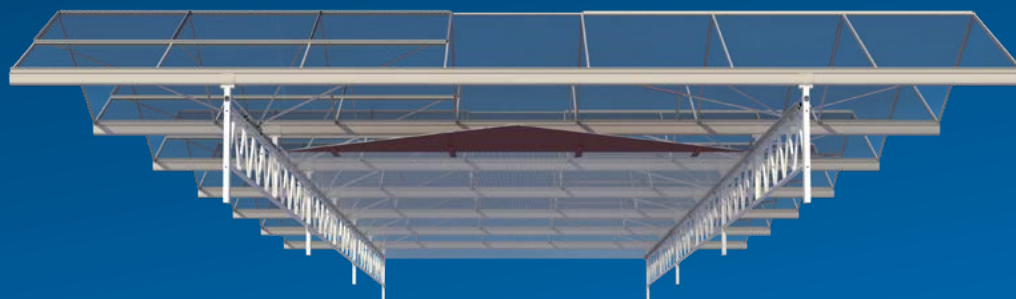


The most...

Advanced screen system for Venlo greenhouses



ValkScreenVision 2.0

A completely new screen insertion system: screen cloths come pre-fitted with guide strips that are pulled directly into the profile as the cloth is inserted. This means that cloth clips will not have to be used and you can insert as much as 3 hectares of cloth per day! This makes the ValkScreenVision 2.0 (VSV 2.0) fast, clean, safe and flexible.

Unique core components

ValkScreenProfile + ValkTrussProfile

The **ValkScreenProfile** and the **ValkTrussProfile** have special chambers for the guide strips that are pre-attached to the screen cloth.

- ✓ no cloth clips
- ✓ various standard lengths
- ✓ easy to stack



 ValkScreenProfile

ValkTrussClip

The **ValkTrussClip** fixes the screen cloth to the truss using a very strong connection.

- ✓ improved clamping force
- ✓ prevents wear polyester wires
- ✓ compact
- ✓ leaves 6 mm space between truss and truss clamp for cable entry



 ValkTrussClip

ValkWireGuide

The **ValkWireGuide** allows the profile and the polyester wires to move independently.

- ✓ easy to attach
- ✓ keeps the screen cloth clean
- ✓ prevents wear on the ValkScreenProfile

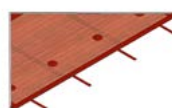


 ValkWireGuide

ValkDelta

This auxiliary cloth is used to retract the screen cloth across the full width.

- ✓ no tension on screen cloth
- ✓ prevents folding screen cloth
- ✓ easy to disconnect



 ValkDelta

The drive ▼

ValkScreenDrive | VSV 2.0

The right screen drive system for any Venlo greenhouse.
With three different drive types to choose from, you will always get the right system for your greenhouse!

Type 1

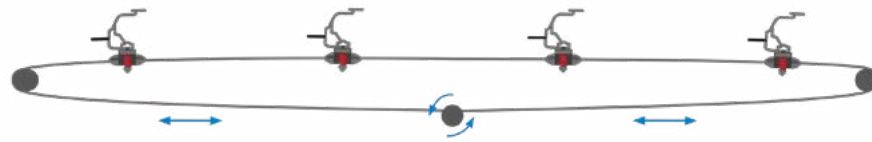
Push/pull drive system



Push/pull

Type 2

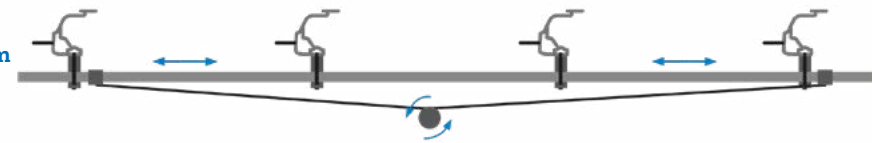
Pull wire drive system



Pull wire

Type 3

Semi-Push/pull drive system



Semi-Push/pull

Unique drive components ▼

Components ValkScreenDrive VSV 2.0 Drive type		Component applied	Components ValkScreenDrive VSV 2.0 Drive type		Component applied
ValkDriveTube Type 1 + 3			ValkDriveShaft Type 2 + 3		
ValkTableClamp Type 1 + 3			ValkPulley Type 2		
ValkRollerBracket Type 1 + 3			ValkWireTensioner + ValkWireSleeve Type 2 + 3		
ValkRollerClamp Type 1 + 3			ValkBearingBracket Type 2 + 3		
ValkKliMax Type 2					
ValkReversingWheel Type 2					