

Installation instructions (Standard Example)

Sun protection equipment (with tensioning belt)

Cover with sun protection

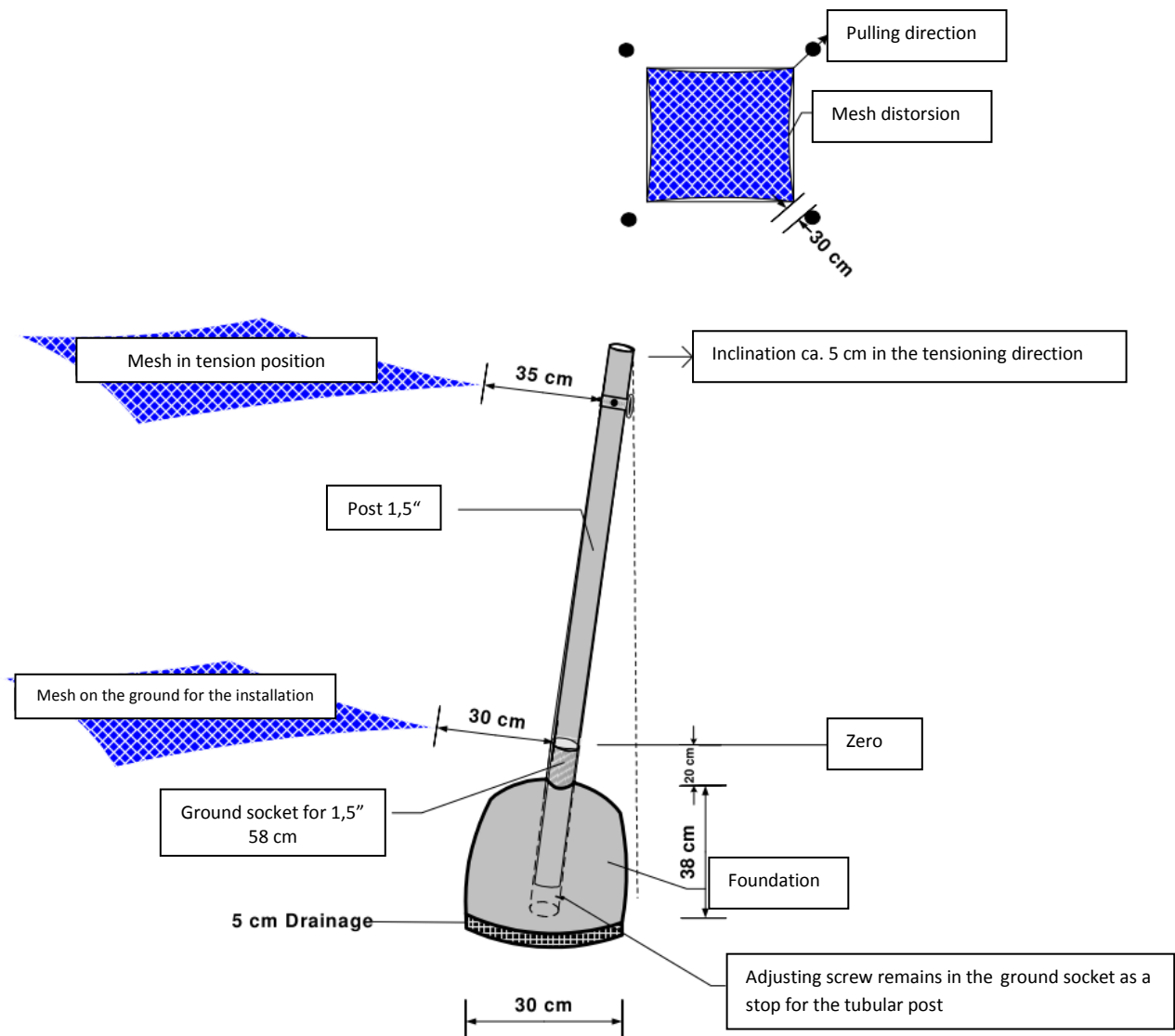
Place the protective net over the sand pit and **pull it tight in all directions**. Assure that **it remains well and flat tensioned**. At the edge of the net you will find the tension points (sewn webbing loop). At these points the posts or the ground sockets have to be installed in concrete **at a distance of at least 30 cm from the edge of the net**.

This distance is mandatory in order to obtain sufficient tensioning for tension belts!

The foundation:

Foundation calculation in natural soil

for post length up to 3.5 meters



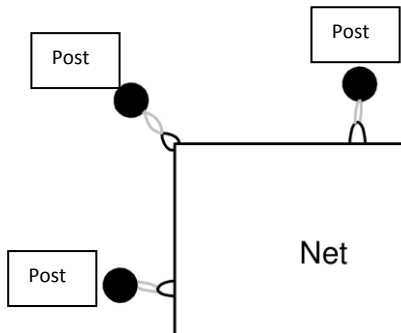
For other ground conditions (sand, gravel,...) please contact us!

Before you place the posts in the ground socket, please verify again the distance to the net – because of the tensioning necessity!!!

Any inaccuracies can be compensated by the later tightening of the net with the stretchable rubber ropes.

Installing the post: place the posts - **always ground sockets with plugged post** – with a plumb bob or water bubble device, 5 cm inclination outwards at the top, block it and pour the foundation hole. Allow the foundation to harden well. The ground socket should protrude about 1/2 cm above the ground level in order to avoid a subsequent rapid blocking. When you insert the tubular post wrap it with adhesive tape together with the ground socket to prevent clogging with sand. So you can easily get out the posts in the autumn.

Tensioning the net: place the net flat between the posts. Guide the supplied tension belts through the sewn-on mesh belt loops and fasten the end of the tensioning belt in the appropriate belt-closure. Now put the carbine in the tensioning belt and attach it to the ring of the grip.



Please pay attention to all points by the tightening that the net is absolutely PLAN tight and is firmly fixed. Now you have the opportunity to adjust the net in height. (Depending on the sunlight).

While using the sun protection system, for safety reasons and in order to avoid the damage or deterioration (caused by the weather conditions), please be careful and check constantly the proper tensioning of the rubber and plastic parts (as in the case of a new delivery).

In case of strong wind or storm, the shade awning must be brought to the floor, respectively the net should be removed.

Please attention!

There is no warranty if the shade awning is damaged by the storm or vandalism, as well as by exposure to snow, ice or similar.

Tensioning device of the net

By big nets from 3,50 m / 4,00 m a tensioning mean is necessary. By additionally brass eyelets a tension cable is conducted, which is mounted with knotted carabiners at the ends at the two **opposite (6-Pfosnet-conditioning) or diagonal (4-post system) grips** (metal eyelet). Before doing that the tensioning rope must be taken from the top down through the existing eyelets. Now the tension rope is from the bottom up through the first and conducted back down through the second brass eyelet of the tensioning device, in order then to tension at the opposite, respectively at the diagonal carabiner and knot well.

So is the sagging of the net prevented.

