

COMBI MAJOR TT2600 - SAWING, PLANING AND MILLING



€9.256,19 (excl. VAT)

At 2600 mm, the Combi Major TT2600 has the largest capacity of all the combi machines in our Comfort Line series. The ideal machine for every woodworker who works at home or in a small workshop. Comprising two different machines, this Combi Workcentre offers you three functions: sawing, milling and planing and thicknessing. Each function is driven by a separate 230V induction motor. **This machine is identical to the Combi Major TT1600, but has a larger sawing capacity due to the extensions that provide a wider support area.** Thanks to the prismatic 2600 mm slider system, it is possible to saw large kitchen panels, among other things. Using the scoring blade, you can also saw laminated panels without any problems

Wheel kit TT99-3 optionally available.

SKU: N/A



VARIATIONS

Image SKU Description Voltage Price





GALERIJAFBEELDINGEN











At 2600 mm, the Combi Major TT2600 has the largest capacity of all the combi machines in our Comfort Line series. The ideal machine for every woodworker who works at home or in a small workshop. Consisting of two different machines, this combination machine offers you three functions: sawing, milling and planing and thicknessing. Each function is driven by a separate 230 V induction motor. This machine is identical to the Combi Major TT1600 but has a larger sawing capacity due to the extensions that provide a wider bearing surface. Thanks to the prismatic 2600 mm slider system, it is possible to saw large kitchen panels, among other things. The saw blade can be tilted up to 45° for cutting at an angle. The sliding system can also be used as a tenoning table for the router table. Available for 230V or 3x400V.

Router table

The spindle moulder (with Ø30mm shaft) is adjustable to four speeds. Thanks to the lowest speed of 1800rpm, it is also possible to sand with this spindle moulder. The speed of 3000 rpm is mainly recommended for heavy milling work, such as tenoning. At higher speeds, this type of work can have a 'helicopter effect', where the cutter takes off. Finally, the higher speeds lend themselves perfectly to profiling. So always set the right speed depending on the type of material and the type of work you are doing. The router table has a protective cover so that you can always work safely.

Planer and thicknesser

In addition, this combination machine offers you a powerful, planer and thicknesser. Thanks to its sturdy steel design with cast iron worktops, it can withstand heavy daily use. The work tables are fitted with a heavy profile at the bottom to maintain their flatness at all times. The tables are hinged independently and can be raised. In this way, you can make maximum use of the capabilities of the thicknessing machine. The maximum planing



width is 320 mm.

For very precise planing, this machine is equipped with a sturdy, aluminium guide at the top. This guide can be set at an angle with two stops for 90° and 45°. With the help of the heavy planing block, equipped with three planing blades, a good finish is always guaranteed. The chips are discharged via a hinged hood. This hood can be connected to a dust extraction system using the Ø100mm outlet.

This combination machine can be divided into two parts. In this way, you can use the saw table + milling machine and the planer thicknesser separately. Wheel kit TT99-3 optionally available

PRODUCT INFORMATION

- Combination machine
 - Two parts
- Sawing, milling + planing and thicknessing
 - Scoring blade
 - Three induction motors
 - Four-speed spindle moulder
 - Sliding system 2600mm
 - Guides with fine adjustment
 - Clear controls
 - Spindle Ø30mm
 - Saw blade Ø250mm-Ø315mm
 - Planing width 320mm

DESCRIPTION

At 2600 mm, the Combi Major TT2600 has the largest capacity of all the combi machines in our Comfort Line series. The ideal machine for every woodworker who works at home or in a small workshop. Consisting of two different machines, this combination machine offers you three functions: sawing, milling and planing and thicknessing. Each function is driven by a separate 230 V induction motor. This machine is identical to the Combi Major TT1600 but has a larger sawing capacity due to the extensions that provide a wider bearing surface. Thanks to the prismatic 2600 mm slider system, it is possible to saw large kitchen panels, among other things. The saw blade can be tilted up to 45° for cutting at an angle. The sliding system can also be used as a tenoning table for the router table. Available for 230V or 3x400V.



Router table

The spindle moulder (with Ø30mm shaft) is adjustable to four speeds. Thanks to the lowest speed of 1800rpm, it is also possible to sand with this spindle moulder. The speed of 3000 rpm is mainly recommended for heavy milling work, such as tenoning. At higher speeds, this type of work can have a 'helicopter effect', where the cutter takes off. Finally, the higher speeds lend themselves perfectly to profiling. So always set the right speed depending on the type of material and the type of work you are doing. The router table has a protective cover so that you can always work safely.

Planer and thicknesser

In addition, this combination machine offers you a powerful, planer and thicknesser. Thanks to its sturdy steel design with cast iron worktops, it can withstand heavy daily use. The work tables are fitted with a heavy profile at the bottom to maintain their flatness at all times. The tables are hinged independently and can be raised. In this way, you can make maximum use of the capabilities of the thicknessing machine. The maximum planing width is 320 mm. For very precise planing, this machine is equipped with a sturdy, aluminium guide at the top. This guide can be set at an angle with two stops for 90° and 45°. With the help of the heavy planing block, equipped with three planing blades, a good finish is always guaranteed. The chips are discharged via a hinged hood. This hood can be connected to a dust extraction system using the Ø100mm outlet. This combination machine can be divided into two parts. In this way, you can use the saw table + milling machine and the planer thicknesser separately. Wheel kit TT99-3 optionally available

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 250 kg

Motor 4 HP, 5 HP

Voltage 230 V, 3 x 400V

Worktable (sawing/milling) 860x300mm



Sliding table 760x580mm

Sliding length 2600mm

Height of groove 100mm

Table opening 200mm

Shaft diameter 30 mm

No-load speed (milling) 1800rpm, 3000rpm, 6000rpm, 9000rpm

Ø Saw blade 255-315mm

Cutting depth 45° 80mm

Cutting depth 90 ° 100mm

No-load speed (sawing) 4500rpm

Ø Scoring blade 100mm

No-load speed (scoring blade) 8500rpm

Worktable (planing) 1380x310mm

Planing width 310mm

Max. planing depth 4mm

Worktable (thicknesser) 540x306mm

Max. depth thicknesser 2mm

Throughput height thicknesser 5-225mm

Feed speed thicknesser 6m/min

No-load speed (planing axis) 4800rpm