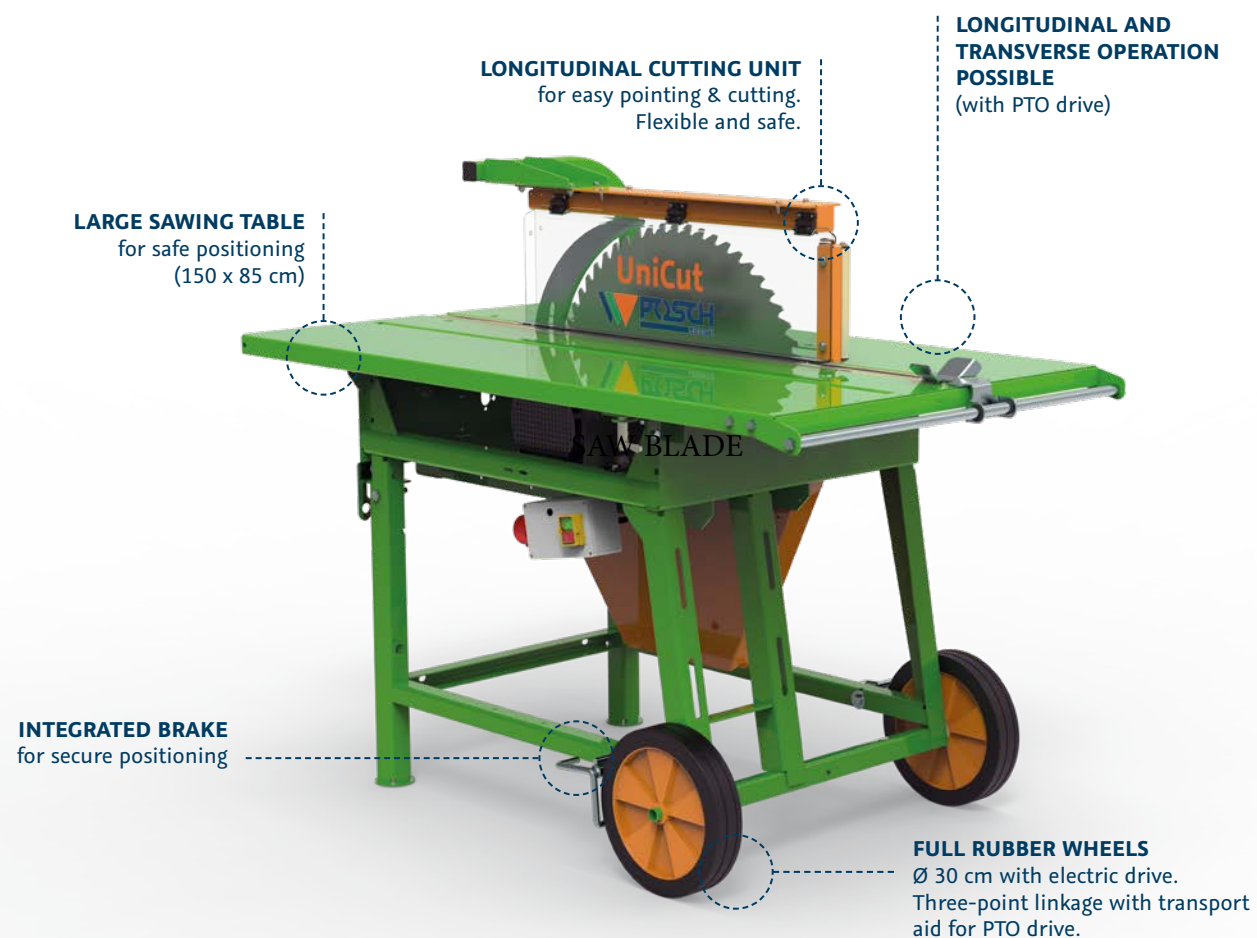


UNICUT

More information:
www.posch.com/en/unicut

The all-round saw without compromises

With the new UniCut sharpening and cutting saw, you can process round timber into fence posts and saw trunk sections or boards. Firewood and longitudinal cuts are also possible with optional accessories.



More than just a circular table saw

Universally expandable – optionally also for sawing firewood or cutting boards lengthwise.

On the safe side

The basic UniCut model is equipped with an indestructible protective casing that protects your hands from accessing the saw blade. Yet you still work in a practical way: The transparent polycarbonate cover allows a good view of the circular saw blade and the working process.

One circular table saw – three possibilities

With the UniCut you can process logs into pasture stakes in no time: Use the saw blade to sharpen the logs and divide them in the middle if necessary. Perfect for fences of all kinds - whether as a natural fence or for an enclosure for your animals. Would you like to make firewood or longitudinal cuts in addition to fence posts? With the optionally available extensions, the saw can be used flexibly.



Wide range of accessories

Wooden stakes, firewood or longitudinal cut – with the right accessories, the UniCut fulfils every wish. Read more on the next page!

ROBUST & YET TRANSPORTABLE

Despite the solid construction, you can easily transport your UniCut via the large solid rubber wheels. A transport aid is included with the PTO drive with three-point suspension.



UniCut

The universal circular table saw for home and farm.

- **Application:** Sharpening and cutting saw
- **Log diameter:** up to 24 cm
- **Saw blade:** Ø 70 cm
- **Large sawing table:** 150 x 85 cm with ball-bearing table guide for easy maintenance
- **Drive variants:** Electric motor with direct or V-belt drive, tractor PTO via aluminium angular drive and V-belt
- **Transport:** Solid rubber wheels Ø 30 cm with electric drive or via the three-point suspension on the tractor with transport aid
- **Possible yearly volume:** 250 cubic metres
- **Accessories:** chip extraction connection, hour counter, chassis



UniCut

Select the correct table saw according to the drive type. Design in accordance with EN 1870-6 standard.

Article no.	Type	Drive	Max. Processing Ø Longitudinal Cut	Weight kg
M1119HS	E5,5 ²	5.5 kW e-motor 400V, S6, CEE 16A	10	~ 165
M1028HS	KE5,5 ²	5.5 kW E-motor 400 V, S6, CEE 16 A, two high-performance V-belts	10	~ 183
M1030HS	KE7,5 ²	7.5 kW E-motor 400 V, S6, CEE 16 A, two high-performance V-belts	15	~ 195
M1032HS	KE9 ²	9 kW E-motor 400 V, S6, CEE 32 A, two high-performance V-belts	20	~ 215
M1019HS	Z ¹	Tractor, PTO shaft speed 540 rpm, power required min. 7 kW	20	~ 247
M1037HS	ZE5,5 ^{1,2}	• Tractor, PTO shaft speed 540 rpm, power required min. 7 kW • 5.5 kW E-motor 400 V, S6, CEE 16 A, two high-performance V-belts	10	~ 290
M1038HS	ZE7,5 ^{1,2}	• Tractor, PTO shaft speed 540 rpm, power required min. 9 kW • 7.5 kW E-motor 400 V, S6, CEE 16 A, two high-performance V-belts	15	~ 296
M1040HS	ZE9 ^{1,2}	• Tractor, PTO shaft speed 540 rpm, power required min. 9 kW • 9 kW E-motor 400 V, S6, CEE 32 A, two high-performance V-belts	20	~ 316

¹ Go ahead and include with your order: WIDIA circular saw blade (W) for a 50% increase in cutting performance & significant noise reduction

- ¹ Tractor drive: universal shaft required, three-point linkage cat. I+II, including transport aid
- ² E-drive: with motor protection switch including brake function and phase inverter

Special equipment & chassis

Only possible with initial configuration, including assembly.

Article no.	Description
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
Y	Star-delta switching for the drive by way of generating set or soft start for directly operated tilting saw (suitable for 5.5 kW e-motors)
F0001817	Tractor chassis 10 km/h, for Z/ZE-drive



SAWING FIREWOOD

Retrofit kit for sawing firewood. | Article No. F0004620



LONGITUDINAL CUT

Retrofit kit for the longitudinal cut. | Article No. F0004621

Accessory equipment

For more performance and comfort when working with wood.

Article no.	Description
Z2000635	Walterscheid W-Line universal shaft
Z1300080	Circular saw blade Ø 70 cm, 56 teeth, chromium alloy, as standard
Z1300103	WIDIA circular saw blade Ø 70 cm, 84 teeth
F0002860	Chip extraction connection 10 cm for models F/H/HS with E-drive
F0004088	Chip extraction connection Ø 10 cm for machines with Z-/ZE-drive, mode F/HS
F0003534	Hour counter for E-drive machines with 400V, HS model
F0003540	Hour counter for machines with Z-/ZE-drive (Reed contact)
F0004619	Retrofit kit for sharpening and cutting of logs. This device is attached to the machine as standard. Protective polycarbonate cover (swivelling) to secure the danger zone, incl. equipment for centered sawing of the logs.
F0004620	Retrofit kit to cut firewood: Metal housing to secure danger area
F0004621	Retrofit kit for longitudinal cuts: Metal housing to secure danger area

[!] Useful accessories: chip extraction blower for a clean workplace (for details see POSCH General Catalogue 2020, page 75)



WOOD POLES

Standard: Retrofit kit for sharpening and cutting of logs/posts. | Article No. F0004619