

Link to the product: <https://sforne.com/intense-deep-touch-jesse-torso-double-vagina-ano-masturbator-p-17242.html>



## INTENSE DEEP TOUCH - JESSE TORSO DOUBLE VAGINA & ANO MASTURBATOR

Price	<b>78.82 Euro</b>
Number	<b>92105430</b>
Producer code	<b>FETISHID-244827</b>
EAN	<b>8435565959975</b>

### Product description

Enjoy a realistic and immersive pleasure experience with the **Intense**Jesse Torso Double Vagina & Anus Masturbator, a toy designed to offer authentic sensations and complete stimulation. Its hyper-realistic female torso design accurately reproduces the curves and details of the body, providing an unparalleled visual and tactile experience.

This masturbator features two independent openings: vagina and anus, each with a textured interior that provides intense stimulation thanks to its different ridges and internal channels. The sensations vary with each entry, offering a versatile and personalized experience for those seeking variety in a single toy. Its flexible and ergonomic structure allows for easy handling, adapting to any position or rhythm of use.

Furthermore, its balanced weight and proportions provide stability and a realistic feel during the experience.

#### FEATURES:

- Hyper-realistic female torso with a high level of detail
- Two independent orifices: vagina and anus
- Stimulating and realistic textured interior
- High-quality TPE material with a natural feel
- Flexible
- Body-safe material - phthalate-free
- Waterproof for easy cleaning

**INTENSE** is a brand specializing in modern erotic toys, designed to offer pleasure with style, innovation, and safety. Their 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 and rechargeable motors, and versatile functions, they combine technology, comfort, and sensuality in every creation. **Deep Touch** is created for those seeking a more realistic and immersive intimate experience. Their specialty is masturbators designed with state-of-the-art materials, such as skin-like TPE, which faithfully reproduces softness, elasticity, and body heat.