



Multifunction Tool **PMF 250 CES**

The versatile all-rounder
enabling accessory changes in
seconds

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Key product features

- Versatile tool due to a wide range of innovative Bosch Starlock accessories
- Easy, tool-free changing of accessories in only 3 seconds due to new AutoClic System
- Dust extraction system that can be connected to an all-purpose vacuum cleaner enables dust to be minimised during sanding
- Precise and gentle plunge cutting due to rounded cutting edges of the plunge cut saw blades with Curved-Tec
- Maintain an exact cutting depth using the 4-stage depth stop
- Consistently high performance even under load thanks to Bosch Constant Electronic
- Optimum guidance due to optional attachment of an auxiliary handle
- Faster work rate thanks to powerful 250 watt motor
- Continuously variable preselection of the oscillation rate enables you to gear your work towards the material and application

Other product advantages

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- Maintain an exact cutting depth using the 4-stage depth stop
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Comes complete with

- BIM segment saw blade Wood and Metal, 85 mm, ACZ 85 EB (2 609 256 943)
- Delta sanding plate 93 mm, AVZ 93 G (2 609 256 956)
- Delta sanding sheet set (2 609 256 A54)
- Dust extraction (2 609 256 D57)
- HCS plunge-cutting saw blade for wood, 32 x 40 mm, AIZ 32 EPC (2 609 256 947)
- Plastic case
- 4-stage depth stop for segment saw blades (2 609 256 C61)

Part number: 0603102100

Robert Bosch GmbH



BOSCH

Invented for life

EAN code: 3165140828529



Multifunction Tool

PMF 250 CES

Technical data

Power input: 250 W

Power output: 130 W

No-load speed: 15.000 – 20.000 rpm

Oscillation angle on left/right: 1,4 °

Weight: 1,2 kg

Noise / vibration information

Measured values determined according to EN 60745
Total vibration values (vector sum of three directions).

w/o handle

Vibration emission value ah: 10.0 m/s²

Uncertainty K: 1.5 m/s²

w/o handle

Vibration emission value ah: 13.0 m/s²

Uncertainty K: 2.0 m/s²

w/o handle

Vibration emission value ah: 14.0 m/s²

Uncertainty K: 3.0 m/s²

w/o handle

Vibration emission value ah: 12.0 m/s²

Uncertainty K: 1.5 m/s²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 84 dB(A); Sound power level 95 dB(A). Uncertainty K= 3 dB.

Measured values determined according to EN 60745
Total vibration values (vector sum of three directions).

with handle

Vibration emission value ah: 9.0 m/s²



Uncertainty K: 1.5 null

with handle

Vibration emission value ah: 17.0 m/s²

Uncertainty K: 2.0 null

with handle

Vibration emission value ah: 18.5 m/s²

Uncertainty K: 3.0 null

with handle

Vibration emission value ah: 16.0 m/s²

Uncertainty K: 1.5 null

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

Functions



Power input

250 watts



AutoClic

Tool-free changing of accessories in only 3 seconds



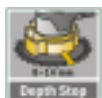
Oscillation principle

Quick, short pendulum movements enable high precision work



Constant Electronic

Constant power for precise work



Depth stop

For limiting the cutting depth (when working with segment saw blades)

Functions

Oscillation angle

