



NEBULA SERIES BY IBIZA - MODEL 4 ANAL PLUG BOROSILICATE GLASS PINK 11 CM -O- 5 CM

Price	41.33 £
Number	73751464
Producer code	FETISHID-235930
EAN	8435566041846

Product description

The **NEBULA SERIES BY IBIZA** anal plug is a masterpiece of design and functionality. Made from the highest quality borosilicate glass, this sex toy is a luxurious and safe option for those seeking an exceptional anal experience. Borosilicate glass is known to be resistant to extreme temperatures and shock, ensuring exceptional durability. In addition, its softness and ability to adapt to temperature make it a perfect choice for exploring sensations.

CHARACTERISTICS

- **Borosilicate Glass Material** : Borosilicate glass is hypoallergenic, non-porous and easy to clean, which guarantees maximum hygiene and safety in use.
- **Elegant Design**: Each Nebula series anal plug has a carefully crafted design that combines beauty and functionality. Its shape is designed for a smooth and comfortable insertion.
- **Two Color Options**: You can choose between elegant pink and classic transparent to meet your style preferences.
- **Graduated Size**: Many Nebula series models offer a graduated size design that allows for a gradual, personalized scanning experience.
- **Wide Base**: Each plug includes a wide base that provides security and prevents the toy from sliding too far.
- **Luxury Packaging**: **NEBULA** products are made in luxurious packaging, which makes them an excellent option for sensual gifts.

ABOUT THE BRAND :

NEBULA SERIES BY IBIZA is an erotic products brand that has earned a reputation for its commitment to quality, design and customer satisfaction. Each product in the Nebula series is carefully designed and manufactured with the safest and most pleasant materials for the body. The brand prides itself on offering options that promote sexual pleasure, exploration and comfort, while always maintaining high standards of safety and durability.

* ADDITIONAL INFORMATION *

Craftsmanship in its purest form

Handcrafted production with borosilicate glass involves a high degree of skill and attention to detail. Each piece is worked by hand, which adds a touch of authenticity and uniqueness to each product, so its shape and size may differ minimally.

What is borosilicate glass?

Borosilicate glass is a type of glass characterized by its specific chemical composition, which includes boron instead of

calcium, giving it unique and desirable properties. Some of the most notable characteristics of borosilicate glass are:

- **Temperature resistance:** Borosilicate glass is known for its ability to withstand a wide range of temperatures, from low to very high, without breaking or warping. This property makes it ideal for use in products that may be exposed to temperature changes, such as kitchen utensils and laboratory products.
- **Chemical resistance:** Borosilicate glass is resistant to corrosion by acids and chemicals, making it a safe material for use in chemical and laboratory environments.
- **Low thermal expansion:** The thermal expansion coefficient of borosilicate glass is lower compared to other types of glass. This means that the glass expands and contracts less with changes in temperature, reducing the likelihood of fractures due to sudden changes in temperature.
- **Transparency and Clarity:** Borosilicate glass is known for its high transparency and optical clarity, making it ideal for applications where a clear view through the glass is required.
- **Hypoallergenic and non-porous:** It is a hypoallergenic and non-porous material, which means that it does not retain or absorb odors, flavors or bacteria. This makes it a safe and easy-to-clean option for products intended to come into contact with the human body, such as glass sex toys.

Due to its unique properties, borosilicate glass is used in a variety of applications, ranging from the manufacture of kitchen utensils, laboratory products, test tubes and optical lenses to sex toys, such as the anal plugs mentioned above, where its Hypoallergenicity and its ability to stay clean are desirable qualities.