

BELMASH LSE-500 KINETIC LOG SPLITTER 230V - 20 TONS

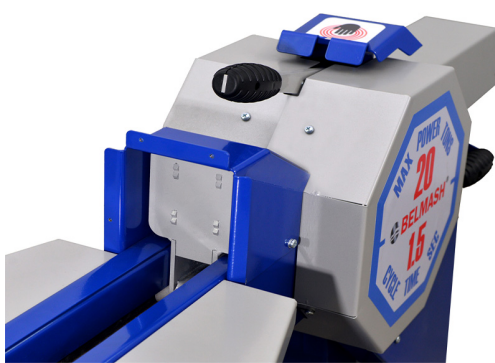
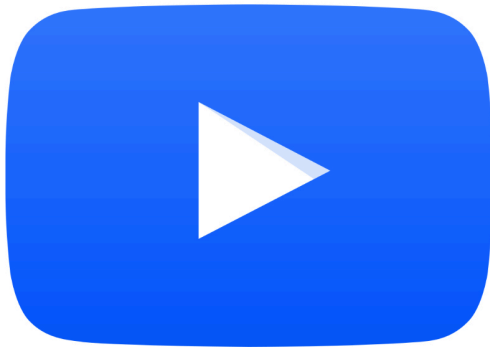


€1 .814,05 (excl. VAT)

The Kinetic Log splitter BELMASH is a unique device for the safe and super fast splitting of firewood. The ideal working height and sturdy handles combined with rubber wheels make for a wood cleaver that is easy to use and easy to move. Because it takes a lot of time to move pressure through a hydraulic system, many standard wood splitters are far too slow! The new BELMASH wood splitter is equipped with 2 flywheels and a rack and pinion system with which you transfer the power almost immediately to the pusher and the split wood. All this driven by an induction motor (2000W) and has a maximum thrust of 20 tons. The wood cleaver cleaves logs up to 50 cm in length and up to 40 cm in diameter quickly and efficiently.

SKU: BEL-LSE500

GALERIJAFBEELDINGEN



The Kinetic Log splitter BELMASH is a unique device for the safe and super fast splitting of firewood. The ideal working height and sturdy handles combined with rubber wheels make for a wood cleaver that is easy to use and easy to move. Built in 3.5mm thick sheet steel. Because it takes a lot of time to move pressure through a hydraulic system, many standard wood splitters are far too slow! The new BELMASH wood splitter is equipped with 2 flywheels and a rack and pinion system with which you transfer the power almost immediately to the pusher and the split wood. Returning the splitting system only takes 1.5 seconds. Flywheels driven by an induction motor (2000W) collect enormous kinetic energy, giving this splitter a pushing force of 20 tons. The wood cleaver cleaves logs up to 50 cm in length and up to 40 cm in diameter quickly and efficiently. Very easy

to operate, just lift 1 lever!

PRODUCT INFORMATION

- Kinetic splitter
- Fastest log splitter in the world
 - 1.5 seconds per cycle
 - 20 tons
 - Mobile
- Up to 510mm length
- Induction motor (2000W)
 - 230V

DESCRIPTION

The Kinetic Log splitter BELMASH is a unique device for the safe and super fast splitting of firewood. The ideal working height and sturdy handles combined with rubber wheels make for a wood cleaver that is easy to use and easy to move. Built in 3.5mm thick sheet steel. Because it takes a lot of time to move pressure through a hydraulic system, many standard wood splitters are far too slow! The new BELMASH wood splitter is equipped with 2 flywheels and a rack and pinion system with which you transfer the power almost immediately to the pusher and the split wood. Returning the splitting system only takes 1.5 seconds. Flywheels driven by an induction motor (2000W) collect enormous kinetic energy, giving this splitter a pushing force of 20 tons. The wood cleaver cleaves logs up to 50 cm in length and up to 40 cm in diameter quickly and efficiently. Very easy to operate, just lift 1 lever!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	120 kg
Voltage	230 V
Input Power	2000W

Power	20 tons
Max. length wood	510mm
Max. Ø wood	400mm
Cycle	1.5 sec
Height/thickness splitter	155/10mm