

The best solution for...

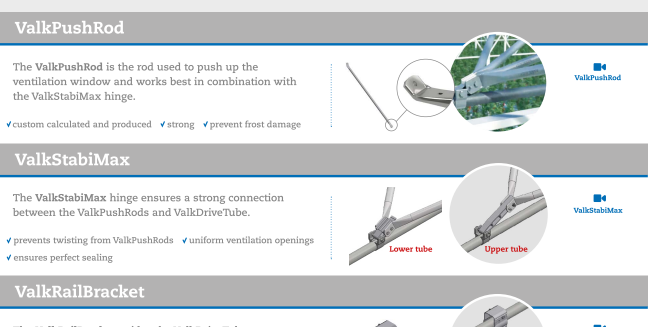
Extended ventilation capacity in Venlo greenhouses



ValkTwinRail

The ValkTwinRail (VTWR) ventilation mechanism offers the same quality benefits as the ValkTrussRail (VTR) system, but takes them even further. Whereas the ValkTrussRail mechanism consists of alternating ventilation windows on both sides of the ridge, the ValkTwinRail has continuous window on both sides of the ridge. This provides greater ventilation capacity.

Unique core components



The ValkRailBracket guides the ValkDriveTube.







 ✓ compact design
 ✓ prevents wear
 ✓ versatile in use



The drive

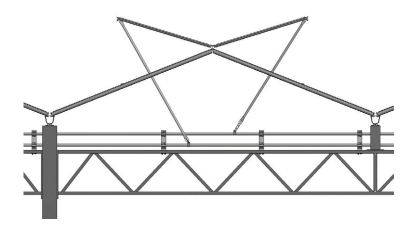
ValkVentDrive | VTWR

The right drive system for any Venlo greenhouse. For the ValkTwinRail ventilation mechanism, this is Twin Type 1 | Push/pull.





Two push/pull tubes that moves the vents open and closed



Unique drive components ▼

ValkDriveTube

The ValkDriveTubes are reliably reduced to guarantee consistent quality.

- √ various standard lengths
 √ easy mounting
- ▼ galvanized Contiflo heavy duty II tube, prevents white rust

ValkDriveShaft

The ValkDriveShaft is produced using a welding robot to guarantee consistent quality.

- **∨** custom-made **∨** high-quality European steel
- ${\bf v}$ straight-welded ridges and pinions for a motionless drive

