

THICKNESSER TT63MDS



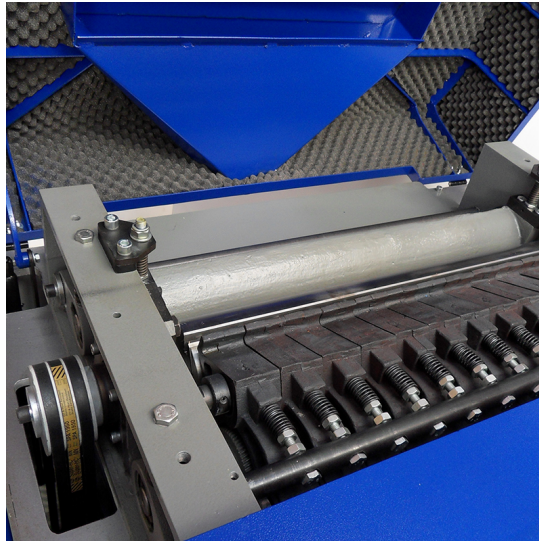
€16 .950,00 (excl. VAT)

Robust thicknessing table in a heavy cast iron frame. This thicknesser is easily adjustable in height. For this purpose, the machine is equipped with a separate motor and dial with digital readout. Equipped with a millimetre scale so you can easily read off the correct height. The thickness table rests on four columns, which ensures perfect stability. In combination with the heavy duty planer shaft (with four blades) and powerful engine (10 HP), you will always get a smooth, even finish on all your workpieces. The thicknesser is equipped with two rollers, to ensure the smooth feeding of your workpiece at all times. These two rollers are separately driven by a third motor. Maximum width 630mm.

With connection for dust extraction.

SKU: REVA63DMS9

GALERIJAFBEELDINGEN



Robust thicknessing table in a heavy cast iron frame. This thicknesser is easily adjustable in height. For this purpose, the machine is equipped with a separate motor and dial with digital readout. Equipped with a millimetre scale so you can easily read off the correct height. The thickness table rests on four columns, which ensures perfect stability. In combination with the heavy duty planer shaft (with four blades) and powerful engine (10 HP), you will always get a smooth, even finish on all your workpieces. The thicknesser is equipped with two rollers, to ensure the smooth feeding of your workpiece at all times. These two rollers are separately driven by a third motor. The machine can be easily opened at the top to replace the blades. Maximum width 630mm. It is possible to process several beams simultaneously (max. 5mm difference).

With connection for dust extraction.

PRODUCT INFORMATION

- Thicknesser
- Four columns for stability
- Heavy cast iron frame
- Two table rollers
- Automatic lifting with digital meter

- Motor for planing shaft
 - Motor for lifting
 - Motor for wood feed
- Heavy duty planer shaft with 4 blades
 - Exhaust 160mm
- Easy to change blades
- Robust transmission unit

DESCRIPTION

Robust thicknessing table in a heavy cast iron frame. This thicknesser is easily adjustable in height. For this purpose, the machine is equipped with a separate motor and dial with digital readout. Equipped with a millimetre scale so you can easily read off the correct height. The thickness table rests on four columns, which ensures perfect stability. In combination with the heavy duty planer shaft (with four blades) and powerful engine (10 HP), you will always get a smooth, even finish on all your workpieces. The thicknesser is equipped with two rollers, to ensure the smooth feeding of your workpiece at all times. These two rollers are separately driven by a third motor. The machine can be easily opened at the top to replace the blades. Maximum width 630mm. It is possible to process several beams simultaneously (max. 5mm difference). With connection for dust extraction.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	1110 kg
Dimensions	135 × 135 × 120 cm
Voltage	3 x 400V
Motor	10 HP
Motor feed rollers	2HP
Height control motor	1HP

Table dimensions	630x900mm
Height	300mm
Ø planing block	125mm
Nominal speed of planing axis	5000rpm
Number of planing knives	4
Planing blade dimensions	630x35x3
Planing width	630mm
Depth of cut thickneser	3mm