

Link to the product: <https://sforne.com/packaging-box-p-16873.html>



PACKAGING: BOX

| | |
|---------------|----------------------|
| Price | 141.70 Euro |
| Number | 91066327 |
| Producer code | 81623225 |
| EAN | 8435565954987 |

Product description

Take your pleasure to new heights with **LELE**, the multifunctional vibrator that combines rotation, oscillation and simultaneous stimulation for an unparalleled experience. Designed for those seeking complete and personalized stimulation, this innovative toy is ready to offer you a variety of intense sensations.

FEATURES:

- **Simultaneous rotation, oscillation and stimulation**, allowing you to enjoy deep and multifaceted pleasure. Internal rotation offers you realistic penetration, while oscillation stimulates the clitoris for a unique climax.
- **Multiple vibration modes**, with different intensities and rhythms, to customize your experience according to your desire and explore new sensations.
- **Premium medical grade silicone**, soft to the touch, hypoallergenic and easy to clean, guaranteeing a comfortable and safe experience.
- **Powerful but silent motor**, providing intense stimulation without being noisy, ideal for enjoying discretion at any time.
- **Ergonomic design** that adapts to your anatomy, ensuring a comfortable and stimulating experience both alone and with a partner.
- **Waterproof (IPX7)**, making it perfect for use in the shower or bath, and USB rechargeable for added convenience and ease of use.

Why choose LELE?

LELE is the perfect vibrator for those looking for complete stimulation, combining rotation and oscillation with customizable vibrations. Its innovative and multifunctional design makes it the ideal tool to explore pleasure in a comprehensive way, whether during solo play or to add a new dimension of sensations as a couple.

Discover new ways to climax with **LELE by INTENSE**, the vibrator that takes your intimate moments to another level. Are you ready to let yourself be carried away by the vibrations of pleasure?