



Philips

AquaTrio vacuum cleaner exchange brushes

- 2 washable micro-fiber brushes
- For all hard and wooden floors
- Replace every 6 months

[FC8054/02](#)

Renew for perfect performance

For optimal cleaning results replace every 6months

Renew the perfect performance and keep hygiene high by exchanging the AquaTrio vacuum cleaner brushes every 6 months. The uniquely developed microfiber brushes clean and absorb with maximum capacity, while being gentle to your floors.

Benefits

[Ideal for hard floors suitable for wet mopping](#)

- For parquet, laminate, vinyl, ceramic, natural stone etc.

[Perfect for wooden floors too](#)

- Suitable for all wooden floors like wood, parquet etc.

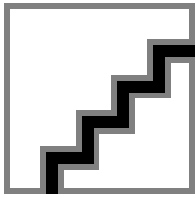
[Powerful & gentle micro-fiber brushes](#)

- Powerful and gentle micro-fiber brushes deliver 6700 rpm

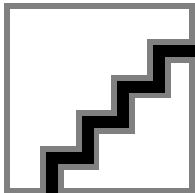
PHILIPS

Features

Ideal for hard floors

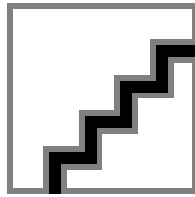


Suitable for all wooden floors



Suitable for all wooden floors like wood, parquet etc. *

Powerful micro-fiber brushes



Powerful and gentle micro-fiber brushes of your Philips vacuum cleaner delivers 6700 rpm to effectively remove all dirt and stains.

Specifications

[field not found 'disclaimer_text']

Suitable for

AquaTrioPro	FC7080
	FC7088
	FC7090
	FC7070

Country of origin	HU
Harmonised Systems Code	850870

Outer Carton

Length	28.50 cm
Width	19.60 cm
Height	10.20 cm
Gross weight	0.90 kg
EAN	18710103677588
Number of consumer packagings	4

Packaging dimensions

Height	9.20 cm
Width	4.50 cm
Depth	27.30 cm
Nett weight	0.14 kg
Gross weight	0.20 kg
EAN	08710103677581
Number of products included	1

* Not suitable for any soft floors like carpets, carpet tiles, rugs etc. or wooden floors that are not suitable for wet mopping



data subject to change
2016, May 1
Version: 4.0.1
EAN: 08710103677581

© 2016 Koninklijke Philips Electronics N.V.
All rights reserved.
Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.
www.philips.com