

# Brenderup 242500TB SRX braked boat trailer 2500kg GVW

**Product price:**

**5,902.40 €**



## **Product short description:**

external dimension (cm): **754 x 221**

Capacity: **1950 kg**

DMC Min: **2500 kg**

DMC Max: **2500 kg**

## **Product description:**

Two-axle braked trailer for boats up to 24". Equipped with a V-shaped drawbar and very good handling characteristics. Top quality rollers to reduce the risk of damage to the hull of the boat. Tiltable, heavy-duty rear swivel with super rollers, reinforced keel rollers and adjustable twin side rollers to help fit the boat. Hot-dip galvanised

chassis for the durability and resilience of your trailer. Electrical cables are fully concealed and protected inside the trailer chassis. Waterproof wheel bearings for a longer service life. The winch stand is also equipped with an additional safety cable for use when transporting boats on the trailer. Easy removal of the light panel with quick release for easy loading and unloading of the boat into the water. Photos are for illustrative purposes only and may show optional equipment.

Standard features

Total weight (kg)

2500

Payload (kg)

1950

Unladen weight (kg)

550

External dimensions (cm)

754x221x140

Loading height (mm)

420

Tipping protection

No

Braked

Yes

Number of axles

2

Wheel size

195/70Rx14

Number of bolts

5

Type of rims

steel

Mudguards

step function

Full mudguards

yes

Connector

13

Plug type

basic

Support wheel

yes

Maximum boat length (m)

7,2

Maximum boat length (feet)

24

Loading system

Super rollers

Super rollers

1

Keel rollers

4

Side rollers

20

Adjustable axle

Tak

Winch

Manual

Equipped with lights

Yes

Information:

Added specification on the website came from producers and distributors pages, despite the effort while we add them, they could have some mistakes. Descriptions and photos are not basis for claims from our company. If you found some mistakes in our description, please let us know to e-mail address [sklep@mazzo.pl](mailto:sklep@mazzo.pl)