FIRST AGAIN!

Derfection, recision, erformance





ELIPSIS3000







31 mm x 110 mm EP TECHNOLOGY 5.0 plates

A micrometric metallic plates coating obtained by electroplating, avoiding friction on hair for even more smoothness, containing no chemical agents for better resistance to high-heat and providing even heat distribution all through the plates.

EP TECHNOLOGY 5.0 coated plates

are:

- 3 x harder & longer lasting
- 3 x smoother
- hard-wearing to chemicals

give

lasting & perfect results

leave:

hair respected & sublimated

The "cushion" floating plates grab hair tight without having to press hard while gliding-down. This makes work more comfortable and reduces tension in the wrist and the hand.

Over 34 cm² of straightening surface

Wider and longer plates make work faster and easier.

Elipsis3000 will save your time and energy.

Convex SUS304 stainless steel housing

Its housing is lightweight, corrosion and warp resistant. The purpose of stainless steel construction allows parallel and even distance between heating plates at all times. Heat will not warp stainless steel as it does with most plastic.

Dual function

This exclusive ellipse-shaped construction and its ultra-sleek chromed surface allow it to straighten and curl with maximum ease and effectiveness.

The appliance can be used exactly and as easily as a curling tong, thanks to the integrated locking system and the external ellipse getting hot by heat conduction.





HiDensity dual-ceramic heating system

This ultimate ceramic heating element offers exceptional heat transfer and more power for up to 20% faster heat-up*.

Up to 230°C

This high level of temperature enables styling of the most resistant hair types.

It is also the perfect temperature level for technical treatments (keratine and technical straightening).

FullWave Thermal Science

This new technology provides instant heat recovery to maintain constant temperature.

Hair care and beauty booster

The ELIPSIS3000 is provided with the **IonMultiplier** technology, a real active ion generator.

A great ion concentration creates smoother, shinier, more beautiful results.

Ryton & Silicone

ELIPSIS3000 construction is also made of Ryton and silicone which are highly heat-resistant material used in key heat-sensitive areas.

Precision and control

- 5 settings temperature control (150°C 170°C 190°C 210°V 230°C)
- LED temperature display
- On/off switch
- 2.70 m industrial-strength swivel cord
- Eco-friendly (55 W)
- Silicone heat mat and heat finger shields included
- 1-year warranty

Barcode 3030050121759



BAB3000EPE ▶



Straighten, wave or curl with maximum ease and effectiveness



Consistent temperature

And so much more...

Millions of ions for brilliant shine

Voluptuous curl

This is the ultimate achievement in styling tools. Be part of the «Happy Few»...

ELIPSIS3000





www.babylisspro.com