

## TECHNICAL FEATURES

- Ceramic plates with a tourmaline nano pearl covering for extreme shine and a smooth glide
- Suspension-mounted, angled plates let you mix styling techniques while minimizing pressure on the hair
- Temperature range from 120°C to 230°C, for working with all types of hair and performing keratin treatments
- Digital temperature display adjustable in 5°C increments for added precision
- High-quality MCH ceramic heating elements for a constant, ultra-rapid temperature rise
- Lock-system optimizes safe storage
- Professional 3-meter cord rotates 360° for working comfort
- Automatic shut off after 60 minutes of non-use for added peace of mind
- Available with 2 sizes of plates:  
NEO PEARL+ médium (40 mm x 100 mm); weight 460 grams  
NEO PEARL+ slim (25 mm x 100 mm); weight 440 grams
- Made in PRC

[www.mydune.com](http://www.mydune.com)



[www.facebook.com/duneprofessiononly](https://www.facebook.com/duneprofessiononly)

Distributed by TEMA INSTRUMENTS



**Dune**  
NEO CERAMIC PEARL+



# Dune Neo Pearl+

## Get down to basics !

The new **Dune Néo Pearl+** straightener combines a clean line with total professional expertise for perfecting your styles.

The plates are covered with nano ceramic pearl tourmaline for **a smooth and effortless glide**. The result is hair that's shiny and soft, without frizz.

Suspension-mounted plates let you **mix styling techniques while minimizing pressure on the hair**.

Constant, ultra-rapid temperature rise thanks to the **MCH ceramic heating** elements for an optimal result on the hair.

With the choice of 2 plate sizes, Dune Neo Pearl+ **saves you indispensable styling time**. The slim version, for working with fine, short to mid-length hair or the medium version for long or thick hair and for keratin treatments.

**Your ideal partner for straightening or finishing a cut on curly or wavy hair in just minutes**, this is the indispensable tool for getting down to basics.

2 SIZES

**Medium**  
(40 mm x 100 mm)

**Slim**  
(25 mm x 100 mm)



**Digital temperature display**  
(120°C to 230°C)



**LOCK-SYSTEM mechanism for safety**