

Link to the product: <https://sforne.com/addicted-toys-transparent-penis-extenson-size-s-23-cm-p-14673.html>



## ADDICTED TOYS - TRANSPARENT PENIS EXTENSON SIZE S 23 CM

Price	<b>24.52 Euro</b>
Number	<b>81623165</b>
Producer code	<b>FETISHID-242852</b>
EAN	<b>8435565956721</b>

### Product description

The Addicted Toys Penis Extender is an accessory designed for those looking to enhance their sexual performance or increase the size of their penis safely. This product is designed to be made from high quality transparent material, allowing for clear viewing during use and offering a comfortable feel when in contact with the skin.

#### Key Features:

##### Size and Measurements::

- Total length: 230mm (9 inches), providing significant extra reach compared to other extenders.
- Insertable length: 150mm, allowing for deeper penetration during use.
- Insertable length: 135mm, designed to fit a wide range of sizes and preferences personal.

##### Thickness and diameter:

- Sheath thickness: 42 mm, offering a firm and secure fit around the penis, without discomfort to the user.
- Testicle diameter: 41 mm, allowing the accessory to fit comfortably at the base.
- Pubis diameter: 52 mm, designed to offer a firm fit in the testicle area and ensure a more stable experience.

The design of the extender is ergonomic and flexible, ensuring that it adapts to different body shapes and sizes. It is especially suitable for those looking to lengthen or thicken the penis temporarily during sexual intercourse, or as part of an exercise regimen for long-term size improvement.

This extender is suitable for those looking for an easy and discreet user experience, as its transparent material allows for great versatility and distraction-free viewing. It is perfect for people with a small or medium size, as the S size specifically fits this range, ensuring comfort and effectiveness.

It is recommended to use this type of product with lubricant to ensure a more comfortable use and to avoid any type of irritation or discomfort.