

Link to the product: <https://sforne.com/packaging-blister-p-5854.html>



PACKAGING: BLISTER

Price	32.64 €
Number	70138706
Producer code	FETISHID-242072
EAN	8436615001903

Product description

BECKY is the vibrator that takes pleasure to new heights, combining an ideal size of 19 cm with the innovative heating function. Its ability to reach a comfortable temperature, together with its 7 vibration modes, offers an intense and pleasurable experience. Ideal for those looking for realistic and comfortable stimulation, BECKY offers sensations that simulate warm penetration, for a more enveloping pleasure.

FEATURES:

- **19 cm long vibrator**, perfect for those who prefer deep and complete stimulation.
- **Heatable function**, which allows the vibrator to reach a warm temperature to simulate a more realistic and pleasurable experience, increasing the feeling of comfort and enjoyment during use.
- **7 vibration modes**, including different intensities and patterns to customize your experience according to your desires and needs.
- **High quality, medical grade silicone**, soft, hypoallergenic and safe for the body, offering a comfortable and pleasant sensation in contact with the skin.
- **Powerful and silent motor**, providing intense and deep stimulation without generating annoying noises, ideal for an intimate and discreet experience.
- **Waterproof (IPX7)**, allowing you to use it in the shower or bathtub for greater versatility and comfort. Also, USB rechargeable, for greater comfort and durability.

Why choose BECKY?

BECKY is perfect for those who want to experience more realistic and warm stimulation, with the advantage of its 7 vibration modes that allow you to adapt the experience to your preferences. The heating function increases pleasure, providing a sensation closer to that of a natural penetration.

Enjoy a complete experience of pleasure with **BECKY by INTENSE**, the vibrator that transforms every intimate moment into a warm, deep and satisfying experience. Are you ready to experience the perfect combination of temperature and vibration?