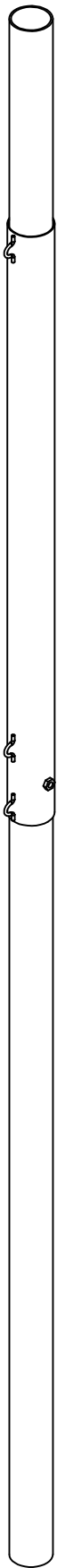


ART. 5002 VOLLEYBALL SYSTEM IN GALVANIZED STEEL Ø 70 MM.



This system is made in compliance with UNI EN 1271:2005 rule. Playgrounds equipment - Volleyball equipment - Functional and safety requirements, test methods.

The UNI EN 1271 rule specifies functional and safety requirements for 2 types of systems used indoors and outdoors and does not apply to beach volleyball equipment. Our system art. 5009 corresponds to type 1 "with joints/ground fixing" and to class C "Training & scholl"

CONTENUTO DI UN IMPIANTO

- N° 1 post with slider and net tensioner
- N° 1 post with slider;
- N° 2 sockets;
- N° 2 stoppers for sockets;
- N° 1 strap for net tensioner;
- N° 2 knobs to fix the slider.

OPERAZIONI PER IL MONTAGGIO

- Build the plinths and put the sockets (img. 1-2);
- Insert the posts in the sockets (img. 1).

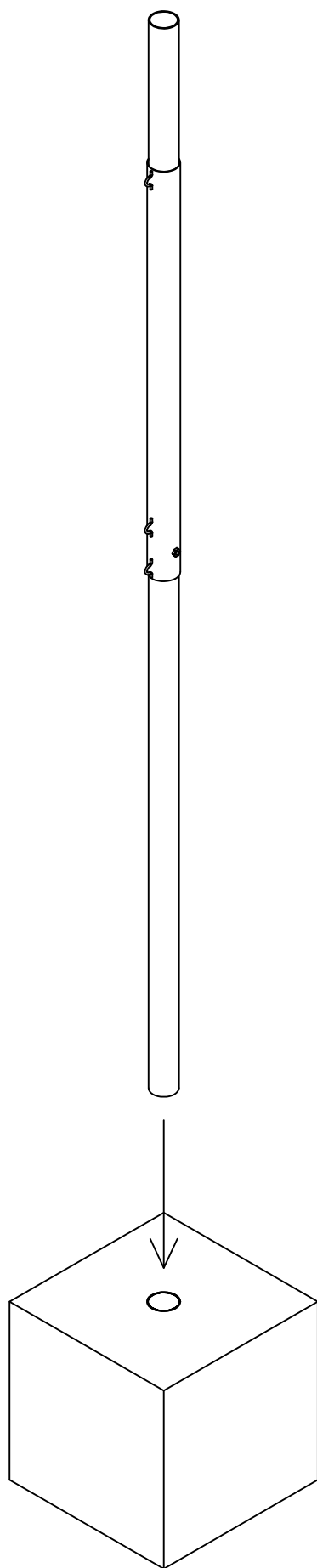
WARNINGS

- Read carefully the instructions, check the presence of all parts before using the system and starting assembly;
- This system is designed only for volleyball and for no other purpose;
- Do not climb posts or hang on net.

MAINTENANCE

Check every time that system is installed. In any case, check the posts general state once a year. In case of failure, structural deformation, damages or faults in general contact immediately the installer or dealer.

Image 1



GENERAL RULES

HEIGHT OF THE NET:

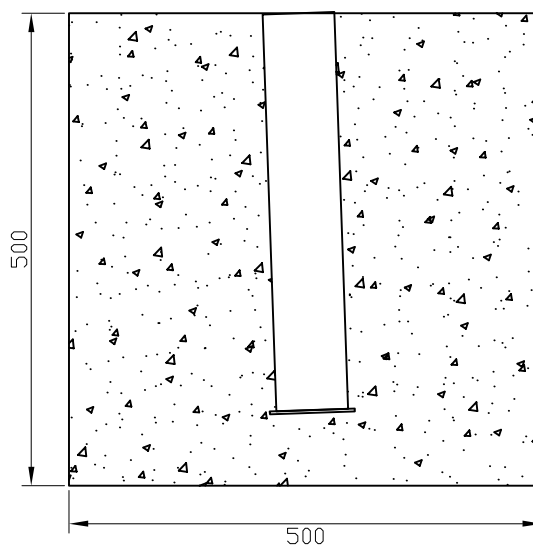
- Male = 243 cm.
- Female = 224 cm.

POSTS POSITIONING

Posts are positioned with a distance of 11 meters from each other.

Image 2

Drain socket at ground level in a 50x50x50 cm. concrete plinth with a 2° inclination towards playground outside.



Use ordinary concrete C16/20