Planer
PHO 2000
Fast, precise, and efficient high-quality planing

Go to product

Key product features
- Powerful 680 W motor tackles demanding jobs with a cutting depth of up to 2 mm
- Woodrazor blade system delivers high-quality surfaces quickly and effortlessly
- Double-sided chip ejection system with access for dust bag or vacuum cleaner
- Parking rest activates automatically to protect blade and work surface from damage
- Ideal for planing, chamfering edges, and removing coatings from wood

Other product advantages
- Chip clearance blower prevents chip congestion – for working without interruption
- 3 V-grooves for precisely rounding off corners
- Automatically extending parking rest – prevents damage to the workpiece or planer blade when putting the planer down
- Rebating depth up to 8 mm
- Combined guide and planing depth adjustment knob provides secure guidance and infinitely variable adjustment
- Improved planing depth adjustment and key and blade storage
- The best ergonomics due to optimised position of the softgrip handle which is suitable for both left and right handers

Comes complete with
- Tungsten carbide reversible planer blade (2 608 635 376)
- Hex key

Part number: 06032A4100
EAN code: 3165140776059
Planer

PHO 2000

Technical data

Power input: 680 W
Power output: 380 W
Cutting depth: 0 – 2.0 mm
Rebating depth: 0 – 8 mm
Planing width: 82 mm
No-load speed: 19.500 rpm
Machine weight: 2.4 kg

Noise / vibration information

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

Vibration emission value ah: 4.5 m/s²
Uncertainty K: 1.5 m/s²

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.

Functions

Power input
680 watts

Blade system
Easy, effortless planing

Cutting depth adjustment handle
Continuously variable adjustment of the cutting depth
3 V-grooves
Easy chamfering of edges

Parking rest
Makes the tool safe to put down and protects the workpiece

Functions

Lock-off switch
V-grooves
Parking rest
Chip clearance on both sides
Storage compartment for spare blades