

IONIC 3D waver

The high technology developed for The Straightener and widely acclaimed since then, is now available in a curling iron !

Titanium Tourmaline technology

Fused into the coating of the heating parts, the Tourmaline crystals contribute to the even distribution of heat, help remove all static electricity from the hair and close the cuticle for smoothness and extra shine.

An advanced beneficial technology to give optimum results; smooth and shiny hair.

The addition of Titanium gives the coating an incomparable durability. 19mm heating barrels.



Real ionic generator

The in-depth anti-static action of the negative ions decreases tension at the hair surface and therefore soothes it. This will reinforce shine and softness and make styling very easy.

With it you will style and take care of the hair.

Advanced Heat Management System™ > reliability, time & energy savings

Advanced ceramic heating element

- Ultra fast heat-up
- Instant recovery to ensure heat stability during use

Steady temperature + even heat on the plates = guarantee of optimum and long-lasting results

Eco-friendly:

- Its efficiency reduces using time and thus allows energy savings
- Its genuine technology increases this great tool's life-time

Precision

5-setting temperature control with display allows the iron to be used on all hair-types (140°C - 160°C - 180°C - 200°C - 210°C)



BAB2369TTE ▶

BaByliss® PRO

IONIC 3D waver



Ergonomic design

Its handle allows a secure grip in the hand and a better control of the appliance during use.

Perfect and long-lasting results

Gorgeous even and smooth 3D waves created effortless and for a long time thanks to this hi-tech professional tool.

The perfect tool to create volume.

To give natural but structured body to the hair.

Glamorous and sophisticated.

To create a nice basis before a bun.

The strong point of this tool is to be able to create an even perfection.

The greatest results will be achieved on shoulder-length to long hair.



BAB2369TTE ▶

BaByliss® PRO

CODE EAN 3030050072075