Higher suction power* with PowerCyclone 5

Compact, yet powerful

The new Philips PowerPro Compact vacuum cleaner delivers remarkable cleaning results, thanks to PowerCyclone 5 technology and MultiClean nozzle. The dust container is designed for hygienic emptying.

**Remarkable cleaning results**
- 1800 W motor for strong suction power
- PowerCyclone 5 technology separates dust and air in one go
- New MultiClean nozzle for thorough cleaning on all floors

**Effortless cleaning**
- Soft brush integrated into handle, always ready to use
- ActiveLock couplings to easily adjust to each cleaning task
- Light weight and compact, giving you the freedom to move
- Large wheels for smooth motion control

**Clean air filter system**
- EPA10 filter for healthy air
1800 Watt motor

1800 W motor generates strong suction power for excellent cleaning results.

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 airflow 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.

Multi Clean nozzle

The new Multi Clean nozzle delivers a thorough cleaning on all types of floors. The nozzle is designed to seal closely to the floor to ensure a good pick-up of even the fine dust.

Light weight and compact

You can easily carry and roll the vacuum cleaner around when cleaning thanks to its light weight and small size.

Integrated soft brush

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

Large rear wheels

The large rear wheels enable smooth motion control.

ActiveLock couplings

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

EPA filter system

The pleated EPA filter has a large surface and good filtration performance. It can catch small dust particles and in combination with the cyclonic flow, this prevents the filter from clogging fast and gives you better and longer-lasting filtration results.
Specifications

Performance
• Airflow (max): 37 l/s
• Input power (IEC): 1500 W
• Input power (max): 1800 W
• Sound power level: 82 dB
• Suction power (max): 350 W
• Vacuum (max): 33 kPa

Usability
• Action radius: 9 m
• Carrying handle: Front
• Cord length: 6 m
• Tube type: Plastic 2-piece telescopic
• Wheel type: Plastic
• Tube coupling: ActiveLock

Design
• Color: Deep black

Filtration
• Dust capacity: 1.5 L

• Exhaust filter: EPA 10 filter
• Motor filter: Washable filter

Nozzles and accessories
• Accessories included: Crevice tool, Integrated brush
• Accessory storage: On tubeclip
• Standard nozzle: MultiClean nozzle

Sustainability
• Packaging: > 90% recycled materials
• User manual: 100% recycled paper

Weight and dimensions
• Dimensions of product (LxWxH): 410 x 281 x 247 mm
• Weight of product: 4.5 kg
• Dimensions of packaging (LxWxH): 525 x 320 x 315 mm