

PHILIPS

AVENT

Freeflow soothers

Soothe with the comfort of air

0–6m

Orthodontic and BPA-Free

2-pack



SCF178/23



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. The shield has six air holes for extra airflow, designed to reduce skin irritation. Our orthodontic collapsible teat respects your baby's natural oral development.

Easy to clean

- Easy to sterilise for extra hygiene

Extra airflow

- Extra air holes let your baby's skin breathe

Quality assured

- Made at our award-winning site in the UK

Comfortable soft silicone teat

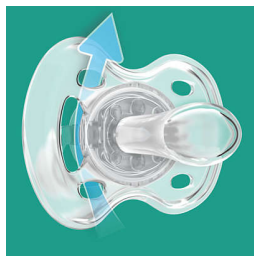
- 9 out of 10 babies accept our soothers*
- Designed for natural oral development

Safety and Hygiene

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

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.

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.

Teat acceptance



Babies know what they like! We asked mums how their little ones respond to Philips Avent teats and 9 out of 10 babies accept our soothers.*

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.*

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.

Security handle



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

Specifications

What is included

Freeflow soother: 2 pcs

Hygiene

Can be sterilised
Dishwasher safe
Easy to clean

Safety

BPA-free
Safety ring handle

