

## CONVENTIONAL TUNNEL STRUCTURE

Conventional tunnel greenhouses are modular arched structures made of Ø 40-60 round tubing.

Thanks to extremely short delivery periods and quick mounting, even for large surfaces, this kind of greenhouse is in great demand in the plant and flower growing industry.



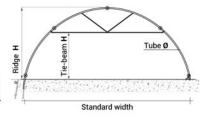
## TECHNICAL SPECIFICATIONS

- 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 or double 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 aluminium sliding door
- Installation on the ground by means of piles (screw type, if required) or foundation

## **BASE FIXING**

- Pegs
- · Anchoring pegs
- Reduced end tube Ø 60x500-
- · Plates and brackets





## **TUNNEL**

Standard width	Tube Ø	Tie-beam <b>H</b>	Ridge <b>H</b>
4.50 m	40 mm	1.90 m	2.40 m
7.00 m	60 mm	1.90 m	3.00 m
8.50 m	60 mm	2.40 m	3.70 m
10.00 m	60 mm	3.10 m	4.20 m

Door dimensions	Hinge	Sliding	Infill
1.00 x 2.00 m	Single	1997	Film-Polycarb.
2.00 x 2.00 m	Single		Film-Polycarb.
3.12 x 2.30 m	Double		Film-Polycarb.
2.00 x 2.20 m		Single	Polycarbonate
2.80 x 2.20 m		Double	Polycarbonate
3.00 x 2.86 m		Double	Polycarbonate