

Philips  
Stylus, stand and cleaning  
cloth

Tablet/Smartphone  
screen

SVC2333



# Stylus, stand and cleaning cloth

Stylus and smartphone stand with cleaning cloth

## For tablet and smartphone screens

- Responsive dual stylus tip

## Compatible and easy to use

- Stand compatible with various smartphone models

## Carry along with your portable device

- Headphones plug attachment for convenient portability

## Safely clean and dry screens

- Ultra-fine microfiber cleaning cloth

**PHILIPS**

Stylus, stand and cleaning cloth  
Tablet/Smartphone screen

SVC2333/10

# Specifications

## Accessories

- User Manual: 8 languages

## Packaging dimensions

- EAN: 48 95185 60178 6
- Packaging dimensions (W x H x D):  
10 x 15.4 x 1.5 cm
- Gross weight: 0.033 kg
- Nett weight: 0.009 kg
- Number of products included: 1
- Packaging type: Blister
- Tare weight: 0.024 kg
- Type of shelf placement: Laying

## Inner Carton

- Gross weight: 0.84 kg

- GTIN: 2 48 95185 60178 0
- Inner carton (L x W x H): 33 x 11.5 x 17 cm
- Nett weight: 0.18 kg
- Number of consumer packagings: 20
- Tare weight: 0.66 kg

## Outer Carton

- Gross weight: 5.7 kg
- GTIN: 1 48 95185 60178 3
- Outer carton (L x W x H): 36.5 x 36 x 37 cm
- Nett weight: 1.08 kg
- Number of consumer packagings: 120
- Tare weight: 4.62 kg

## Technical specifications

- Contents: Microfiber cloth, 1pc

# Highlights

## Responsive dual stylus tip

Responsive dual stylus tip for smartphones and tablet devices

## Stand compatible with

Stand compatible with various smartphone models

## Headphones plug attachment

Headphones plug attachment for convenient portability

## Ultra-fine microfiber cloth

Ultra-fine microfiber cleaning cloth



Issue date 2014-10-06

Version: 1.5.5

12 NC: 8670 001 16982  
EAN: 48 95185 60178 6

© 2014 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](http://www.philips.com)