

# Modular Shelter

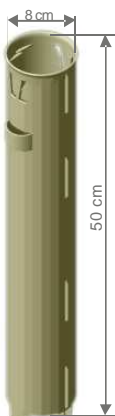


accessories for vineyards and orchards

## TECHNICAL SPECIFICATIONS

Via Gitti, 56 - 25060 Marcheno (BS) Italia tel. +39 030 861272

fax +39 030 8966654 e-mail [info@vineyardstore.net](mailto:info@vineyardstore.net) [www.vineyardstore.net](http://www.vineyardstore.net)



art. SH08X50



art. SH08X25



art. SH08X75

art. SH08X50



art. SH08X50

art. SH08X50

### PROTECTION OF YOUNG TREES:

is designed to protect the stems of young plants during the first years after planting and allows for optimal growth reduced the mortality rate due to attacks by pests, animals and machines.

It also has a barrier effect to sunlight which facilitates the creation of a microclimate for the growth of seedlings.

### ADVANTAGES:

- When you no longer need to be removed with a simple gesture and can be reused for other poses.
- At the end of its service life is 100% recyclable without any cost of disposal and the material is environmentally tested: it does not release toxic substances into the soil.
- It 'applicable after the laying of the map.
- It 's hard plastic often does not need guardians
- It 'available in different colors, also available on request
- It 'stacking in warehouse occupies a small space
- It 's made of thermoplastic material resistant to degradation
- It 's modular in height: it can get to 50-75-100-125-150 cm
- It 'reusable

### PROPERTIES OF SHELTER

- It is a single component injection molded polypropylene
- The intrinsic properties of injection molded polypropylene give the shelter stiffness impact superior to most of the shelters commercially
- The chemical-physical characteristics with which it is made give a long life in the rural environment, even after several freeze / thaw cycles that may occur during the period of development of the young plant.
- The injection molded polypropylene is a material chemically stable and practically inert, does not release elements that can pollute the soil.
- The material is produced salvapianta Shelter in addition to being hard, tough and resistant to degradation, has also been studied to get a solar filter to the young plants. Indeed let about 30-40% of the light, therefore, the shoots are not etiolated and they tend to grow quickly and uniformly reducing the emission of femminelee, at a later time, limiting the development of pollen along the trunk. Thanks to Shelter improves the quality of the stem, are required less care and maintenance decreases the risk of failed areas.

### WEIGHTS AND DIMENSIONS

Shelter h. 25 cm ø 8 cm  
Shelter h. 50 cm ø 8 cm  
Shelter h. 25 cm ø 12 cm

## PRODUCTS AVAILABLE:

SECTION	STANDARD HEIGHTS	WEIGHT CAD.
ø 8 cm	25 cm	0,10 Kg.
ø 8 cm	50 cm	0,20 Kg.
ø 12 cm	25 cm	0,20 Kg.