



Philips
Notebook bag

34 cm (13.3")
with ErgoProtect



SLE6130EN



I'm angled, so you can be comfortable

with ErgoProtect and HeatProtect

The angled design takes the strain off your wrists and neck so you can work longer and still stay pain-free. Heat Protect is in all our bags, which gives you and your notebook space to breathe while you're on the move.

Shoulders up, I'm great for your posture

- ErgoProtect™ angle design for better posture, less strain
- Angled design for better viewing of notebook
- Works as a stable mobile desk for your notebook

I protect you and your notebook

- Heat Protect™ to prevent notebook heat buildup
- Ventilation design creating airflow under the notebook
- Rigid material and thick padding to protect your notebook

I'll carry your things

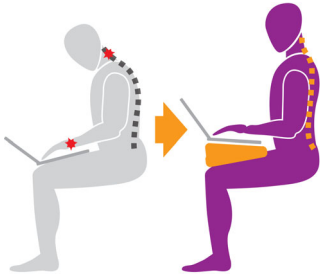
- lightweight with comfortable handle and shoulder strap
- Wide opening and many inner pockets

PHILIPS

Notebook bag
34 cm (13.3") with ErgoProtect

Highlights

ErgoProtect™ angle design



When you are away from home and want to use your notebook on your lap you need to bend your neck to adjust your view towards the screen. This can become quite uncomfortable, and over time, your lap gets hot which in turn affects the performance of your notebook. Now the new ergonomic angled design of the notebook bag gives you a better viewing angle so your posture is better to reduce the strain on your neck and wrist. Simply place your notebook on the angled bag with the HeatProtect layers to prevent heat buildup. At last - style, comfort and a healthier way to use your notebook!

Works as a stable mobile desk



Can't find a desk when on the go? Now, the Philips notebook bag serves as a stable mobile desk for you to work on and its special surface

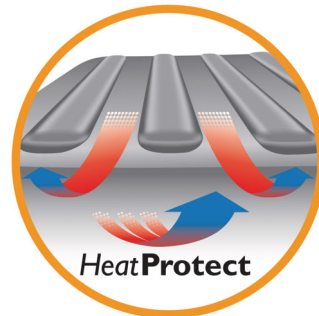
helps grip your notebook so you do not need to worry about it sliding off your lap.

Heat Protect™ to prevent heat



The heat buildup feels uncomfortable on your lap and you know your notebook does not like it either because its performance can deteriorate. With HeatProtect, Philips notebook bag bring you a layer to prevent heat buildup and help to keep you and your notebook cool!

Ventilation creating airflow



Designed with ventilation channels, lift the notebook up and allow air flow under the notebook. Keep you and your notebook cool.

SLE6130EN/10

Rigid material & thick padding

Made by a rigid cover with ample 5mm thick foam padding, which is protective to save your notebook from scratches and damage.

lightweight with comfort



Consumer research has shown us that one of the main things you want is a notebook bag that's comfortable to carry. Do you feel your bag is too heavy, and does the strap cut into your shoulders? Philips notebook bags are made of rigid but very lightweight material. The handle and shoulder straps are with thick soft padding and wide enough to distribute the weight on your shoulder.

Wide opening and inner pockets



Designed with wide opening that allows you to easily slip your netbook in and it has many useful inner pockets to keep your possessions tidy. There is even space to put your power adapter neatly away.



Specifications

Design

- Color: Black with blue accent color

Material

- Top rigid surface: EVA
- Bottom soft surface: Polyester
- Padding: 5mm foam for intensive protect
- Shoulder Strap: 5mm foam for pressure release

Weight and dimensions

- Fits up to notebook size: 13.3" (34cm)
- Fits up to notebook dimension: 325 x 241 x 41 mm

Product dimensions

- Product dimensions (W x H x D):
39 x 30.5 x 9.8 cm
- Weight: 0.75 kg

Packaging dimensions

- Packaging type: Card
- Number of products included: 1
- Packaging dimensions (W x H x D):
39 x 30.5 x 9.8 cm
- Gross weight: 0.8 kg
- Nett weight: 0.75 kg
- Tare weight: 0.05 kg
- EAN: 87 12581 55908 3

Outer Carton

- Number of consumer packagings: 4
- Outer carton (L x W x H): 40.64 x 40 x 33.66 cm
- Gross weight: 4.22 kg
- Nett weight: 3 kg
- Tare weight: 1.22 kg
- EAN: 87 12581 55580 1



Issue date 2018-03-30

Version: 2.3.5

12 NC: 8670 000 66026
EAN: 87 12581 55908 3

© 2018 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