



## Random orbit sanders

### **PEX 400 AE**

The Expert random orbit sander  
PEX 400 AE: Sanding of the  
highest order

[Go to product](#)



## Key product features

- Powerful and robust random orbit sander: the compact design provides optimum handling and makes work easier
- The random orbit principle ensures the finest finish with high sanding performance and the best results, even when polishing
- Optimised ergonomics with auxiliary handle for perfect handling and smooth guidance

## Other product advantages

- Clean working thanks to Bosch Microfilter System: the built-in dust extraction element sucks the dust directly into the Microfilter Box, which comes complete with the tool
- Velcro-type fastening system for fast and convenient sanding sheet changes
- Easy fitting of the sanding paper thanks to Paper Assistant
- Bosch Electronic: continuously variable speed preselection for material-specific working
- New cable guide with hanging hook for practical storage

## Comes complete with

- Plastic case
- Paper Assistant (ET no. 2 609 004 646)
- 1 sheet of sanding paper K 80

**Part number:** 06033A4040

**EAN code:** 3165140594479



Random orbit sanders

## PEX 400 AE

### Technical data

---

**Power input: 350 W**

**Sanding pad diameter: 125 mm**

**Orbital stroke rate: 4.000 – 21.200 opm**

**Eccentricity: 2,5 mm**

**Machine weight: 1,9 kg**

### Noise / vibration information

---

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

**Vibration emission value ah: 8.0 m/s<sup>2</sup>**

**Uncertainty K: 1.5 m/s<sup>2</sup>**

The A-rated noise level of the power tool is typically as follows: Sound pressure level 80 dB(A); Sound power level 91 dB(A). Uncertainty K= 3 dB.

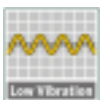
### Functions

---



#### **Power input**

350 watts



#### **Bosch Low Vibration**

Maximum running smoothness for safe working



#### **Easy fixing**

Quick and easy sanding sheet changes



#### **Bosch micro filter system**



A clear view of the sanding surface, and a clean work area



**Speed preselection**

Material-specific work with the right amount of power



**Additional handle**

Safe guidance when sanding



**Aluminium gearbox housing**

Sturdy, robust design

---

## Functions

---

Bosch Low Vibration

Velcro-type fastening

Micro-filter system

Speed preselection

Bosch Electronic

Extra handle

Aluminium housing

Softgrip