

Wet and dry vacuum cleaner

**Triathlon** 

1500 W

Wet & dry

FC6843/01





# Be prepared

Cleans three-in-one: wet, dry and shampoo

If you want to be prepared for every cleaning task, the Philips Triathlon is the vacuum cleaner for you. With the Triathlon you can clean dry dust and dirt, wet spills and even rejuvenate your carpets. An all-in-one cleaning solution!

## Easily remove dry dust and dirt

· 1500 Watt motor generating 300 Watt max. suction power

## Wet nozzle with brush takes care of sticky dirt

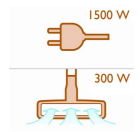
Wet nozzle brushes, cleans and leaves the floor dry and safe

### **Extend the lifetime of your carpet**

· Deep clean your carpets with shampoo

## Highlights

#### 1500 Watt motor



Efficient 1500 Watt motor generates 300 Watt max. suction power for a beautiful cleaning result.

#### Wet nozzle brushes, cleans and dries

Wet nozzle with brush to take care of the sticky dirt; a mop for cleaning spills and a squeegee to leave the floor dry and safe.

## Deep clean your carpets with shampoo



Carpet nozzle with shampoo function to deep clean your carpets.

# Specifications

### Design

Color: Blueberry purple

#### **Filtration**

Capacity for liquids: 9 L Dust capacity: 10 L

#### **Nozzles and accessories**

Accessories included: Brush, Crevice tool

Accessory storage: On tubeclip

Additional nozzle: Double injection nozzle,

mopper, upholstry nozzle

Standard nozzle: Wheeled all-purpose nozzle

#### **Performance**

Airflow (max): 54 l/s
Input power (IEC): 1300 W
Input power (max): 1500 W
Noise lovel (1.5 IEC): 79 (days

Noise level (Lc IEC): 79 (dry cleaning) dB

Suction power (max): 300 W Vacuum (max): 24 kPa

### Usability

Action radius: 9 m Tube coupling: Button Tube type: Chrome tube Wheel type: Plastic

© 2019 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.

Issue date 2019-01-24 Version: 6.1.1

12 NC: 0000 000 00000

www.philips.com

