

Link to the product: <https://sforne.com/addicted-toys-anal-sexual-plug-12-cm-black-p-8828.html>



## ADDICTED TOYS - ANAL SEXUAL PLUG 12 CM BLACK

Price	<b>21.63 Euro</b>
Number	<b>70141761</b>
Producer code	<b>FETISHID-227615</b>
EAN	<b>8435565913502</b>

### Product description

Within the entire range of ADDICTED TOYS products we want to offer you the possibility of exploring sexual play in exciting and sensual ways. . The practical grip and smooth silicone surface ensure carefree and passionate play for easy removal and ecstasy.

- Made of super soft, skin-friendly, soft-touch, and extremely hygienic medical grade silicone
- Ideal for beginners and for trying anal experiences
- Plug measurements; 12 X 3cm

#### ADDICTED ANAL PLUG 10Cm Anal Training For Beginners

Ideal as a training for those who are new to anal sex. Anal plugs have an incredible ascending diameter, so the anus is gently stretched for careful access. It's hard to beat the versatility of the plugs. It has a soft and flexible surface made of hygienic and body-safe soft silicone. The practical clamping base makes it easy to insert the anal sex toy and makes it easier to use. In addition, it has a wide base that prevents the anal plugs from being fully inserted, so that you can dedicate yourself to anal training without having to worry.

What should I keep in mind when using anal toys?

This product from Addicted toys enriches both sexual games as a couple and extensive solo games. For a smooth enjoyment with anal toys you should definitely use lubricant, since the anus itself cannot lubricate itself naturally, which is important for a pleasant pleasure. The ideal would be to use one of the AQUA lubricants, which are combined with the materials and are available in different sizes depending on your sexual activity.

In order for you to enjoy the anal toy for as long as possible, we advise you to clean and disinfect it with a toy cleaner before and after each use. The Waterfeel Spray Disinfectant composition adapts to soft silicone and is gentle on the material so that the surface remains smooth and flexible.