



Log Splitters

PL-650 and PL-1050

Hydraulic log splitters are efficient machines with high performance. These are suitable particularly for North European wood.

Splitter gets its power from the tractor's hydraulic system. Log splitter has 2 operating speeds with fast return. Stroke length can be limited mechanically, if required. These characteristics make the job faster and more comfortable.

Log splitter is operated with both hands which ensures safety for the operator. Log placing is manual.

This device includes a standard attachment to the tractor's rear coupling.

Strong HARDOX special steel cross-shaped blade allows splitting logs in half or in quarters and its height is adjustable. Powerful cylinder ensures good productivity.

Log splitter can be equipped with a hydraulic drive unit as an option. It allows operating the device with electric power.



Technical data:

	Unit	PL-650	PL-1050
Log diameter	mm	100 - 400	100 - 400
Log length	mm	200 - 600	200 - 1000
Cylinder power (180 bar)	t	4,8 – 6,6	5,6 – 7,8
Max pressure	Bar	200	200
Dimension	mm	2435x694x1250	3275x700x1250
Weight	kg	145	187

This machine has ca 5 tonne splitting force, strong beam for body and. This splitter is easy and safe to operate.

Wedge can split logs in half or in four pieces then to lift the wedge up and fasten into different position by pin.



Table is for readymade firewood.

Log splitter can be fastened rear of the tractor and connected to the tractors hydraulic system.

Two handed operating system ensures that the use is safe.

It has stable legs for placing the log splitter on ground.

Working cycle time is adjustable immediately according to need and log characteristics. Because the sledges movement speed can be operated by joysticks.

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