

## Söll PivotLoc foldable ladder system

#### **Principle:**

The ladders can be opened or folded closed. When the ladder is closed, it has a slim and unobtrusive profile. When open, the result is a high-quality ladder with Miller<sup>®</sup> fall protection. The foldable ladder system prevents unauthorised use of the system in the same way as the cover plate.

#### Söll PivotLoc:

- Length ,800 mm
- Width 500 mm
- Width when closed 195 mm
- Rung distance 80 mm
- It must be locked open or shut with the padlock
- The brackets must be fixed on the pivot points of the rungs
- The foldable ladder can be used combined with all type of ladders
- The ladder is complete with arresting device, end-stop, recess, connector and side handles
- The system also includes a stainless steel clamp that is used to insert a padlock

#### **Connection to aluminium ladders**

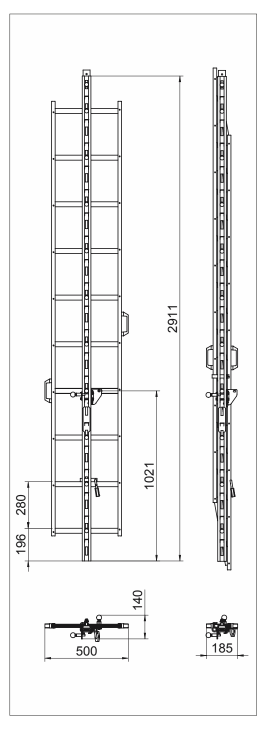
Material:	Anodised aluminium
Weight:	12.0 kg/each
Part no.	23193

#### **Connection to steel ladders**

Material:	
Weight:	
Part no	

Anodised aluminium 12.0 kg/each 23281 (not shown)



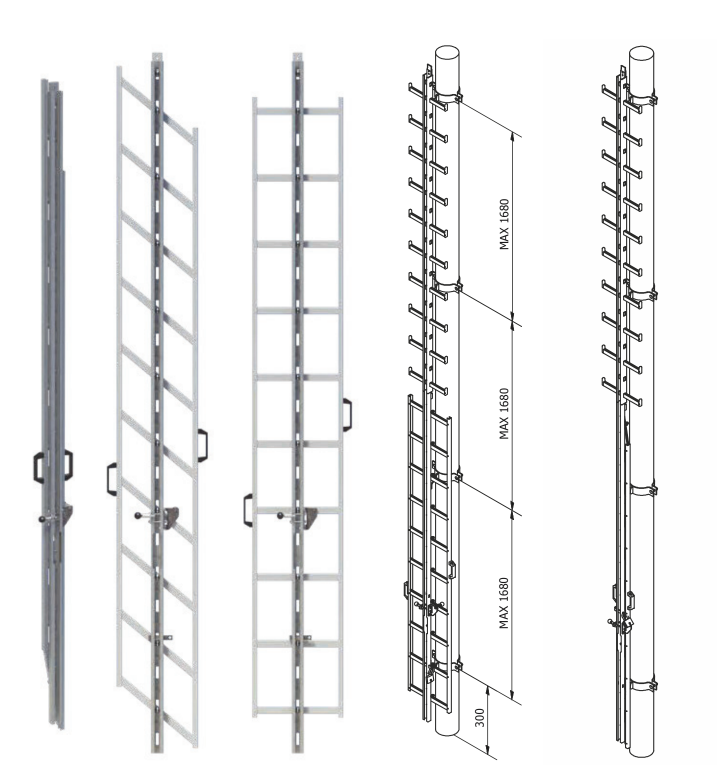


Subject to technical change. Please follow our maintenance and fitting instructions.

25

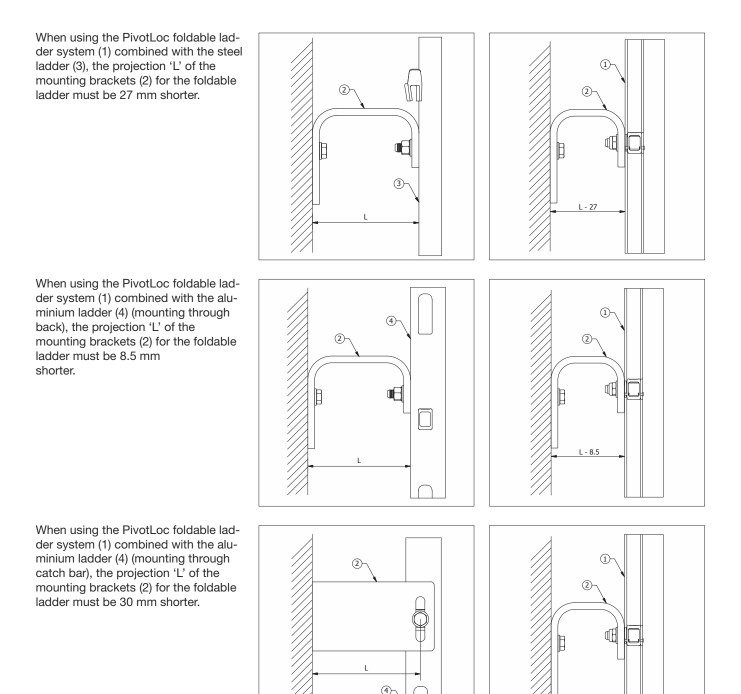


Planning aid for Söll PivotLoc foldable ladder system as an alternative to the cover plate





### Söll PivotLoc foldable ladder system Projection of the mounting brackets





## Söll PivotLoc foldable ladder system

#### **Design principle:**

The ladders can be opened or folded closed. When the ladder is closed, it has a slim and unobtrusive profile. When open, the result is a high-quality ladder with Miller<sup>®</sup> fall protection. The foldable ladder system prevents unauthorised use of the system.

#### Söll PivotLoc, 1st ladder section:

- Profile 5 x 33 mm
- With arresting device, end-stop, recess, connector and side handles
- Mounting distance: Recommended 1,400 mm max. 1,680 mm
- The brackets must be fixed on the pivot points of the rungs
- Max. section length 4,480 mm
- Rung distance 80 mm
- The system also includes a stainless steel clamp that is used to insert a padlock

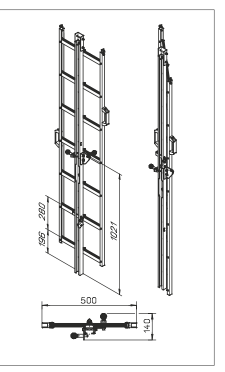
Material: Weight: Part no. Anodised aluminium Approx. 4.0 kg/m ZALKLAPP-<ladder length in mm>-A



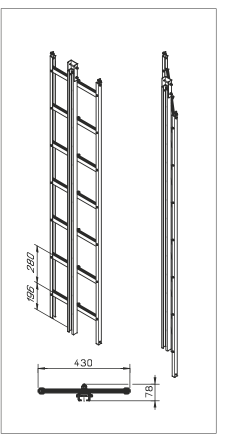
- Söll PivotLoc, extension section:
- Profile 5 x 33 mm
- With connector
- Recommended mounting distance: 1,400 mm – max. 1,680 mm
- The brackets must be fixed on the pivot points of the rungsManufacturing length
- max. 4,480 mm
- Rung distance 80 mm

Material:	Anodised aluminium
Weight:	4.0 kg/m
Part no.	ZALKLAPP- <ladder< td=""></ladder<>
	length in mm>









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

28



### Söll PivotLoc foldable ladder system Accessories

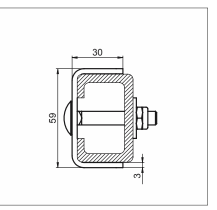
#### **Rigid end-stop**

- Prevents the fall arrester from being taken out of the top of the foldable ladder
- Complete with all mounting elements

Material:

Weight: Part no. Stainless steel, pickled 0.1 kg/each 23205





### End-stop for foldable ladder system

- Prevents the fall arrester from either being inserted incorrectly or accidentally slipping out of the guide rail
- Complete with all mounting elements
- Suitable for top and bottom use

Material:	Stainless steel,
	pickled
Weight:	0.2 kg/each
Part no.	27138

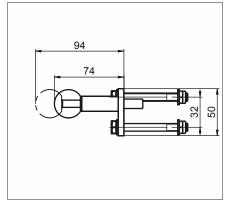
#### Assembly aid

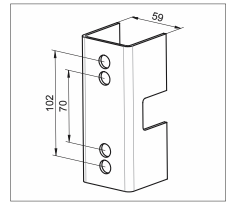
• To arrest the extension section during assembly

aalvanised

Part no.	23206
Weight:	0.6 kg/each
	hot-dip galva
Material:	Steel,









# Planning aid for foldable ladder system Söll PivotLoc (multi-section)

The maximum possible total length is 8.0 m. For longer climbways, the ladders must be divided in order to ensure easy opening.

