

- Covered with Tunnel Plastic

Bright growing conditions

The Termorex Greenhouses provides the plants with the best possible growing environment. The houses are bright because no massive trestles are in the way. Enough amounts of air and large ventilation gaps guarantee a great growing environment.

For a demanding professional cultivation

The steel framed Termorex Greenhouse is developed for professional cultivation. The construction withstands tough winters, with huge snow loads and big temperature differences. The rounded construction eliminates snow pressure from the sides, even during very hard weather conditions. Zinc provides the steel with a great corrosion protection. With the hot galvanizing you will get the lowest lasting costs on details and constructions, mainly because none or minimal maintenance is needed. Furthermore the construction can also endure very powerful wind conditions.

Good cultivation results

Properly ventilation is decisive for the growing results in the greenhouse, irrespective of covering material. The ventilation possibilities should be at least 20 %. Our top- and/or side ventilation system will bring you new possibilities!



Why Tunnel Plastic

- Low investment
- Good heating isolation with double plastic
- Termorex™ form and construction removes problems with drip water and snow pressure.
- No massive shading constructions
- Top- and/or side ventilation. Large ventilation hatches guarantees enough change of air
- Arch distance 2,5 m or 3 m
- Single or double EVA plastic folio, anti-fog treated
- Attachment of plastic using aluminium strips or veneer strips
- Air is blown into double inflated film, with fan and pipe system
- Width from 6 m to 25 m
- On foundation of concrete or on concrete pillars

