

Link to the product: <https://sforne.com/mia-rose-clitoris-suction-waves-limited-edition-pink-p-5343.html>

## MIA - ROSE CLITORIS SUCTION WAVES LIMITED EDITION - PINK



Price	<b>33.02 €</b>
Number	<b>70138195</b>
Producer code	<b>FETISHID-232454</b>
EAN	<b>8435565938321</b>

### Product description

Spectacularly discreet design for a powerful clitoral suction device. Introducing Mía Rose, a new concept in suction that will make you orgasm quickly.

Women in the 21st century are women who seek their own pleasure regardless of human contact. Scientifically, women's bodies are completely different from men's, and if every woman had at least one orgasm a day, happiness would increase by more than 300%, contributing to a healthier life with fewer illnesses.

Mía Rose's concept is a suction device for the 21st-century woman. Completely discreet to carry in your purse, at work, at home, or while traveling, no one will know what's hidden behind this fabulous touchless clitoral suction device.

Mía Rose has a rechargeable battery with a magnetic USB charging port and an included charger. When fully charged, you can use it for 90 minutes. Can you calculate how many orgasms that time equals?

Mía Rose is 100% waterproof, so you'll be 100% happy wherever you go. Its soft-touch, smooth, and waterproof design is made of medical-grade silicone, making the Mía Rose easy to clean.

- Product Dimensions: 5.9 x 5.9 cm
- Product weight: 124 grams
- 1 Powerful suction motor
- Rotations: 5300 RPM
- Noise level: 50 dB
- Rechargeable: Yes
- Recharge time: 60 min
- Battery recharge life: 90 min
- Waterproof category IPX6
- Phthalate free
- Suction modes: 10
- Materials: Medical grade silicone

The perfect combination of elegance, femininity, technology, suction, and above all, pleasure. The intense impulses caused by its powerful motor create exciting waves along the rim of the toy, stimulating every millimeter of your clitoris. Enjoy 10 pressure wave suction functions that you can easily navigate with its one-button control.