



Philips Performer Silent
Vacuum cleaner with bag

A+AA energy label

Allergy filter
66 dB for quiet vacuuming
12m radius



FC8781/19

Maximum performance, minimum sound

Picks-up and locks >99.99%* of dust and allergens

A clean floor makes a healthier home. The new Philips Performer Silent features advanced nozzle technology to capture dirt and fine dust thoroughly, for a healthy environment. At 66 dB, it is also our most silent vacuum cleaner ever.

Superior performance

- High performance with low energy consumption
- TriActive Pro nozzle picks up finest dust for a deeper clean
- Parquet nozzle protects floors from scratching

Effortless cleaning

- Vacuum anytime in silence, without disturbing anyone
- Long 12-meter reach goes further without unplugging
- Large 4-liter capacity means fewer bag changes
- Soft brush integrated into handle, always ready to use

Allergy friendly

- Allergy Filter captures 99.9% of all dust - ECARF certified
- Easy s-bags last up to 50% longer

Quality you can trust

- Made in Europe, for quality you can trust

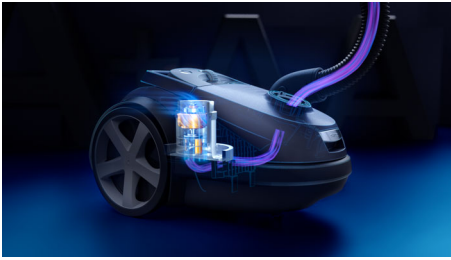
PHILIPS

Vacuum cleaner with bag
A+AA energy label Allergy filter, 66 dB for quiet vacuuming, 12m radius

FC8781/19

Highlights

A+AA energy label



This vacuum cleaner is engineered for high performance with low energy consumption. The product is rated A+ on the EU energy label.

TriActive Pro nozzle



The new TriActive Pro nozzle is the top performing nozzle from Philips - for deep cleaning on carpets and hard floors. The nozzle seals closely to the floor and reaches deep into carpets, to pick-up even the finest dust.

No-scratch parquet nozzle



Soft brush hairs on our parquet nozzle clean with care and protect your hard floors from scratches.

Silent vacuuming



This vacuum cleaner is engineered for low noise, so you can vacuum anytime without disturbing anyone else in your home. The product features optimized air channels, buffers and a silent motor, so you can enjoy silent vacuuming. Certified by Quiet Mark.

Long 12-meter reach



With a reach of 12 meters from plug to nozzle, it keeps you cleaning longer without unplugging.

Large 4-liter capacity



The large-capacity dust chamber handles a full 4 liters before the bag needs changing.

Soft brush at your fingertips



A dusting brush attachment is built right into the handle so it's always ready to use for furniture, flat surfaces and upholstery.

Allergy Filter



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

Easy s-bag



S-bags last up to 50% longer and maintain the full suction power of your vacuum cleaner right up to the moment it's full. One bag fits all models, with a sealing mechanism for tidy disposal.

Specifications

Performance

- Energy efficiency rating: A+
- Dust re-emission class: A
- Carpet cleaning class: B
- Hard floor cleaning class: A
- Input power (IEC): 650 W
- Sound power level: 66 dB

Usability

- Action radius: 12 m
- Carrying handle: Top and front
- Cord length: 9 m
- Dust full indicator
- Tube type: Metal 2-piece telescopic tube
- Wheel type: Rubber
- Tube coupling: SmartLock
- Power control: Electronic on appliance

Design

- Color: Full red

Filtration

- Dust bag type: s-bag Ultra Long Performance
- Dust capacity: 4 L
- Exhaust filter: Allergy filter
- Motor filter: Microfilter

Nozzles and accessories

- Accessories included: Crevice tool, Small nozzle, Integrated brush
- Additional nozzle: Parquet nozzle
- Standard nozzle: TriActive Pro

Sustainability

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

Weight and dimensions

- Dimensions of product (LxWxH): 470 x 320 x 280 mm
- Weight of product: 5.4 kg



Issue date 2018-11-28

Version: 3.0.1

© 2018 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

* dust pick-up on hard floors (IEC62885-2) and filtration of particles as small as 0.3 µm, according to EU energy label.