

The most...

Advanced verticale screen system for Venlo greenhouses



ValkGableVision

Vertical screens are used for various purposes, such as for extra energy savings, sun shading, darkening and to limit light emission of assimilation light. The ValkGableVision (VGV) system can be integrated completely into the greenhouse structure. By retracting the screen cloth with cloth strings instead of attaching with cloth clips, the ValkGableVision achieves a faster and cleaner result.

Unique core components



The ValkPurlinProfile features a chamber through which the screen fabric, fitted with a strip, can be inserted in an advanced way.

✓ unique shape ✓ prevents light loss ✓ eaasy to couple





ValkPurlinClip

The ValkPurlinClip made of special steel is the standard for suspending roller gables from purlins due to its unique holding power and ease of installation.

✓ compatible with profile wall thicknesses of 2 mm to 5 mm





Unique drive components

Roller tube drive

Works using a roller tube and motor. The motorised roller tube moves back and forth to open and close the screen cloth.

- ✓ suitable for any type of greenhouse
- √ motors required (can be purchased externally)

ValkGableTube

Available with matching couplings.



✓ different diameters ✓ aluminium

Twin roller tube drive

Works using a twin roller tube and motor. The motorised twin roller tube moves back and forth to open and close the screen cloth.

- √ suitable for any type of greenhouse
- √ motors required (can be purchased externally)

ValkGableTube

Twin: fitted with 3 chambers



✓ different diameters ✓ aluminium 🧵 ✓ compact 🗸 smooth functioning

ValkGableGuide

Guides the motor upwards



