

# ROUTER

**Powerful 1100 watt router in the 8-mm class with high precision, great working comfort and electronic speed control.**



### OF 1100-E

**Supplied in carton with collet chuck including 8 mm clamping nut, parallel stop, 17 mm guide sleeve and 17 mm combination spanner. Art. No. 0702 755 0**

### OF 1100-E

**Complete in plastic case with same delivery scope as carton version. Art. No. 0702 755 1**

- Electronic knurled wheel for speed pre-selection with different materials and milling cutters.
- Constant electronics for stable speed ensures consistently good milling in wood, plastic and aluminium.
- Gentle start-up reduces vibrations and protects motor, gear unit and user.
- Milling depth lock in left-hand handle and On/Off switch with switch-on lock and locking device on right-hand handle for a constant safe grip of the machine.
- Exact, sensitive immersion with two milling basket columns in the high-quality diecast aluminium housing.
- Parallel stop with fine adjustment in 0.1 mm range and vacuum adapter.
- Factory-adjusted guide sleeve system for exact template milling.
- Milling depth adjustment using coarse adjustment and fine adjustment in 0.1 mm steps.
- Replaceable plastic sliding surface on milling basket protects workpiece.
- Precision collet chuck and spindle lock for exact operation and fast milling cutter changes.
- Rubber-coated handles and low centre of gravity for good ergonomics.
- New, patented dust extraction system through left-hand milling basket column can be rotated by 360° and far exceeds the legal requirements.
- For effective extraction, we recommend the ISS 54-HO Industrial Vacuum Cleaner with approval of German Employers Liability Insurance Association (BG-Holz H2) and the universal connection piece for the electric tool Art. No. 0702 400 247.
- 3 year warranty.

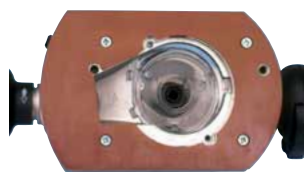
Delivery scope			
Designation	0702 755 0	0702 755 1	P. Qty.
Router OF 1100-E	0702 755 X	0702 755 X	1
Metal case, black	-	0955 702 755	1
8 mm collet chuck incl. clamping nut	0702 750 008	0702 750 008	1
Parallel stop with fine adjustment and vacuum adapter incl. guide rods	0702 755 001	0702 755 001	1
24 mm guide sleeve	0702 755 024	0702 755 024	1
Sealing cap for extraction	0708 755 010	0708 755 010	1
Double open-ended spanner, 10 x 17 mm	0708 755 083	0708 755 083	1

Accessories			
Designation	OF 1100-E Art. No	Previous mode OF 750-E Art. No	P. Qty.
Metal case, black	0955 702 755	0955 702 750	1
6 mm collet chuck incl. clamping nut	0702 750 006	0702 750 006	1
8 mm collet chuck incl. clamping nut	0702 750 008	0702 750 008	1
11 mm guide sleeve	0702 755 011	-	1
17 mm guide sleeve	0702 755 017	0708 750 039	1
24 mm guide sleeve	0702 755 024	-	1
27 mm guide sleeve	0702 755 027	-	1
30 mm guide sleeve	0702 755 030	0702 750 030	1
40 mm guide sleeve	0702 755 040	-	1
Parallel stop incl. rods	0702 755 001	-	1

Technical Data	
Voltage	230 V/50 Hz
Protection class	□ / II
Idling speed	8,000 - 24,000 rpm
Power consumption	1,100 W
Output	600 W
Milling basket stroke	55 mm
Milling cutter/ groove milling cutter dia.	max. 30/36 mm
Weight	3.1 kg
Cable length	4 m



Patented extraction system through the left-hand milling basket column considerably improves view of the milling cutter and workpiece, and increases work safety.



Replaceable Pertinax sliding surface protects the workpiece. Adjusted guidesleeve mounting for exact centring when working with templates.



Unique switch design: the On/Off switch with the switch-on lock is located in the right-hand handle, and the milling depth lock in the left-hand handle. The machine must be guided with two hands at all times.

**Erhältlich im Flottenmanagement  
ORSY®fleet.**