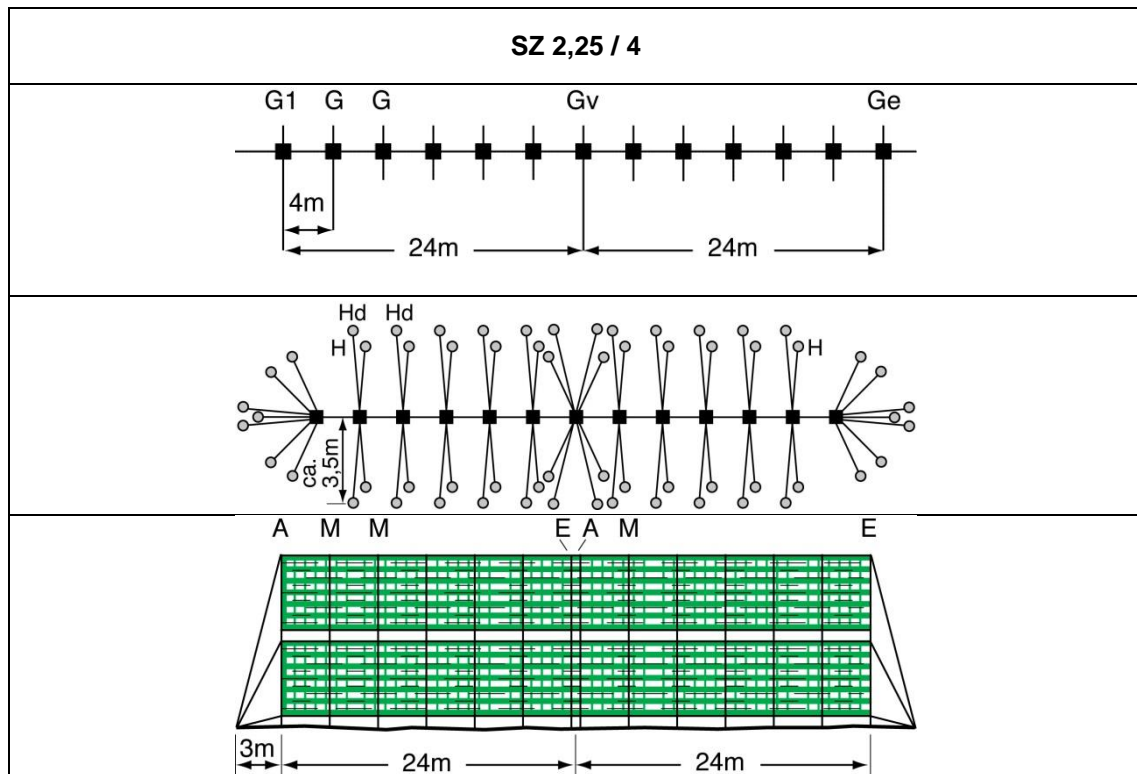


Installation Beilharz Snow-Fence type SZ 225/4



1. Knock in the first base plate (G1), insert the short hook of the standard winder and then unroll the standard winder. Knock in further base plates (GP) (G) along the rope markings. Insert the long hook of the standard winder into the last base plate (Gv), tension the standard winder and knock in further base plates. Repeat this process until the end of the installation section has been reached and the last base plate (Ge) has been knocked in.
2. Knock in the pegs (H) at an angle of 45°, as shown in the illustration. When starting the erection process, knock in seven (7) pegs, then four (4) pegs on each base plate and eight (8) pegs opposing corners of the connecting base plates (Gv). The double sword pegs (Hd) embark at a distance of approximately 3.5 m.
3. Insert the guy ropes into the pegs through the loops. Attach the long guy ropes in the double sword pegs (HD)
4. Roll out the snow fencing mat, place it onto the base plate, insert the ropes (Fig. 1) and brace them using the collets (Fig. 2). In the mid-supporting tubes each mount the short guy rope above the long.
5. Insert the lower ropes at the beginning and end of each installation section.
6. Where two (2) sections are joined together, connect the last tube of the first section to the first tube of the next section and brace.

All dimensions for knocking the pegs are only approximations and must be adapted to the particular circumstances on the ground.



Fig. 1



Fig. 2