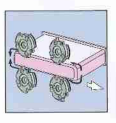
## **Corner Rounding Machine FTF 200**

## Softline furniture components demand solutions

The increasing share of "soft" edges in the furniture industry promted the development of the stationary corner rounding machine FTF 200.

The machine ideally supplements the edge banding machines without form trimming units.



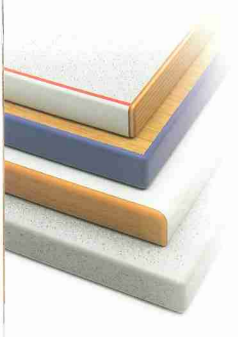
## Corner rounding technology

The workpiece is placed on a sturdy table and aligned.

The trimming motor including sensing roller and cutter is part of a new developped working station, which works on the principle of rotation.

A particulary steady sequence of operations guarantees the best results.





Technical Data	Optimat FTF 200
Softforming profile depth	max. 20 mm
Workpiece width	min. 80 mm
Workpiece length	min. 150 mm
Workpiece thickness	12 - 40 mm
Edge thickness	max. 3 mm, depending on radius and edge material
Reversible radius cutter	r = 3 mm (chamfer cutter as optional equipment)
Electrics	230 V - 1 Ph 50/60 cycles
Pneumatic connection	6 bar
Dimensions LxWxH	910 x 800 x 520 mm, as a table machine, without table (option)
Dimensions LxWxH	910 x 800 x 1200 mm, incl. machine table VKNR 0022
Working height (with machine table)	920 mm
Weight	approx. 95 kg

All rights for technical changes withheld. Individual machine details shown may include options.