OFFER LIST

PILOUS P

Pilous

Železná 9, 619 00 Brno, Czech Republic Tel.: +420 543 25 20 10 e-mail: **wood@pilous.cz**, **www.pilous.cz**

CTR 750 E



4140 x 34-35 x 0,9-1,0 mm

Max. log diameter	750 mm
Max. opening betwen blade guides	640 mm
Max. elevation of blade	635 mm
Min. log height	25 mm
Max. depth of cut	255 mm
Max. log length (standard model)	3,45 m
Length track section	2,25 m
Min. log length	0,75 m
Saw blade motor	5,5 kW
Horizontal feed motor	0,37 kW
Max. feed speed (forw/back)	15 m/min.
Sawblade	4140 x 34-35 x 0,9-1,0 mm
Weight (standard model)	440 kg
Weight (track section)	70 kg

Nomimal current of circuit breaker is minimally 16 Ampere



DESCRIPTION

Feed into the cut and back - motor-powered Arm height adjustment - manual Control panel - on a mobile bridge Log handling - manual

The bigger and stronger version of the popular CTR 550 allows for processing of logs up to 75 cm in diameter. Ideal solution for family farms or small sawmilling companies.

The movement into and out of the cut is provided by a worm-gearbox electric motor controlled by a frequency inverter. The travel speed can be changed simply by turning the potentiometer knob on the control panel. The end positions are secured against impact by automatic deceleration and stopping. The control panel is mounted on the travelling bridge of the sawmill arm. This allows closer contact between the operator and the material to be cut during cutting.

The solidly mounted drive wheel is driven via a V-belt by a professional electric motor, specially balanced against vibration. The basic version of the machine is equipped with a powerful 5.5 kW motor. For even higher performance, for example when cutting oversized logs or even when cutting very hard materials, a 7.5 kW motor can be used. The machine's total input power of 5.87 kW (the more powerful 7.5 kW motor has a total input power of 7.87 kW) guarantees low running costs and easy connection to the mains. Circuit breaker 16 A (25 A for the 7.5 kW motor).

The tensioning wheel system moves in a cast iron guide, which guarantees long service life and precision adjustment even with long-term use of the machine. The arm is fitted with aluminium running wheels with precise anti-vibration balancing. The circumference of the wheel has a recessed groove in which a replaceable rubber-textile V-belt is fitted, which forms the contact surface between the wheel and the saw blade.

The stability of the machine is based on very solid steel travel sections, which ensure optimum guidance of the sawmill arm bridge. The travel sections are fitted with tilting angle bars and log clamps/cam dogs.

The sawmill CTR 750 E uses standard saw blades 34-35 x 0,9-1,0 mm as with the fully professional models.

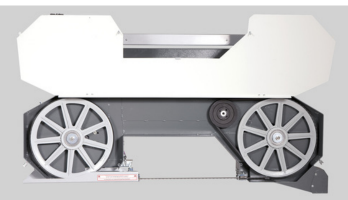
The CTR model series represents the latest trends in sawmill design, with special emphasis on maximum accuracy and long service life at minimum cost. The machines are designed in an original modular way, which allows easy replacement or adjustment of all main technical nodes and their individual parts. This significantly reduces maintenance costs in the long-term use of the machine and also reduces service times, thus reducing production downtime.

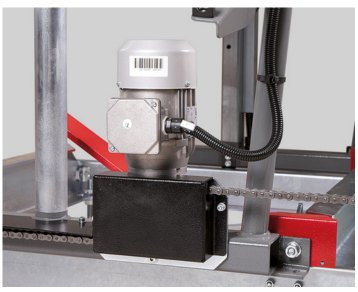
All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

PHOTOGALLERY





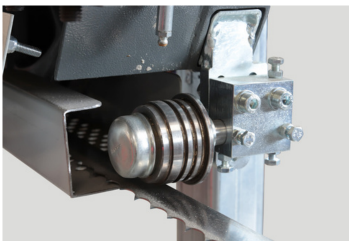












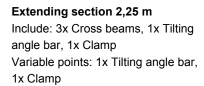


ACCESSORIES

ACCESSORIES – SPECIAL ACCESSORIES



Extending section 2,25m





Main motor 7.5 kW

Main motor 7.5 kW

For even higher performance, for example, when cutting oversized logs or even when cutting very hard materials, especially with Stellitetipped blades 7.5 kW motor can be recommended.



Saw blade tension indicator

Saw blade tension indicator Ensures accurate tensioning of the saw blade to a required value according to the pressure gauge and its control during the use of the machine. Optimum tensioning of the saw blade is essential for its service life and cutting accuracy.



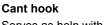
START/STOP cooling system

START/STOP cooling system

Integrated in the cooling system is an electromagnetic through-flow valve, which automatically opens when the saw blade is started and closes when the saw blade is stopped. It substantially lowers the coolant consumption and saves time needed for replenishment of coolant liquid.



Cant hook



Serves as help with manipulation with logs on machine frame.



Clamp with tilting angle bar

Clamp with tilting angle bar Additional clamping kit. It consists of the clamp and a tilting angle bar.



Additional clamp



Grease Gun

Additional clamp

Grease Gun

pressure hose.

For regular maintenance of the

machine according to the lubrication plan. Metal grease gun for 400g tubes. Equipped with a flexible



Cam dog

Cam dog For fast and easy squared lumber clamping.

MOGUL MOS

Synthetic Grease LV 2-3 **Synthetic Grease LV 2-3** 400g tube for the grease gun.

ACCESSORIES – CONSUMABLE PARTS



Blade Roller Kit VK 750

Blade Roller Kit VK 750 Hardened roller, bearings, and shaft designed for a sawmill blade 35 mm.



Running Wheel Vbelt SPB 1850 Driven Wheel V-belt 17x1560 Lw Running wheel V-belt SPB 1850 Driven Wheel V-belt B 17x1560 Lw

SAW BLADES

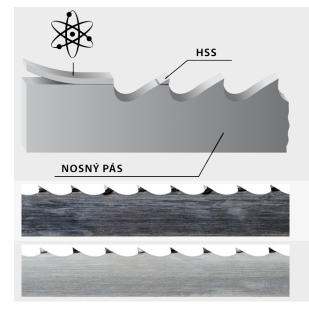
MAXwood

• The original sawmill blades PILOUS MAXwood are available in a variety of types which enables you to process any kind of wood.

• The wide product range not only offers more affordable sawmill blades for low-volume cutting, but includes also sawmill blades for fully professional cutting and utmost performance.

• The foundation of all sawmill blades are top-quality German materials and precise workmanship. The quality of the sawmill blades is carefully monitored. All sawmill blades correspond to the strict ISO 9001 norm.

We have added to our portfolio also an original Munkfors sawmill blade made by the world's leading manufacturer Uddeholm from Sweden.
Pilous sawmill blades are used in dozens of countries around the world. Any wood you cut, the company Pilous will recommend you a sawmill blade that will fit your needs.



BiMetal

Sawmill blade with tool steel teeth - completely eliminates the need to sharpen the sawmill blade as well as frequent blade replacement. Use: soft, hard to extremely hard wood.

HSS

Bearing blade

Stellite

Sawmill blade with teeth made of Stellite. Tooth setting is completely unnecessary. Use: soft, hard to extremely hard wood.

Carbon spring steel

The most common sawmill blade for optimum price/performance ratio. Use: soft and hard wood.

Be careful when unpacking welded sawmill blades. They are in a shipping container in tensioned condition. Remove the sawmill blade cover only after fitting it onto the machine.