

## DOUBLE TT2600SX - SAWING + MILLING





**€4 .628,09 (excl. VAT)**

This compact machine combines all the advantages of the Sliding TT2600 panel saw with a powerful four-speed spindle moulder. 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 two functions: sawing and milling. Each function is driven by a separate induction motor. The machine is available on 230V or 3x400V. Capacity of the sliding system up to 2600 mm, making it possible to cut large kitchen panels. Thanks to the scoring blade, you can also process laminated panels without any problems. The spindle moulder (with Ø30mm shaft) is adjustable to four speeds.

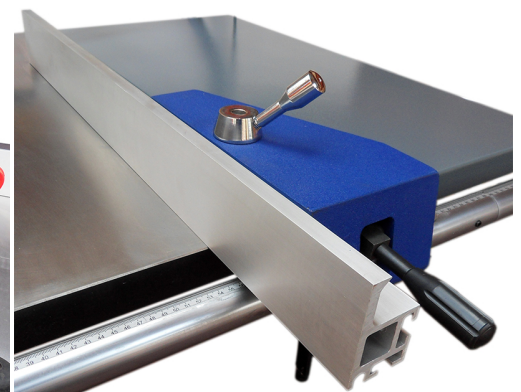
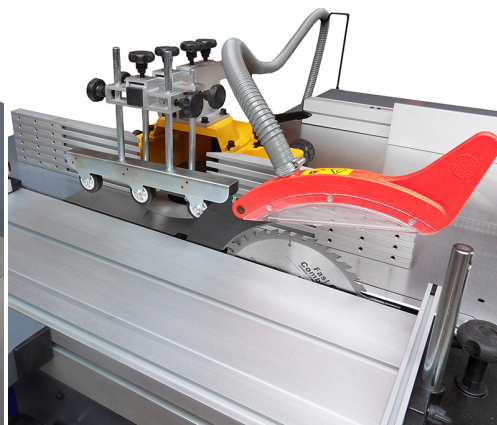
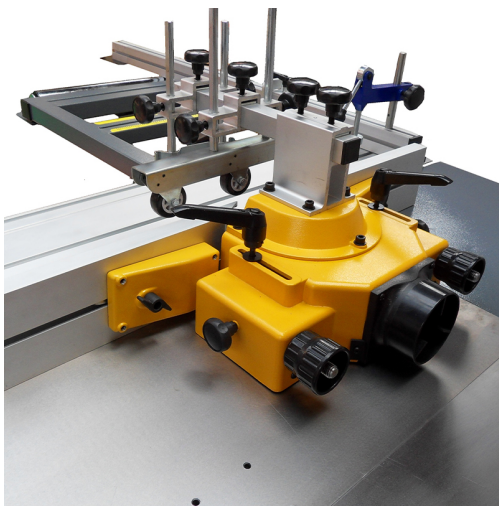
Wheel kit TT99 optionally available.

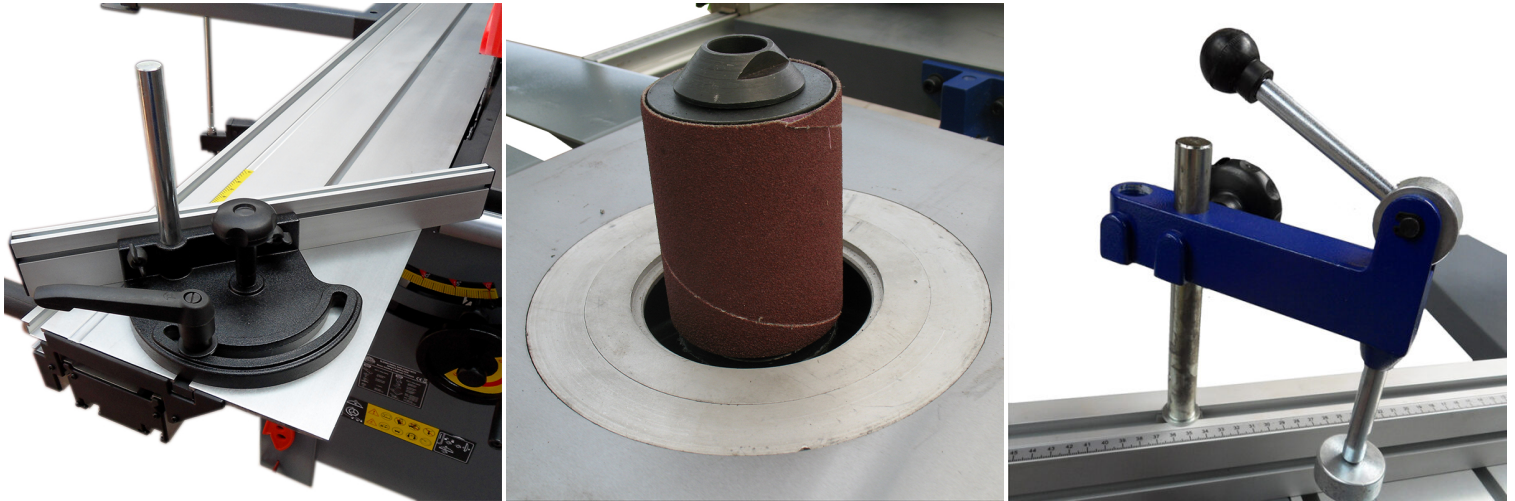
**SKU: N/A**

## VARIATIONS

Image	SKU	Description Voltage	Price
	0DCF1600SX-1	3 x 400V	€4 .628,09 (excl. VAT)
	0DCF1600SXT-1	230 V	€4 .628,09 (excl. VAT)

## GALERIJAFBEELDINGEN





This compact machine combines all the advantages of the Sliding TT2600 panel saw with a powerful four-speed spindle moulder. 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 two functions: sawing and milling. Each function is driven by a separate induction motor. The machine is available on 230V or 3x400V. Thanks to the scoring blade, you can also saw laminated panels without any problems.

The saw table is equipped with a prismatic sliding system. Thanks to this sliding system, it is possible to cut sheet material up to 2600 mm. You can therefore also easily handle large kitchen panels. The saw blade can be tilted up to 45° for cutting at an angle. Because of the saw blade with a diameter of up to 315 mm, this panel saw is able to perform solid sawing work up to 100 mm. The sliding system can also be used as a tenoning table for the router table.

#### **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.

The wheel kit TT99 is optionally available.

## PRODUCT INFORMATION

- Combination machine
  - Two parts
  - Sawing + milling
    - Scoring blade
  - Two induction motors
- Four-speed spindle moulder
  - Sliding system 2600mm
- Guides with fine adjustment
  - Clear controls
  - Spindle Ø30mm
- Saw blade Ø250mm-Ø315mm

## DESCRIPTION

This compact machine combines all the advantages of the Sliding TT2600 panel saw with a powerful four-speed spindle moulder. 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 two functions: sawing and milling. Each function is driven by a separate induction motor. The machine is available on 230V or 3x400V. Thanks to the scoring blade, you can also saw laminated panels without any problems. The saw table is equipped with a prismatic sliding system. Thanks to this sliding system, it is possible to cut sheet material up to 2600 mm. You can therefore also easily handle large kitchen panels. The saw blade can be tilted up to 45° for cutting at an angle. Because of the saw blade with a diameter of up to 315 mm, this panel saw is able to perform solid sawing work up to 100 mm. The sliding system can also be used as a tenoning table for the router table.

### 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. The wheel kit TT99 is optionally available.

No video available for this product!

## DOWNLOADS

No download available.

## ADDITIONAL INFORMATION

<b>Weight</b>	250 kg
<b>Motor</b>	3 HP, 4 HP
<b>Voltage</b>	230 V, 3 x 400V
<b>Worktable (sawing/milling)</b>	860x300mm
<b>Sliding table</b>	680x580mm
<b>Sliding length</b>	1600mm
<b>Height of groove</b>	100mm
<b>Table opening</b>	200mm
<b>Shaft diameter</b>	30 mm
<b>No-load speed (milling)</b>	1800rpm, 3000rpm, 6000rpm, 9000rpm
<b>Ø Saw blade</b>	255-315mm
<b>Cutting depth 45°</b>	80mm
<b>Cutting depth 90 °</b>	100mm
<b>No-load speed (sawing)</b>	4500rpm
<b>Ø Scoring blade</b>	100mm
<b>No-load speed (scoring blade)</b>	8500rpm