

Item no.: 358792

## 2880 parts HC WWII /4839/BATTLESHIP TIRPITZ

## from 136,24 EUR

shipping weight: 3.40 kg Manufacturer: COBI



## Product Description

The Tirpitz is a German World War II battleship launched on 1 April 1939. It is the twin ship of the battleship "Bismarck" and the largest unit of the Kriegsmarine in the years 1941-1944. It reached combat readiness in September 1941. It was sunk by the British Air Force on 12 November 1944 near Tromsø, Norway. The ship model created by the COBI company was produced in 1:300 scale. It has almost 2,810 elements and is 87 cm long. Thanks to the use of the latest available elements and advanced construction techniques, the model faithfully reflects the proportions of the historic ship and retains all the essential elements, including the original, very characteristic camouflage. It features numerous movable parts such as propellers, rudders, rotating turrets and gun barrels that can be raised and lowered. The set also includes a very sturdy and aesthetically pleasing black stand with a plate printed with the name of the ship. As this is a large and quite complex model, we recommend it mainly to experienced collectors and older, seasoned brick fans. It does not need to be glued or painted as its entire body and elements are made of COBI bricks.

- 2,810 high-quality elements
   manufactured in the EU by a company with over 20 years of tradition
- meeting the safety standards for products for children
- fully compatible with clamping blocks of other brands,
  blocks with imprint do not deform or fade during play or when exposed to temperature,
- clear and intuitive instructions based on drawings and symbols,
  aesthetic presentation stand for the model,
  a sign with the name of the ship,

- scale of the model 1:300
- Manufacturer: Cobi Factory SA
  Model length: 87 cm / 34.2?
  Height: 21.5 cm / 8.5?
- Scale: 1:300
- Number of elements: 2810
- Age group: 10+



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

prices and availability

