

GRÖBE SAWMILL TT660 GASOLINE 14PK - PORTABLE SAWMILL



€4 .834,71 (excl. VAT)

This portable sawmill is the ideal machine for every hobbyist, seasoned woodworker or entrepreneur! Simply saw wooden boards and beams up to 61cm wide and 3.1m long yourself and on location. Very solid construction with a robust saw head on four legs with rear beam. This robust design ensures a good stiffness of the sawing belt resulting in a smooth and accurate cut (minimum thickness 2mm). The entire saw head moves over the galvanised steel frame. Easy to operate by hand. The unit is powered by a powerful 14 HP motor from Kohler.

Standard delivery with a bi-metal saw blade, suitable for hard and soft woods.

SKU: 0GSM660/14

GALERIJAFBEELDINGEN



This portable sawmill is the ideal machine for every hobbyist, seasoned woodworker or entrepreneur! Easily saw wooden boards and beams yourself, and on location, to build, for example, wooden sheds or cabins. The Gröbe Sawmill TT660 can saw logs with a maximum diameter of 66cm. Make boards or beams of maximum 61cm wide and 3,1m long. Very solid construction with a robust saw head on four legs with rear beam. This robust design ensures a good stiffness of the sawing belt resulting in a smooth and accurate cut (minimum thickness 2mm). The saw blade is easily adjustable in height and can be fixed with a lever.

The entire saw head moves over the galvanised steel frame. The heavy-duty system is made of 10.2cm x 6.4cm

L-profile and 15.2cm x 6.4cm rectangular tube profile. As standard the total length of this undercarriage is 4m, with an extension of 2m available as an option. Easy to operate by hand. The unit is powered by a powerful 14 HP motor from Kohler. Using the 'Gas & go' system, this machine is easy to operate. This lever, adjustable in height, controls the motor, the blade as well as the automatic system to wet the saw blade. In short, this machine belongs to the absolute top of its class and offers you an affordable solution for all your projects.

Standard delivery with a bi-metal saw blade, suitable for hard and soft woods.

PRODUCT INFORMATION

- Portable sawmill
- Maximum tree trunk diameter 66cm
- Boards or beams up to 61cm width & 3.1m length
 - Sturdy construction with four legs
 - Precise saw cut
- Compact packaging (2100x660x910mm)
 - Easy to operate & fast working
- Automatic humidification/lubrication of the saw ribbon with tank
 - Gas & Go' service lever
- Powerful motor from Kohler (14 HP)

DESCRIPTION

This portable sawmill is the ideal machine for every hobbyist, seasoned woodworker or entrepreneur! Easily saw wooden boards and beams yourself, and on location, to build, for example, wooden sheds or cabins. The Gröbe Sawmill TT660 can saw logs with a maximum diameter of 66cm. Make boards or beams of maximum 61cm wide and 3,1m long. Very solid construction with a robust saw head on four legs with rear beam. This robust design ensures a good stiffness of the sawing belt resulting in a smooth and accurate cut (minimum thickness 2mm). The saw blade is easily adjustable in height and can be fixed with a lever. The entire saw head moves over the galvanised steel frame. The heavy-duty system is made of 10.2cm x 6.4cm L-profile and 15.2cm x 6.4cm rectangular tube profile. As standard the total length of this undercarriage is 4m, with an extension of 2m available as an option. Easy to operate by hand. The unit is powered by a powerful 14 HP motor from Kohler. Using the 'Gas & go' system, this machine is easy to operate. This lever, adjustable in height, controls the motor, the blade as well as the automatic system to wet the saw blade. In short, this machine belongs to the absolute top of its class and offers you an affordable solution for all your projects.

Standard delivery with a bi-metal saw blade, suitable for hard and soft woods.

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	422 kg
Dimensions	213 × 66 × 91 cm
Motor	14 HP
Max. diameter log	660mm
Max. width board	610mm
Min. - Max. thickness board	2mm - 180mm
Max. length (without extension)	3100mm
Sawblade	3660 x 32 mm