

Link to the product: <https://sforne.com/addicted-toys-set-of-3-anal-plug-silicone-model-2-p-14697.html>



ADDICTED TOYS - SET OF 3 ANAL PLUG SILICONE MODEL 2

Price	37.51 £
Number	81623189
Producer code	FETISHID-242831
EAN	8435565956516

Product description

This set includes three anal plugs of different sizes, allowing for gradual adaptation for users of different levels, from beginners to more experienced people. Each plug has a smooth and curved design, which facilitates a smooth and comfortable insertion. The anchor-shaped base ensures safety and comfort, preventing over-insertion and allowing for easy removal.

Key Features:

- **Material:** Made of hypoallergenic medical silicone, a soft, flexible and body-safe material.
- **Smooth Design:** The smooth surface allows for friction-free insertion, offering comfort and a pleasurable experience.
- **Ergonomic Base:** The flat, curved base prevents slipping and makes handling easy.
- **Easy to Clean:** Compatible with toy cleaners or soap and water neutral.
- **Use with lubricants:** The use of water-based lubricants is recommended for a more pleasurable experience and to preserve the useful life of the material.

Dimensions of each plug:

Small (ideal for beginners)

- Total height: 74 mm
- Insertable length: 64 mm
- Maximum insertable width: 21 mm
- Total width: 61 mm

Medium (for those looking for greater stimulation with comfort)

- Total height: 90 mm
- Insertable length: 80 mm
- Maximum insertable width: 26 mm
- Total width: 70 mm

Large (perfect for experienced users who want more intense sensations)

- Total height: 95 mm
- Insertable length: 85 mm
- Maximum insertable width: 29 mm
- Total width: 78 mm

Benefits:

Allows for safe, progressive anal exploration.

Ideal for enhancing pleasure during intimacy, whether solo or with a partner.
Compatible with other erotic experiences and couples games.

This set of smooth anal plugs is an excellent option for those looking for a comfortable and safe experience while exploring new sensations.