

Transport Wheels for Free-Standing Goals

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 safety is guaranteed. We are happy to answer any questions you may have.



1. Scope of delivery

Please check the following content before assembly.



You can choose between different executions. These instructions apply to square, rectangular and oval ground tubes (for differences see point 2).



Content:

- 2x Pneumatic-tyred roll
- 2x Roll support
- Accessories

Accessories:

- 2x Round tube Ø 20mm, length 60mm
- 2x Machine screw DIN 931, M10 x 90mm
- 4x hexagon screw DIN 931, M8 x 130mm for oval ground tube 120 x 110mm
- 4x hexagon screw DIN 931, M8 x 110mm for square ground tube 80 x 80mm or rectangular ground tube 80 x 40mm
- 2x Self-locking nut DIN 985, M10
- 4x Self-locking nut DIN 985, M8
- 1x Assembly instruction

2. General instructions

The following supports are applicable depending on the execution of the ground tube:

| Cat.no. | Profile of ground tube | Sketch of ground tube | Support |
|---------|--------------------------|-----------------------|---------|
| 2420905 | oval 120 x 100mm | | |
| 2420934 | oval 120 x 100mm | | |
| 2420918 | square 80 x 80mm | | |
| 2420947 | square 80 x 80mm | | |
| 2420921 | rectangular 80 x 40mm | | |
| 2420950 | rectangular 80 x 40mm | | |

3. Assembly

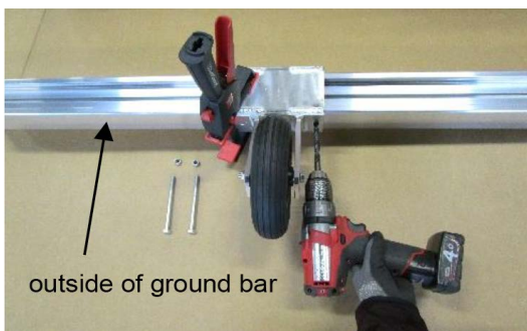
The following tools are necessary:

- 2 wrench/ring spanners 17 mm
- drill Ø 8.5 mm
- drilling machine
- screw clamp (if necessary)

a) Assembly of roll and support:

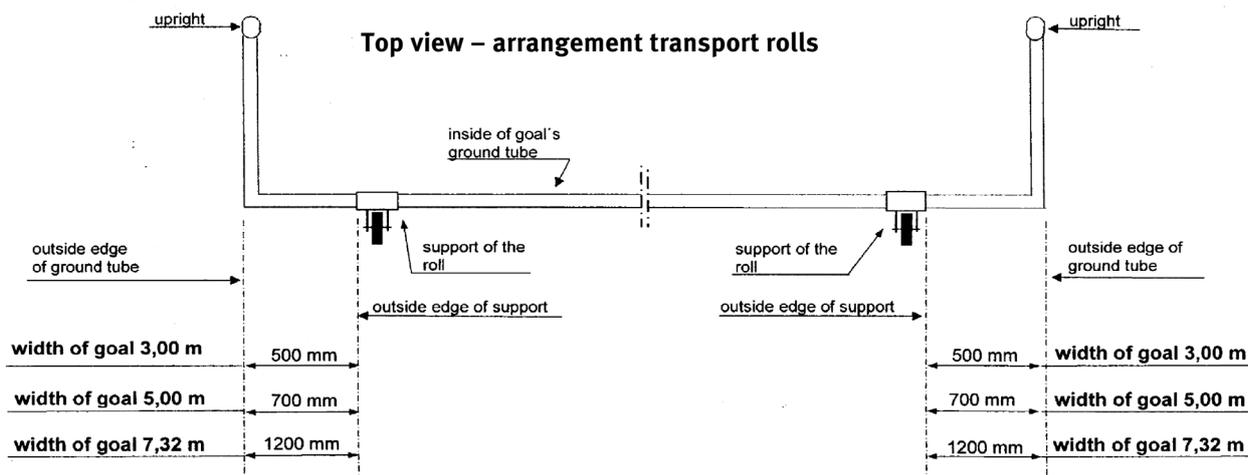
Stick round tube Ø 20 mm, length 60mm, through the roll hub and fix the roll in the support with 1 hexagon screw M10 x 90mm, DIN 931 and 1 self-locking nut M10, DIN 985 (see bottom picture).

Tighten nut slightly so that the roll moves freely.



b) Fixing of support at ground tube:

Stick support on the ground tube with roll facing to the outside. If necessary use the screw clamp (position of the support see bottom sketch). Then bore through holes of support and ground tube with drill Ø 8.5 mm (see left picture). Now stick from the goal's outside 2 hexagon screws M8, DIN 931, length 110 or 130mm depending on the execution, through holes and support. Screw 2 self-locking nuts M8, DIN 985.



4. Transport of the goal

Tip the goal to the back. Now the goal can be moved to every desired position.

5. Maintenance and safety instructions



Check screwed fastenings regularly and change damaged and wearing parts if need be. The trolley is equipped with pneumatic-tyred rolls. Please check the pressure regularly. Notice: Due to our continuous quality check of products and equipment technical modifications are possible. Only use water for cleaning the surfaces. Do not use alcohol or any aggressive chemicals!