Large contact table allows steady machining, even of beveled edges.

2

Continuously variable cutting speed

for optimal adjustment.

Models

Edge router KF 1000

Product features

- •Extremely quiet operation: noise level only 71 dB (A
- Spindle lock for simple cutter changes
- Made in Germany

Areas of application

- · Ideally suited for finishing flush and profiled edges
- · For solid wood, plastics and veneer

Product description

Digital electronics support smooth starting, constant speed under load, no-load speed reduction and overload protection.

The labyrinth seal permanently protects the spindle and bearing from even the smallest particles, dust and chips.

With sensitive materials, a friction ring brake prevents ugly machining marks.

Technical data

Universal motor Nominal power consumption Clamping collar Collet chuck Dimensions L x H x W Nominal idling speed Weight Sound pressure level db (A)

Scope of supply

1 Union nut		093729
1 Collet chuck OZ 8 mm		093734
1 Surface cutter Ø 19 mm		090282
1 Support plate for 43 mm clamping collar		
1 Extraction hose adapter		
1 Spanner 17 mm		
1 Mains cable 4 m		
	100	

Special accessories / tools

Surface cutter Ø 19 mm Union nut OZ Collet chuck OZ 3 mm Collet chuck OZ 4 mm Collet chuck OZ 6 mm Collet chuck OZ 8 mm Collet chuck OZ 3,175 mm (1/8") Collet chuck OZ 6,35 mm (1/4") Collet chucks-set OZ 3 mm* Collet chucks-set OZ 3,175 mm (1/8")* (consisting of collet chuck and union nut)

230 V / 50 Hz

103 x 226 x 328 mm

4.000 - 25.000 1/min

1000 W

43 mm

8 mm

2,1 kg

71 dB

Even solid wood edges can be machined with commercially available cutters.

Continuous fine setting of cutting depth with threaded collar and 1/10 mm scale.

Adjustable extraction hose adapter to suit working position.

Contact ring can be removed for machining edges.

Large non-tilt contact table for accurate results.

creating excellence









Plug-in fence serves as reliable guide when machining corners.

malel



91C501

