Prod. code 115 6603



Operating/assembly instructions for universal posts

Thank you very much for choosing a **SP_RT-THIEME** product. We want to make sure that you can enjoy this product, so here is some important advice for your safety as well as for the use and maintenance of the equipment. Please read these instructions fully before you assemble and use the equipment:



III. 1: Universal posts with three sliders each

Included:

Pos.	Description
1	2 x universal post
2	6 x slider (3 each)

1. General

The universal posts are used in ground sockets. They are used with the ground sockets in sports halls.

The ground sockets are fitted in the floor slab (see ill. 6)

The height of the net can be freely adjusted for volleyball, tennis, fistball etc. on the universal posts. The posts are 3.00 m long and made from galvanised steel tubing ø 83 mm.

Each post comes with three adjustable sliders. Two sliders have a hook for net tensioning and the third one has a guide pulley. The cords and sliders are arranged as in ill. 2.



Additional parts are shown in ill. 4 and 5.

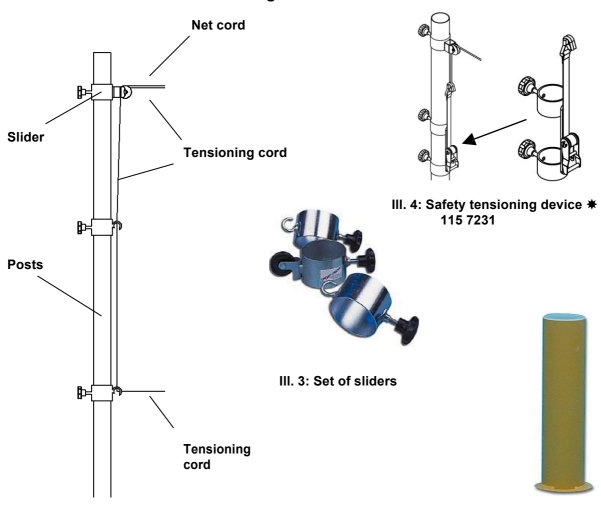
2. Operating and assembly instructions

Once you have inserted the universal posts into the ground sockets, you can attach the net to the hooks (see ill. 2).

When you have finished playing, the universal posts can be removed very easily from the ground sockets by pulling them and then carried to the respective storage space. In order to prevent injuries, the respective covers should be put in place once the posts have been removed.

The covers are intended to protect the sockets from any dirt.

Ensure that there is no dirt in the ground sockets!

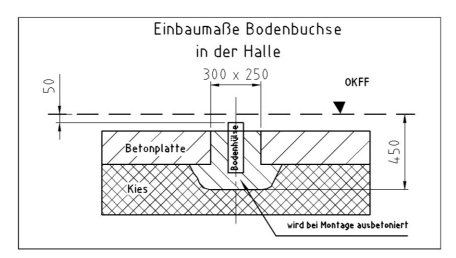


III. 5: Ground socket * 151 5608-1

III. 2: Post with tensioning cords

Prod. code 115 6603





III. 6: Installation ground sockets

Key for above illustration:

Einbaumaße Bodenbuchse in der Halle	Ground socket installation dimensions in the hall
OKFF	FF
Bodenhülse	ground socket
Betonplatte	concrete slab
wird bei Montage ausbetoniert	filled with concrete when fitting
Kies	gravel

The products marked **★** are not included!

3. Maintenance and care

Check the ground sockets regularly for dirt and deformations. Ensure that you do not exceed the maximum load for the posts.

Dangling from the tensioning cord or the net leads to an overload of the safety tensioning device and may result in the construction being destroyed!

Caution: Do not overload or climb the equipment!



Maintenance and care instructions

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 wornout parts.

Ensure that moveable parts are free-moving.

We are happy to answer any questions you may have

Your **Sport-Thieme** Team

Page 3 of 3 02/2016