



Drivadan Venlo houses is built to withstand the extremes of climate in the Nordic countries and is one of most used glasshouse systems in the world. A Drivadan Venlo house is especially suitable for vegetable, cut flower and pot plant growers.

Our Technical Team is vastly experienced and able to offer a complete design and build service. Our services incorporate heating, mobile benching, roller benching, irrigation, shading, lighting, climate control and automation solutions.

Technical Specification

- Standard bay width: 6.4m – 8.0m – 9.6m and 12.8m.
- Multiples of 3.2m roof size 6.4m – 9.6m or 12,8m spans.
- Multiples of 4.0m roof size 8.0m or 12.0m spans.
- Multiples of 4,27m roof size 12.8m spans.
- Multiples of 4.8 m roof size 9.6m spans.
- Section lengths: 4.0, 4.5 and 5.0m.
- Gutter heights from 3.0m upwards according to crop requirements.
- Cover: roof 4-sided glass, perimeter glass or polycarbonate.
- Foundations: Insulated block walls, perimeter and internal posts bolted onto concrete dollies, Posts bolted on strip foundation.



Sidewall height as per crop requirements



Light and airy

DRIVADAN Venlo houses...when reliability matters



CLIM-V cabriolet



The ZON greenhouse



Service buildings