

WIRE

The laying of the supporting wires generally made by hand, involves the insertion of a basal wire on which the cordon and three successive pairs will be fixed in vertically to anchor the vegetation supposing a spurred cordon cultivation system. The first wire has usually a diameter of 2.80 and the others 2.20.

The wires are usually of steel or zinc-aluminum casting providing a more flexibility and strength.

The wires are attached to the row head (larger head poles) which are anchored to the ground with tension rods usually constituted by concrete slabs fixed into the ground.

Once the wire is stretched, we can locate a so-called minor stakes for each single plant taken up with its roots for transplanting in order to facilitate the vertical growth which is necessary and important in the early years of the vineyard.

Considered the availability of product on the market of dubious quality and duration capability, it is specified that the material offered is of Italian origin (stainless steel 304 and 316 GUARANTEED) and a guarantee of the purchased lot will be sent together with the relevant cast technical sheet.