

Hofmann typical special features equipment

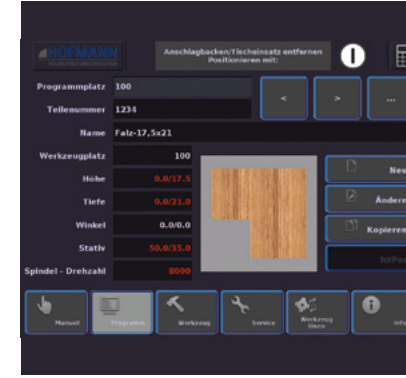
- Proven design in cast iron
- Planed cast iron tables - air cushion effect - workpiece slides better
- Table with slide table (no rings) for exact adjustment of the table opening to the tool
- Modern CNC control in the modern control panel, clear and self-explanatory



CNC control 12,1" touch screen in the modern control panel



Guardian Monitoring of the stop jaw clamping in the CNC control



Program mask Display of the program data graphic representation of the workpiece



Tool change releasing the HSK interface via the touch control panel



Tool mask display of tool data graphical representation of the tool



Spindle start variable speed preselection

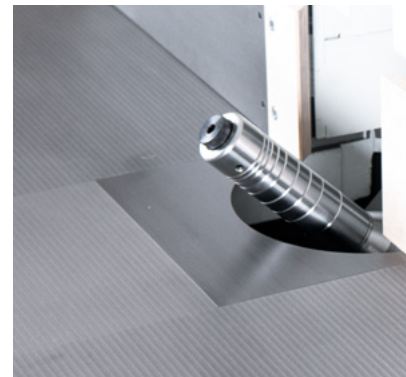
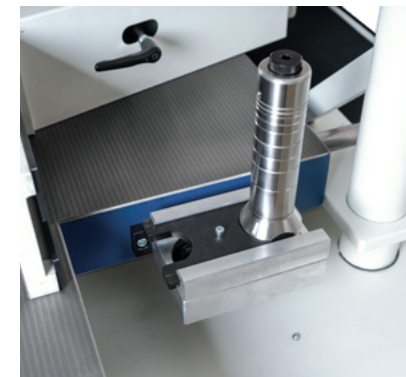


Table with table slider



Safety light bar at the fence



Tool assembly station

Technical changes reserved

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100 years of tradition - quality „Made in Germany“

HOFMANN Maschinenfabrik is a family-run, medium-sized company with a 100 years of tradition. 100 years of know-how and quality in the field of development and production of woodworking machines.

Our machines are produced exclusively in Germany, in the heart of the idyllic Franconia Bad Windsheim. For the production of our machines we only use high quality materials from renowned suppliers. These materials are processed and assembled by our committed employees in modern production facilities.

The machines only leave after several quality controls the house and are delivered to the customer - worldwide. Whether planing, drilling or milling, at HOFMANN you are always well advised.

Spindle Moulder TFS 1260

Hofmann typical special features equipment

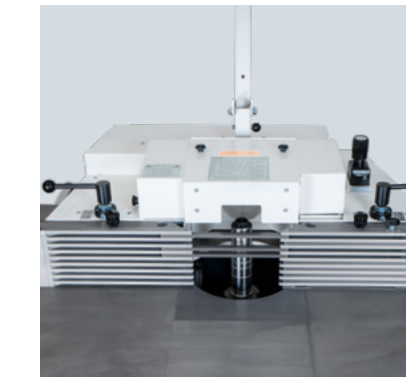
- Fast tool clamping system HSK-F63
- 2-axes CNC control V20 via 12,1 touch monitor
- Variable speed from 1.500 - 10.000 rpm via direct drive
- Tilting range from -47° to +47°



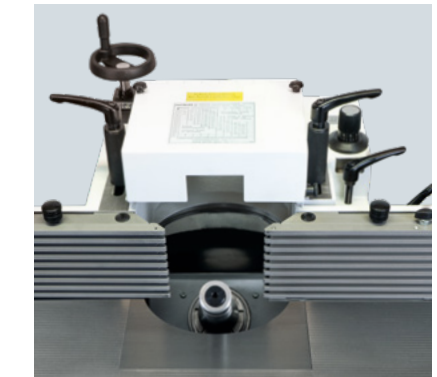
TFS 1260 with 2 controlled axes (height and angle); Table 2 m



TFS 1260 with 3 controlled axes (height, angle and fence); Table 2.7 m



Fence type 2620 with integral fence jaws



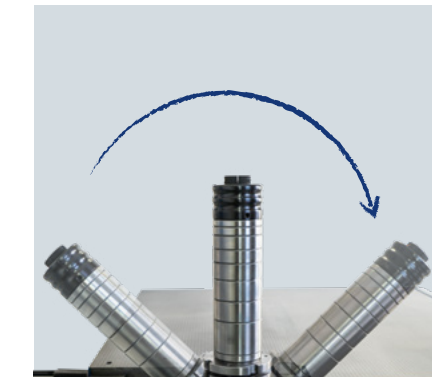
Fence type 2601 with integral fence jaws



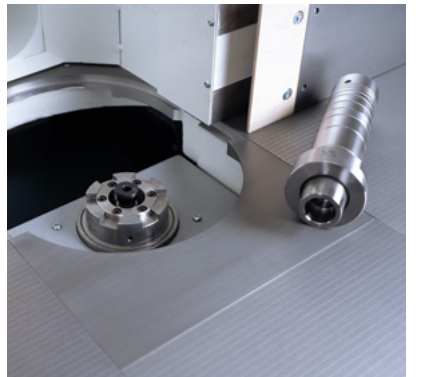
Fence type 2620 manual



Function stand



Tilting range from -47° to +47°



Milling arbor quick change system HSK-F63 including variable speed from 1,500 - 10,000 rpm via direct drive

Technical changes reserved

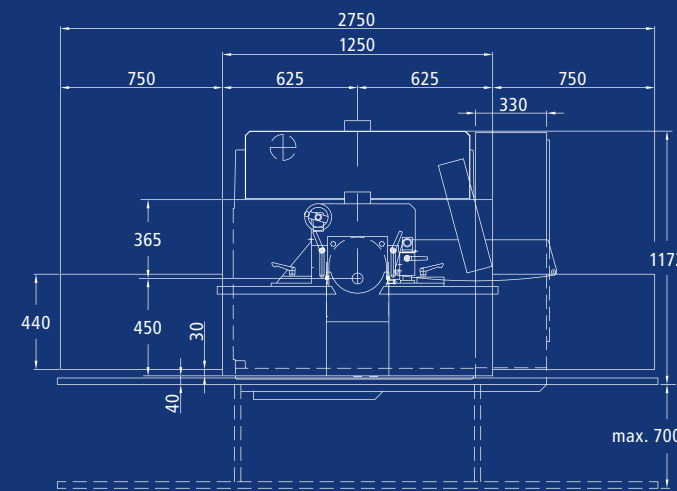
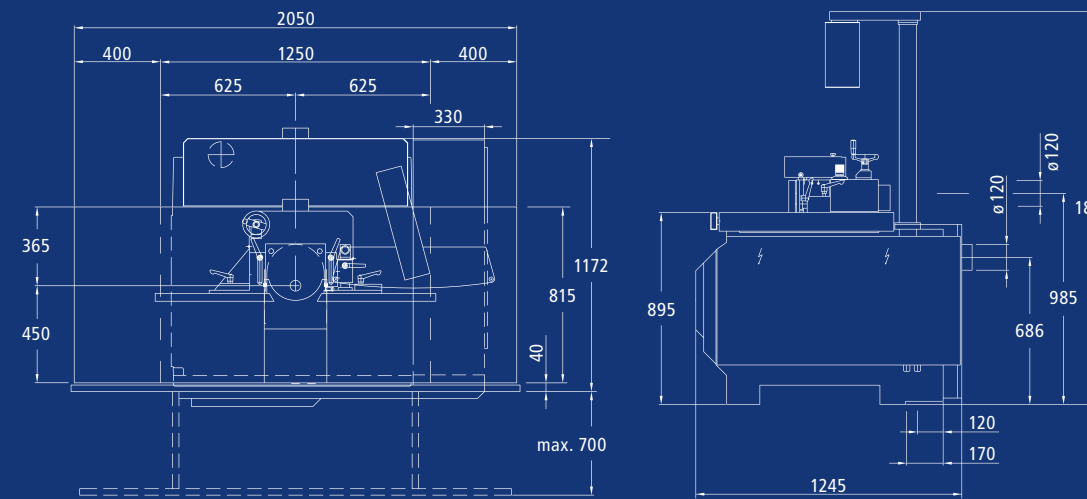
Spindle Moulder

TFS 1260

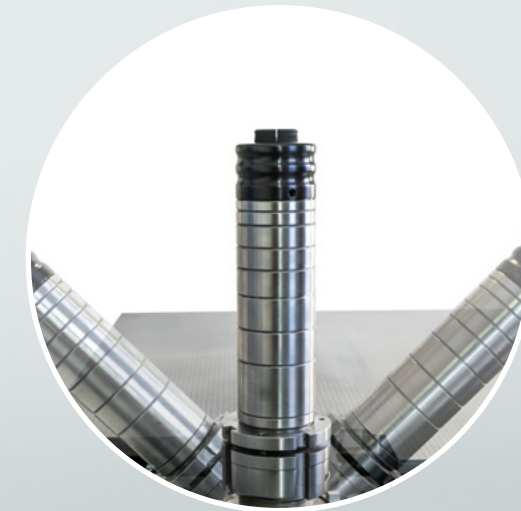
“Economic efficiency”
and big innovations are not opposed to each other for HOFMANN!

The new 1260 can hardly be distinguished externally from the established 1245, the strengths lie in the inner workings of this machine: a swivel range of +/- 47°, direct drive, HSK-F63 tool changing interface incl. tool pre-assembly station, continuously variable speed control, Touchscreen-control and the practical sliding bed plate let this machine become an absolute powerhouse – and everything is already included in the basic equipment!

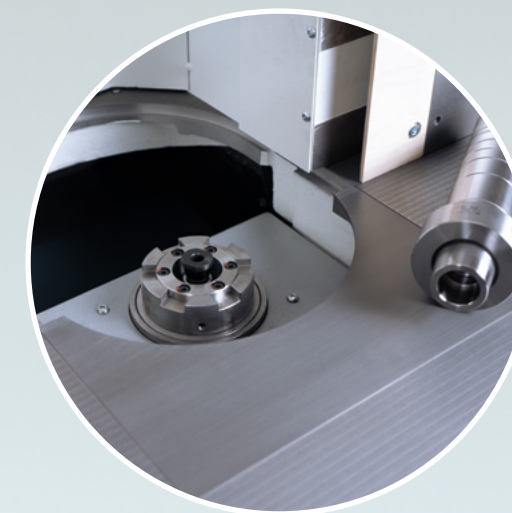
Sketch



Technical changes reserved



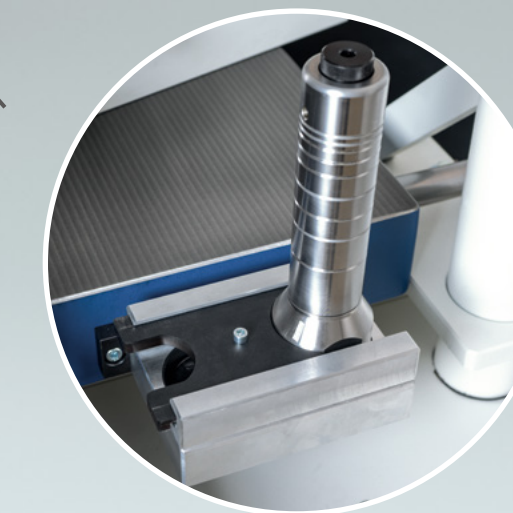
Spindle can be swiveled
47° on both sides



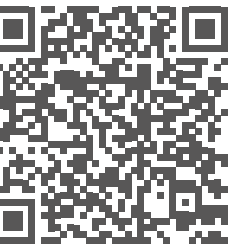
Tool clamping system
HSK-F63



CNC control with
12,1 " touchscreen



Tool assembly station



You can find more information about the TFS 1260 and our range of milling machines on our website.
www.hofmann-maschinen.de/en/produkte/frasen/

Technical specifications

		TFS 1260
Table size	mm	1.250 x 815
Table height	mm	895
Max. tool - Ø	mm	250
Tilting range	mm	-47° bis +47°
Milling arbor holder	—	HSK-F63
Variable speeds	UpM	1.500 - 10.000
Power of motor	kW	7,5
Extraction nozzle (3 pieces) Ø	mm	120
Net weight approx.	kg	1.000