



Söll Vi-Go®

- Vertical fall protection system
- Certified according to EN 353-1: 00 and CNB/P/11.073







Söll Vi-Go® Guide cable/end pieces

Guide cable

- Cable diameter 8 mm or 10 mm
- Max. cable length 00 m
- Mounting distance of intermediate brackets max. 10 m

Cable diameter 8 mm

Cable design 6x19 + SE

Material: Galvanised steel

Weight: 0.2 kg/m **Part no. 24843**

Cable design 7x19

Material: Stainless steel
Weight: 0.3 kg/m
Part no. 24841

Cable diameter 10 mm

Cable design 6x19 + SE

Material: Galvanised steel
Weight: 0.3 kg/m
Part no. 24844

Cable design 7x19

Material: Stainless steel
Weight: 0.4 kg/m
Part no. 24842

Cable swaging

- Cable end pre-assembled in factory with eye stiffener and crimp sleeve
- Must be ordered with the guide cable

For 8 mm galvanised steel cable

Part no. 24845

For 8 mm pickled stainless steel cable

Part no. 24846

For 10 mm galvanised steel cable

Part no. 24847

For 10 mm pickled stainless steel cable

Part no. 24848

Cable clamping set

- Set contains: 4x cable clamps, 1x cable eye stiffener, 1x heat shrink tube
- · Simple and quick installation
- The guide cable does not have to be cut exactly to measure

Material: Stainless steel

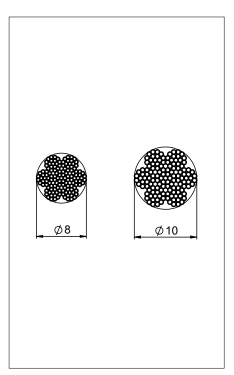
For 8 mm cable

Weight: 0.2 kg/each **Part no. 24849**

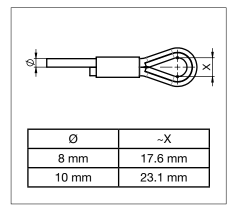
For 10 mm cable

Weight: 0.4 kg/each **24850**

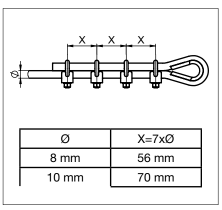












Subject to technical change. Please follow our maintenance and fitting instructions.





Söll Vi-Go® End pieces/cable tensioners

Cable end piece for screw fitting

- With eyebolt
- To connect the guide cable with the cable tensioner
- Easy installation using open-ended spanners
- Tamper-evident paint (part no. 17298) required for check

Material: Stainless steel

For 8 mm cable

Weight: 0.4 kg/each **Part no.** 24851

For 10 mm cable

Weight: 0.5 kg/each **Part no. 24852**

Cable end piece for swaging

- To connect the guide cable with the cable tensioner
- Cable swaging for increased safety and cable stability
- Control ring (part no. 3168/ 3169) or Tamper-evident paint (part no. 17298) required for check

Material: Stainless steel

For 8 mm cable

Weight: 0.2 kg/each **Part no. 25124**

For 10 mm cable

Weight: 0.3 kg/each **Part no.** 25125

Cable tensioner

- Cable pretensioning force 1,500 N
- Pretensioning indicator with marked min. and max. pretensioning force
- Used for compensation when support structure moves or temperatures fluctuate

Material: Steel,

hot-dip galvanised

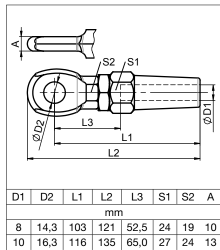
Weight: 1.5 kg/each **Part no.** 26554

Material: Stainless steel,

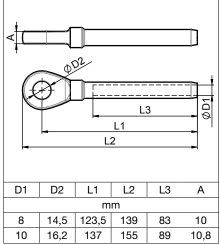
pickled

Weight: 1.5 kg/each **Part no.** 25401

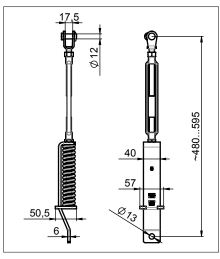












Subject to technical change. Please follow our maintenance and fitting instructions





Söll Vi-Go® Mounting elements

Rung bracket

- Mounted directly to the ladder rungs
- For fixing the cable tensioner or cable end piece
- · Can be used for different rung diameters
- Rung distances 30 330 mm possible

with round steel bracket for rungs

ø 27-38 mm

2.1 kg/each Weight: Material: Galvanised steel

24807 Part no.

Material: Stainless steel,

> pickled 25806

Part no. with clamp for rungs ø 18-26 mm (not shown) Weight 2.3 kg/each

Material: Galvanised steel

Part no. 25001

Material: Stainless steel,

pickled

25002 Part no.

Lower rung bracket

- Mounted directly to the ladder rungs
- For fixing the cable tensioner or cable end piece
- Can be used for different rung diameters
- Rung distances 30 330 mm possible

with round steel bracket for rungs ø 27-38 mm

Weight: 2.0 kg/each

Galvanised steel Material:

Part no. 25229

Material: Stainless steel,

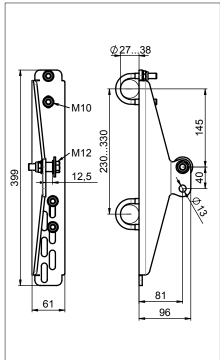
pickled

25219 Part no. with clamp for rungs ø 18-26 mm (not shown) Weight 2.3 kg/each Material: Galvanised steel

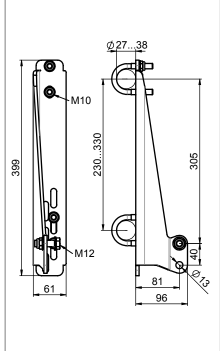
Part no. 26124

Stainless steel available upon request













Söll Vi-Go® Mounting elements

Universal clamp

- · Can be mounted to different profiles
- For fixing the cable tensioner or cable end piece

Weight: 1.2 kg/each
Material: Galvanised steel

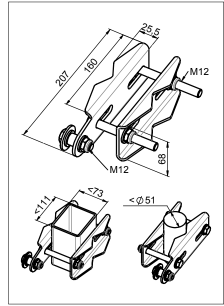
Part no. 24815

Material: Stainless steel,

pickled

Part no. 24814





Platform support

- System extension above the end of the ladder run
- Approved for max. four users
- With anchor eye as per EN 795 for one person
- Max. permissible load kN
- Must be fixed to three ladder rungs

Material: Steel,

hot-dip galvanised

Weight: 19.6 kg/each

Part no. 25051

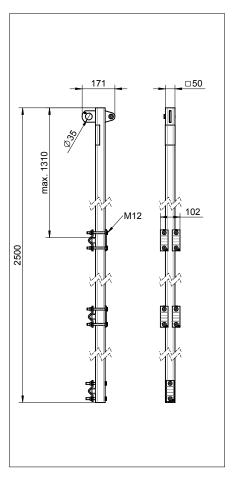
Material: Stainless steel,

pickled

Weight: 17.0 kg/each

Part no. 25846





Subject to technical change. Please follow our maintenance and fitting instructions.





Söll Vi-Go® Intermediate bracket

Automatic intermediate bracket

- Holds the cable in position and prevents excessive cable movement
- · Mounting on ladder rungs
- Cable must be threaded through bracket during installation
- Glider runs across the bracket without manual intervention

Material: Stainless steel,

pickled

For 8 mm cable

with round steel bracket for rungs ø 27-38 mm

Weight: 0.2 kg/each **Part no.** 24840

with clamp for rungs ø 18-26 mm (figure below) Weight 0.4 kg/each Part no. 25000

For 10 mm cable

with round steel bracket for rungs ø 27-38 mm

Weight: 0.2 kg/each Part no. 25202
with clamp for rungs ø 18-26 mm (figure below)
Weight 0.4 kg/each

Weight 0.4 kg/eacl **Part no. 26243**

Automatic intermediate bracket

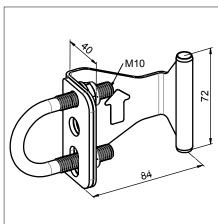
- For 8 mm guide cable
- For mounting on profiles with diameter 24 85 mm
- Holds the cable in position and prevents excessive cable movement

Material: Stainless steel,

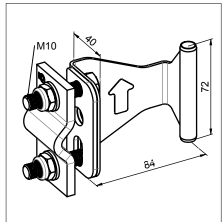
pickled

Weight: 1.5 kg/each **Part no. 25860**

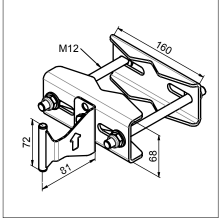
















Söll Vi-Go® Intermediate bracket

Automatic intermediate bracket

- Plastic cable guide
- For 8 mm guide cable
- Holds the cable in position and prevents excessive cable movement
- Mounting on ladder rungs
- Version with slit can be retrofitted onto cable

Material: Stainless steel/

plastic

Closed version

with round steel bracket for rungs

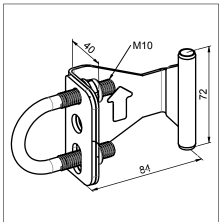
ø 27-38 mm

Weight: 0.1 kg/each **Part no.** 25807

with clamp for rungs ø 18-26 mm (not shown)

Weight: 0.4 kg/each **Part no. 25850**









Söll Vi-Go® Intermediate bracket

Manual intermediate bracket

- Holds the cable in position and prevents excessive cable movement
- Mounting on ladder rungs
- Retrofitting possible

Material: Stainless steel/

plastic

For 8 mm cable

with round steel bracket for rungs ø 27-38 mm

Weight: 0.3 kg/each
Part no. 24838
with clamp for rungs
ø 18-26 mm (figure below)
Weight 0.5 kg/each
Part no. 25388

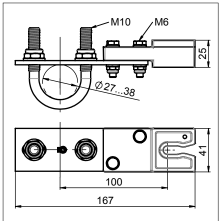
For 10 mm cable

with round steel bracket for rungs ø 27-38 mm

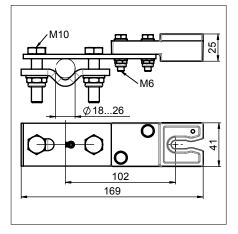
Weight: 0.3 kg/each
Part no. 24839
with clamp for rungs
ø 18-26 mm (figure below)
Weight 0.5 kg/each

Part no. 25988













Söll Vi-Go® **Accessories**

Control ring

- Used as an indicator for swaged cable end pieces
- Swaged directly next to the cable end piece
- 5 rings in pack

Material: Stainless steel,

pickled

For 8 mm cable

0.3 kg/25 rings Weight:

Part no. 23168

For 10 mm cable (not shown) Weight: 0.4 kg/25 rings

23169

Part no.

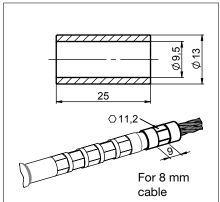
Tamper-evident paint, red

- Used as an indicator for cable end
- Easy application after installation
- For swaged/screwed cable end pieces

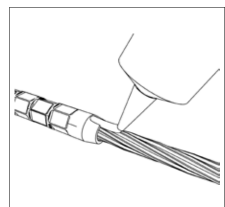
Weight: 0.03 kg/each

Part no. 17298







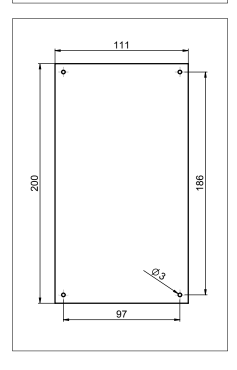


Identification plate

- For "Söll Vi-Go®" fall protection device
- · Must be affixed to each access point
- Languages: D/E/F/ES

Aluminium Material: Weight: 0.1 kg/each 24854 Part no.





Subject to technical change. Please follow our maintenance and fitting instructions.





Söll Vi-Go® Fall arresters

Söll Vi-Go fall arrester

- Complies with EN 353-1: 00; CNB/P/11.073
- With energy-absorbing element
- For 8 mm and 10 mm
- Simple and quick use thanks to 'one-hand operation'
- Incorrect insertion is impossible
- Fall arrester manufactured from stainless steel and aluminium

With automatic safety karabiner
Weight: 1.2 kg/each
Part no. 24836
With swivel safety karabiner
Weight: 1.3 kg/each
Part no. 24837



