

TS200

The tilting arbor spindle moulder with generous tilting range.

The TS200 tilting arbor spindle moulder is compact yet with $2 \times 45^{\circ}$ it offers a more than generous tilting range for the cutter spindle. This generous tilting range opens up completely new possibilities for workpiece machining.

The basic model offers a powerful 4 kW motor. Spindle speed can be varied in 5 stages between 1,500 and 9,000 rpm by changing the belt.

With a variety of options, the compact machine can be perfectly adapted to the required tasks. Whether you're already happy with the basic model or if you're searching for the perfect machine for window manufacturing, the TS200 offers great performance at a reasonable price.

TS200 with accessories

TS200029 | Cast-iron console for feed assembly

TS200050 | Machine with interchangeable cutter arbor

TS200115 | Fence jaws made of anodised aluminium

TS200145 | Rotation selector switch

TS200158 | Motorised adjustment of spindle height and angle

TS200160 | Automatic star-delta start-up





A variety of options for perfect moulding results.



Height and angle adjustment | TS200158



The TS200 is easy to use thanks to the motorised height and angle adjustment. You only need to choose between electric-motorised height adjustment or a combination of height and angle adjustment.



Sliding table | TS200031

Heavy sliding table | TS200031

Thanks to its extremely robust design, this sliding table is ideal for cutting difficult mortises and tenons. When not in use, it functions as a convenient table extension. A mortising guard is included in the delivery scope.



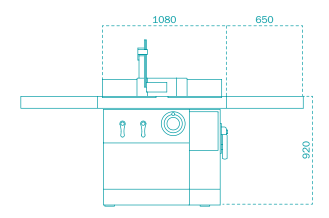
Lightweight sliding table | TS200038

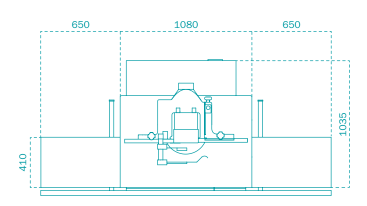
Slight tenon, mortising or counter profile work can be easily performed on the small sliding table with 710 mm working range. The sliding carriage is simply mounted on the machine table in front of the fence and runs smoothly on high quality ball bearings.

Lightweight sliding table | TS200038



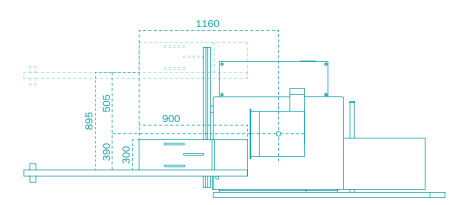
$TS200\,$ Tilting arbor spindle moulder





TS200 | Side view

TS200 | Plan view



TS200 | Plan view

Technical Data

TS200 (Tilting arbor spindle moulder)

Motor power optional	4.0 kW 5.5 kW 7.5 kW
Control	-
Control panel	in frame
Spindle stroke	100 mm
Spindle tilt	± 45,0°
Rotational speeds	1,500 3,000 4,500 6,000 9,000 rpm
Table opening	255 205 161 106 74 mm
Display resolution	0,1 mm 0,1°
Repetition accuracy	-
Extraction connections	2 x 120 mm
Weight	Approx. 600 kg

The machines generate very little dust as per BGI 739-1 Annex 1.

All dimensions in millimetres. Made in the European Community.

Dimensions and specifications subject to technical innovation and may be changed without notice. Illustrations may differ from the original. The binding technical features and equipment are given in the applicable price list.

Visit us at:

Website



Facebook



YouTube



Brochure



Contact us at: +49 (0) 8332 911 - 0 sales@martin.info

