



Philips SpeedPro Max
Stick vacuum cleaner

360° suction nozzle

25.2 V, up to 65 min runtime
2-in-1: vacuum & handheld
TurboPet Nozzle



FC6823/61

The fastest cordless cleaning experience*

with 360° suction nozzle

The revolutionary SpeedPro Max with 360° suction nozzle picks up more dirt with every stroke, forward and back - even along walls and furniture. Clean more in less time on both hard floors and carpets.

Unrivalled speed

- 360° suction nozzle captures dust and dirt from all sides
- LED nozzle reveals hidden dust and dirt

Unmatched airflow

- PowerCyclone 8 - our most powerful bagless technology
- PowerBlade motor creates high airflow (>1000 L/min)
- The Triple filtration system ensures high airflow for longer

Uninterrupted cleaning

- Up to 65 minutes of cleaning power with 25V Li-Ion batteries
- Integrated handheld unit, crevice tool and brush
- Fast reach everywhere, even under low furniture
- Unique dust bucket design empties without dust clouds
- Smart digital display indicates speed and battery usage

PHILIPS

Stick vacuum cleaner
360° suction nozzle 25.2 V, up to 65 min runtime, 2-in-1: vacuum & handheld, TurboPet Nozzle

FC6823/61

Highlights

360° suction nozzle



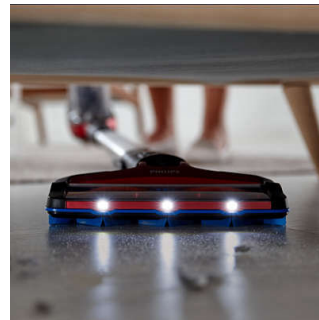
360° suction nozzle captures dust and dirt faster with every stroke, even backwards and against edges, to make every move count.

Triple filtration system



The triple filter system returns only the clean air back to the motor, ensuring high airflow for longer

LED nozzle



Dust, fluff, hair and crumbs are easy to spot and eliminated with LED lights in the SpeedPro Max nozzle. LED nozzle reveals even the hidden dirt.

PowerBlade digital motor



PowerBlade is a digital motor engineered for unmatched, high airflow (>1000 L/min) that produces 360° suction at the nozzle. Register at Philips.com within 3 months of purchase and enjoy a free 5-year motor warranty!

Smart power control



Smart digital display indicates speed and battery usage, and lets you know when it's time to clean the filter.

Fast reach everywhere



SpeedPro Max is flexible and easy to maneuver. The dust bucket is on top, which allows for a lower angle and even goes fully flat on the floor to reach under low furniture.

PowerCyclone 8 technology



PowerCyclone 8 technology - our best bagless vacuum cleaning technology now in a cordless stick, to keep stronger suction for longer.



Accessories are simple to use with one click. The detachable handheld unit makes SpeedPro Max two devices in one. The brush attachment is integrated into tube so it's always at hand.

Hygienic emptying



The vacuum cleaner's dust bucket is easily removed and emptied hygienically without causing any dust cloud.

Stick vacuum cleaner

360° suction nozzle 25.2 V, up to 65 min runtime, 2-in-1: vacuum & handheld, TurboPet Nozzle

FC6823/61

Specifications

Nozzles and accessories

- Accessories included: AC power adaptor, Integrated brush, Wall-mount docking
- Standard nozzle: 360° suction nozzle
- Additional nozzle: Motorized Turbo Brush

Design

- Color: Twist Red

Consumer Trade Item

- Height: 16.5
- Width: 38.4
- Length: 79.2
- Net Weight: 3.411
- Gross Weight: 4.688
- GTIN: 8710103855316
- Country of origin: CN
- Harmonized system code: 85081100

Weight and dimensions

- Weight of product: 2.73 kg

Sustainability

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

Performance

- Battery type: Li-Ion
- Sound power level: 84 dB
- Battery voltage: 25.2 V
- Charging time: 5 hour(s)
- Runtime: 65 minute(s)
- Runtime (turbo): 21 minute(s)
- Airflow (max): >1000 l/min

Filtration

- Dust capacity: 0.6 L
- Motor filter: Washable filter



Issue date 2023-08-14

Version: 1.1.2

EAN: 87 10103 85531 6

© 2023 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

* Tested against top 10 selling cordless stick vacuums >300€ in Germany 2017, using Philips developed coarse dirt hard floor cleaning test based on international standard IEC60312-1, Jan 2018.