

Energy efficiency class A

TriActive nozzle Hard floors nozzle Allergy filter



FC9334/09

Higher dust pick-up* with PowerCyclone 5

Compact, yet powerful

The new Philips PowerPro Compact vacuum cleaner delivers high cleaning results, thanks to PowerCyclone and TriActive nozzle technology. The dust container is designed for a hygienic emptying. Allergy filter captures >99.90% of fine dust.

Remarkable cleaning results

- · Energy efficiency class A
- PowerCyclone 5 technology separates dust and air in one go
- The TriActive nozzle applies 3 cleaning actions in one go
- A-class performance on hard floors
- Turbo Brush nozzle removes 25% more hairs and dust

Effortless cleaning

- · Advanced dust container design for hygienic emptying
- · Soft brush integrated into handle, always ready to use
- \bullet ActiveLock couplings to easily adjust to each cleaning task
- Large rubber wheels for better motion control

Clean air filter system

• Allergy filter captures more than 99.90% of fine dust



Highlights

Energy efficiency class A



This vacuum cleaner is engineered to achieve full performance with an energy efficiency class A.

PowerCyclone 5 Technology



PowerCyclone 5 technology maximizes airflow and performance by separating dirt from air in one go. It delivers remarkable cleaning results through highly efficient steps: 1) Air enters fast into the PowerCyclone thanks to the air inlet design. 2) The curved airpass quickly accelerates the air in the cyclonic chamber to separate the dust from the air. 3) The optimized exit blades separate dirt from the cyclone and into the dust bucket.

TriActive nozzle



The TriActive nozzle applies 3 cleaning actions in one go: 1) It gently opens the carpet with its

specially designed soleplate to remove the dust deep down. 2) It sucks up big bits with its larger opening at the front. 3) It picks up the dust and dirt closely alongside furniture and walls with its left and right side air channels.

A-class on hard floors



This product achieves the highest cleaning performance class on hard floors. 100% of dust is picked up!

Turbo Brush nozzle



The Turbo Brush nozzle allows deep cleaning of carpets and quick hair and fluff removal from carpets. The rotating brush actively removes small dust particles and hairs, resulting in a 25% better cleaning performance on carpets. The wheels of the nozzle prevent damage in case of use on hard-floors.

Easy to empty dust container



The dust container is carefully designed to dispose collected dirt without creating a dust cloud. It is one-hand operated and thanks to its unique shape and smooth surface, you can easily control the emptying of the dust container.

Integrated soft brush



The vacuum cleaner is designed with a soft dusting brush, which is coveninently integrated in the handle of the appliance, always ready to

ActiveLock couplings



The ActiveLock couplings allow you to easily connect and disconnect the different nozzles and accessories from the telescopic tube while cleaning.

Specifications

Performance

- Energy efficiency rating: A
- Dust re-emission class: A
- Carpet cleaning class: C
- Hard floor cleaning class: A
- Airflow (max): 27.8 l/s
- \bullet Annual energy consumption: 25 kW h
- Input power (IEC): 650 W
- Sound power level: 79 dB
- Vacuum (max): 16.8 kPa

Usability

- Action radius: 9 m
- · Carrying handle: Front
- Cord length: 6 m
- Tube type: Metal 2-piece telescopic tube
- Wheel type: Rubber

Design

· Color: Opal green

Filtration

- Dust capacity: 1.5 L
- Exhaust filter: Allergy filter
- Motor filter: Washable filter

Nozzles and accessories

- Accessories included: Crevice tool, Integrated brush
- Accessory storage: On tubeclip
- Additional nozzle: Hard floor nozzle, Turbo brush
- Standard nozzle: TriActive nozzle

Sustainability

- Packaging: > 90% recycled materials
- User manual: 100% recycled paper

Weight and dimensions

- Dimensions of product (LxWxH): 410 x 281 x 247 mm
- Dimensions of packaging (LxWxH): $525 \times 320 \times 315 \text{ mm}$



Issue date 2017-03-09

Version: 5.0.1

© 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.