

Link to the product: <https://sforne.com/intense-julia-double-vibrator-clamp-stimulator-remote-control-p-17244.html>



INTENSE - JULIA DOUBLE VIBRATOR CLAMP STIMULATOR REMOTE CONTROL

Price	72.24 Euro
Number	92105432
Producer code	FETISHID-244818
EAN	8435565959876

Product description

Indulge in sensuality and innovation with **Julia**, the new vibrator and stimulator from Intense, designed to offer personalized pleasure and absolute control. Thanks to its ergonomic and flexible design, it easily adapts to the female anatomy, precisely stimulating the body's most sensitive areas.

This elegant toy is equipped with two independent motors that can work together or separately, offering a fully customizable dual vibration experience. Each motor can be controlled independently, allowing you to enjoy different intensities or pleasure zones simultaneously.

With 10 vibration modes, from gentle waves to powerful pulses, **Julia** invites you to discover a range of irresistible sensations.

Its wireless remote control simplifies the experience, allowing you to enjoy solo play or let your partner control it for an even more exciting experience. Made of super-soft, medical-grade silicone, this vibrator offers a velvety, highly flexible, and skin-friendly feel. It's a body-safe, phthalate-free material, guaranteeing comfort and safety with every use.

FEATURES:

- Two independent motors for dual stimulation
- 10 powerful and varied vibration modes
- Independent vibration for total control
- Super-soft and flexible silicone
- Body-safe material Phthalate-free
- Wireless remote control
- Water-resistant
- Rechargeable

INTENSE is a brand specializing in modern erotic toys, designed to offer pleasure with style, innovation, and safety. Its products stand out for their use of high-quality materials, such as super-soft, phthalate-free silicone, always with body care in mind. With ergonomic designs, powerful rechargeable motors, and versatile functions, it combines technology, comfort, and sensuality in every creation.