



LOG YARD SAWS

PRINZ LOG YARD SAWS

PRINZ crosscut saws for round timber are ideal for integrating into your log yard. The modular system allows to devise custom solutions to exactly meet your particular requirements.

The control systems in use allow to reduce the cutting cycle time, as for smaller diameters, the guide bar does not move as far as the upper limit position. The next cut can immediately start. They can be tailor made to perfectly meet individual needs. There is a wide offer of possibilities for log handling and transfer systems. We are at your disposal for an individual solution.

OPTIONS

Many options are available to integrate into the logyard saws:

- + hydraulic unit
- + different control advantages from manual to full automatic
- + external lubricating unit
- + fine feed frame for exact positioning of the saw
- + Log lifting device
- + Log clamping device
- + various mechanisations around the saw unit



LOGSTAR

The Logstar is a crosscut saw equipped with a v-belt power transmission and a hydraulic for cutting feed. It is perfectly suited for individual solutions and for integrating into existing installations.



Your benefits:

affordable cutting set with hydraulic tilting movement of the guide bar

Rail-head tensioner with integrated chain lubricating system
Saw motor
15 kW
delivered with stabiliser for the guide bar
the v-belt drive allows
for different gear transmissions and best engine torque







LOGSTAR COMBI

The Logstar Combi is a logyard saw which also comes equipped with a hydraulic feed for cutting and a v-belt power transmission. Log lifting and clamping devices are already integrated.



Your benefits:

a sturdy saw that is easy to operate and maintain • best resilience

quick cut process
pivoted roller table for simple and safe downward disposal of wood residual









LOGSPLITTER

With the logsplitter saw, you easily convert lage diameters of up to 250 cm into the required dimensions. All log lengths can be machined without restrictions, as the saw moves on rails. The height setting for sawn timber thickness is infinitely ajustable by hand.







Errors and misprints excepted



