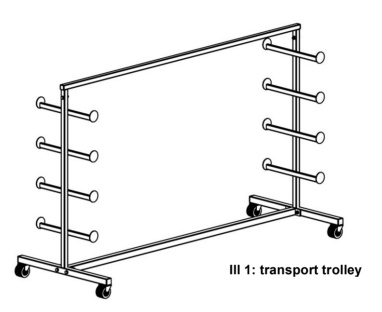


Prod. code: 131 6201

# Assembly instructions for post transport trolley

Thank you very much for choosing a **Sport-Thieme** product. Please read the instructions fully before you assemble the equipment so you can enjoy the product and its guaranteed safety:



# Included:

Pos.	Description

- 1 2 x side (pre-assembled)
- 2 1 x strut (2.01 m, with tenon)
- 3 1 x strut (1.92 m, with plate)
- 4 2 x hex bolt M10 x 45, washer DIN 125, nut DIN 934
- 5 4 x hex bolt M10 x 65, washer DIN 125 / 9021, nut 934

# 1. <u>General</u>

This trolley is designed for the storage and transport of max. 16 posts used in sports (e.g. volleyball post or high bar posts).

On both sides, there are 4 brackets, each 20 cm deep, positioned at a distance of 25 cm.

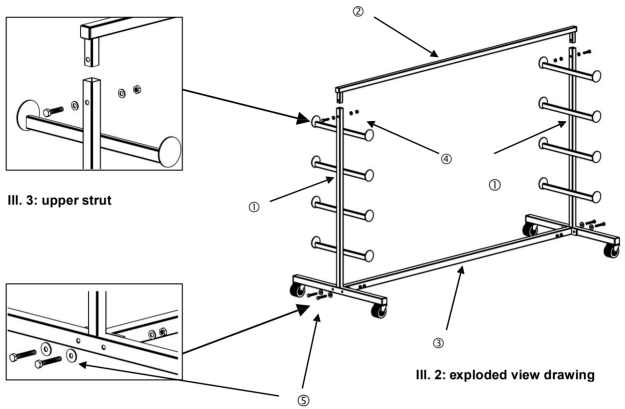
Most parts of the transport trolley are pre-assembled.

The brackets have felt pads to protect the posts. For easier transport, the trolley is fitted with Ø 75 mm double swivel castors.

# Operating/ assembly instructions Post transport trolley



Prod. code: 131 6201



III. 4: lower strut

### 2. Assembly instructions

Put the struts @ from above into the two sides ①. Now bolt the lower strut ③ using the hex bolts M10 x 65, washers and nuts ⑤ between the two sides ①. Ensure that the large washer is on the outside.

Finally, bolt together the upper strut<sup>2</sup> and the sides<sup>1</sup>.

#### 3. <u>Maintenance and inspection</u>

The trolley is designed for a maximum load of **320 kg** (20 kg x 16 brackets).

The transport trolley is designed for **its intended use** only. Improper use voids the warranty.

Operating/ assembly instructions Post transport trolley

Prod. code: 131 6201



### Caution: Do not climb or overload the equipment!



#### Maintenance and care instructions

Carry out a visual check at regular intervals. Due to our continuous quality control of the products, technical changes may occur which may lead to slight deviations in the instructions.

Check at regular intervals that the screw connections are tight. Check the equipment for possible damage and replace worn-out parts. Ensure that moveable parts are free-moving.

We are happy to answer any questions you may have.

Your Sport-Thieme Team