

GRÖBE TT700BDG-ES GASOLINE



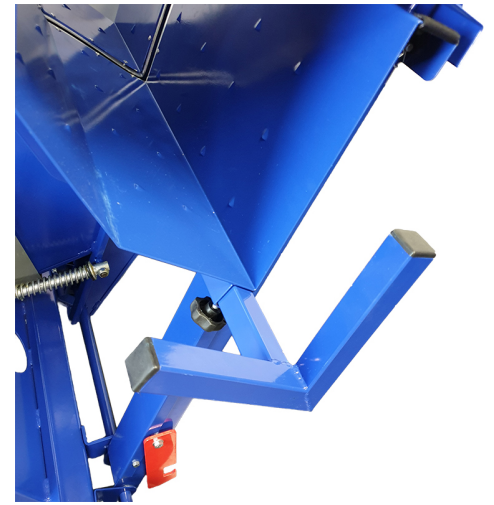
€1 .735,37 (excl. VAT)

Robust, all-steel tilting log saw for quick, easy and safe cutting of firewood. This tilting log saw for firewood is fully compliant with the CEN safety standards for this type of machinery. The cover prevents you from getting near the saw blade while working, greatly reducing the risk of accidents. This tilting log saw is equipped with a saw blade in high quality carbide (widia) with diameter Ø700mm and a powerful 9HP petrol engine (Loncin) with belt drive. Extremely suitable for cutting branches or tree trunks with a maximum thickness of 240mm. Thanks to its petrol engine, this tilting log saw is perfect for any private or professional who needs to cut firewood on location.

Fully assembled on delivery and ready to use.

SKU: 0GL700BDG-ES

GALERIJAFBEELDINGEN



Robust, all-steel tilting log saw for quick, easy and safe cutting of firewood. This tilting log saw for firewood is fully compliant with the CEN safety standards for this type of machinery. Includes zero voltage protection on the switch for improved safety in the event of voltage loss. The cover prevents you from getting near the saw blade while working, greatly reducing the risk of accidents. This tilting log saw is equipped with a saw blade in high quality carbide (widia) with diameter Ø700mm. Equipped with a powerful gasoline engine with belt drive that effortlessly handles long cuts. The Loncin engine delivers 9 HP. Extremely suitable for cutting branches or tree trunks with a maximum thickness of 240mm.

The tilting saw is equipped with an automatic return unit using a spring. The saw blade is effortless to operate and cuts quickly through the wood. Saw large quantities of wood in one go without any problems and ergonomically. Using the extendable support and size indication, you can cut even longer pieces to the same size. Equipped with a sturdy base with two wheels and a pull rod which makes it easy to move the machine. Easy to move, both indoors and outdoors and on uneven surfaces. Thanks to its petrol engine, this tilting log saw is perfect for any private or professional who needs to cut firewood on location. Fully assembled on delivery and ready to use.

PRODUCT INFORMATION

- Tilting log saw

- Compact design & mobile
- Carbide (widia) saw blade 700mm
 - Support for longer pieces
- Powerful gasoline engine with belt drive
 - 9HP Loncin motor
- Long-term sawing without problems
 - Return unit with spring
- Maximum capacity spar 240mm

DESCRIPTION

Robust, all-steel tilting log saw for quick, easy and safe cutting of firewood. This tilting log saw for firewood is fully compliant with the CEN safety standards for this type of machinery. Includes zero voltage protection on the switch for improved safety in the event of voltage loss. The cover prevents you from getting near the saw blade while working, greatly reducing the risk of accidents. This tilting log saw is equipped with a saw blade in high quality carbide (widia) with diameter Ø700mm. Equipped with a powerful gasoline engine with belt drive that effortlessly handles long cuts. The Loncin engine delivers 9 HP. Extremely suitable for cutting branches or tree trunks with a maximum thickness of 240mm. The tilting saw is equipped with an automatic return unit using a spring. The saw blade is effortless to operate and cuts quickly through the wood. Saw large quantities of wood in one go without any problems and ergonomically. Using the extendable support and size indication, you can cut even longer pieces to the same size. Equipped with a sturdy base with two wheels and a pull rod which makes it easy to move the machine. Easy to move, both indoors and outdoors and on uneven surfaces. Thanks to its petrol engine, this tilting log saw is perfect for any private or professional who needs to cut firewood on location. Fully assembled on delivery and ready to use.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	180 kg
Dimensions	127 × 81 × 119 cm
Motor	9 HP
Diameter sawblade	700mm

Max. cutting diameter 240mm