

PHILIPS

Airstyler

ProCare



HP8656/03



Dry and style natural looks with care

Hair dryer for maximum care

Dry and style at once - the new Philips ProCare airstyler allows you to create beautiful natural styles whilst providing maximum care for your hair. The innovative Paddlebrush helps you create a naturally straight hair style without damage.

Beautifully styled hair

- 1000 W for beautiful results
- 38 mm thermo brush to smooth your hair
- Retractable bristle brush for easy curling
- Narrow concentrator for focused airflow
- Three flexible heat and speed settings for more control
- Volumiser for more volume at the roots
- Paddle straightening brush for naturally straight looks

Less Hair Damage

- More Care with ion conditioning for shiny, frizz-free hair
- Best drying temperature with ThermoProtect temperature
- Cool air setting for gentle drying
- Ceramic coated brushes for more care
- Less overheating with Even Heat Distribution technology



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Highlights

1000 W



This 1000 W hairdryer creates the optimum level of airflow and gentle drying power, for beautiful results every day.

38 mm thermo brush



The thermo brush has an extra wide diameter of 38 mm. The width of the barrel makes it the perfect styling tool for creating smooth styles and waves.

Retractable bristle brush



This easy to use airstyler is both a styling brush and curler in one. The bristles retract into the brush at the touch of a button, so you can easily slide the styler out of your hair. What's left is a beautiful bouncy curl.

Ionic Care



Ionic conditioning enables anti-static drying. Charged negative ions eliminate static hair, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is smooth and frizz-free hair that shines beautifully.

Narrow concentrator



The concentrator works by focusing the flow of air through the opening onto specific areas. This results in precise styling and is great for touch-ups or to finish a style.

ThermoProtect temperature

The ThermoProtect temperature provides the optimal drying temperature and gives additional protection from overheating the hair. With the same powerful airflow, you will get the best results, whilst being kind to your hair.

Cool air setting



A cold air setting is a low heat setting that gently dries the hair to minimise damage. This function is suitable for all hair types, but especially for fine, dry or damaged hair. It's a perfect setting for the hot summer season!

Advanced EHD technology

Advanced Philips EHD technology means that the attachments are designed to distribute the heat evenly. This ensures heat is always distributed very evenly - even at high temperatures - and prevents damaging hot spots. This provides maximum protection to the hair from overheating and thus helps to keep your hair healthy and shiny.

Ceramic coated brushes

The brushes have a ceramic coating, to prevent overdrying. It helps spread the heat more evenly and avoids hot spots on the hair, which lead to overheating and overdrying of the hair.

Three flexible settings

The speed and heat required can be easily adjusted to create the perfect end result. Three flexible settings ensure precise and tailored styling.

Volumiser



The unique and innovative volumiser let's you create volume just where you want it - at the roots.



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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.

Specifications

Technical specifications

Voltage: 220-240~ V

Wattage: 1000 W

Attachments

Nozzle: For a focused airflow

Retractable bristle brush: For tangle-free waves and curls

Paddle straightening brush: For naturally

straight looks

Thermobrush: For smoothing and for waves

Volumiser: For volume at the roots

Ease of use

Cable length: 2 m

Storage hook

Caring technologies

Ceramic coating of brushes

Ion technology

Thermoprotect

EHD technology

