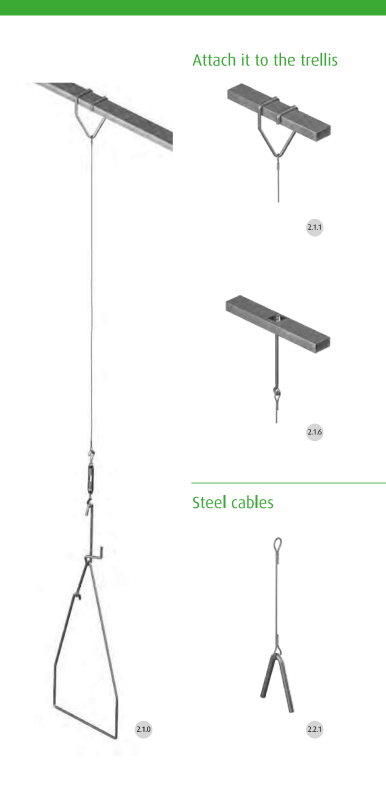
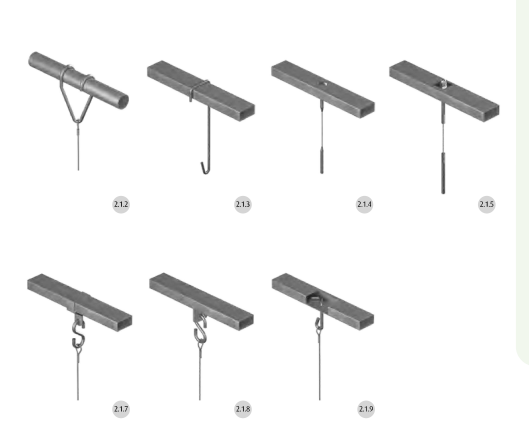
Suspended systems for growing gutters

In consultation with you, we design a special suspension for every crop that best suits your situation. Then we extensively test it to check that it can carry the weight of the fully loaded growing gutter. Suspended systems for growing gutters are supplied in custom lengths. We offer each basic component in a range of versions. A suspension generally consists of a fastening to attach it to the trellis or tunnel tube, a steel cable, a grow tube hook and a suspension bracket.

- Custom length for every situation
- Freely suspended growing system





Index

2.1.0 Complete suspension

Attach it to the trellis

- 2.1.1 Trellis Bracket
- 2.1.2 Trellis Bracket pipe
- 2.1.3 Trelly hook
- 2.1.4 Steel wire rope galvanized, T-terminal - threaded end
- 2.1.5 Steel wire rope galvanised, tread-rod 2x
- 2.1.6 Steel wire rope galvanised, talurit eyebolt
- 2.1.7 Trellis strip S-hook
- 2.1.8 S-hook
- 2.1.9 Inter trelly bracket

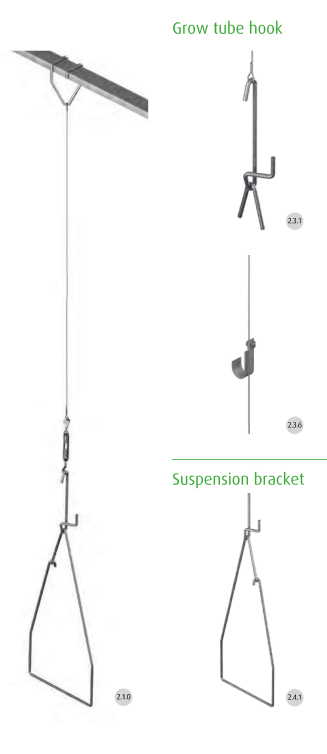
Steel cables

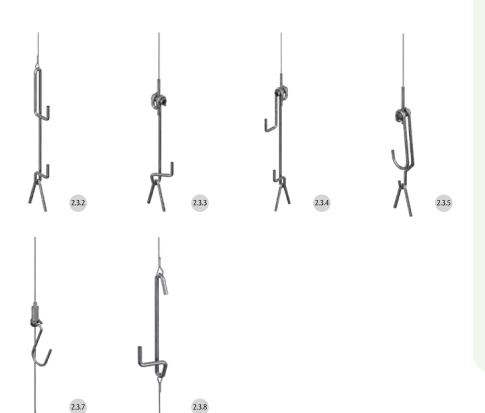
- 2.2.1 Loop
- 2.2.2 Turnbuckle
- 2.2.3 Threaded end



Suspended systems and supports







Index

2.1.0 Complete suspension

Grow tube hook

- 2.3.1 Loop Grow pipe hook
- 2.3.2 Loop Grow pipe hook double
- 2.3.3 Threated end Grow pipe hook
- 2.3.4 Double grow pipe hook 3D
- 2.3.5 Grow pipe hook central on line
- 2.3.6 Grow pipe hook strip
- 2.3.7 Grow pipe hook, cableglider
- 2.3.8 Grow pipe hook between steel wire rope

Suspension bracket

- 2.4.1 Loop Grow pipe hook triangle bracket
- 2.4.2 Threated end- triangle bracket
- 2.4.3 Triangle bracket with grow pipe, interior
- 2.4.4 Triangle bracket with grow pipe externally 2x
- 2.4.5 J-hook from pipe
- 2.4.6 J-hook strip

