

0 601 6B7 0F0 – GOF 130

Material number	0 601 6B7 0F0
EAN	3165140981552
Centring pin	✓
spare part number 1 619 PB5 523	
Collet 6 mm	✓
spare part number 1 619 PB5 492	
Collet 8 mm	✓
spare part number 1 619 PB5 490	
Dust extraction adapter	✓
spare part number 1 619 PB5 521	
Guide roller	✓
spare part number 1 619 PB5 515	
Parallel guide	✓
spare part number 1 619 PB5 511	
Template guide	✓
spare part number 1 619 PB5 522	
Wrench	✓
spare part number 1 600 A02 28G	



Technical data

Description

Long version part 1 (BE)

Excellent news for all woodworkers – Bosch's GOF 130 Professional router offers an efficiency boost for any router job thanks to the Constant Speed Feature and outstanding motor performance. Whether it is hardwood, softwood, MDF or plywood – all jobs are done swiftly. Bosch's Constant Speed makes for stop- and jam-free work, providing maximum cutting efficiency within its class. Its innovative plunge design minimises dust intake and prevents jams for more than 10,000 operations, especially in dusty and challenging environments. Last of all, it offers flexible options for bit changes, either manually use wrenches or the spindle lock.



Noise level

The A-rated noise level of the power tool is typically as follows: Sound pressure level 86 dB(A); Sound power level 97 dB(A). Uncertainty K= 3 dB.

Technical data

Bit holder	6 – 8.0 mm
No-load speed	11,000 – 28,000 rpm
Router bit diameter	40 mm
Maximum router cage stroke	55 mm
Rated input power	1.300 W
Weight	3,5 kg
Tool dimensions (width)	152 mm
Tool dimensions (length)	272 mm
Tool dimensions (height)	277 mm

Noise/vibration information

Sound pressure level	86 dB(A)
Sound power level	97 dB(A)
Uncertainty K	3 dB

Sales information

Positioning

- No stops, no jams: the efficiency boost for your routing experience

User benefit

- Efficiency boost thanks to Constant Speed feature and excellent motor performance
- Ideal for use on hardwood, softwood, MDF or plywood
- Constant Speed feature provides maximum cutting efficiency within its class
- Plunge design minimises dust intake and prevents jams for more than 10,000 operations
- Flexible options for fast and easy bit changes: use wrenches or spindle lock