

## - Covered with Polycarbonate

### Tough conditions

The Termorex Greenhouse is designed for professional cultivation. In our product development we have been focusing on solving the problems caused by our Nordic weather conditions.

### Less problems

The construction made from hot galvanized steel and the polycarbonate sheets are an unbeatable combination when it comes to greenhouse material. No broken glass, large light transmission. One could say that the Termorex Greenhouse hardly needs any maintenance at all!

### Saving energy during cultivation

The Termorex Greenhouse can be covered with two- or three layered polycarbonate sheets, a corrugated sheet or tunnel plastic. Polycarbonate saves expensive costs in energy heating. Already 10 mm double polycarbonate sheet saves up to between 50 to 60 % compared to glass.



### Why Polycarbonate

- High thermal insulation, k-value
- Polycarbonate saves energy through its isolating effect
- Maximal light and effective light diffusion
- The Termorex™ shape and construction removes problems with drip water and snow pressure
- No massive shading constructions
- Top- and/or side ventilation. Large ventilation hatches guarantees enough ventilation
- Optimal growing conditions for professional cultivation
- Provides a stable temperature for a durable and strong cultivation
- Arch distance 2,11 m
- 8 mm, 10 mm or 16 mm polycarbonate, drip gard treated
- No attachment through the sheets
- Width from 6 m to 25 m
- On foundation of concrete or on concrete pillars
- Low maintenance costs