wood chipper is specially designed as a **stationary** wood chipper, which chips wood in the form of branches, bushes and waste wood from windbreaks, parks, roadside trees, etc.

Any modification to the design of the machine is strictly prohibited. In the event that modifications are made, Linddana A/S disclaims all liability.

4.1 Mandatory Instructions and Warnings

4.1.1 Before use

	<div style="text-align: center;">  </div> <p>ALWAYS read the user manual before using the wood chipper. Remember to store the user manual in the manual box.</p>
	<div style="text-align: center;">  </div> <p>ALWAYS wear ear defenders, safety goggles, close fitting safety clothing and safety shoes.</p>
	<div style="text-align: center;">  </div> <p>ALWAYS ensure that the funnel is free of people, animals and other foreign bodies before starting the wood chipper.</p>

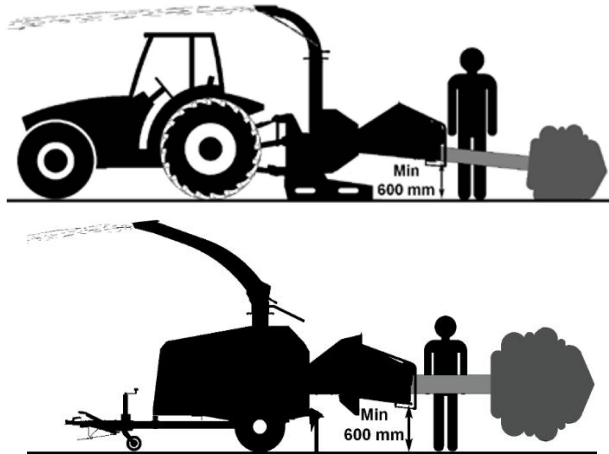


ALWAYS ensure that all of the guards are securely closed/fitted before starting the wood chipper.

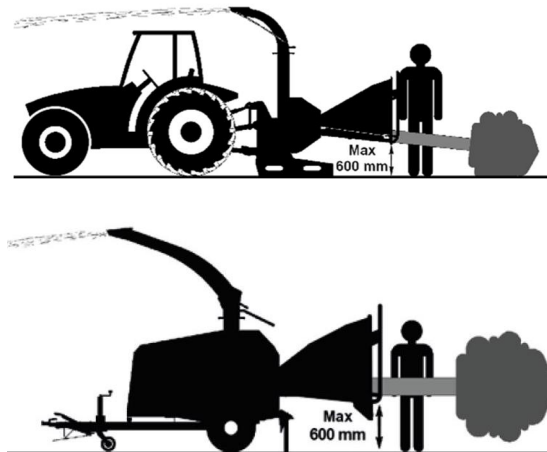


ALWAYS ensure that the tractor which drives the wood chipper is safely parked before starting the wood chipper (applies to the PTO model).

ALWAYS ensure that the wood chipper is safely parked before starting the wood chipper (applies to the MOBILE model).


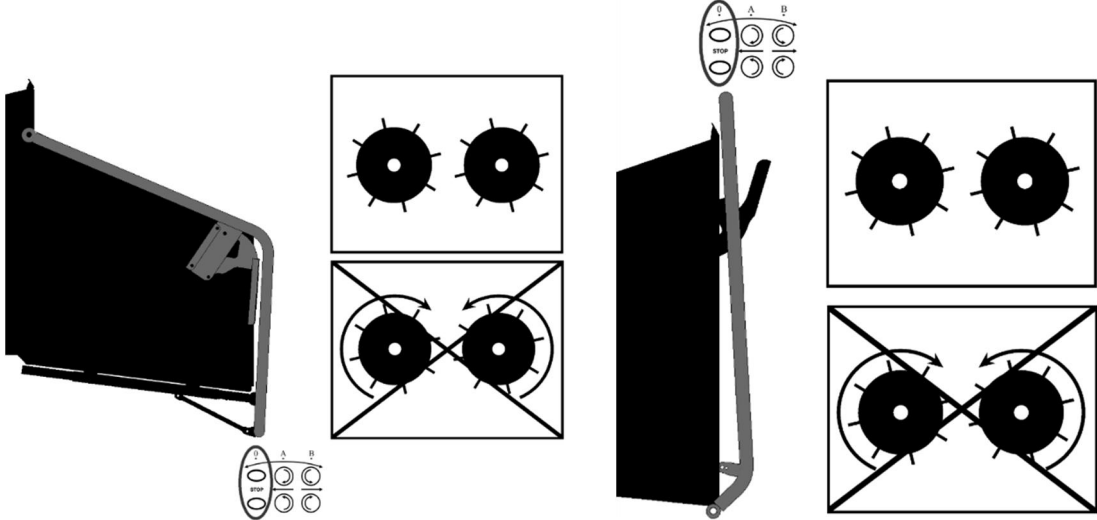





ALWAYS ensure there is more than 600 mm of clearance between the ground and the wood chipper's lowest funnel edge and that it stands on a level surface (applies to both the PTO and MOBILE model with foldable funnel).



ALWAYS ensure there is more than 600 mm of clearance between the ground and the wood chipper's lowest funnel edge and that it stands on a level (applies to both the PTO and MOBILE model with fixed funnel).

ALWAYS ensure that the wood chipper is fitted to the tractor's three-point suspension (applies to the PTO model).

	 <p>ALWAYS ensure that all of the safety devices function correctly before starting the wood chipper. This applies in particular to the safety bar's STOP function.</p>
	<p>ALWAYS observe the ground conditions around the wood chipper. Falling down in the vicinity of the wood chipper is hazardous.</p>
	<p>ALWAYS ensure the length of the PTO shaft is suitable for the tractor in accordance with the recommendations from the supplier of the PTO shaft (applies to the PTO model).</p>
	<p>ALWAYS ensure that the PTO shaft's tube guard and cover is intact and that the safety chains on the transmission shaft are safely fitted (applies to the PTO model).</p>



NEVER allow anyone under 18 years of age to operate the wood chipper (however, anyone who is 16 years old and over may do so under the supervision of an adult).



NEVER operate the wood chipper if under the influence of alcohol or narcotic substances.



NEVER operate the wood chipper on uneven or inclined surfaces.



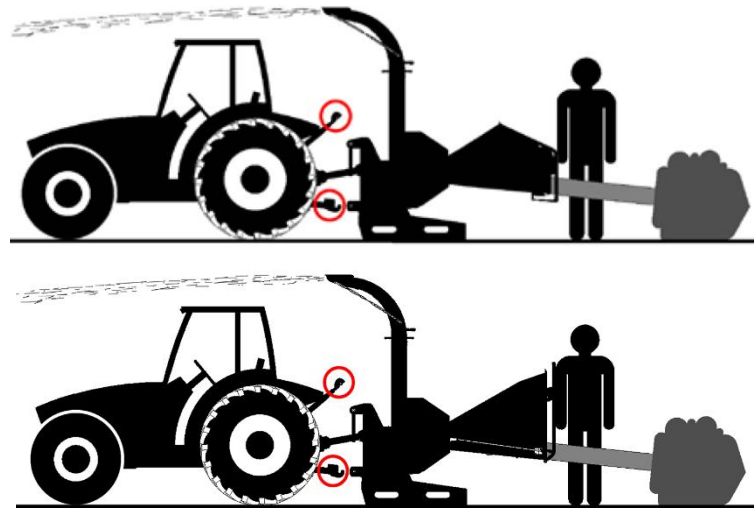
NEVER start the wood chipper without the ejector spout fitted.



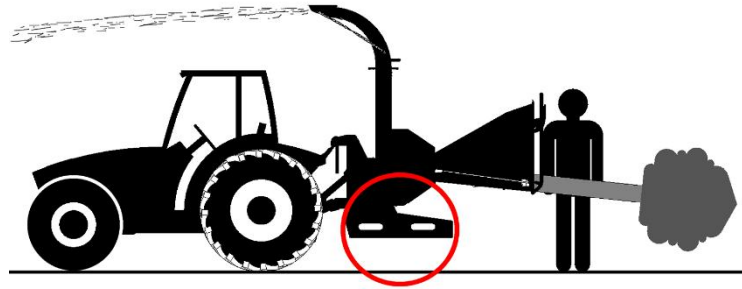
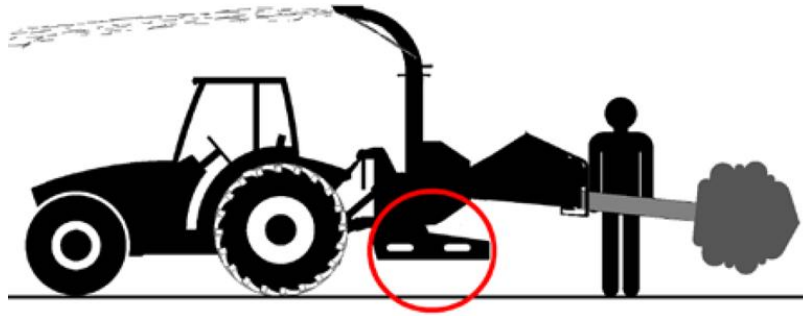
NEVER use the wood chipper in enclosed or poorly ventilated spaces, because of the danger of carbon monoxide poisoning.



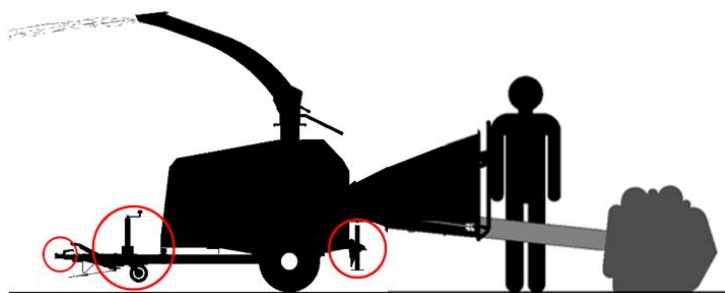
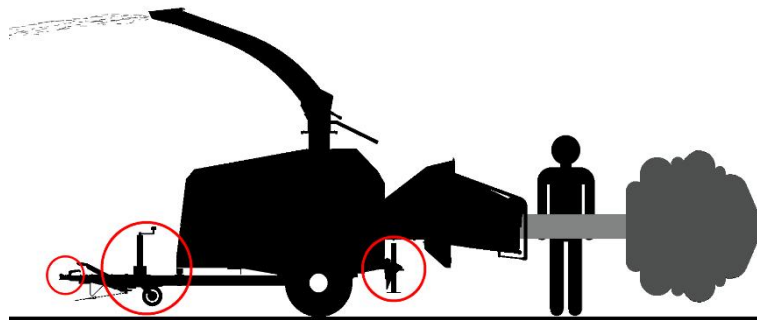
NEVER point the ejector spout in the same direction as people or at an area that people move around in.
A safe distance of 20 m must be maintained in the direction of where the woodchip is ejected.



NEVER start or operate the wood chipper before it has been fitted to the tractor's three-point-suspension (applies to the PTO model).





NEVER start or operate the wood chipper if it does not stand on the ground (applies to the PTO model).



NEVER operate the wood chipper without support from the jack and support leg or from the vehicle's trailer hitch (applies to the MOBILE model).



NEVER use the wood chipper with material that is not wood.

	NEVER use the wood chipper to push trees, stumps, etc.
	NEVER transport equipment in the funnel, such as forest chains, axes, chainsaws, etc.

4.1.2 During operation



ALWAYS push the safety bar into the STOP position if a dangerous situation arises (see chapter 7).



ALWAYS keep body parts away from the funnel and wood chipper's other moving parts.



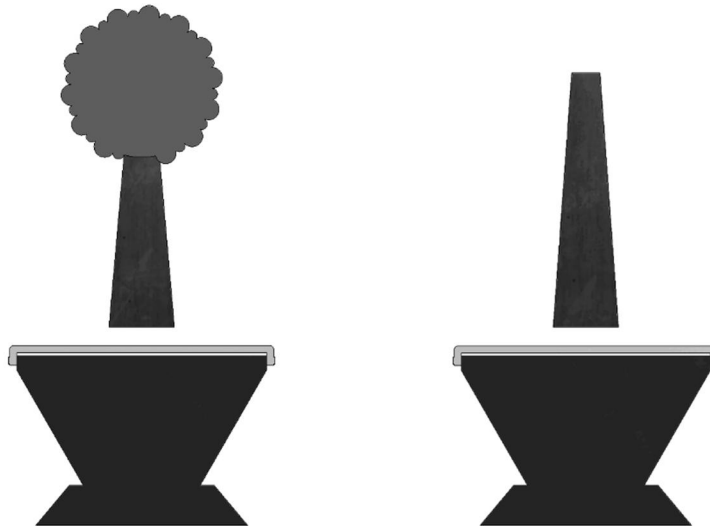
ALWAYS stand at the side of the funnel when the wood chipper is chipping trees that have branches.



ALWAYS push logs in from the rear of the log.


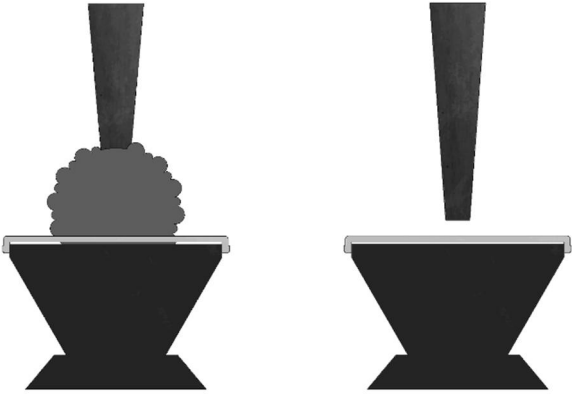







ALWAYS use a rod to push short pieces of tree into the rollers.


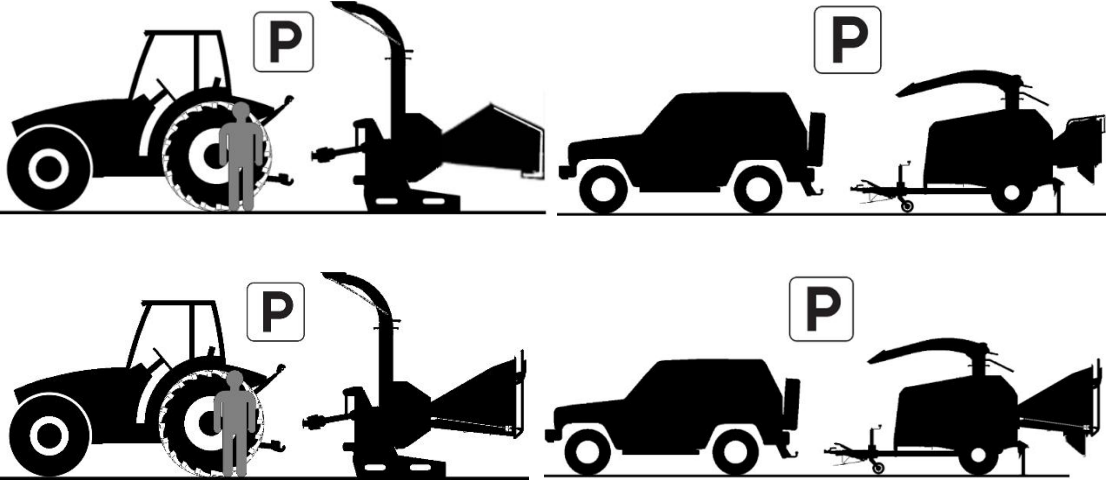







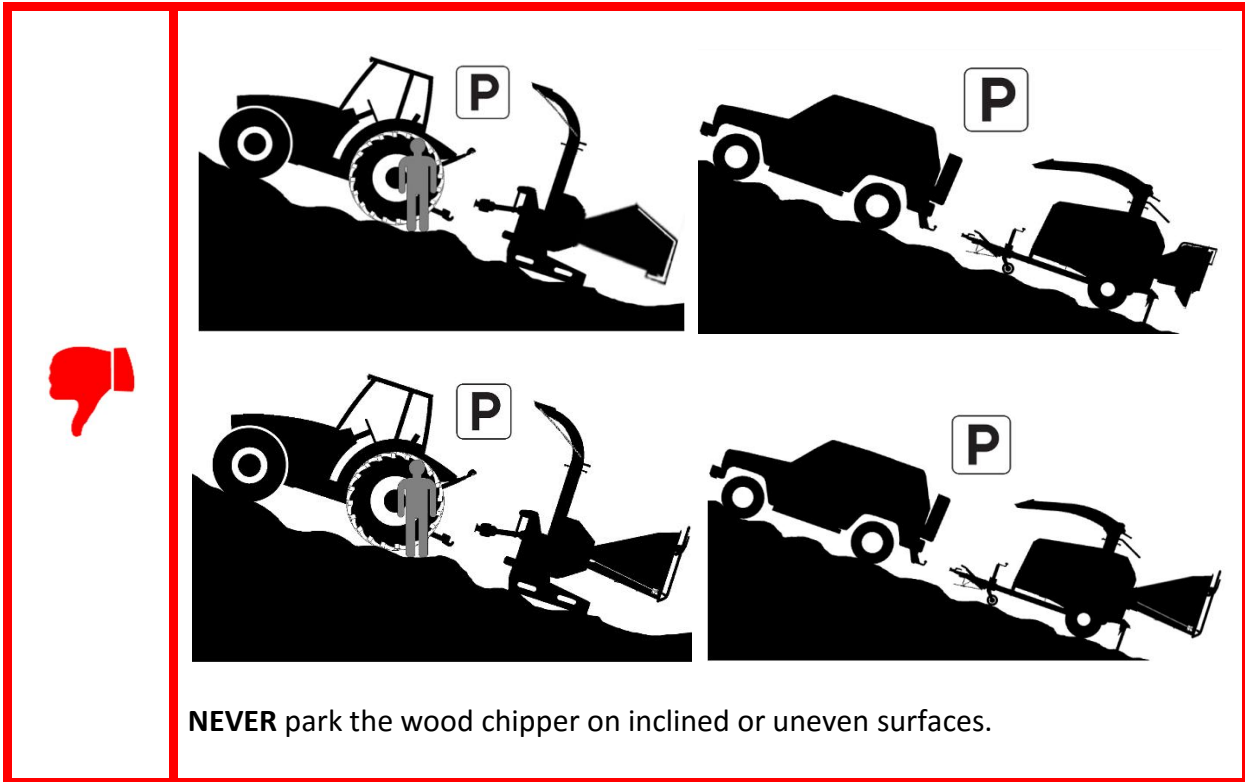
ALWAYS feed the wood chipper with the thick end of the log first.

ALWAYS feed the wood chipper so that the tree crown points away from the funnel.

	 <p>NEVER feed the tree crown into the wood chipper first.</p> <p>NEVER feed the wood chipper with the thin end of the log first.</p>
	<p>NEVER exceed the wood chipper's nominal rpm (see chapter 15) (applies to the PTO model).</p>
	<p>NEVER attempt to remove any trapped material from between the feed rollers before the wood chipper has stopped and the roller console has been opened as described in chapter 8.3.</p>
	 <p>NEVER reach into the funnel to push wood into the rollers.</p>
	<p>NEVER open or remove the guard while the wood chipper is operating.</p>


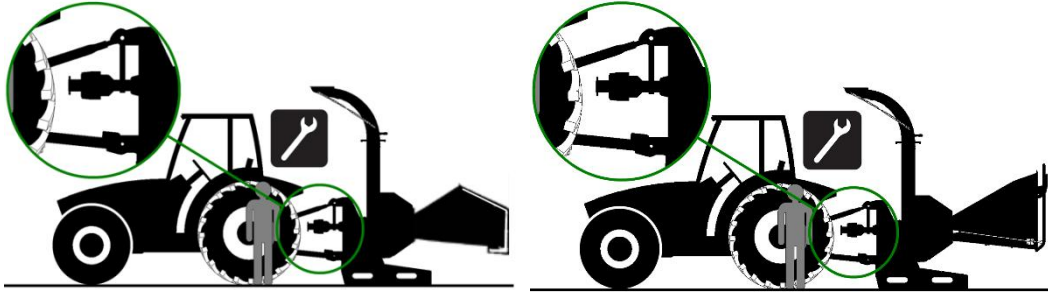

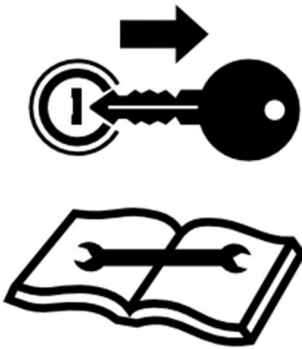


4.1.3 Transport and parking


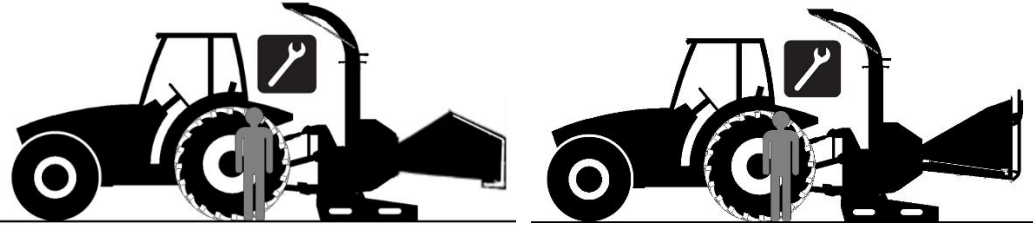



	 <p>ALWAYS park the wood chipper on a level surface.</p>
	<p>ALWAYS keep the ejector spout within the width of the machine during transport. Remember to ensure that the ejector spout is securely fastened.</p>
	<p>ALWAYS keep the PTO shaft in the carrier shackle when removed (applies to the PTO model).</p>
	<p>ALWAYS place the foldable funnel in the transport position during transport (the funnel must be folded up and locked using the pin). (Applies to both the PTO and MOBILE model with foldable funnel).</p>
	<p>ALWAYS ensure that all of the wood chipper lights work correctly before operating (applies to the MOBILE model).</p>
	<p>ALWAYS comply with local public authority regulations when transporting the wood chipper on public roads.</p>



NEVER park the wood chipper on inclined or uneven surfaces.

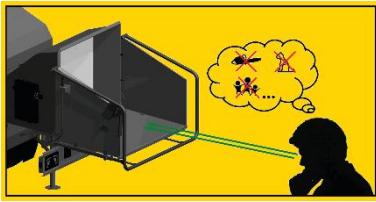
4.1.4 Service and repairs

	 <p>ALWAYS disconnect the wood chipper from the tractor and ensure the disc has stopped moving before carrying out service or repairs (applies to the PTO model).</p>
	 <p>ALWAYS remove the key from the ignition and ensure the disc has stopped moving before carrying out service or repairs (applies to the MOBILE model).</p>
	<p>ALWAYS after service or repair, ensure that all of the wood chipper bolts are fitted and tightened securely and that all of the safety devices are fitted and function properly.</p>
	<p>ALWAYS ensure that the knives, counterknives and rollers are kept sharp. This results in smoother in-feed, higher woodchip quality and less fuel consumption.</p>

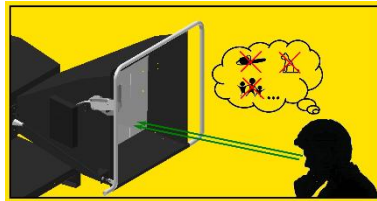
	 <p>NEVER carry out service or repairs on the wood chipper while it is connected to the tractor (applies to the PTO model).</p>
	<p>NEVER carry out service or repairs on the wood chipper while the key is in the ignition lock (applies to the MOBILE model).</p>
	 <p>NEVER remove or open the guards before the disc has stopped moving and the PTO shaft has been removed. (applies to the PTO model).</p> <p>NEVER remove or open the guards before the disc has stopped moving.</p>

4.2 Pictograms used

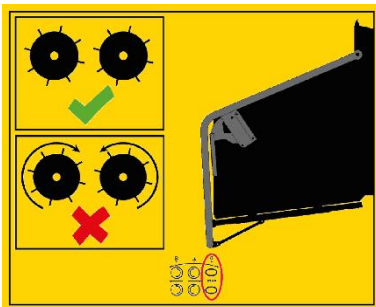
 <p>Warning: Ejected Objects!</p> <p>Warning: Safe distance of 20 m!</p>	 <p>Warning: Rotating knives!</p> <p>Warning: Wait for disc to stop!</p>	 <p>Warning: Crushing hazard!</p> <p>Warning: Rotating rollers!</p>
 <p>Warning: Crushing hazard!</p> <p>Warning: Rotating belts!</p> <p>Warning: Hot surface! (Fitted on the MOBILE model)</p>	 <p>Warning: Amputation hazard!</p> <p>Warning: Crushing hazard!</p> <p>Warning: Do not step on the funnel!</p> <p>Warning: Do not touch the funnel!</p> <p>Warning: Do not crawl up into the funnel!</p>	 <p>Warning: Read the user manual before use!</p> <p>Warning: Remove the ignition key and read the user manual before service or repairs. (Fitted on the MOBILE model)</p>



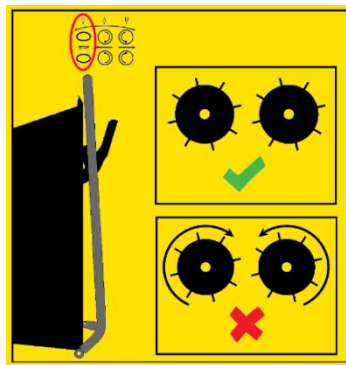
Warning: Ensure that the funnel is free of people, animals and other foreign bodies!
(Fitted on foldable funnel)



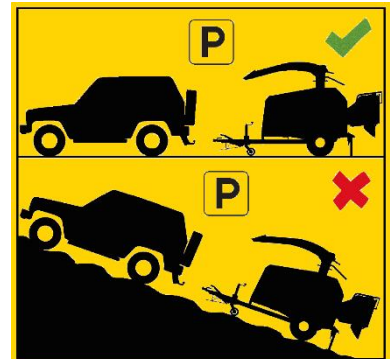
Warning: Ensure that the funnel is free of people, animals and other foreign bodies!
(Fitted on fixed funnel)



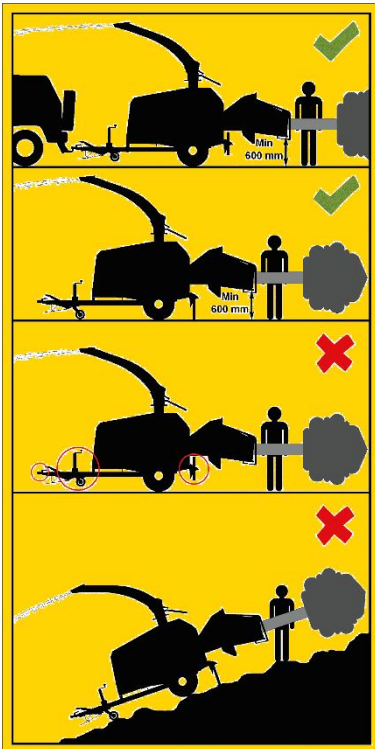
Warning: Ensure the safety bar works!
(Fitted on foldable funnel)



Warning: Ensure the safety bar works!
(Fitted on fixed funnel)

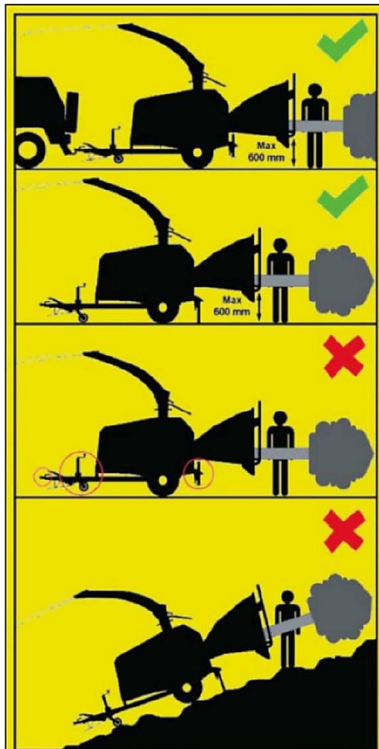


Warning: Do not park on uneven or inclined surfaces!
(Fitted on the MOBILE model)



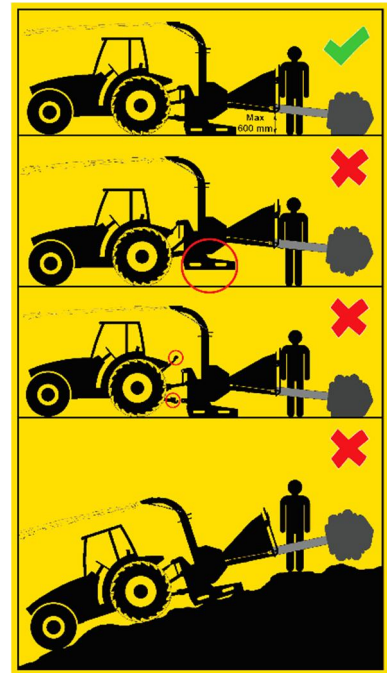
Warning: Do not operate the wood chipper without support from the jack and support leg or from the vehicle's trailer hitch!

Warning: Do not operate the wood chipper on uneven or inclined surfaces!
(Fitted on the MOBILE model with foldable funnel)



Warning: Do not operate the wood chipper without support from the jack and support leg or from the vehicle's trailer hitch!

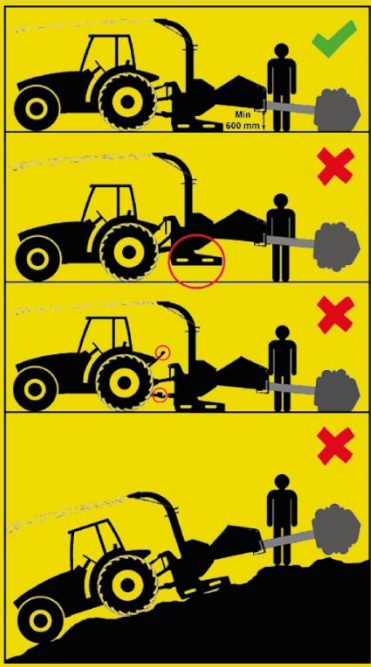
Warning: Do not operate the wood chipper on uneven or inclined surfaces!
(Fitted on the MOBILE model with fixed funnel)



Warning: Do not operate the wood chipper if it is raised!

Warning: Do not operate the wood chipper if it is not fitted to the tractor's three-point-suspension!

Warning: Do not operate the wood chipper on uneven or inclined surfaces!
(Fitted on the PTO model with fixed funnel)



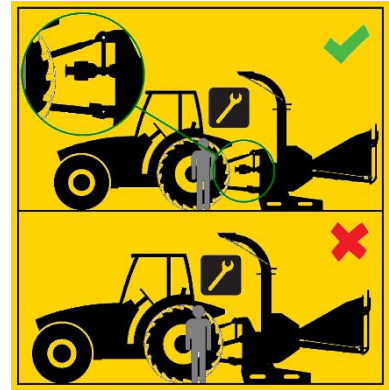
Warning: Do not operate the wood chipper if it is raised!

Warning: Do not operate the wood chipper if it is not fitted to the tractor' three-point-suspension!

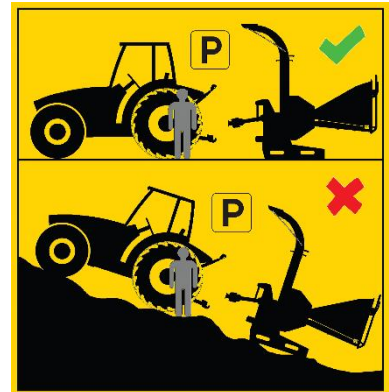
Warning: Do not operate the wood chipper on uneven or inclined surfaces!
(Fitted on the PTO model with foldable funnel)



Warning: Max. 540 rpm, anti-clockwise direction of rotation!
(Fitted on the PTO model)



Warning: Never carry out service or repairs on the wood chipper while it is connected to the tractor's PTO!
(Fitted on the PTO model)



Warning: Do not park on uneven surfaces!
(Fitted on the PTO model)



Lifting point for forklift truck!
(Fitted on the PTO model)



Ear defenders and eye protection mandatory!



Lifting point for crane!

For safety information and pictograms relating to the engine, see the engine manual.

5 Fitting instructions

5.1 Before use.

The wood chipper is equipped with a lifting point, which must be used whenever it is lifted by a crane or other lifting gear (with hooks). (See Figure 1). The machine can also be lifted using a forklift truck (see Figure 2). Make sure that the forks of the forklift truck are inserted all the way through, otherwise the machine can tip over.

The TP 130 MOBILE is mainly transported on the trailer wheels, but it can also be lifted by a fork lift truck (see Figure 3).

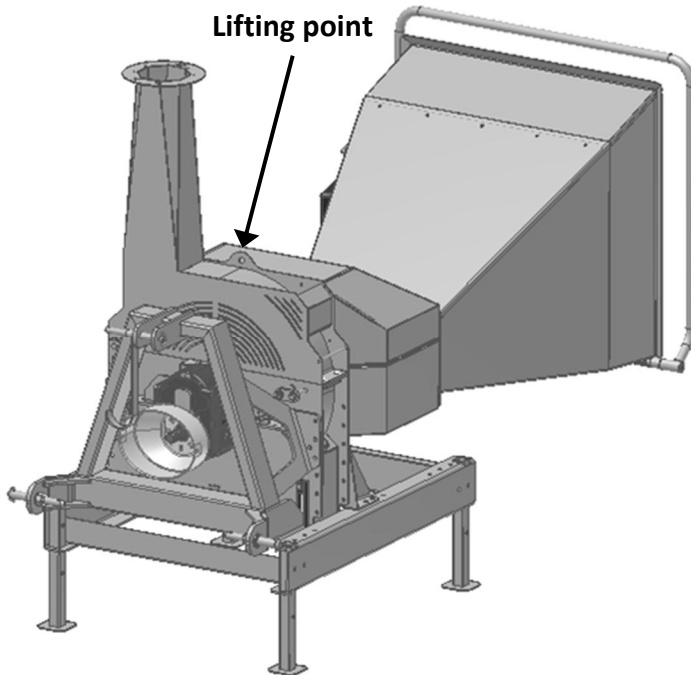


Figure 1 Lifting point on the machine

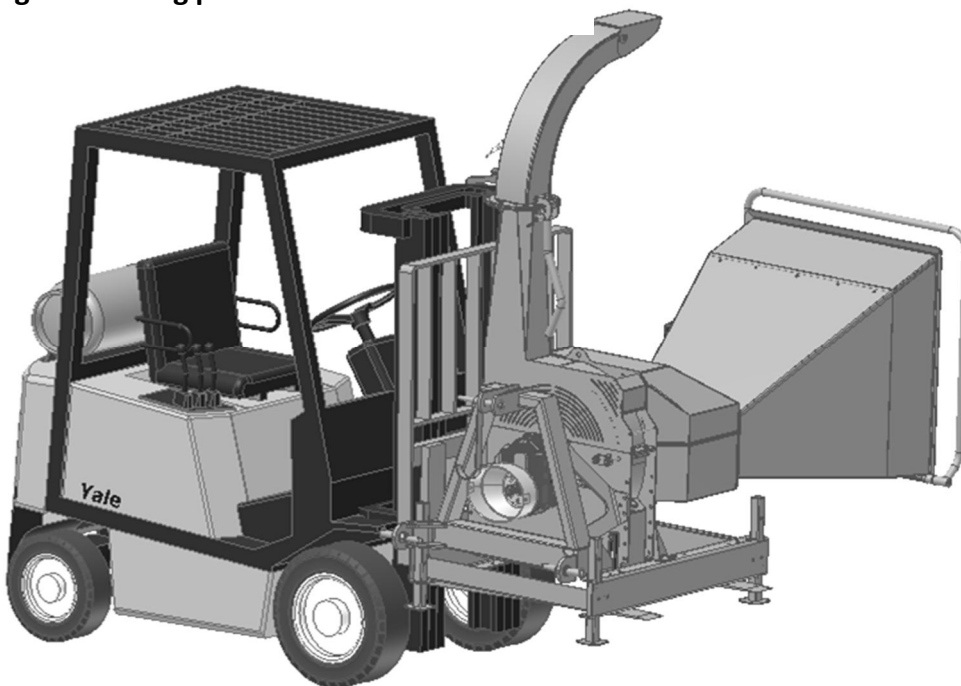


Figure 2 Lifting with forklift truck

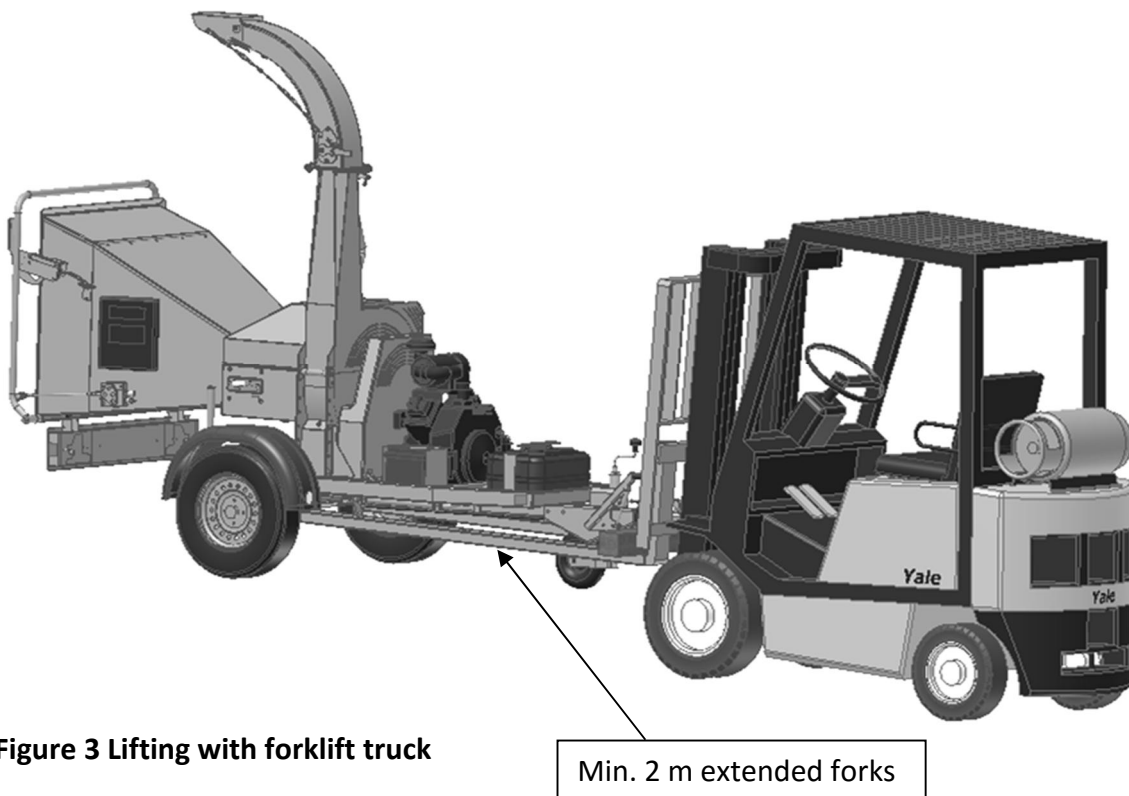


Figure 3 Lifting with forklift truck

Min. 2 m extended forks

Store the user manuals for the PTO shaft with this user manual in the manual box on the machine.

Before start-up, ensure that the wood chipper is free of foreign bodies. The machine **must** be disconnected from the tractor PTO, and for MOBILE models, the key **must** be removed from the ignition when opening up for the disc. Ensure that the disc is at a complete standstill. Turn the ejector spout so that it faces the opposite direction of the disc housing (Figure 4). Loosen the bolts that hold the upper and lower disc housing together. Lift up the top part of the disc housing all the way up. Turn the disc a few times by hand. Remove any foreign bodies.

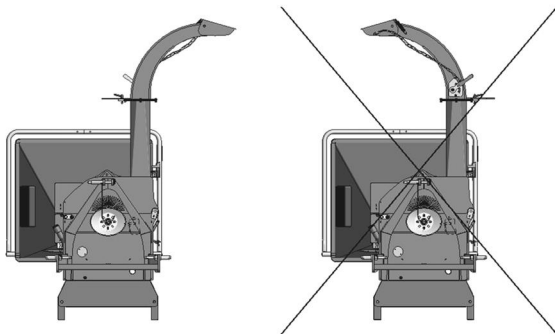


Figure 4

**Position of the ejector spout
when opening the disc housing**

Ensure that the distance between the knives and counterknives is correct. It must be **0.5–0.9 mm**. The knives have a fixed position of **8 mm**. Check that the knives run clear of the counterknives.

Lift the top part of the disc housing back into place and tighten the bolts.

Ensure that all bolts, nuts and screws are tightened securely.

NB: Lubricate all of the lubrication points (see maintenance schedule, page 28).

Old hydraulic oil and motor oil and used oil filters and air filters must be disposed of at an approved waste disposal station.

5.2 Fitting instructions.

The machine is designed to be fitted to a tractor three-point-suspension or fitted to a trailer with its own engine.

Machines that shall be fitted to a tractor three-point-suspension are delivered with a PTO shaft with either 1 3/8" - 6 splines.

The PTO shaft **must** have free running fitted on the machine side.

Linddana uses a free running Walterscheid W400, which is supplied with the machine.

The length of the PTO shaft must be adapted to the tractor in accordance with the instructions from the PTO shaft supplier. See attached PTO shaft user manual.

The machine must stand on a secure and a level surface during use and tractor-fitted machines must be attached to the tractor three-point-suspension (see Figure 5). The tractor must be safely parked with the brakes engaged.

Trailer-fitted machines must also be safely parked with the brakes engaged when they are being used (see Figure 6).

When starting the machine: Attach only when the motor is running at idle speed or at as few revolutions as possible to avoid overloading the PTO shaft, gearbox, tractor or wood chipper.

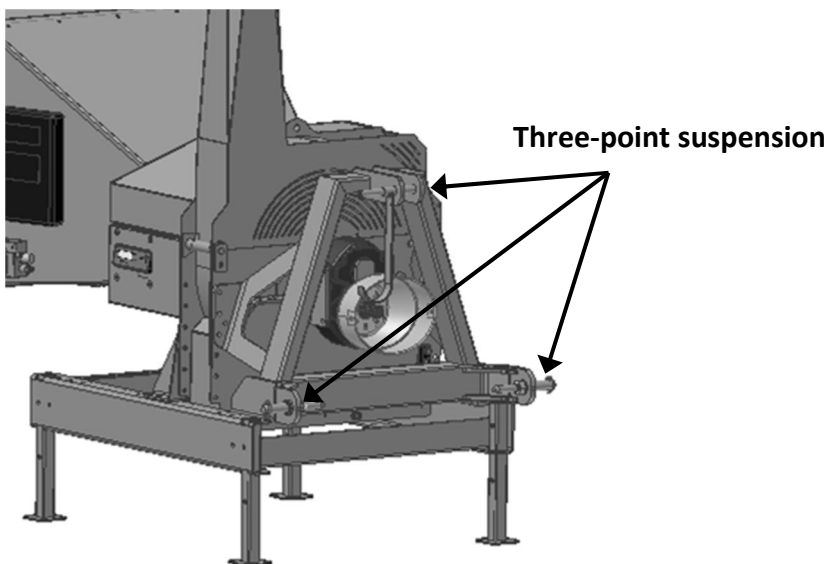


Figure 5 TP 130 PTO three-point suspension

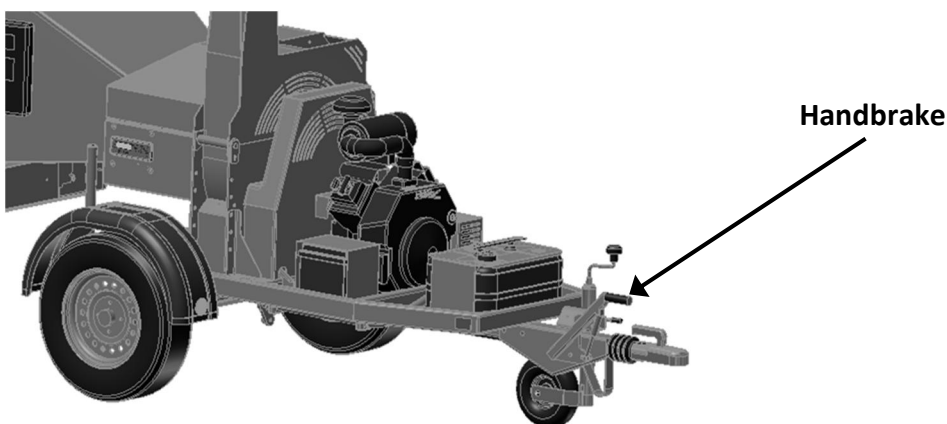


Figure 6 TP 130 MOBILE handbrake

6 Noise level

The sound output level and the sound pressure level from the TP 130 PTO have been measured during use with the disc running at 1000 rpm, powered by a tractor.

The sound output level and the sound pressure level from the TP 130 MOBILE have been measured during use with 1000 rpm on the disc, powered by the Kohler Command PRO 25, CH730S engine.

The measurements have been conducted in accordance with testing provisions

Directive 2000/14/EC, 3 July 2000

EN ISO 3744, 1995

ISO 11201, 1995

ISO 4871, 19 March 1997

EN 13525, 17 February 2005

The guaranteed sound output level which must be stated by the manufacturer in accordance with Directive 2000/14/EC is as follows:

TP 130 PTO: 124 dB (A) relative to 1 pW.

TP 130 MOBILE Kohler: 124 dB (A) relative to 1 pW.

The machine's sound pressure level at the operator's seat is measured in accordance with ISO 11201 and measured as:

TP 130 PTO: 105 dB (A)

TP 130 MOBILE Kohler: 103 dB (A)

The values stated above are subject to the common uncertainty of the measuring method and the estimated variation in a product series for the type of machine. Detailed information about the measurements and results and estimation of uncertainty are found in a detailed report, which can be supplied on request.

As a result of the actual sound levels, the wearing of ear defenders is mandatory when using the machine.

6.1 Environmental instructions.

When changing hydraulic oil or engine oil, oil and used oil filters and air filters must be disposed of at an approved waste disposal station.

Oil spillage must be avoided as far as possible. Should oil spillage occur, the spilled oil must be cleaned up and disposed of at an approved waste disposal station.

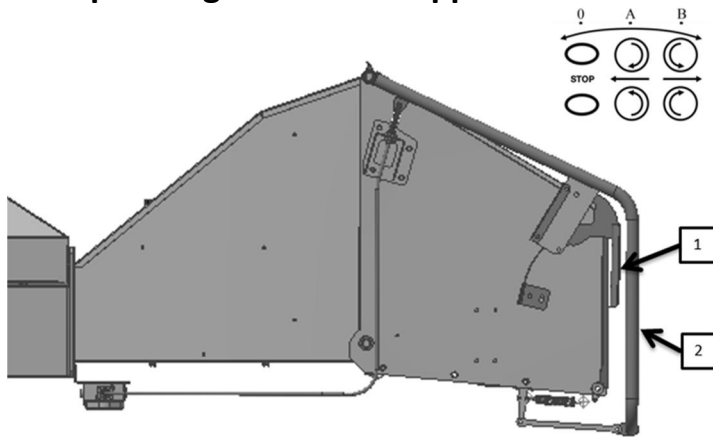
Worn out parts must be disposed of for recycling.

When the machine reaches the end of its operating life, it must be disposed of responsibly.

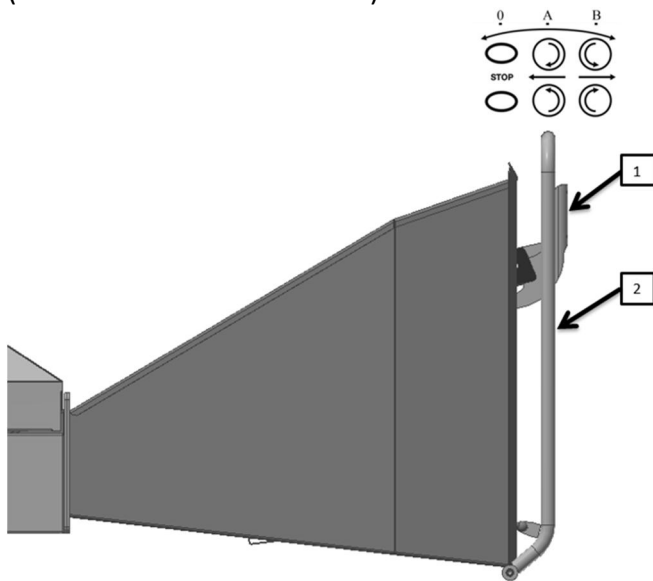
Hydraulic oil and engine oil must be drained and disposed of along with oil filters and air filters at an approved waste disposal station.

The rest of the machine must be disposed of at an approved recycling centre.

7 Operating the wood chipper



(Model with foldable funnel)



(Model with fixed funnel)

The wood chipper is equipped with a hydraulic roller, which is controlled by a safety bar (2) with a reset handle (1) (see illustration above).

Position A

The roller rotates inwards and the material is drawn into the wood chipper.

Position B

The roller rotates outwards and the material is pushed out of the wood chipper.

Position 0

The roller stops.

When the safety bar has been pushed into position 0, the bar is locked. This is to ensure the roller is not unintentionally re-started.

To subsequently move the safety bar into position A or B, activate the reset handle.

During start-up, the safety bar must always be in position 0.

IN CASE OF POTENTIAL HAZARDS: PUSH THE SAFETY BAR INTO THE STOP POSITION (position 0).

Transport position of foldable funnel

1. Fold up the funnel by lifting on the outside of the safety bar. (Use both hands).
2. Once the funnel is folded up, secure it using the ring pin in the right side. The funnel is now in the transport position.

Operating position of foldable funnel

To put the foldable funnel into the operating position, repeat the transport position procedure in reverse order.

8 Maintenance

In the case of all maintenance and repair work, the machine and the drive must be at a complete standstill before any work can be carried out. Tractor-fitted machines must be placed on a secure and level surface and must be uncoupled from the tractor PTO.

8.1 Maintenance schedule

Interval=> hours	8 ⌚	50 ⌚	100 ⌚	200 ⌚	500 ⌚	1000 ⌚	1000 m ³	10,000 m ³
Lubricate the PTO shaft ¹	X							
Check knives and counterknives	X							
Tighten all bolts and nuts ²	(X)	X						
Lubricate disc main bearings ³			X					
Clean/lubricate tube connection for PTO shaft ⁴				X				
Change of oil power shuttle ⁵		(X)			X			
Lubricate roller bearings ⁶				X				
Replace hydraulic pump return filter ⁷		(X)				X		
Change hydraulic oil ⁸						X		
Reverse/replace counterknife ⁹						X		
Replace facing plate in top disc housing ¹⁰						X		
Reverse/replace triangle and square scrapers ¹¹							X	
Check V-belts ¹²		X						
Check ejector wings for wear						X		
Check casing for wear and tear								X

¹ Remove the PTO shaft and lubricate the four lubrication nipples using Uniway Li62 or equivalent lubricant.

² Tighten bolts and nuts, the first time after eight hours and then at intervals of 50 hours.

³ Lubricate two lubrication nipples with Uniway LI62 or equivalent lubricant.

⁴ Remove the PTO shaft and pull apart the tube connection, clean and lubricate it.

⁵ Change the oil, the first time after 50 hours and then every 500 hours. Fill with W80/90 until it can be seen in the sight glass, 1.6 l.

⁶ Lubricate two lubrication nipples with Uniway Li62 or equivalent lubricant.

⁷ Change for the first time after 50 hours and then every 1000 hours.

⁸ Drain the hydraulic oil and fill with new oil using 12 litres of **Hydraway HVXA 46** or an oil that has the equivalent specifications. The interval between changing oil can be extended by using biodegradable hydraulic oil, such as the type **Hydraway SE 46 HP** and taking oil samples on an ongoing basis.

⁹ Reverse/change the counterknife when necessary.

¹⁰ If fitted, change the facing plate in the top disc housing, as necessary.

¹¹ Reverse/replace the triangle scrapers in the disc housing. Reverse/replace the square scraper on the disc.

¹² Check tensioning of the pump V-belts.

8.2 Lubrication and oil.

The wood chipper is as standard, factory-filled with mineral-based hydraulic oil of the type **Hydraway HVXA 46**. When replacing the oil, use the same type of oil or an oil with equivalent specifications. Do not mix oils of different types/brands.

As an accessory, the wood chipper can be delivered factory-filled with biodegradable oil of the type saturated ester, Statoil **Hydraway SE 46 HP**.

When replacing the oil, use the same type of oil or an oil with equivalent specifications. Do not mix oils of different types/brands.

Old oil and used oil as well as used oil filters and air filters must be disposed of at the municipal waste disposal station.

Fill the power shuttle with oil in accordance with the maintenance schedule, using Statoil **Gearway G5 80W-90** or an equivalent product. Do not mix oils of different types/brands.

Lubricate the nipples in accordance with the maintenance schedule using Statoil **Uniway Li62** or equivalent product that can be mixed with Uniway Li62.

The machine is equipped with a hydraulic oil tank which is integrated in the disc housing. The tank is equipped with a filler neck, a bleeder valve, a level glass, a drain plug and a return filter.

When changing the hydraulic oil, open the filler neck (see Figure 7).

Unscrew the drain plug and drain the oil into a suitable disposal container. When the tank is almost empty, suck the tank empty using an oil suction device. Screw the drain plug back on and slowly fill up with new hydraulic oil (12 litres for TP 130).

Fill the oil until the oil level is at the middle of the level glass.

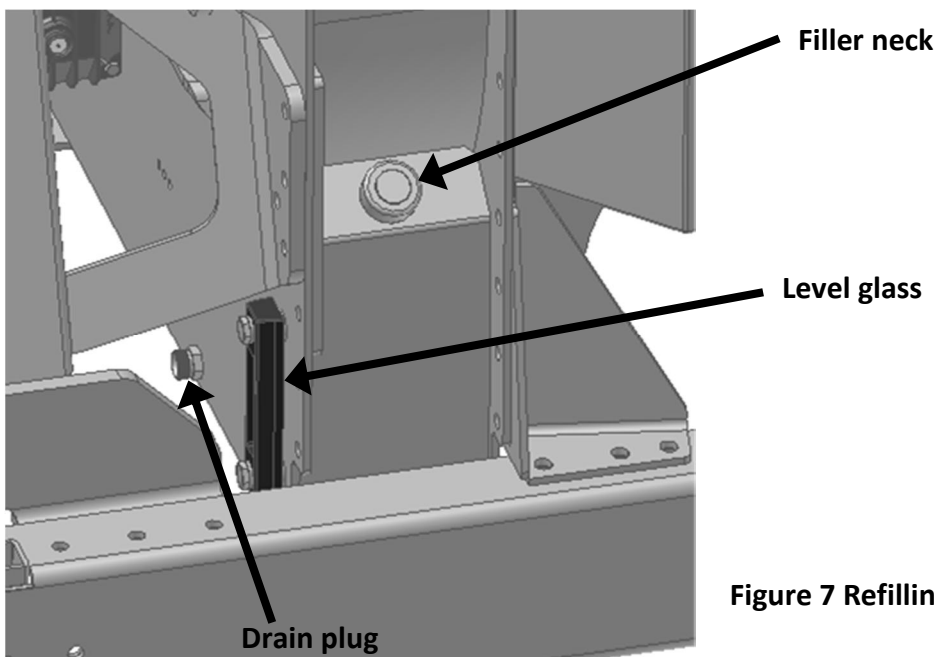


Figure 7 Refilling with hydraulic oil

8.3 Safety when cleaning the roller console and feed roller.

The feed roller draws in material into the disc and the knives.

Procedure:

Stop the machine and the drive. Uncouple the tractor PTO. Ensure that the disc is at a **complete** standstill. Turn the ejector spout so that it faces away from the disc housing (see Figure 4). Loosen the bolts that hold the two parts of the disc housing together and open the disc housing. Lift the spring from the feed roller using multigrip pliers or similar.

Hold the handle and lift the roller console, and push the locking pawl in the side plate (see Figure 8). Next, secure the roller console by letting it fall. You now have access for cleaning and replacing wearing parts such as knives and counterknives.

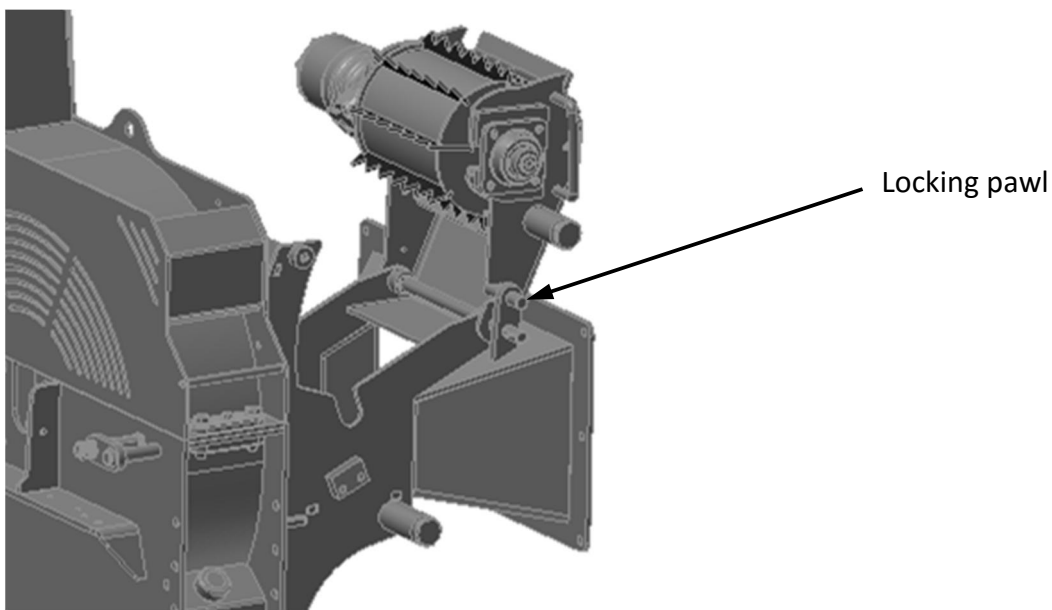


Figure 8 Securing using the locking pawl

8.4 Replacement of wearing parts.

8.4.1 Counterknives.

The counterknives in the machine are used by the knives to cut the wood. The counterknives must have a sharp edge otherwise the wood will bend and the cutting face become frayed. The machine is equipped with one horizontal counterknife with two cutters and a perpendicular counterknife. The horizontal counterknife can be reversed.

Remove the three bolts which hold the horizontal counterknife. Take out the counterknife and reverse/replace. Carefully clean both the counterknife and the contact surface before reinserting the counterknife. The distance between the edge of the knife and the counterknife must be **0.5–0.9 mm**. (See

Figure 9). The bolts in the horizontal counterknife must be tightened to **100 Nm/10 Kpm**. (Extra equipment: the tool kit comes with a torque wrench).

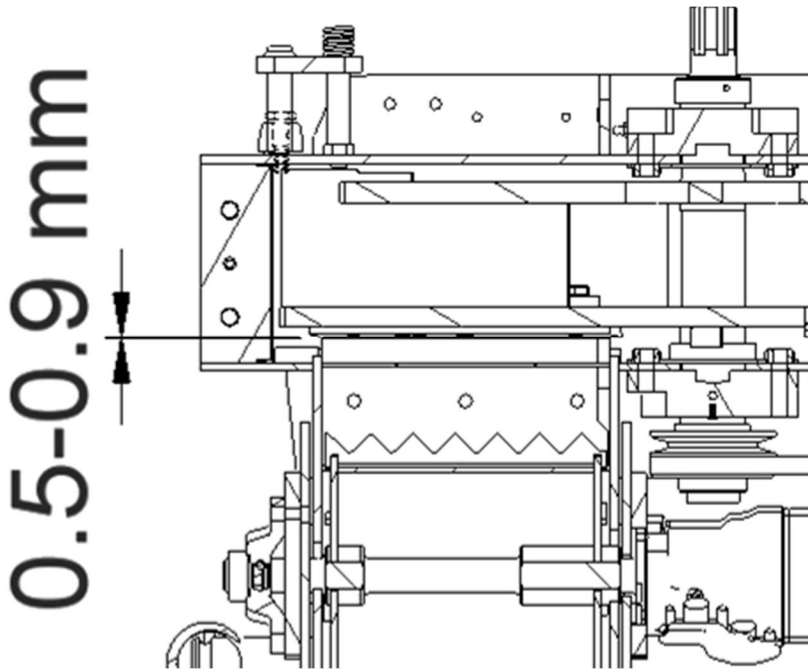


Figure 9 Distance between counterknife and knife

Unscrew the vertical counterknife and remove it from the inside. Before a new one is inserted, the counterknife and the contact surface must be cleaned carefully. Set the counterknife distance to the knives to **0.5–0.9 mm**. Use a precision feeler gauge. Tighten the bolts on the vertical counterknife to **50 Nm/5 Kpm**. (Extra equipment: the tool kit comes with a torque wrench).

When the counterknives have been reversed or replaced and all the bolts are tightened, lower the roller console into place using the top feed roller. Put the spring back using multigrip pliers.

Turn the disc a few times to make sure that there are no objects in the disc housing. Close the disc housing and tighten the bolts (see Figure 10).

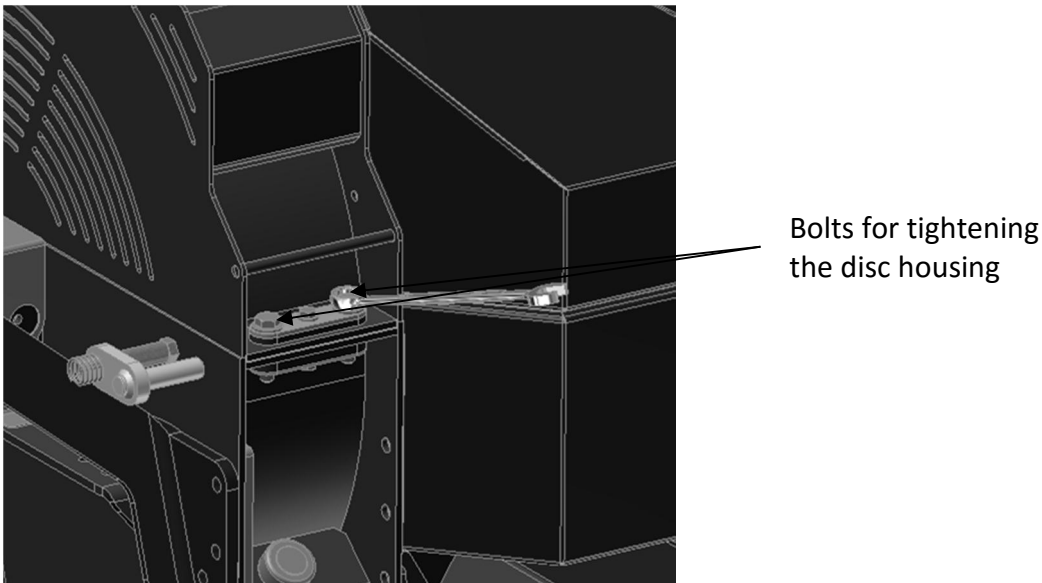


Figure 10 Tightening bolts in disc housing

8.4.2 Knives.

The machine is equipped with two knives.

The knives must always be changed as a set. The knives belong together in sets, also when they are ground so that they are always of equal width. If the knives are not of equal width, the disc will be out of balance, which will lead to unnecessary strain on the bearings and vibrations in the whole machine.

Procedure:

Stop the machine and the drive. Disconnect the machine from the tractor PTO. Ensure that the disc is at a **complete** standstill. Turn the ejector spout so that it faces away from the disc housing (see Figure 4). Loosen the bolts that hold the two parts of the disc housing together and open the disc housing.

Turn the disc until the disc lock can go into one of the holes on the disc. The disc is now locked (see Figure 11).

Keep fingers away from the knives when turning the disc around.

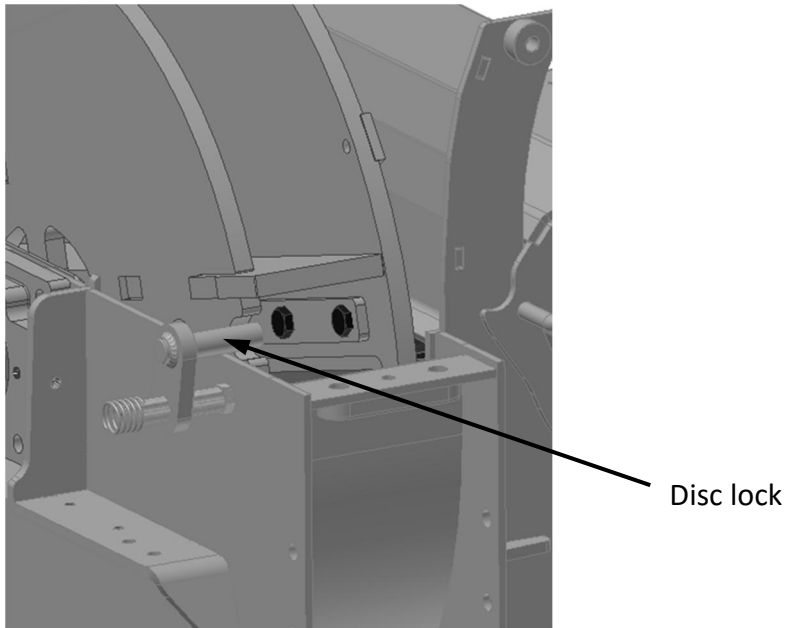


Figure 11 Disc lock

Remove the three bolts that hold the knife and the tension plate to the disc. Remove the knife. The bearing surfaces on the chipping disc and the knife must be cleaned properly before fitting the knives.

When fitting, the bolts **must** be lightly oiled ($\mu = 0.125$), i.e. light oil, WD 40 or an equivalent product. Do **not** use copper grease, MoS₂ or similar low friction grease.

Check that the distance between the knife's edge and the counterknife is set correctly to **0.5–0.9 mm**.

Tighten the bolts to **110 Nm/11 KPm** (Use a torque wrench which is included in the tool kit for this purpose. It can also be purchased as an accessory).

When the knives have been replaced, turn the disc a few times to make sure that there are no objects in the disc housing. Close the disc housing and tighten the bolts (see Figure 10).

8.4.3 Scrapers and facing plate for the disc.

The wood chipper is equipped with two square scrapers on the disc and a triangle scraper in the disc housing. The facing plate for the disc, in the ejector spout (see Figure 12), is extra equipment in this machine.

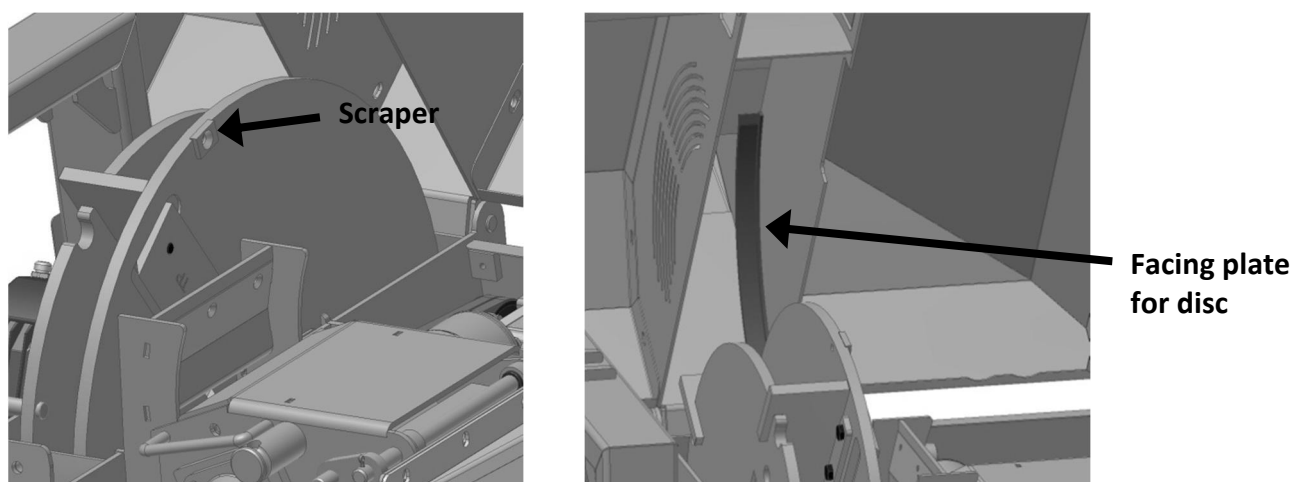


Figure 12 Positions of scrapers and facing plate for disc

The purpose of the scrapers is to remove material that can become stuck to the knives. At the same time, the square scraper on the disc removes material which falls off in front of the chipping disc. This reduces fuel consumption and wear on the casing.

The square scrapers can be turned once before being replaced, while the triangle scraper and the facing plate should always be replaced when they are worn.

Procedure:

Turn the disc until the disc lock can go into one of the holes on the disc. The disc is now locked. (see Figure 11). Keep fingers away from the knives when turning the disc around.

Remove the countersunk bolts which hold the square scraper on the disc. Turn the square so that a sharp corner points up. Clean the block and the bearing surface. Re-fit the square scraper. If it is worn on two corners, the square scraper must be replaced. Always change the square scraper on the disc in sets. Replace the triangle scraper when it is worn.

The facing plate is extra equipment in this machine, and is mounted in the top part of the disc housing and can easily be changed by dismantling two bolts on the outside of the disc housing. If woodchip quality is not an important factor, it is a good idea to remove the facing plate in the ejector spout. This will increase the capacity of the machine and save fuel. The facing plate for the disc must be removed when chipping wet conifer wood that has a lot of needles. This ensures good ejection.

When the scrapers have been reversed or changed, turn the disc a few times to make sure that there are no objects in the disc housing. Close the disc housing and tighten the bolts (see Figure 10).

8.4.4 Adjusting the V-belts

Pump transmission.

The feed rollers are driven hydraulically. The hydraulic pump for the feed rollers is driven by V-belts. The V-belt must be checked regularly or whenever it is suspected that it may be slack.

Procedure:

Stop the machine and the drive. Uncouple the tractor PTO. Ensure that the disc is at a **complete** standstill. Turn the ejector spout so that it faces away from the disc housing (see Figure 4). Loosen the bolts that hold the two parts of the disc housing together and open the disc housing.

Loosen the four screws which hold the hydraulic pump in place and adjust the tension by turning the adjusting screw. Used belts are allowed to bend 5.3 mm when they are pushed down with 42 N (4.2 kg), for new belts this value is 48 N (4.8 kg). (See Figure 13). The belts' tension can be measured with a suitable gauge, which can be purchased as an accessory.

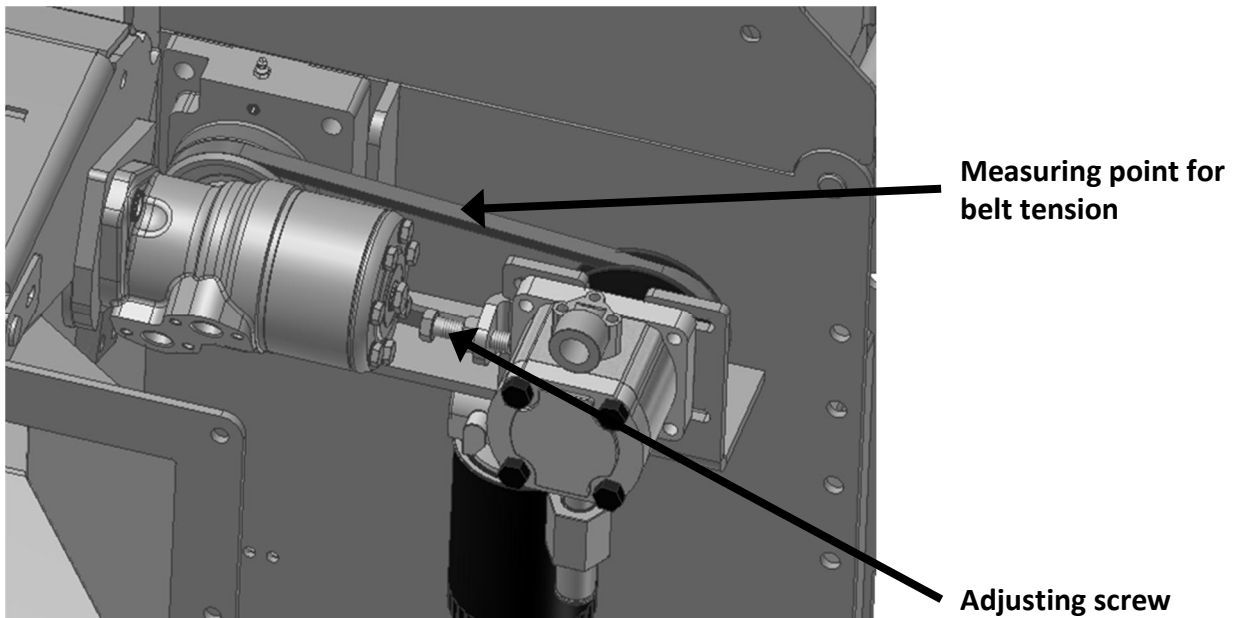


Figure 13 Adjusting the belt tension

When the V-belts have been tightened, turn the disc a few times to make sure that there are no objects in the disc housing. Close the disc housing and tighten the bolts (see Figure 10).

8.5 Sharpening knives.

It is very important for the quality of woodchips that the knives are sharp. They must be checked at least once a day. The grinding interval of the knives can be prolonged by grinding them regularly with a carborundum stone.

The grinding process must be **wet grinding** with a header (see Figure 14). **Never** use an angle grinder or a similar tool for grinding the knives.

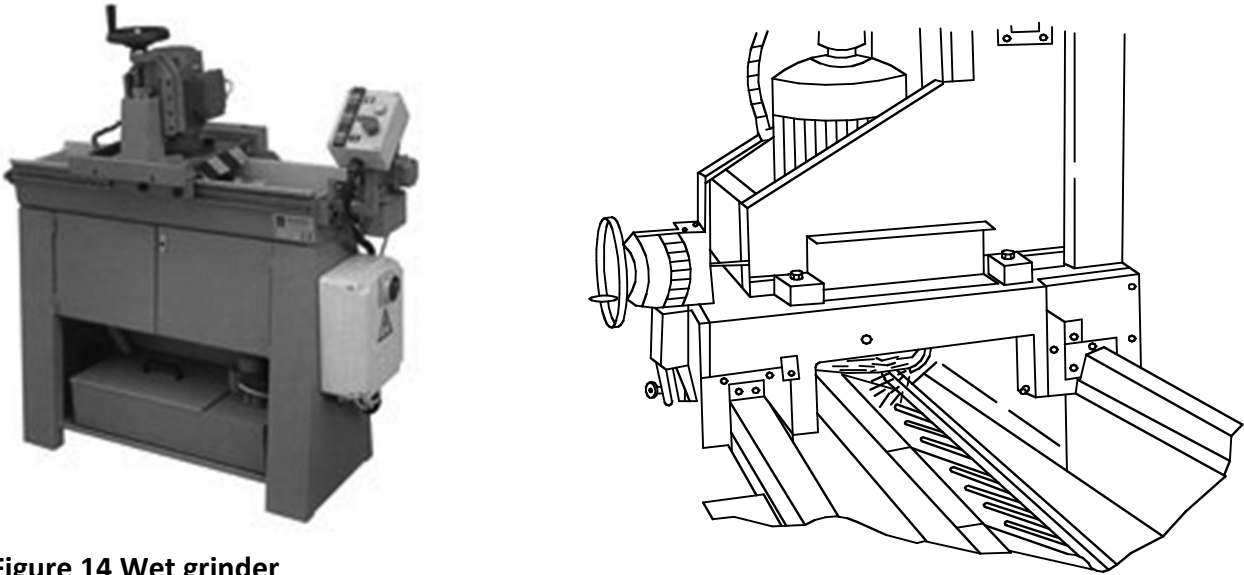


Figure 14 Wet grinder

When grinding knives, ensure that the width of the knives in the set are uniform. Their widths must be the same to keep the disc in balance. This means that the knives must always be ground in sets. The knives must not be ground down to a width of less than 75 mm (see Figure 15). After that they must be discarded.

The edge of the knives must be ground at an angle of 30° (see Figure 15).

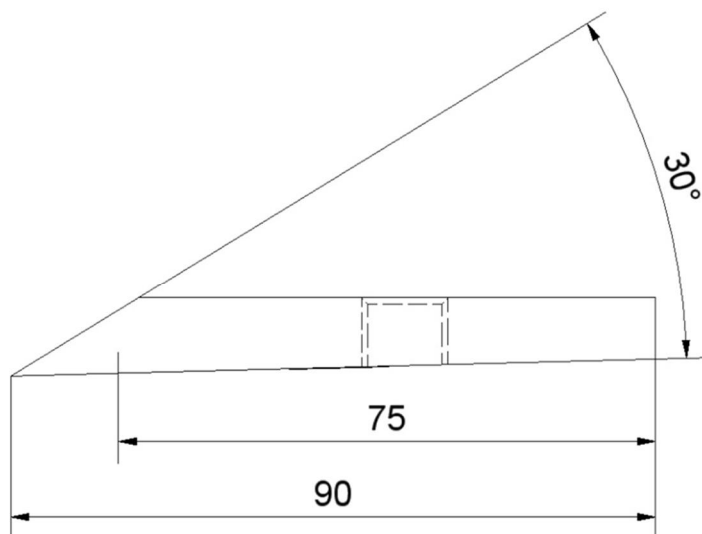


Figure 15 Grinding angle and minimum knife width for chipping knives

9 Special instructions for TP 130 MOBILE

TP 130 MOBILE is a trailer-fitted wood chipper, consisting of a trailer on which a wood chipper with its own engine is fitted and is registered as a trailer tool. The trailer can be fitted to a vehicle with a ball and socket head as a coupling without requiring inspection. When coupling, the 7/13-pole connector and the safety chain must be connected to the vehicle and the supporting leg must be raised. Release the handbrake before driving.

Check that lights, brake lights and turn signal lights work before driving.

TP 130 MOBILE

Tyre assembly:	155/80R13
Tyre pressure:	4.5 bar = 65 psi
Engine type:	Kohler Command Pro, CH732
Dimensions, see:	Technical data wood chipper chap. 15

To avoid irreparable damage to the electrical system, the following points must be followed:

1. Battery connections must be clean.
2. When using a battery charger, the earth cable on the battery must be removed.

During transport on public roads, the ejector spout must be turned to point backwards in relation to the driving direction and properly secured.

WARNING:

Always stop the engine before servicing the wood chipper and engine, and the disc must be at a complete standstill before you proceed. When replacing the knives, loosen the two bolts that hold together the top part of the machine.

A safety switch ensures that the engine cannot be started when the top part is lifted.

The switch will stop the engine if the top part is opened before the engine has been switched off.

The top part must not be opened until the disc is at a complete standstill!

If the safety switch is defective, it must be changed immediately.

Instructions for wood chipper: See TP 130 PTO

TP 130 MOBILE is equipped with a 17 kW (24 HP) Kohler Command Pro CH732 engine.

Read the engine instruction manual before use.

When registering for repairs you must register if it is a warranty matter. Doing this ensures that we can write a report and keep and test the parts in accordance with the factory's instructions.

It is too late to claim warranty after repairs have been carried out.

The factory warranty is valid for two years from the date of purchase.
See current sales and delivery terms and conditions.

When ordering spare parts:

NB: Ensure you state: Model, year of manufacture and spare part number.

NB: Failure to use original parts renders the warranty void.

WARNING:

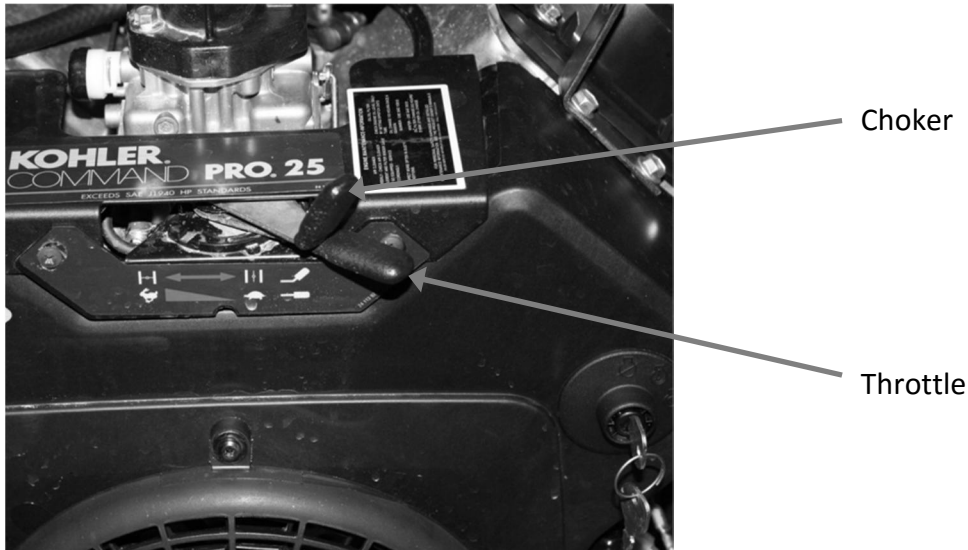
EXERCISE CAUTION, if you are going to touch an engine that is running or has recently stopped. Different components – especially the exhaust system can be red hot even though you cannot see it.

The oil dipstick may only be removed from the engine to check the oil or to fill new oil in the engine.

When filling up with fuel you must avoid open flames.

Never let the engine run in closed, poorly ventilated spaces.

Before start-up, electrical wiring, connections and insulation must be checked.



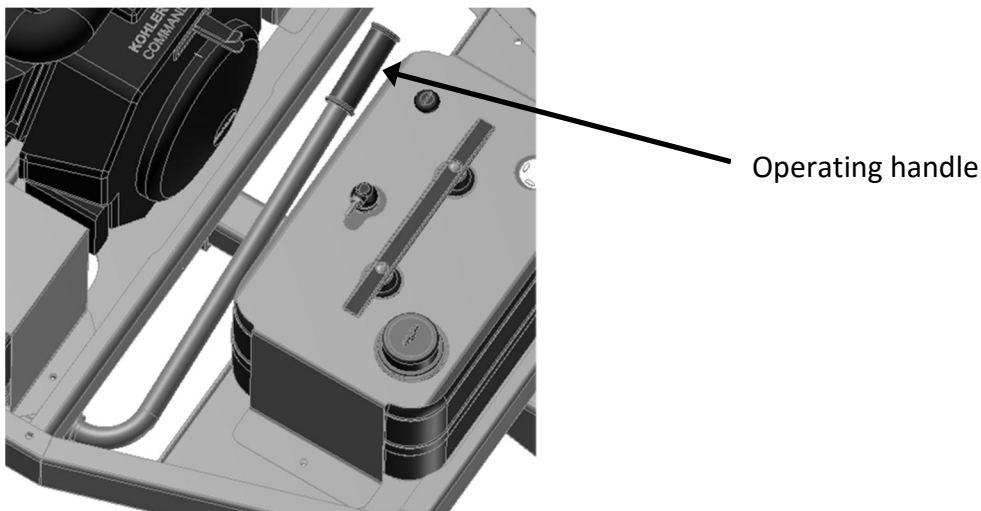
Start:

Turn the key clockwise to “start” and hold it there to start the engine, and then release the key.

NB: If the engine does not start after the starter motor has been active for 10 seconds, release the key and let the starter motor cool down for 60 seconds to avoid it burning out.

Cold engine – Gradually move the choker to the position “off” after the engine has started and has begun to warm up. The engine/equipment can be operated during the warm-up period but it may be necessary to let the choke remain partly engaged, until the engine has warmed up.

Warm engine – Set the choker back into the position “off” as soon as the engine starts.



Starting the wood chipper:

Start the engine with the key and let it run idle for a few minutes. Moderately increase the engine's rpm using the throttle. Slowly pull the operating handle, and the disc will engage. Using the throttle, increase the engine/disc's rpm to the operating speed.

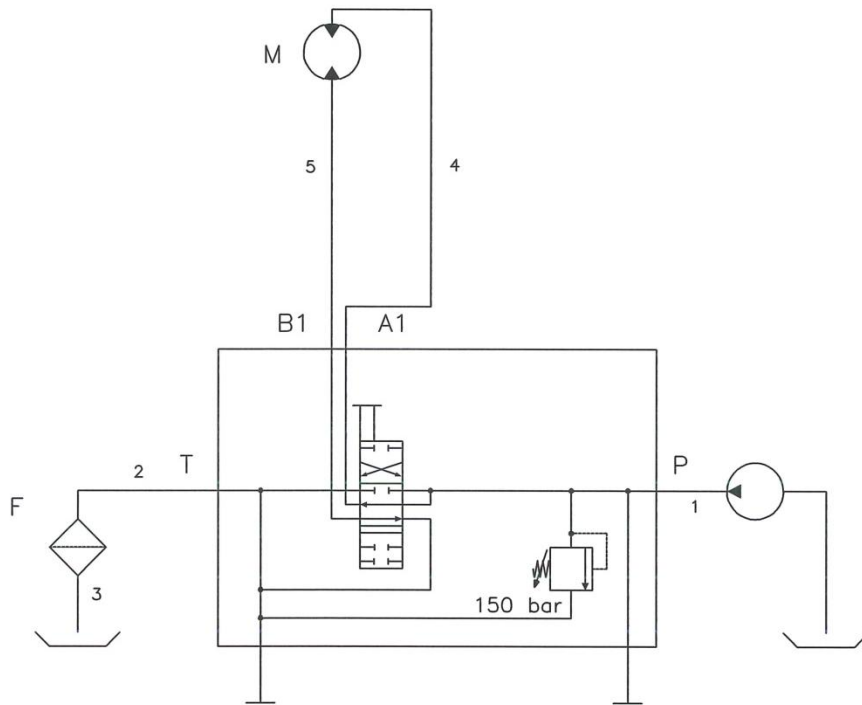
The wood chipper is now ready for operation.

Stop:

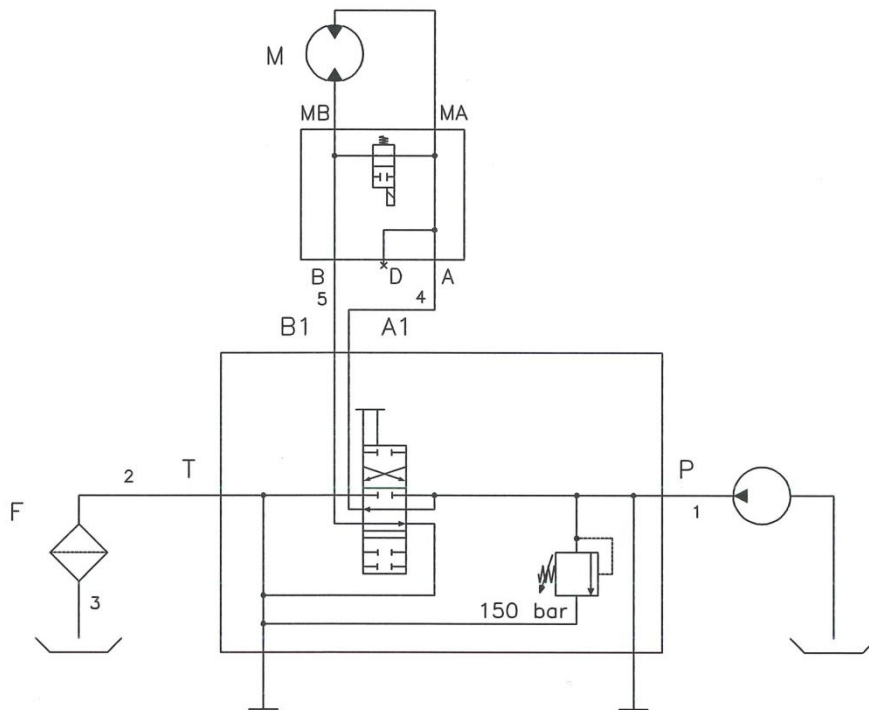
Stop putting material in the wood chipper and wait until nothing comes out of the ejector spout. Lower the operating handle to disengage the disc and then use the throttle to decrease the engine's rpm to idle.

The engine must be running in idle before it is stopped. Stop the engine by turning the start key anticlockwise.

10 Hydraulics diagram, TP 130 without rpm monitor



11 Hydraulics diagram, TP 130 with rpm monitor



12 Instructions for rpm monitor TP PILOT 01





12.1 Overall operation

The TP Pilot allows the user to monitor the revolutions of the engine and feed rollers and sounds an alarm when low or high limit values are exceeded.

The parameters for limit values and choice of machine type may be changed by entering a code, applicable from version 816.14. See the set-up table for the machine type.

Different functions and display indications

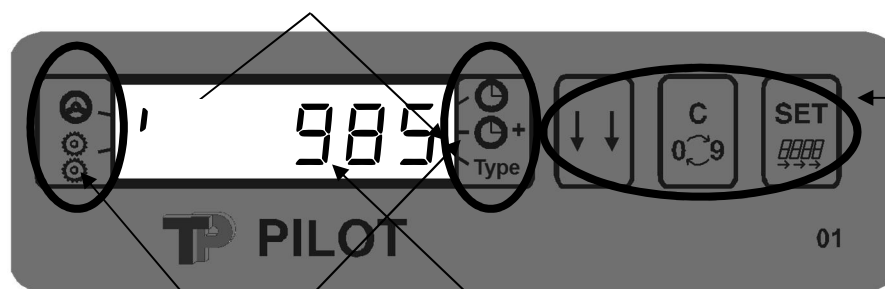
The following functions are included in the computer:

Symbol:	Term:	Limit value:	Required code:
	Programmable revolutions monitor Disc (used with sensor for disc rpm)	1–9999 rpm (in practice not under 12 rpm)	X
	Programmable revolutions monitor Roller (used with sensor for roller rpm)	1–9999 rpm (in practice not under 12 rpm)	X
	Work time	0:0 – 99:59 hours:minutes 9999 whole hours	
	Work time total	0:0 – 99:59 hours:minutes 9999 whole hours	
Type	Choice of machine type	1–26	X

Overview of the monitor

Marker

- Display marker (vertical or horizontal) at the sides of the display indicates which function is shown at the moment



Display indications

- Shows the possible functions (values) which can be shown in the display

Display

Connector

- Inputs to enclosed sensors and any outputs


Operation keys

- Change between display indications
- Starting changes to the marked value
- Programming of new numerical values and resetting.

Explanation for operation keys




Key

Press the  key to change between the different display indications (seen in the window at the left end of the display) and through that the different functions of the monitor. With every press of the key, the position of the marker/display indication changes one step. The marker starts in the top left corner and then moves “down”.

The key is also used to exit the change menu (see next section).





Key

Use the  key for programming (change/delete) values in the computer, e.g. entering alarm values for high or low rpm.



Key

Press the  key to change or delete the values that shall be programmed (must first flash by using the  key).

The computer is equipped with an internal memory which saves all values when the power is cut.

12.2 Changing parameters and machine type

The TP Pilot is pre-programmed with 26 machine types with which the factory settings for the current machine type can be chosen.

The following parameters can be finely-adjusted, as needed:

Parameter	Meaning	Comment
L(ow)	Least rpm	Deviation from normal rpm. If the machine is loaded to under “lowest rpm”, the feeding is uncoupled so that the machine has the possibility of reaching normal rpm, at which point the rollers are re-coupled.
h(igh)	Normal rpm	Normal rpm, which the disc must maintain and at which point the feeding in starts.
T(ype)	Machine type	According to the set-up table for machine types

Triggers an alarm on the feed roller. If the rpm on the feed roller exceeds the upper limit value (Roller flashes) the display will blink between the current **rpm value** and **high**.


Adjust the roller speed by turning the manual regulation of the oil quantity for the oil engines.


When the roller speed falls below the limit value again, the current rpm is displayed.



Entering code

When changing parameters and machine type, the code **1001** must be entered.

Procedure for entering code:

Use the  key to select what is required to be changed on the display.



















Press the  key for one second until _c0000 flashes.

Use the  key to enter the first digit of the code number. Press the  key to move the marker to the next digit in the number and so on, until all the digits are changed/programmed.

Finally, press the  key once to exit the menu.

The code must be entered with every change.

Here you can see an example of the programming of limit values on the disc.

Example of changing low limit value to 850 rpm and high limit value to 1025 rpm		
Press the key:	The display shows:	Explanation:
	0	Find the revolution monitor for the disc by pushing the key repeatedly.
	L X800	Press the key for one second and enter the access code . L lights up on the left and the first digit (four digits in total) flashes.
	L _800	Press the key until the digit has the correct value. NB: Zero is shown as _ in this position.
	L _X00	Press to set/change the next digit (the second digit will flash).
	L _800	Press the key until the desired digit is correct.
	L _8X0	Press to set/change the next digit (the third digit will flash).
	L _850	Press the key until the desired digit is correct.
	L _85X	Press to set/change the last digit.
	L _850	Press the key until the desired digit is correct.
	h X000	Press the "arrow" key and "h" (high) will light up to the left and the first digit (of four) will flash.
	h 1000	Press the key until the desired digit is correct. NB: Zero is shown as _ in this position.
	h 1X00	Press to set/change the next digit (the second digit will now flash).
	h 1000	Press the key until the desired digit is correct.
	h 10X0	Press to set/change the next digit (the third digit will now flash).
	h 1020	Press the key until the desired digit is correct.
	h 102X	Press to set/change the last digit.
	h 1025	Press the key until the desired digit is correct.
		Press to exit the programming menu.

When an alarm limit on the disc is exceeded, the current rpm is still shown while the feed rollers are stopped.

If the disc has been under the lower limit value, the feed rollers will start when the disc's rpm is above the set upper limit value 'h' (e.g. 1,000 rpm).

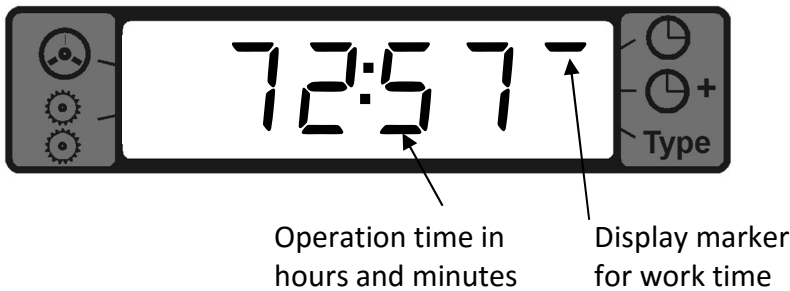
Set-up table for included machine types.

Model	Disc rpm	rpm 1 L	rpm 1 h	Type No.
TP 130	1000	850	1000	13

Working time on the machine:


Indication of rotation time on the machine




In this display indication, the middle horizontal marker is activated on the right side. The complete rotation time will be shown as illustrated in the following figure.



- Over 99:59 hours/minutes, only whole hours are shown.

Resetting the rotation time on the machine

Resetting the rotation time (operation time) on the machine can be done at any time. First, press the  key until the display for work time appears. Next, enter the following:

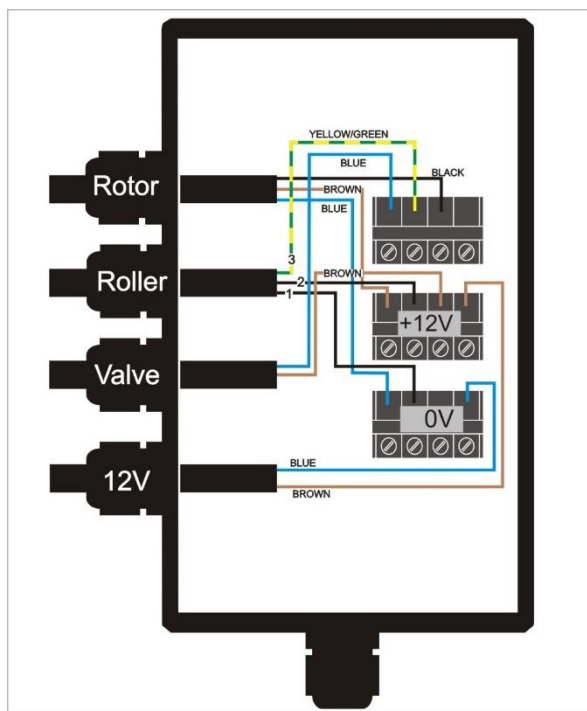
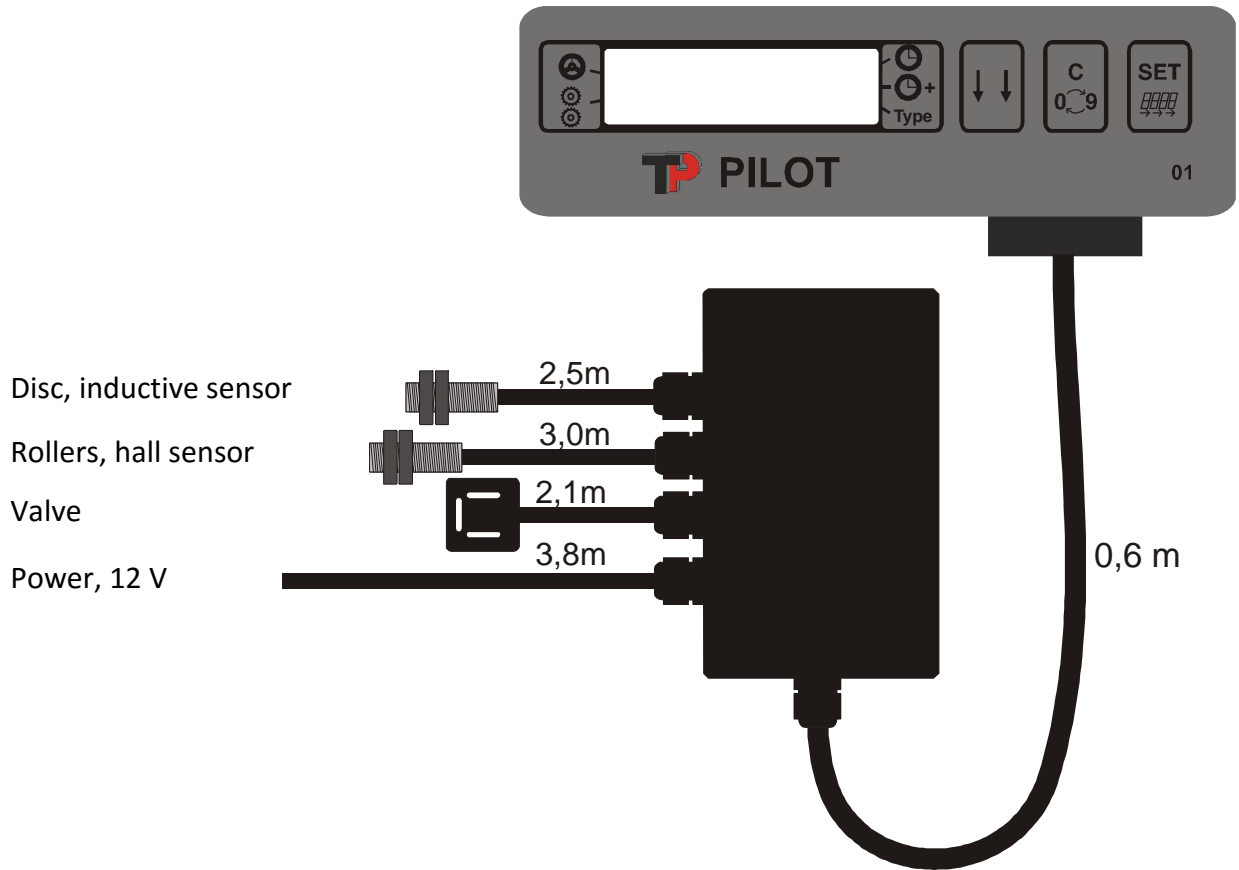
Press the key:	The display shows:	Explanation:
	72:57 (example)	Find job hours by repeatedly pressing the key.
	72:57	Press the key for five seconds until the number blinks.
	00:00	Press the key to reset the rotation time.

NB: Total hour counter (bottom vertical marker) cannot be reset. It is used for registering the machine's total work time.

12.3 Fitting

Mechanical set-up and installation diagram

Installation diagram when using electronic sensors (hall or inductive sensors):



12.4 Technical data

Display: Six digits

Power supply: 12 VDC / 1.24 A

Temperature ranges: TP Pilot is fully operational in the temperature range -10 to +70 °C.

Pulse signals from sensor: Max. 225 pulses/second

NB:

The control/monitoring system has been designed for use in connection with the functions described. Any other use of the control/monitoring system may be associated with significant hazards and exempts the supplier of the control system from liability.

13 Troubleshooting for the TP 130 wood chipper

Check possible causes before contacting the supplier.

Problem/Possible Cause	Solution
<p>The roller is not turning around satisfactorily:</p> <p><i>Not enough oil in the hydraulics system</i> <i>The bypass valve is dirty</i> <i>The revolutions monitor is blocking operation</i> <i>The safety bar is in the 0 position</i></p>	<p>Fill up with hydraulic oil Clean the bypass valve Increase the rpm on the disc Put the safety bar in the A position</p>
<p>The roller is not pulling satisfactorily:</p> <p><i>Not enough flow</i> <i>The V-belt is too slack</i> <i>The hydraulic oil is becoming too hot</i></p> <p><i>Poor viscosity of the hydraulic oil</i> <i>The hydraulic filter is clogged</i> <i>The hydraulic oil pump is worn or damaged</i> <i>The oil engine is defective</i> <i>The pressure control valve in the control valve is dirty</i></p>	<p>Carry out troubleshooting Tighten the V-belt Let the machine cool down while checking the cause Change the hydraulic oil Replace the hydraulic filter Replace the hydraulic pump Replace the oil engine Clean the pressure control valve</p>
<p>Unsatisfactory woodchip quality:</p> <p><i>The knives are blunt</i> <i>The counterknives are worn</i> <i>The knives are worn too far down</i> <i>The distance between knives and counterknives is too great</i> <i>Sliver breaker not mounted or worn</i></p>	<p>Sharpen the knives Reverse/replace counterknives Replace the knives Adjust the distance between the knives and counterknives Fit or replace the sliver breaker</p>
<p>Poor ejection of woodchip:</p> <p><i>Not enough drive</i> <i>Square scrapers are worn</i> <i>The facing plate in the top part</i> <i>Too low rpm on the machine</i></p>	<p>Not enough power on the PTO shaft or the engine Replace the square scrapers Remove the facing plate from the top part Increase speed to maximum revolutions</p>

14 Warranty terms wood chipper

Refer to the issued warranty certificate.

15 Technical data wood chipper

Type	TP 130 PTO (model with foldable funnel)	TP 130 PTO (model with fixed funnel)	TP 130 MOBILE (model with foldable funnel)	TP 130 MOBILE (model with fixed funnel)
Chipping principle	Disc chipper	Disc chipper	Disc chipper	Disc chipper
Disc diameter, mm	660	660	660	660
PTO rpm*	540	540	1000	1000
Total number of knives	2	2	2	2
Power requirement min./max. kW/(HP)	18–45/(25–60)	18–45/(25–60)	17/(24)	17/(24)
Max. wood diameter, mm	130	130	130	130
Max. woodchip length, mm	8	8	8	8
Weight, kg	520	516	684	680
Height, mm	2392	2207/2362	2425	2425
Width, mm	1250	1217	1416	1416
Length, mm	1923/2423	2136	3104/3597	3330

*PTO transmission shaft: Free running Walterscheid type W400.

We reserve the right to make changes to the design and specifications without notice.

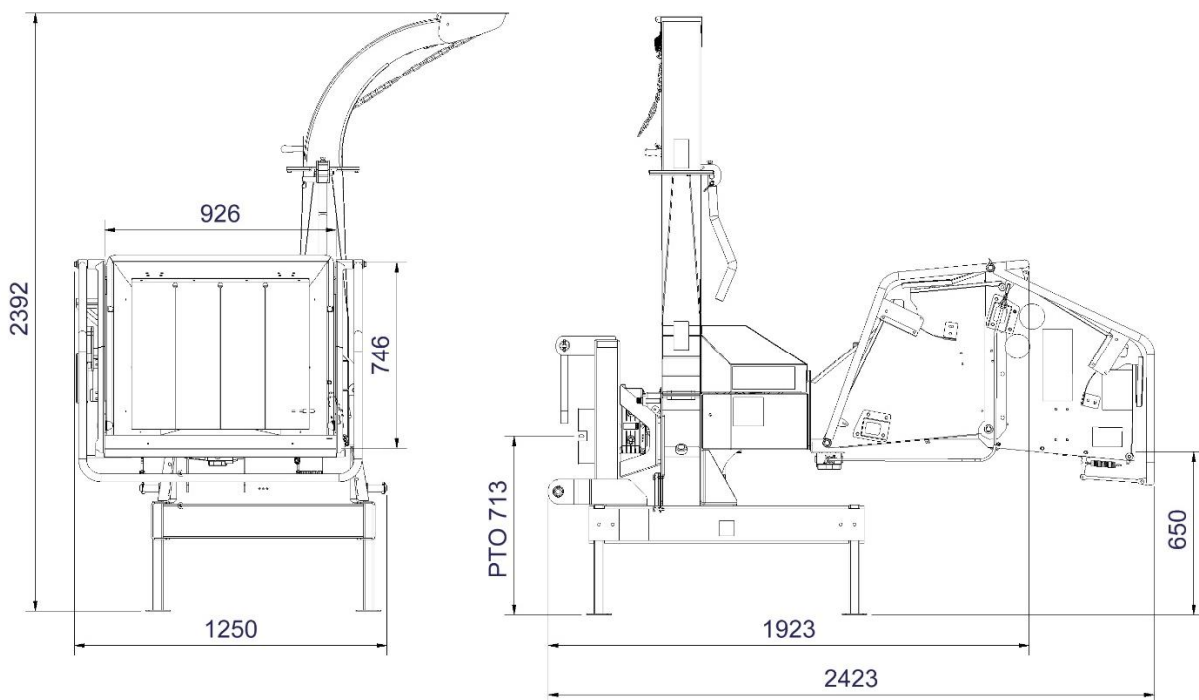


Figure 16 Dimensional drawing for TP 130 PTO with foldable funnel

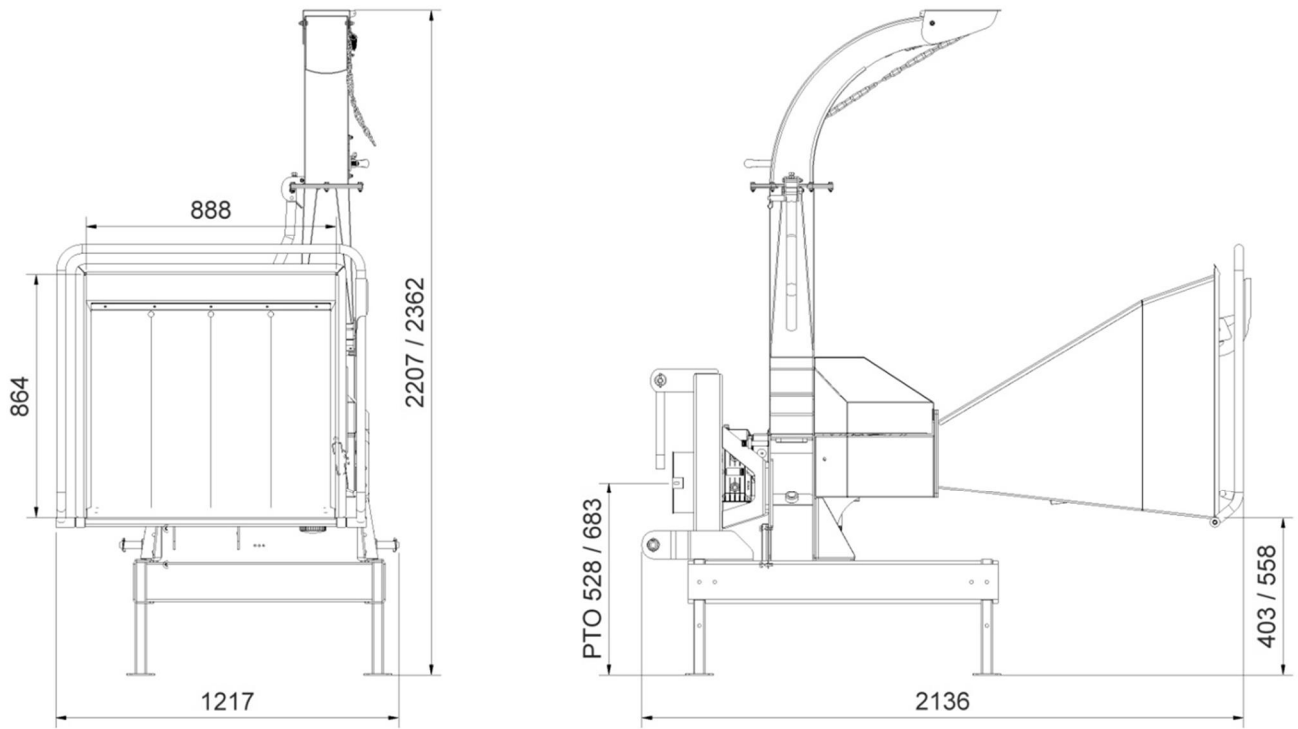


Figure 17 Dimensional drawing for TP 130 PTO with fixed funnel

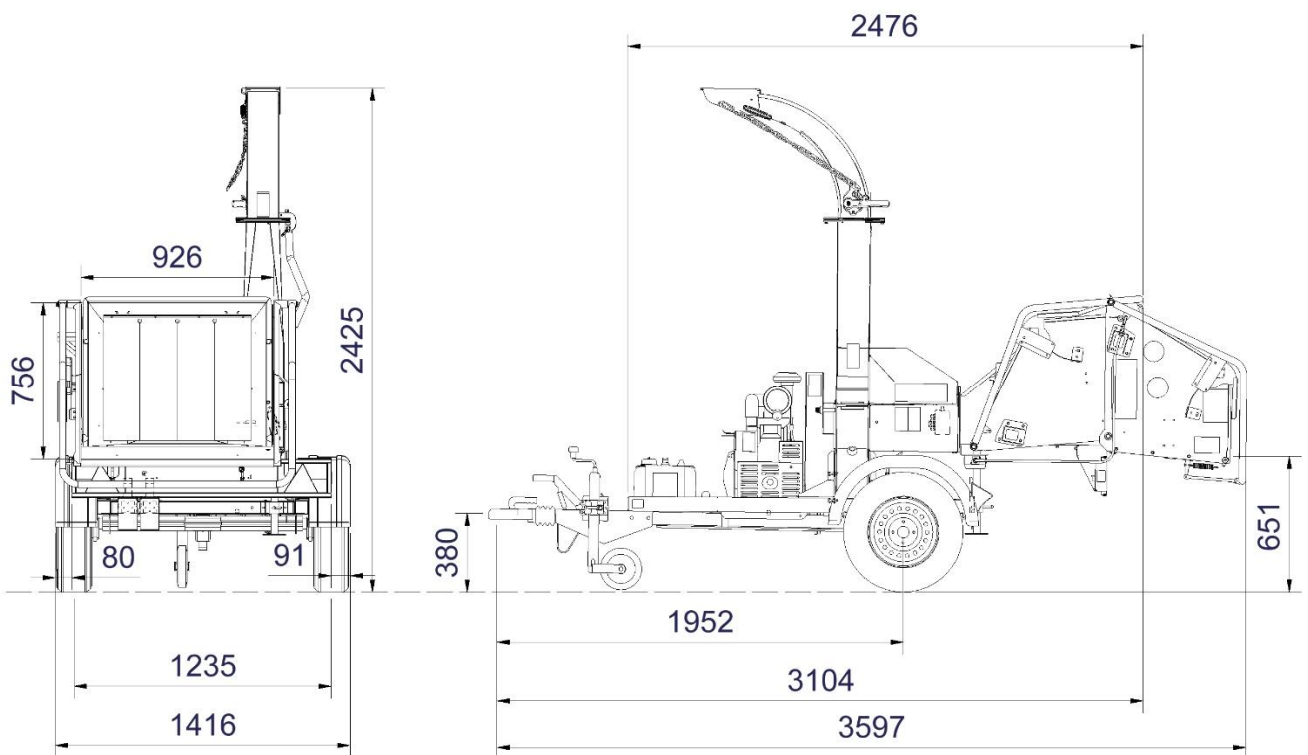


Figure 18 Dimensional drawing for TP 130 MOBILE with foldable funnel

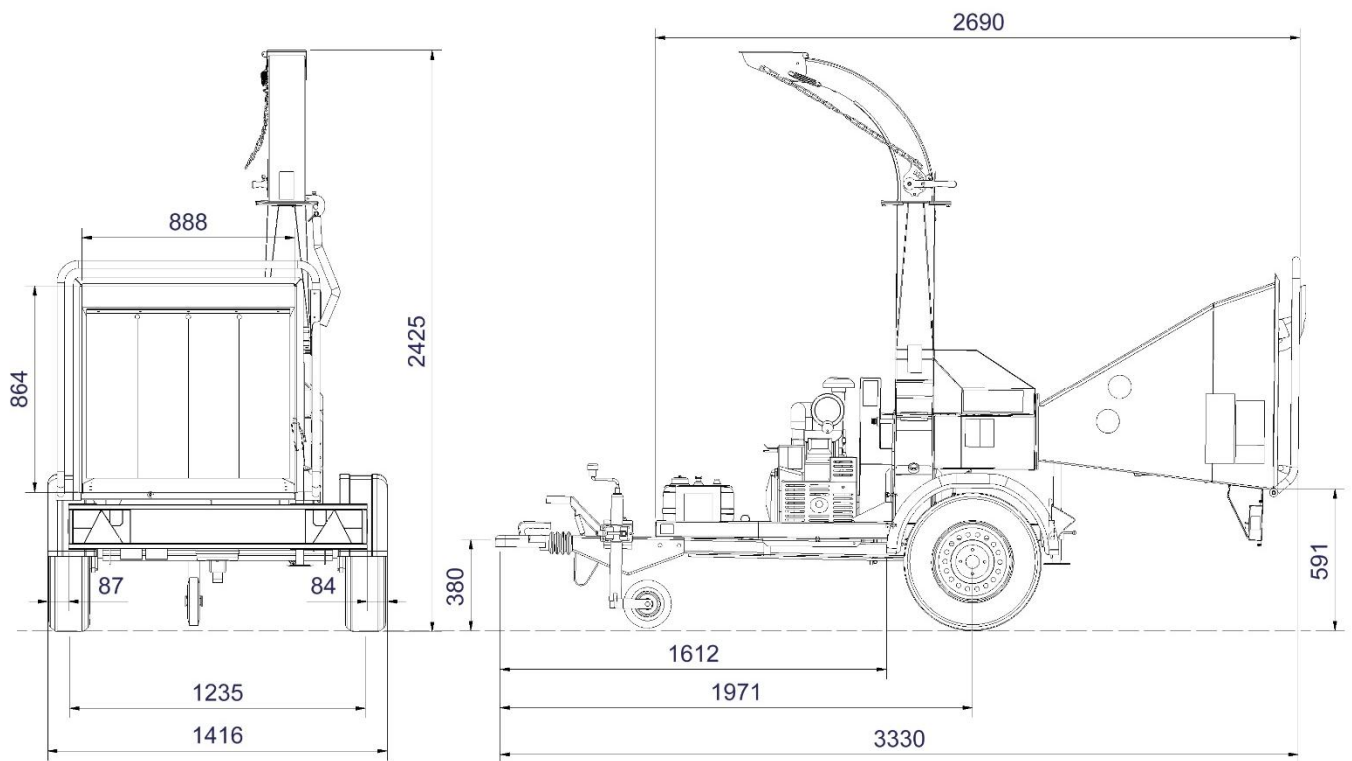


Figure 19 Dimensional drawing for TP 130 MOBILE with fixed funnel

16 Extra equipment

- Tool kit including torque spanner
- Extended ejector spout, horizontal
- Extension for ejector spout, vertical
- Lock for ball and socket coupling (TP 130 MOBILE)
- Light boom (TP 130 PTO)
- Sliver breaker TP 130 - TP 160
- Facing plate for disc (Figure 12)

17 Spare Parts Catalogue