

Link to the product: <https://sforne.com/addicted-toys-double-anal-massager-silicone-225-cm-p-14660.html>



ADDICTED TOYS - DOUBLE ANAL MASSAGER SILICONE 22.5 CM

Price	28.86 Euro
Number	81623152
Producer code	FETISHID-242879
EAN	8435565956998

Product description

The Addicted Toys 22.5cm Anal Massager is an excellent choice for those looking for more intense and controlled anal stimulation. Its design is Designed to offer a deep pleasure experience with a progressive thickness that perfectly fits the needs of those looking to experiment with a larger anal massager.

Features of the 22.5 cm Anal Massager:

- Total height: 225 mm, a suitable size for those looking for deep and complete penetration.
- Lower thickness: 35 mm, providing a more noticeable initial expansion for those looking for a feeling of fullness at the beginning.
- Middle thickness: 18 mm, offering a smoother transition in thickness, allowing for controlled and comfortable insertion.
- Upper thickness: 32mm, offering ultimate expansion for a feeling of greater fullness when reaching the deepest part of the massager.

Material and Design:

This anal massager is made of high-quality medical silicone, a soft, flexible and completely body-safe material. Silicone is hypoallergenic, easy to clean and offers a comfortable, safe and pleasurable experience. Its design allows for smooth and controlled insertion, while the progressive thickness provides effective stimulation.

Use and Pleasure:

This massager is ideal for those looking for deep and progressive anal stimulation. Its design offers a controlled filling experience, ideal for those who already have some experience in anal stimulation and want to explore a more intense sensation. It is perfect for those who enjoy toys with a larger size and thickness for a more challenging and satisfying experience.

Recommendations:

It is recommended to use water-based lubricant for a more comfortable and frictionless insertion. After each use, be sure to properly clean the massager to maintain the hygiene and durability of the product.