



RICHEL 6.20 m and 8.50 m multi-tunnels meet the needs of growers, particularly producers of soft fruits, in a simple, cost-effective manner. This new range uses RICHEL technology and quality already proven in its tunnel and multispan unit ranges.

# **EASY INSTALLATION**

- > Installation on anchors without concrete
- > Tunnels can be joined to each other
- > More space between arches

# **INCREASED PRODUCTIVITY**

- > Maximised cultivated area on the edges
- > Easy movement of machinery
- > Large volume; ridge height up to 4 m

### SAFETY AND **STURDINESS**

- > Resistant to snow and wind loads
- > Certified as per European Standard EN 13031 Tunnel







### > Structure

- Arches made of 60 mm x 1.5 mm ovalised HTS tube
- Galvanised using Sendzimir Z275 process
- Tunnels can be joined to each other
- Side clearance > 2.20 m at 0.50 m from the edge
- Single -or double- ground screw anchors without concrete
- Arches spacing depending on the layout:
   6.20 m: 2.50 m 8.50 m: 2 m, 2.50 m or 3 m
- Crop support (optional)
  6.20 m: 1 or 2 stays 8.50 m: 2 stays
- Ridge reinforcement:

  4.20 m. polyostar strap or oursed ridge profile
  - 6.20 m: polyester strap or curved ridge profile Ø32 mm8.50 m: offset ridge profile Ø32 mm
- Gutter (optional)

### > Cover

- Wide selection of films suitable for the crops
- Side support of the film by:
  6.20 m: horticultural string (UV-resistant)
  8.50 m: 6 mm rope (UV-resistant)
- Attached by RICHEL clips or W clips (optional)

#### > Ventilation

- Side ventilation by lifting the film
- Continuous roll up gable ventilation (swaged tube Ø32 mm). Manual or motorised mechanism
- Swaged retaining tube Ø32 mm to protect the ventilation



