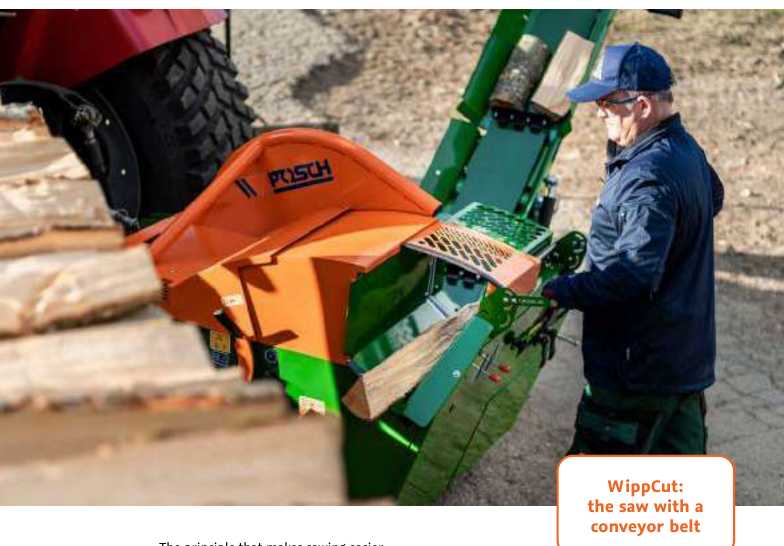
Cutting Cutting with conveyor belt www.posch.com/en/cutting



The principle that makes sawing easier

Cutting and loading firewood in a single step.

Capitalise on the outstanding benefits of a cutting principle that allows you to process firewood quickly, precisely and safely.



Measuring wood moisture

The residual moisture of firewood is measured in the core of a billet. Ideally, the billet is split in the middle right before the measurement.

The manually activated firewood saw with attached conveyor belt cuts billets and round timber with a diameter of up to 20 cm and 24 cm, respectively, while providing for more ease of use and ergonomic functionality. They can of two and save time either way! be operated by one or two people, the latter increasing cutting

output from 3 to 6 cubic metres depending on

the desired length.

Work alone or in teams

The fully automated saws SmartCut and AutoCut cut billets and logs at astonishing speed. Define the desired

length via the length stop on the SmartCut and AutoCut optically measures the inserted logs and cuts them to the desired length. Ideally it puts out 15 cubic metres per hour.



Tilting saw with conveyor belt

The cut billets are automatically transferred to the permanently mounted conveyor belt. The transfer area from the saw to the conveyor belt is particularly large, preventing the billets from jamming.

Even the last piece falls directly onto the conveyor belt without an additional rocking cycle!





EasyCut: Time-saving and safe

The operation of EasyCut provides a considerable advantage in terms of speed. The patented, undulated stop lets you adjust the desired billet length without tools in just a few steps. For operation, the timber to be cut is put in the ergonomic timber trough and automatically glides up to the stop.

Stress-free loading and automatic cutting

The more intelligent principle for sawing

Charging is extremely easy. The fully automatic trough is stopped with the EasyStop. The operator slides the material to be cut in the timber trough that stands still at an ergonomic height. The SmartCut does the rest in one work step and automatically ejects the billets, cut to the desired length, by means of the conveyor belt.

Even more user-friendly upon request

The optical sensors of the SensoStart system determine whether there is a billet, and automatically start the cutting process.



Cutting Manual saws www.posch.com/en/cutting

Rely on the best principle for each step

All saws with conveyor belts at a glance

- → Firewood cutting
- → Saw blade Ø 70 cm

- → E-motor or tractor driven
- → Can be transported on chassis (SmartCut) or via three-point hitch





Tilting saw with conveyor belt

Cutting and loading firewood directly.

Tilting saw with conveyor belt

Mode of operation	manual
Saw blade	chromium alloy Ø 70 cm
Cutting diameter max. cm	24
Billet length max. cm	120 / 200 (with rocker extension)
Weight min/max kg	470 / 522
Transportation	Three-point linkage
Possible annual output m³	250
Drive types	
Technical details	→ from page 90

WippCut

Cutting and loading directly.

WippCut

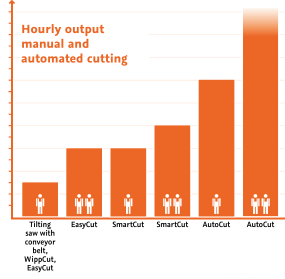
Mode of operation	manual
Saw blade	chromium alloy Ø 70 cm
Cutting diameter max. cm	24
Billet length max. cm	120 / 200 (with rocker extension)
Weight min/max kg	600 / 650
Transportation	Three-point linkage
Possible annual output m³	500
Drive types	
Technical details	→ from page 94



AutoCut - The powerful automatic firewood saw

Are you interested in a high-performance saw that is able to process several logs with a length of up to 2 metres into firewood? Let us help you find it: www.posch.com/en/autocut





Manual saws









EasyCut

Cutting firewood with automatic timber feed.

EasyCut

Mode of operation	Semi-automatic
Saw blade	WIDIA 70 cm
Cutting diameter max. cm	20
Billet length max. cm	120
Weight min/max kg	650 / 725
Transportation	Three-point linkage
Possible annual output m³	250
Drive types	⊗ Tractor ⊗ ← combination
Technical details	→ from page 98

SmartCut

Fully automatic firewood saw with convenient charging mechanism.

SmartCut

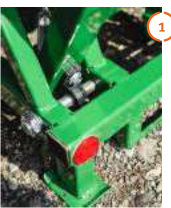
Mode of operation	Fully automatic
Saw blade	WIDIA Ø 70 cm in reinforced design
Cutting diameter max. cm	20
Billet length max. cm	120
Weight min kg	970
Transportation	Three-point hitch / forklift support or tractor chassis
Possible annual output m³	500
Drive types	
Technical details	→ from page 102

Tilting saw with conveyor belt – The classic



Are you looking for more than just a classic tilting saw?

Cut and load your firewood in a single work step



Possibly the world's smoothest rocker

Thanks to its ball-bearing mounted rocker and built-in spring support this machine makes cutting firewood a piece of cake – just like all other POSCH tilting saws.



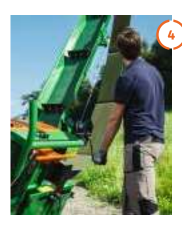
Cutting safely

The rocker with safety enclosure can be unlocked in no time thanks to its convenient handle. The ergonomically shaped handle makes back pain a thing of the past – no matter how tall you are.



Precise billets

The longitudinal stop can be adjusted to a size of choice between 20 and 52 cm, is robustly made and guarantees uniform lengths.



Ready in seconds

Via two cable winches at operator height, the conveyor belt is manually extended and retracted – in seconds. And best of all,

none of that requires any tools or additional setup work! The support legs provide maximum stability.



Save time –

The cut billets are automatically transferred to the permanently mounted conveyor belt. The transfer area is particularly large, preventing the billets from jamming. Even the last piece falls directly onto the conveyor belt without an additional rocking cycle!



Easy transportation

Via the standard three-point linkage or forklift support, the machine can be transported easily and is quickly ready for work.

Tilting saw with conveyor belt

The entry-level model among conveyor belt saws.

→ Application: Firewood cutting
 → Cutting diameter: up to 24 cm
 → Billet length: max. 120 / 200 cm

→ Saw blade: Ø 70 cm

→ Ball-bearing mounted safety rocker with ergonomic unlocking mechanism

→ Precise billet lengths: Stop adjustable in 1 cm increments (20-52 cm)

→ Conveyor belt with manually adjustable tilt 20-40°, discharge height 170-290 cm

→ Drive versions: PTO shaft driven via aluminium angular gear and V-belt / e-motor with V-belt

→ Transport: Three-point linkage

→ Possible annual output: 250 cubic metres



Tilting saw with conveyor belt

Tilting saw with conveyor belt

Choose the right table saw according to the drive system. Data incl. 4-m conveyor belt, 30 cm wide. Discharge height 170-280 cm. Tilt manually adjustable between 20-40°.

Article no.	Туре	Drive	Weight kg	
M1365SF4	_{Z-F4} 0	PTO shaft, min. power required 7 kW, PTO shaft speed 540 rpm	~ 470	
M1370SF4	ZE5.5-F4 0 0	PTO shaft, PTO shaft speed 540 rpm 5.5-kW E-motor 400V, S6, CEE 16A	~ 510	
M1379SF4	ZE7-F4 0 €	PTO shaft, PTO shaft speed 540 rpm 7.5-kW E-motor 400 V, S6, CEE 16 A	~ 519	

^(!) WIDIA log saw blade (W) for 50 % more cutting output and significantly less noise. Order it now!



[●] Tractor drive: Universal joint shaft required, three-point linkage cat. I + II

² E-motor: Switch with motor circuit breaker and phase inverter



Optional equipment tilting saw with conveyor belt

Only possible with initial equipment, incl. installation

Article no.	Name
W	Surcharge for log saw with a WIDIA log saw blade, 84 teeth (Z1300103), instead of the standard log saw blade. Advantage: Cutting power increased by 50% for hardwood, noise-reducing

^(!) Built-in hydraulics: The built-in hydraulic system powers the conveyor belt and can be stopped and started by the operator at any time as needed – independently of the saw.

Optional equipment tilting saw with conveyor belt

Article no.	Name	
Z2000635	Walterscheid W-Line universal joint shaft	
Z1300080	Log saw blade Ø 70 cm, 56 teeth, chromium alloy, as standard	
Z1300103	Log saw blade Ø 70 cm, 84 teeth, WIDIA	
F0003779	Rocker extension with rollers to cut logs up to 200 cm, incl. support to store the extension (see image).	
F0004604	Chip extraction connection Ø 10 cm for machines with Z/ZE drive	
F0003733	Hour counter for machines with Z- and ZE-drive	

^(!) Practical accessories: Chip extraction sstem for clean work station (details on page 75)

Good to know



Feel the difference: After just a few hours' work you will appreciate how smooth our rocker is.

Overly long logs?



Perfect for the optional rocker extension incl. rollers installed in seconds, it allows you to safely place wood sections up to 200 cm in length.

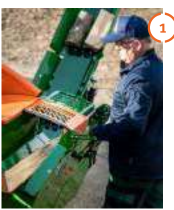
WippCut — Cutting and loading firewood directly



www.posch.com/en/wippcut WippCut Cutting

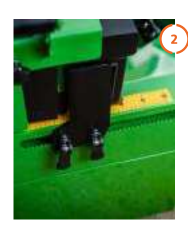
High-performance and safe firewood cutting with automated billet loading system.

Cut and load your firewood in one step.



Smooth rocker with ergonomic handle

The sturdy rocker is equipped with ball bearings and thus extremely smooth. Thanks to the ergonomic height adjustable handle it optimally adapts to every operator.



Special rocker shape with longitudinal stop

The design of the rocker prevents billets from turning so that the saw blade cannot get stuck. The integrated longitudinal stop allows you to cut precise billets safely and continuously.



Built-in locking safety rocker

Thanks to the new safety rocker the danger area is ideally covered. To allow better access to the billet / rocker the patented safety cover can be slid sideways. During the cutting process it prevents access to the danger area.



Easier transportation to the work site

Via its three-point hitch the firewood saw can be easily transported to the desired site of operation by means of a tractor.

The conveyor belt can be folded quickly and easily.



Sturdy and compact design

The high-quality and sturdy all-steel construction is suitable for any quantity of wood. The V-belt drive provides optimal cutting speed and higher cutting output.



Cutting and loading in a single step

With the WippCut you cut and load your firewood in a single step. The handover area from the saw to the conveyor belt is particularly large. The billets are directly loaded via an attached conveyor belt with a discharge height of up to 340 cm.

Cutting WippCut www.posch.com/en/cutting

WippCut

Cutting and loading firewood directly.

- → **Application** cutting firewood saw
- → Cutting diameter max. 24 cm (firewood)
- → Saw blade Ø 70 cm
- → Transport three-point hitch
- → **Drive variants:** Tractor drive via cast iron angular gear and V-belt / e-motor and V-belt
- → Rocker equipped with ball bearings
- → **Longitudinal stop** for exact cutting lengths from 20 52 cm, continuously variable in steps of 1 cm
- → Conveyor belt with fixed tilt of 35° discharge height 2.80 – 3.40 m
- → Possible annual output: 500 cubic metres



WippCut ZE7,5

WippCut

Select the right WippCut depending on drive system. Data incl. 4 m conveyor belt (Option F4).

Article no.	Туре	Drive	Weight kg	
M1560F4	z 0	Tractor PTO shaft, PTO shaft speed 480 rpm, power consumption min. 10 kW	~ 600	
M1580F4	ZE7,5 0 0	• Tractor PTO shaft, PTO shaft speed 480 rpm • 7.5 kW e-motor 400V, S6, CEE 16A	~ 652	

^(!) WIDIA circular saw blade (W) for 50 % more cutting output and significantly less noise. Order it now!

Conveyor belts WippCut

Select the right conveyor belt length. The machine is equipped with a 4-m conveyor belt as standard.

Article no.	Name	Max. ejection height m	Weight kg	
F4	Conveyor belt 4m, as standard	2,8	~ 0	
F5	Surcharge for conveyor belt 5 m	3,2	~ 70	
F15	F15 Price reduction for single-part discharge belt 1.5 m, hydraulic drive	1,4	~ 0	
н	Surcharge for hydraulic tilt adjustment 22°–40°	F4: 1,8 - 3,0 F5: 2,1 - 3,4	~ 20	

Tractor drive: Three-point hitch cat. I + II
Joint shaft required



E-drive: with motor circuit breaker and phase inverter

Special equipment WippCut

Only possible with initial equipment, incl. installation

Article no.	Name
w	Surcharge for circular saw with a WIDIA circular saw blade Ø 70 cm, 84 teeth (Z1300103), instead of the standard circular saw blade. Benefit: 50 % higher cutting performance with hardwood, noise-reducing

Accessory equipment WippCut

Article no.	Name	-
Z2000636	Walterscheid W-Line universal shaft	
F0004412	Hip roller	
Z1300080	Circular saw blade Ø 70 cm, 56 teeth, chromium alloy, as standard	
Z1300103	WIDIA circular saw blade Ø 70 cm, 84 teeth	
F0004426	Chip extraction connection Ø 15 cm, perfect for POSCH chip extraction system	
F0004425	Chip extraction connection Ø 10 cm	
F0004275	Tilting extension with rollers to cut logs of up to 200 cm, incl. Bracket to store extennsion	
F0003527	Hour counter for Z- and ZE-drive	

(!) Practical accessories: Chip extraction sstem for clean work station (details on page 75)

Foldable conveyor belt



For transport one can quickly and easily fold the conveyor belt manually. Optionally its tilt can be adjusted hydraulically. Item no. H

Power-saving tilting mechanism



The particularly smooth rocker efficiently supports work with its strong springs and ball bearings.

For a safe grip

WippCut



The rocker extension makes sure that even long logs are retained safely. Via rollers one can move the log easily to the next cutting position.

Item no. F0004275

EasyCut — the semi-automatic firewood saw









www.posch.com/en/easycut EasyCut Cutting

Precise and safe cutting with the compact EasyCut.

Makes handling convenient and your work easier.



Automatic timber feed with patented longitudinal stop

The gravity feed in combination with the integrated, undulated and patented longitudinal stop consistently produces billets of the desired length and can easily be adjusted without tools.



Ball bearing mounted timber trough for energy-efficient working

Thanks to the ball bearing mounted timber trough with end position dampening on both sides, the EasyCut also cuts large volumes of timber smoothly, safely and very energy-efficiently, and so offers optimum ease of use.



Clean cuts and more safety due to fixed timber

The automatic billet downholder keeps a billet safely fixed during the cutting process and so guarantees fast and safe working without any problems.



Cutting without any risks

You cannot touch the saw blade while working. As a result, the innovative sawing principle does not only guarantee easy handling and operation, but also a maximum of safety.



Ergonomic working with optimum feeding height

Operation of the EasyCut by one or two people is back-friendly and easy. With the feed height for 85 cm cordwood, you can work in an ideal and very effort-saving manner over longer periods of time as well.



Cutting and loading in one work step

The EasyCut with the integrated telescopic conveyor belt saves time with billet handling. The finished billets can quickly be loaded automatically via the hydraulically driven conveyor belt of a length of up 5 m, the inclination can be adjusted to the respective task.

Cutting Manual saws www.posch.com/en/cutting

EasyCut

Cutting firewood with automatic timber feed.

- → Mode of operation semi-automatic
- → Saw blade WIDIA Ø 70 cm
- → Cutting diameter max. 20 cm
- → Billet length max. 120 cm
- → Fast cutting thanks to ball bearing mounted timber trough with end position dampening
- → Precise cutting length thanks to the stepwise timber stop
- → Cutting lengths adjustable 15/18/20/25/27/30/33/35/40/45/50/52 cm
- → V-belt drive for optimum cutting speed and increased cutting power
- → Automatic timber holder and high-grade WIDIA log saw blade
- → Possible annual output 250 cubic metres
- → Chip extraction connection ø 10 cm as standard



EasyCut

EasyCut

The manually activated, semi-automatic saw with gravity feed and longitudinal stop. Data incl. telescopic conveyor belt 4 m (option F4).

Data incl. telescopic conveyor belt 4 m (option F4).				. Special
Article no.	Туре	Drive	Weight kg	
M1445F4	zs O	Tractor PTO shaft, PTO shaft speed 540 rpm, min. power consumption 10 kW, conveyor belt driven by tractor hydraulics, max. 10 l/min	~ 650	
M1450F4	z O	Tractor PTO shaft, PTO shaft speed 540 rpm, min. power consumption 10 kW, conveyor belt driven by hydraulic system of the machine	~ 670	
M1470F4	ZE7,5 2	• Tractor PTO shaft, PTO shaft speed 540 rpm • 7.5 kW e-motor 400 V, S6, CEE 16A	~ 725	

- universal joint shaft required, three-point linkage cat I + II for transport position and work position staggered by $30\,\mathrm{cm}$ available
- Combination: Tractor drive: Universal joint shaft required, three-point linkage cat. I or II E-drive: with motor circuit breaker and phase inverter



Manual saws

Conveyor belts EasyCut

Select the right conveyor belt length. Data incl. telescopic conveyor belt 4 m (option F4).

Special

				* '
Article no.	Name	Max. ejection height m	Weight kg	
F15	Reduced price for conveyor belt 1.5 m	1	- 75	
F4	1-part telescopic conveyor belt 4 m, as standard	2,4	0	
F5	Surcharge for 2-part telescopic conveyor belt 5 m with hydraulic height adjustment	2,8	+ 50	

Special equipment EasyCut

Only valid for initial equipment, incl. assembly.

Special

		• •
Article no.	Name	
К	Saw shaft hitch manually controlled to disconnect the Z-drive and avoid drive damage	

Accessory equipment EasyCut

Article no.	Name	
Z2000616	PTO drive shaft Walterscheid W-Line (overrunning clutch) to prevent drive damage on tractors with PTO clutch and brake	
Z2000646	PTO drive shaft Walterscheid W-Line max. 900Nm (friction and overrunning clutch) with overload protection and to prevent drive damage on tractors with PTO clutch and brake	
Z2000636	Walterscheid W-Line universal shaft	
F0003527	Hour counter for Z- and ZE-drive	
F0003571	Conversion kit from conveyor belt drive via tractor hydraulics to conveyor belt drive via hydraulic system of the machine	
Z1300101	WIDIA circular saw blade Ø 70 cm, 66 teeth, 6 mm thick. Reinforced version for fully automated circular saws.	

(!) Handy accessory equipment: chip extraction blower for a neat workplace (for details, see page 75)

Chip extraction blower



For a neat workplace, the wood chips are simply removed by a powerful blower (see page 75).

Hydraulic height adjustment



Convenient hydraulic adjustment of the ejection height on the telescopic conveyor belt. Article no. F5

Telescopic conveyor belt 5 m

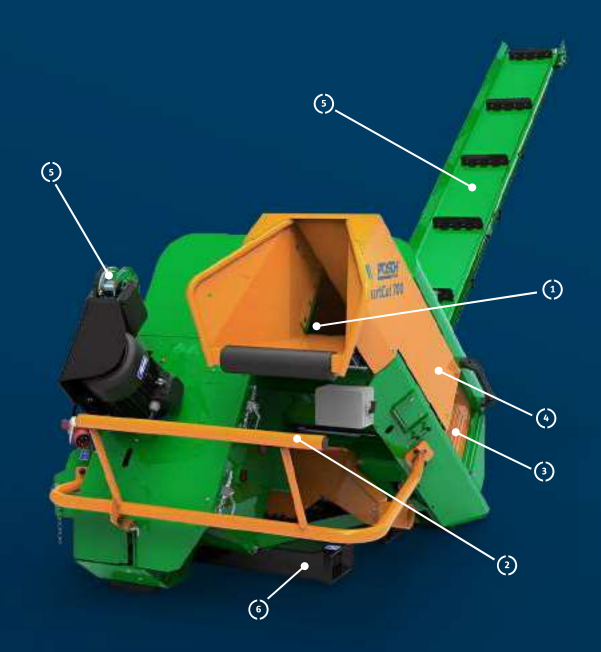


Hydraulically driven dual telescopic conveyor belt (5 m) for loading the finished billets.

Article no. F5

SmartCut

SmartCut[©] – the fully-automatic firewood saw









Produces 500 cubic metres per year

Energy-efficient due to user-friendly timber feeding



Ergonomic infeed height for billets

The SmartCut lets you work in a back-friendly way without your having to bend over. It takes up the logs at a level of 100 cm and then processes them fully automatically into billets of the desired length.



SmartCut

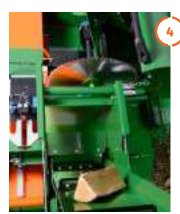
EasyStop for stress-free loading

For user-friendly loading, you can easily stop the timber trough fully automatically by means of the EasyStop bracket. As soon as you let go of the bracket, the SmartCut automatically continues the fully automatic cutting process.



More ease of use due to adjustment without tools

The integrated longitudinal stop can easily be adjusted to the desired billet length without tools and so delivers billets of the precisely right length step by step.



Even more comfortable thanks to optional SensoStart system

Highest levels of feed comfort with optional SensoStart system with ultrasound sensors: The cutting process starts when the log is in the support and rests against the stop. At the same time, this further increases the cutting length precision.



Ideal conveyor belt inclination for any task

The adjustable inclination of the 41-cm-wide conveyor belt makes loading even easier. With the easy-to-operate crank you can easily adjust the inclination in a range between 25° and 35°.



Compact design for easy transportation

The SmartCut has been designed in such a way that it is ready for use as quickly as possible, anywhere. The compact design for transportation with the three-point linkage lets you transport the folded SmartCut everywhere.

SmartCut

Fully automatic firewood saw with convenient charging mechanism.

- → Mode of operation fully automatic
- → Saw blade WIDIA Ø 70 cm in reinforced design
- → Cutting diameter max. 20 cm
- → Billet length max. 120 cm
- → Fast cutting thanks to hydraulic timber trough with timber retaining device
- → Precise cutting length thanks to the stepwise timber stop
- → Cutting lengths adjustable 15/18/20/25/27/30/33/35/40/45/50/52 cm
- → V-belt drive for optimum cutting speed and increased cutting power
- → EasyStop: Stress-free loading and automatic cutting
- → Hydraulic conveyor belt with 25-35° inclination
- → Possible annual output 500 cubic metres
- → Chip extraction connection ø 10 cm as standard







SmartCut

Select a SmartCut based on drive type.

Data incl. telescopic conveyor belt 4 m (option F4).

Data incl. telescopic conveyor belt 4 m (option F4).			Special	
Article no.	Туре	Drive	Weight kg	
M1454F4	z 0	Tractor PTO shaft, PTO shaft speed 480 rpm, power consumption min. 15 kW, 2.4-second cycle, optional switch-over delay	~ 970	
M1474F4	ZE11 ²	Tractor PTO shaft, PTO shaft speed 480 rpm 11 kW e-motor 400V, S6, CEE 32A, 2.4-second cycle, optional switch-over delay	~ 1,030	

Conveyor belts SmartCut

Select the right conveyor belt length. Data incl. telescopic conveyor belt 4 m (option F4).				! Special
Article no.	Name	max. ejection height m	Weight kg	
F4	1-part telescopic conveyor belt 4 m, as standard	2,4	~ 0	
F15	Reduced price with conveyor belt 1.5 m	1,0	- 70	
F5	Surcharge for 2-part telescopic conveyor belt 5 m	2,8	~ 50	

-(!)

Order right now: enhanced comfort package

The Senso-Start system detects billets next to the stop with a new generation of ultrasound sensors and starts the sawing process automatically. **Including: Comfort** stop with adjustment in 1-cm increments without tools. Stop also separately available.

See page 105

Combination: Tractor drive: Universal joint shaft required, three-point linkage cat. I or II E-drive: with motor circuit breaker and phase inverter



Tractor drive: universal joint shaft required, three-point linkage cat I + II

SmartCut

Cutting

Special equipment SmartCut

Only possible with initial equipment, incl. installation		
Article no.	Name	
S	ComfortPackage with SensoStart system and stepless longitudinal stop. Using 3 ultrasound-sensors the SensoStart system notices when the log has reached the stop and starts the cutting process automatically. Longitudinal stop with high stop plate. The longitudinal stop can be adjusted almost steplessly in increments of 1 cm, without tools. Please note! 3-pin constant current connector 12 V from tractor required.	
А	Longitudinal stop with high stop plate. The stop can be adjusted in increments of 1 cm without the use of tools. Option A is included in Option S as standard.	
DV	Shifting of the three-point linkage by 30 cm by means of hydraulics. For easy road transportation thanks to the reduced and more even protrusion: right/left 1.1/1.3 m instead of 0.8/1.6 m	
DT	Tractor chassis (LoF), height-adjustable via tractor hydraulics with detachable drawbar and support wheel. That enables transport optionally with drawbar eye or three-point linkage. Caution! Chassis clearance only approx. 20 cm. Universal shaft Z2000649 required.	
т	Tractor chassis (LoF), height-adjustable via tractor hydraulicvs with tool bar attachment on the lower linkage of the three-point linkage. The optional adjustment of the attachment device ensures a chassis clearance of max. 40 cm. Universal shaft Z2000649 required.	
н	Surcharge for machine with integrated hydraulic system on-board instead of the required hydraulic connection from the tractor. Optionally for option T / DT.	
X1	Hydraulic swivelling three-point hitch for type Z, drive via the machine's hydraulics, swivelling range +/- 15°, Z2000649 joint shaft required, weight 145 kg.	
X2	Hydraulic swivelling three-point hitch for Type ZE. With additionally swivelling wheel for e-drive operation without tractor. Driven by the machine's hydraulics. Swivelling range +/- 15°, for Z-drive Z2000649 joint shaft required, weight 165 kg.	
С	Oil cooler recommended for continuous operation (from 4 hours) or for use above 30°C outdoor temperature. Advantage: longer service life of the hydraulic components due to less wear. Power supply (12V) from tractor required.	



Good to know:

The hydraulic adjustment of the three-point linkage by 30 cm makes road transportation easier with reduced protrusion.

Accessory equipment SmartCut

! Special

Article no.	Name	
F0004497	Hydraulic swivelling three-point hitch for Type Z, drive via the machine's hydraulics, swivelling range +/- 15°, Z2000649 joint shaft required. Weight: 145 kg.	
F0004498	Retrofit kit for hydraulic swivelling three-point hitch for Type ZE. With additionally swivelling wheel for e-drive operation without tractor. Driven by the machine's hydraulics. Swivelling range +/- 15°, for Z-drive Z2000649 joint shaft required. Weight 165 kg.	
Z2000616	PTO drive shaft Walterscheid W-Line (overrunning clutch) to prevent drive damage on tractors with PTO clutch and brake	
Z2000646	PTO drive shaft Walterscheid W-Line max. 900Nm (friction and overrunning clutch) with overload protection and to prevent drive damage on tractors with PTO clutch and brake	
Z2000636	Walterscheid W-Line universal shaft	
Z2000649	Joint shaft Walterscheid W-Line for tractor chassis	
F0003527	Hour counter for Z- and ZE-drive	
Z1300101	WIDIA circular saw blade Ø 70 cm, 66 teeth, 6 mm thick. Reinforced version for fully automated circular saws.	

(!) Handy accessory equipment: chip extraction blower for a neat workplace (for details, see page 75)

Chip extraction blower



For a neat workplace, the wood chips are simply removed by a powerful blower (see page 75).

Chassis



As an alternative to the three-point hitch: Tractor chassis for facilitated saw transport (not road legal). Retrofitting possible. Article no. DT or T



Hydraulically driven dual telescopic conveyor belt (5 m) for loading the finished billets. Article no. F5

