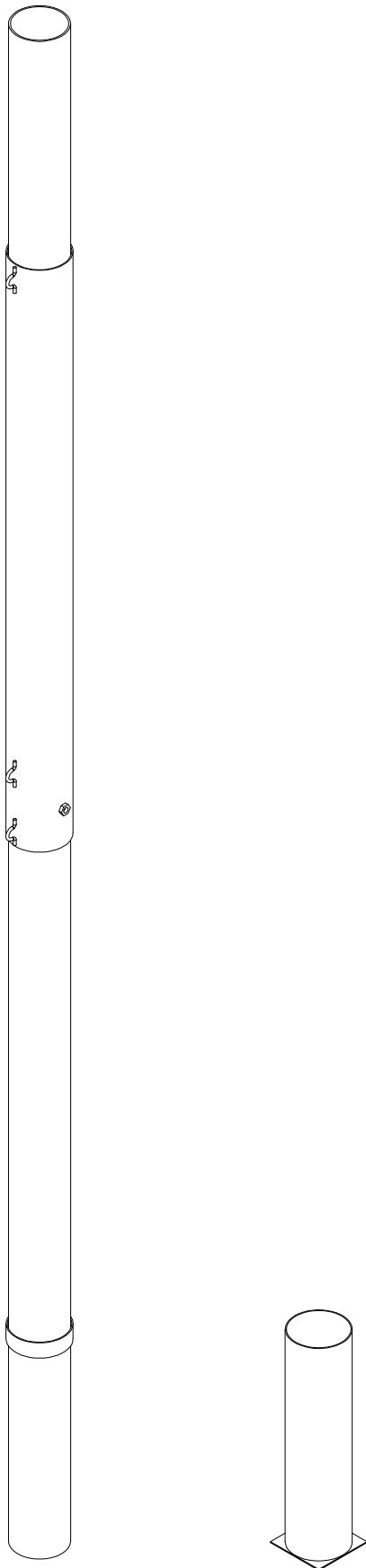


**ART. 5005 GALVANIZED MONOPOST VOLLEYBALL SYSTEM. DIAM. 102 MM. WITH GEAR NET TENSIONER AND SOCKETS**



UNI EN 1271 specify functional and safety requirements for 2 volleyball systems types for indoor and outdoor systems but is not apply for beach volley equipment's.

Our volleyball system art. 5005 corresponds to type n. 1 with ground sockets and cat. C "School Training".

**WARNINGS:**

- Before starting the assembly or use the system stand, read carefully instructions and verify the presence of all the components.
- This system has been designed exclusively for volleyball not for others uses;
- Do not climb on the posts or net.

**MAINTENANCE:**

- Once a year, control that all the fixings are well closed.
- Once a year control the general condition of the volleyball system.
- In case of structural failures or deformations, breaks or anomalies in general, contact immediately the installer or the dealer.

**CONTENTS OF A PLANT**

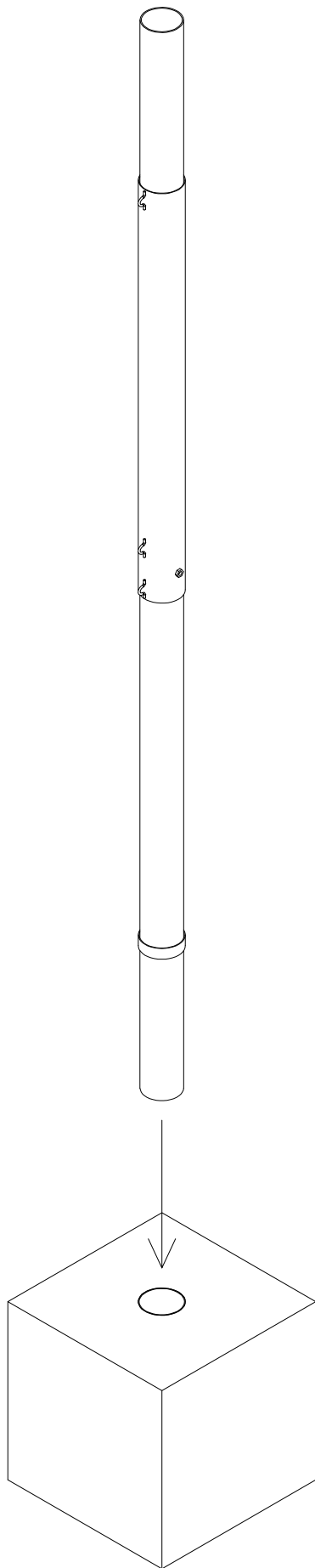
- N ° 1 simple sliding;
- N ° 1 sliding with ratchet;
- N ° 2 poles l 3000 mm;
- N ° 2 sockets;
- N ° 2 cap for sockets;
- N ° 2 taps Ø102 in wood;
- N ° 1 belt for tensioning;
- N ° 1 pulley with groove;
- N ° 1 nut M10;
- N ° 1 screw M10x40;
- N ° 2 handles M10x20;
- N ° 2 8x80 hooks;
- N ° 2 clamps for rope diam. 6 mm.

**ASSEMBLY INSTRUCTION:**

Insert sockets into the plinths; (Fig. 1-2)

Insert the post into the socket; (Fig. 1)

Fig. 1



General rules

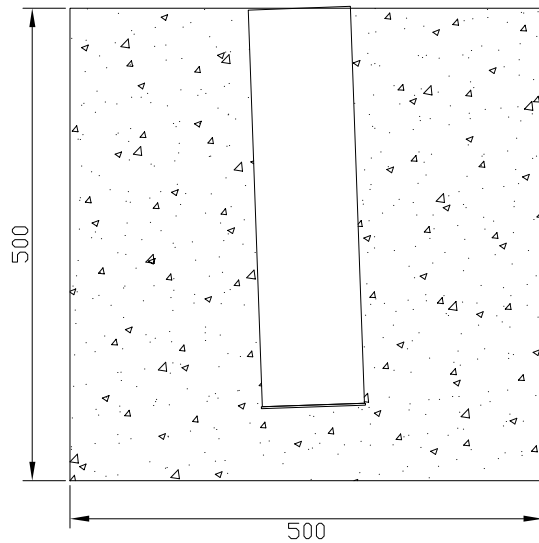
Net height: male 243 cm

Female 224 cm

Posts position: posts distance mt. 11.

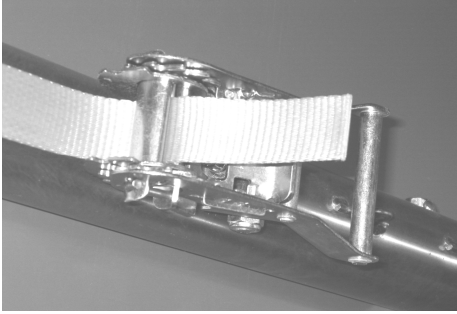
Fig. 2

Bury sockets at the floor level into a concrete plinth 50x50x50 with 2° inclined, facing the outside of the play court.

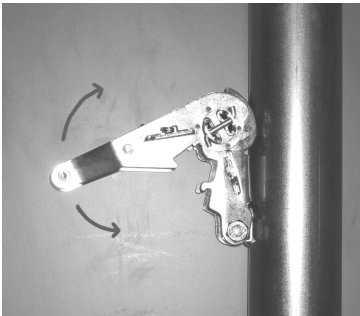


Ordinary concrete C 16/20.

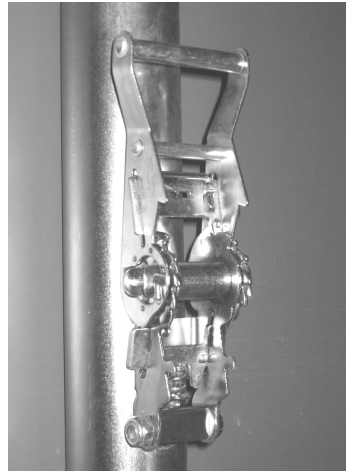
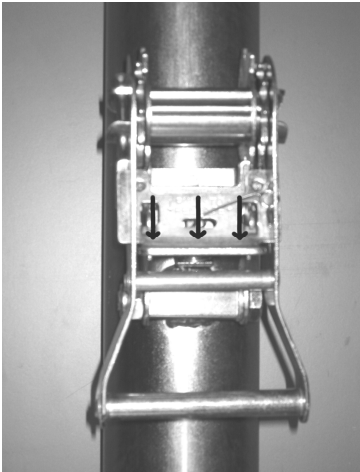
## USE OF THE WINCH TENSIONER



Insert the tape inside the winch.



To tension the net, pull the tape with the use of the special winch by moving the knob repeatedly first upwards and then downwards as in the image alongside.



To remove or decrease the tension of the belt, hold down the blade of the winch down and move the lever upwards as in the drawing. Then grab the ribbon and pull to remove it.