



GREENHOUSES WITH SLIGHTLY SLOPING SIDEWALLS

Greenhouses with slightly sloping sidewalls are modular structures, which are lighter and cheaper than tunnel models and are designed to improve the protection and the exploitation of growing areas.

With $\varnothing 33-40$ round arched tubing, these greenhouses are in great demand in the plant and flower growing industry also due to their extremely short delivery periods and quick mounting, even for large surfaces.



TECHNICAL SPECIFICATIONS

- Hot or Sendzimir Z 275 galvanized iron structure, highly resistant to corrosion
- Structure with or without tie-beam according to the place of installation or the type of crop
- Single long-lasting/anti-drip film covering
- Films fixed by means of aluminium profiles (wide range) and roll-up side tubes
- Possibility to include curved purlins and film or polycarbonate base frame
- Film or polycarbonate headends with hinged or tilt-up door
- Installation on the ground by means of piles (screw type, if required)