

Link to the product: <https://sforne.com/crazy-bull-diana-realistic-female-torso-vagina-and-anal-5-kg-p-15628.html>



CRAZY BULL - DIANA REALISTIC FEMALE TORSO VAGINA AND ANAL 5 KG

Price	196.68 Euro
Number	85018120
Producer code	FETISHID-243862
EAN	6959532364194

Product description

Experience authentic and limitless pleasure with the Diana Realistic Female Masturbator Torso, a masturbator designed for those seeking intense sensations and unparalleled realism. Weighing 5 kg, this torso offers the stability and firmness needed to enjoy more natural and immersive solo encounters.

Diana is made of high-quality TPR, a body-safe material that is soft to the touch and easy to clean, ensuring hygienic use at all times. Thanks to the exclusive Sort Skin technology, its surface surprisingly reproduces the texture of human skin, providing natural elasticity and a hyper-realistic sensation upon contact. Its design features two independent openings (vaginal and anal), expanding the possibilities for enjoyment and providing different types of stimulation according to the user's preferences. Each entrance is carefully sculpted to offer unparalleled physiological authenticity, realistically replicating the sensations of the female body.

In addition, its internally weighted core ensures greater stability during use, preventing uncomfortable movement and guaranteeing a more immersive and pleasurable experience. This masturbator is also waterproof, allowing it to be enjoyed in different environments and making it easy to clean afterward. The **Diana** masturbator is much more than a simple intimate accessory: it is a tool designed to provide pleasure in the most realistic and satisfying way possible, becoming the ideal companion for unique moments of intimacy.

FEATURES:

- Function: Dual stimulation with vaginal and anal openings
- Material: High-quality TPR, soft and body-safe
- Sort Skin Technology: Hyper-realistic texture and natural elasticity
- Weight: 5 kg with a stable core
- Waterproof and easy to clean
- Unparalleled physiological authenticity