



Philips PowerPro Expert  
Bagless vacuum cleaner

**A+ energy efficiency**

Allergy filter  
2L  
Super Turbo brush



FC9745/09

## Engineered for superior dust pick-up\*

Ensures fine dust is trapped with Allergy Lock

The Philips PowerPro Expert is engineered for superior cleaning with powerful suction power. PowerCyclone 8 technology and our TriActive+ nozzle deliver top results on any floor.

### Superior performance

- High performance with A+AA energy ratings
- PowerCyclone 8 technology separates dust from air
- TriActive+ nozzle for 3-way cleaning action
- Top-rated performance on hard floors

### Allergy friendly

- Allergy filter for 99,95% filtration
- Allergy Lock traps dust inside
- Easily emptied with one hand to control dust

### Effortless cleaning

- Onboard accessories for always at hand accessories
- Soft brush integrated into handle for easy access

### Perfect for homes with pet hair

- Super Turbo brush, perfect for homes with pet hair

# Highlights

## Energy class A+



Engineered to achieve full performance with an A+ rating for energy efficiency, A on hard floor cleaning performance and A on dust re-emission.

## Top-rated on hard floors



This vacuum cleaner achieves a Class A rating for cleaning performance on hard floors. That means it picks up 100% of dust in its path.

## Simple and tidy to empty



The dust container detaches with one hand and controls dust with its unique shape and smooth surface.

## Powerful cyclonic action



Exclusive PowerCyclone 8 technology quickly accelerates air in the cyclonic chamber to separate out dust. The powerful swirling action maximizes airflow and performance for remarkable cleaning results.

## Allergy Filter



Our clean-air filter system creates a perfect seal and captures 99.9% of fine dust – including pollen, pet hair and dust mites – for allergy sufferers and anyone demanding a higher level of hygiene.

## Onboard accessories



Onboard accessories for always at hand accessories

## 3-way cleaning action



Our exclusive TriActive+ nozzle gently opens carpet pile for a deeper clean. Air channels at the front let large crumbs in and brushes at the sides clean closely along your furniture and walls.

## Allergy Lock



Our Allergy Lock system uses a sensor to ensure the dust container is fully sealed and leak-proof before operating.



[asimpleswitch.com](https://www.asimpleswitch.com)

## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

# Specifications

## Performance

- Energy efficiency rating: A+
- Airflow (max): 41 l/s
- Input power (max): 650 W
- Sound power level: <76 dB
- Carpet cleaning class: C
- Dust re-emission class: A
- Hard floor cleaning class: A

## Nozzles and accessories

- Accessory storage: On board
- Additional nozzle: Hard floor nozzle, Carpet Clean nozzle, Super Turbo brush
- Standard nozzle: TriActive+ nozzle
- Accessories included: Crevice tool, Integrated brush, Small nozzle

## Design

- Color: Dark Royal Blue

## Filtration

- Dust capacity: 2 L

- Exhaust filter: Allergy filter
- Motor filter: Lifetime washable filter

## Sustainability

- Packaging: > 90% recycled materials
- Stand-by power consumption: < 0,5 W
- User manual: 100% recycled paper

## Usability

- Action radius: 10 m
- Carrying handle: Top and front
- Cord length: 7 m
- Power control: Electronic on appliance
- Tube coupling: SmartLock
- Tube type: Metal 2-piece telescopic tube
- Wheel type: Rubber

## Weight and dimensions

- Dimensions of product (LxWxH): 505x292x292 mm
- Weight of product: 5.5 kg



Issue date 2017-09-18

Version: 10.2.1

© 2017 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)

\* Dust pick-up and filtration performances tested on HF in accordance with DIN EN 60312/11/2008.