

Hofmann typical

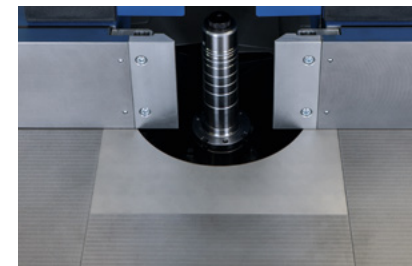
- Planed cast iron tables - air cushion effect - workpiece slides better
- Table with slide table (no rings) for exact adjustment of the table opening to the tool
- Modern CNC control in the modern control panel, clear and self-explanatory



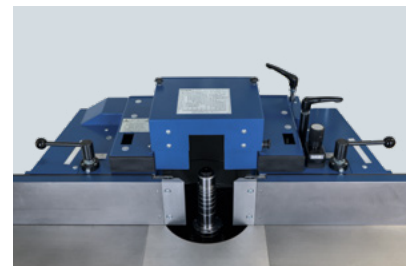
Modern CNC control
some examples of the masks



Variable feed speed



Tool deposit



Special table insert
with safety rulers

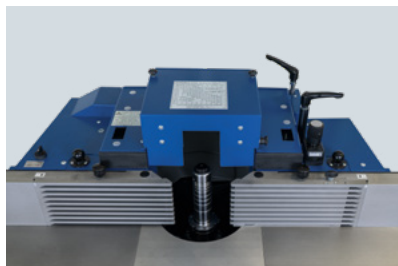


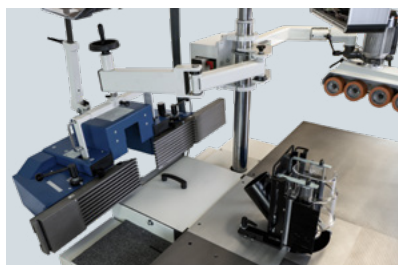
Table with table slider
slider moves with spindle



Milling fence V17 with cast jaws
and aluminum splinter tongues



Milling fence V17
with Airlock and integral jaws



CNC control with 12.1" monitor
for 3 or 4 axes (height, angle, depth, stand)

Function stand V20



UFM 210 Vision-B
swiveling device for milling stop,
milling protection TAPOA mounted
on insert plate

Technical changes reserved



- Hofmannstr. 23 • 91438 Bad Windsheim
- +49 (0) 9841 65 04 21
- +49 (0) 9841 65 04 25
- info@hofmann-maschinen.de
- www.hofmann-maschinen.de
- hofmann.maschinenfabrik
- hofmann_maschinenfabrik

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.



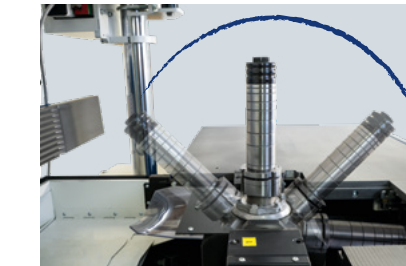
Universal milling machine UFM 210 Vision

Special features equipment

- Large swivel range from -45.5° to +95°, height adjustment without correction of the swivel angle
- The depth adjustment takes place via the spindle not via the milling stop
- Stepless speed from 1500 to 12000 via direct drive
- CNC control with 12.1" touch monitor for 3 or 4 axes



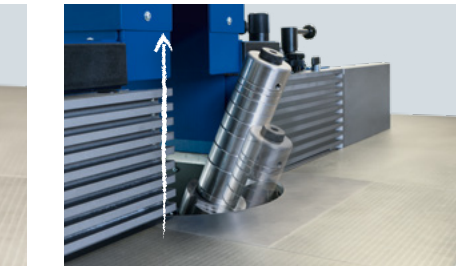
UFM 210
table size 1.625 m



UFM 210
table size 2 m



UFM 210
table size 2.7 m



Large tilting range
from -45.5° to +95°



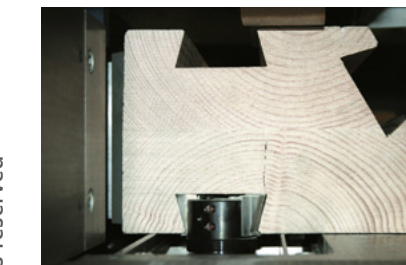
The depth is adjusted using the
spindle, not the milling stop



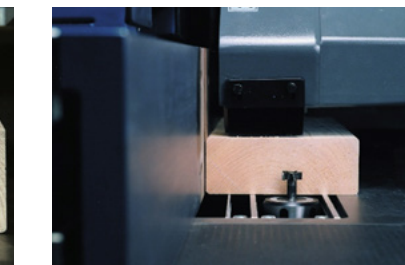
Height adjustment without
correction of the swivel angle



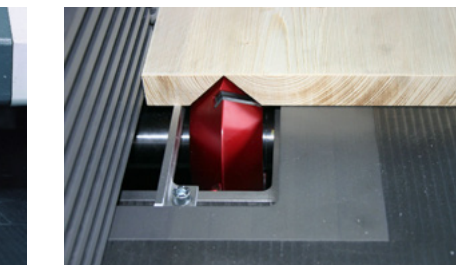
Milling arbor Duo standard or
optionally with quick clamping nut



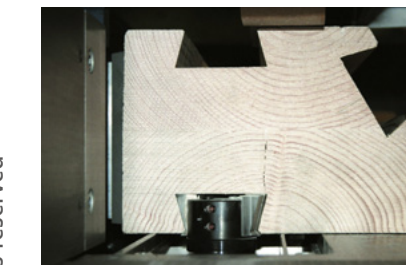
Machining example
handrail



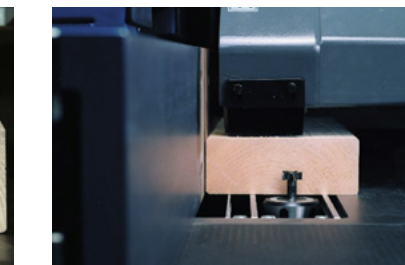
Machining example
double groove



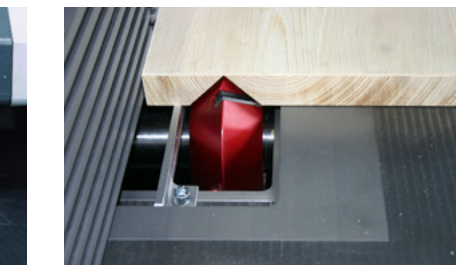
Machining example
dovetail



Machining example
T-slot milling cutter



Machining example
folding



Technical changes reserved

Universal milling machine

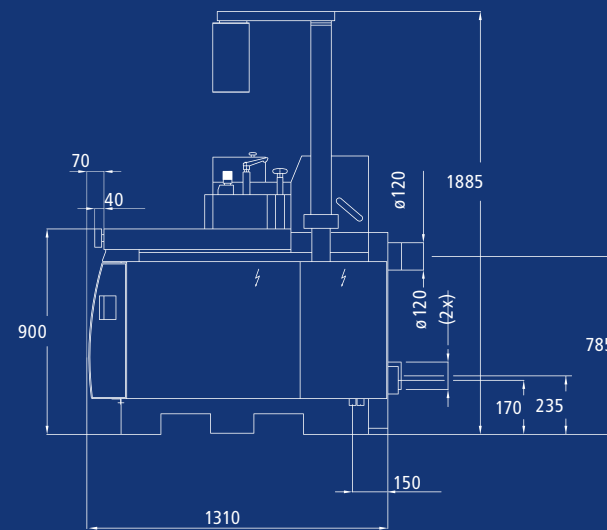
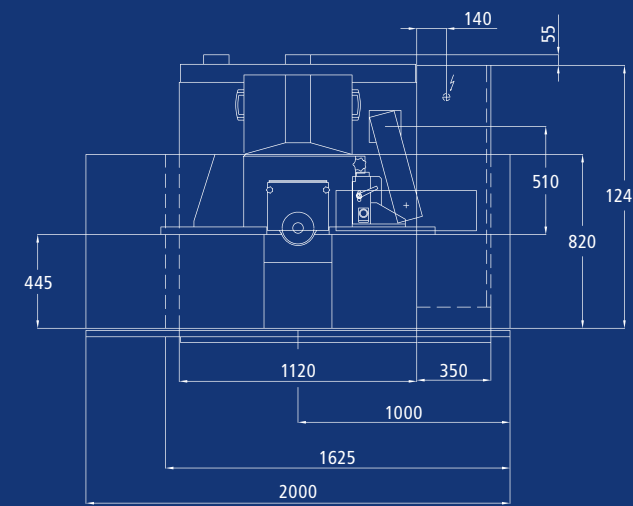
UFM 210 Vision

The revolution of milling – unthinkable things become reality!

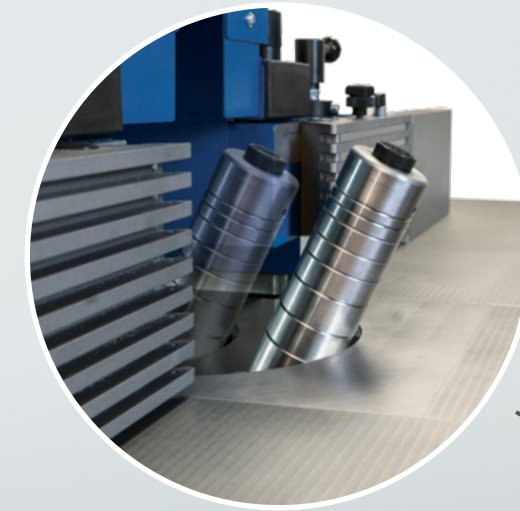
Due to the swivel range from $-45,5^\circ$ to $+95,5^\circ$ completely new application areas become possible – there are no more limits to your imagination.

Another highlight is that the depth is also moved using the spindle, so the stop remains fixed. The linear height adjustment rounds off the uniqueness of this machine. Our very user-friendly touchscreen control makes this shaper unbeatable in efficiency and rapidness.

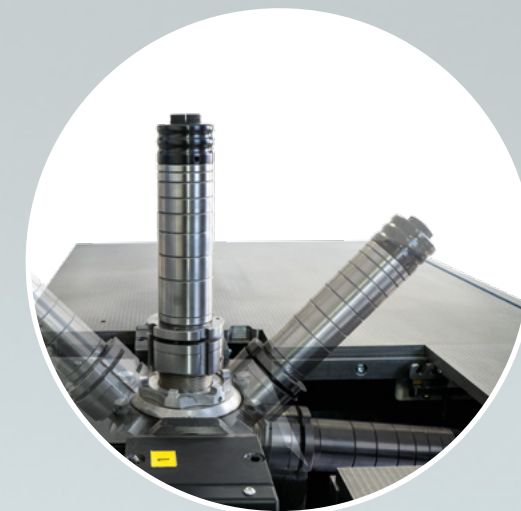
Sketch



Technical changes reserved



The milling depth is adjusted using the spindle



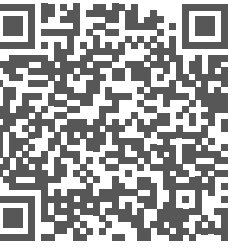
Swivel range from $-45,5^\circ$ to $+95,5^\circ$



CNC control with 12,1 " touchscreen



Height adjustment takes place linearly via the spindle



You can find more information about the UFM 210 Vision and our range of milling machines on our website. <https://hofmann-maschinen.de/en/produkte/frasen/>

Technical specifications

		UFM 210 Vision
Table size	mm	1.625 x 820
Table height	mm	900
max. tool Ø	mm	250
Tilting range	mm	$-45,5^\circ$ bis $+95,5^\circ$
Milling arbor holder	—	MK5
„Toolfix“	—	HSK-F63
Speed	rpm	1.500 - 12.000
Power of motor	kW	7,5
Extraction nozzle (3 pieces) Ø	mm	120
Net weight approx.	kg	1.400