

# PHILIPS

## AVENT

### Freeflow soothers

Soothe with the comfort of air

6–18m

Orthodontic and BPA-Free

2-pack



SCF180/24



## Treat delicate skin to the comfort of air Extra air holes let skin breathe

Let your little one's skin breathe with the Philips Avent Freeflow soother. A curved shield with six air holes for extra airflow helps reduce skin irritation. Our orthodontic collapsible teat respects your baby's natural oral development.

#### Extra airflow

- Extra air holes let your baby's skin breathe

#### Comfortable soft silicone teat

- Designed for natural oral development

#### Quality assured

- Made at our award-winning site in the UK

#### Safety and Hygiene

- Security handle for easy removal
- Snap-on cap helps keep your baby's soother clean

#### Easy to clean

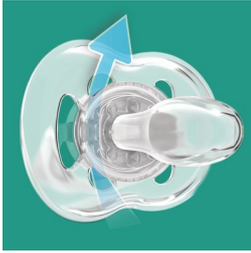
- Easy to sterilise for extra hygiene



[asimpleswitch.com](http://asimpleswitch.com)

# Highlights

## Extra airflow



Skin needs to breathe, especially your little one's. Our shield has 6 air holes for extra airflow, designed to reduce skin irritation.

## Orthodontic teat



Our collapsible silicone nipple has a symmetrical shape that respects your baby's palate, teeth and gums as he or she grows.

## Made in the UK



You can be sure that your little one's comfort is in good hands. This soother was made at our award-winning site in the UK.\*

## Security handle



Our security handle lets you easily remove your baby's soother at any time. Even little hands can grab it!

## Snap-on cap for hygiene



When the soother isn't in use, simply snap on the cap before storing to keep the teat safe and clean.

## Easy to sterilise



Keeping your little one's Soothies and soothers clean is easy. Simply put them in your steriliser or submerge in boiling water.

# Specifications

## What is included

Freeflow soother: 2 pcs

## Safety

Safety ring handle  
BPA-free

## Hygiene

Easy to clean  
Can be sterilised  
Dishwasher safe



[asimpleswitch.com](https://www.asimpleswitch.com)

## Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas — Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

