

Item no.: 334045

## 1122558 - Bacardius standing - stainless steel bird with natural stone, glass eyes and coconut hair

from **29,96 EUR**

Item no.: 334045

shipping weight: 3.00 kg

Manufacturer: J.Tiedemann Manufaktur & Design



### Product Description

Bacardius standing - stainless steel bird with natural stone, glass eyes and coconut hair

Stainless steel leaves no rust stains on the stones of the terrace. The figures are water, rust and frost resistant. In an elaborate process the surface of the material is hardened and treated to be dirt-repellent, so that the sculptures have a long life. If after many years the material becomes matt, it can be easily repolished with stainless steel cleaner. The figures will have small deviations from the shown unique pieces, because they are handmade. Through years of experience the quality is always the same. We obtain the most beautiful hand-picked stones from many parts of Europe. No stone is like the other in shape and colour.

The company Tiedemann Manufaktur und Design was founded in 1985. We have been producing figures and sculptures for house, terrace, balcony and garden for about 15 years. All items are produced in our workshop in Germany and leave the manufactory after careful examination. We have made it our business to deliver the best quality and the most beautiful design at a good price.

- Bird made of stainless steel and natural stone, approx. 40 cm high. Eyes are made of glass and glued firmly to the metal with special glue.
- Decoration for garden, terrace, balcony and apartment, garden pond.
- Surface of the material is hardened and treated to be dirt-repellent.
- No stone is like the other, every bird is unique.
- High quality, made in Germany.
- Exclusive gift for friends and acquaintances, for the housewarming.

High quality stainless steel  
Water, rust and frost resistant  
Dirt-repellent treatment  
Height: approx. 40 cm

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

