

## The perfect machine combination!

### ForKa 300 S Contour Edgebander and FK 300 Edge router

The ForKa 300 S is used for pneumatic cutting of rounded edges; there is also the option of using the machine for straight workpieces. Thanks to the large, solid working table, edgebanding of large and heavy workpieces could not be easier. The ForKa 300 S is clearly the most versatile entry-level machine in its class.

The FK 300 edge trimming machine is the perfect complement to the ForKa series. Variable use workpiece guides mean that the machine can be used with almost any workpiece shape. The edge processing is performed by 2 high frequency motors, with a variable speed which can be adjusted continuously between 4,000 and 18,000 rpm. This guarantees perfect cutting results without any post-processing, even with very difficult, sensitive edge materials.





	FK 300	ForKa 300 S
<b>POS Technical data of the edge router</b>		
Workpiece thickness in mm (radius trimming)	16–55	-
Workpiece thickness in mm (bevel trimming)	12–55	-
Min. workpiece width in mm	ca. 30	-
Edging thickness in mm	0.4–3.0	-
Min. inner radius in mm	ca. 50	-
Infinitely variable speed (rpm)	4000–18,000	-
Electrical connection	1x 230 V, 50/60 Hz	-
Total power requirement	1.0 kW	-
<b>General</b>		
Dimensions mm (L x W x H) without edge feeding plate	-	1000 x 700 x 875
Dimensions mm (L x W x H)	1000 x 700 x 900	-
Weight in kg	250	260
<b>Important Accessories</b>		
Pressure clamp (16.0.072)	-	○
Hot air blower (16.0.073)	-	○
Rolling carriage (410-160)	○	○
End cutting unit for the edge router FK 300 (16.0.076)	○	-
<b>Technical data Edgebander</b>		
Workpiece thickness in mm	-	8–50
Min. workpiece width in mm	-	30
Min. workpiece length in mm	-	200
Edging thickness in mm	-	0.4–3.0
Min. inner radius in mm (depends on the edge thickness)	-	25
Feed in m/min	-	0–10
Electrical connection	-	1x 230 V, 50/60 Hz
Total power requirement	-	3.0 kW
Power requirement of the gluepot	-	2.7 kW
Pneumatic connection	-	6 bar

- ... Not available, ○ ... Option

