



Manual for the

Installation

Use and Maintenance

"Söll-GlideLoc" fall arrest system

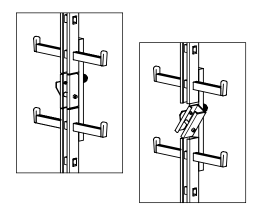
Exit Section

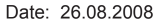
Aluminium Part.No. 10550

In accordance with EN 353, Part 1 Serial Number

in conjunction with

Söll Aluminium Ladders





SE 8.a







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A General

- A 1. Anyone working with or on SÖLL exit section in accordance with EN 353/part 1 must be familiarized with these instructions prior to using the system. Use which is not in accordance with these instructions constitutes a risk to human life!
- A 2. The operator of the fall protection system must ensure that these instructions are either
 - retained in a dry and secure condition at the installation or
 - retained by the operator, whereby he or she must ensure that the user is aware of the storage location of these instructions and that the documents are accessible at all times.
- A 3. If requested, the plant operator must present these instructions to the manufacturer of the fall protection system (Sperian Fall Protection Deutschland GmbH & Co. KG or a dealer authorized by the same).
- A 4. The SÖLL fall protection system must be used in accordance with the instructions for the relevant SÖLL fall arrester.
- A 5. The fitment and use of SÖLL accessories to such fall protection systems must strictly adhere to the relevant instructions for the fitment and use thereof.
- A 6. In case of the use of further personal protective equipment, relevant instructions must be followed.
- A 7. National regulations on accident prevention and use of safety equipment for construction work must be adhered to.
- A 8. Söll fall protection systems may only be fitted and used with original Söll components/ elements. The combination with non-original components/elements may influence the safety of SÖLL fall protection systems. In such cases, Sperian Fall Protection Deutschland GmbH & Co. KG and a dealer authorized by the same refuse to accept product liability. Full liability will therefore rest with the operator.
- A 9. The check list (see Section I) must be fully and correctly compiled by the chief engineer of the installing company by means of an indelible pen.
- A 10. Before and during the use of the installed exit section, the system must be visibly inspected to ensure that it is in safe operating condition.
- A 11. The system has been tested and approved by "Stelle 0158/EXAM BBG Prüf- und Zertifizier GmbH, Zertifizierungsstelle, Dinnendahlstraße 9, 44809 Bochum.





B Preparing for the installation of the exit device

B 1. The assembly kit consists of:

- 1 swivel part with integrated base plate and bolts
- 1 sawing gauge

B 2. Equipment required for easy fitting:

- 1-hack-saw
- 1-flat file, for removing burrs
- 1-ring endspanner, size 19 mm
- 2-open spanners, size 19 mm

At least one separate, additional safety rope in accordance with EN 355 with fitted energy absorber to provide additional protection against falls from a height during the assembly of the equipment.

B 3. Personnel required for assembly:

At least two persons (the second person is for the purpose of providing help and possible rescue to the fitter).

- B 4. Components must be handled carefully and never thrown.
- B 5. Before installation, ladder sections must be cleaned from dirt in particular on connecting surfaces. They should not come into contact with cement, mortar or similar substances. Remnants of mortar must be wiped off immediately. Especially the sliding surfaces for the fall arrester on the inside and outside of the guide-rail must be free of dirt.
- B 6. Damaged parts may neither be used nor repaired but must be replaced by new ones.

B 7. Caution:

The ladder sections may be installed directly from the ladder and without any scaffolding. The person installing the equipment uses a full-body harness and a fall arrester. In order to be protected against a fall from a height where the fall arrester slips from the rail, or the not completely installed ladder bends backwards, the installer must always use a safety lanyard with shock absorber in accordance to EN 354/355 or a retaining rope in accordance with EN 358 (see Fig. 1).

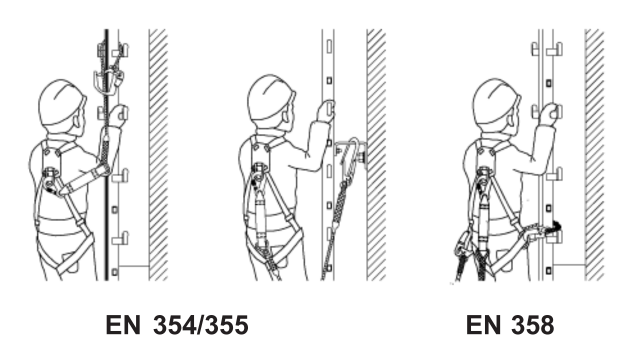




Fig. 1

- B 8. Erection staff can during the installation secure themselves by using:
 - Safety lanyard (acc. to EN 354/355) connected to the center rail to the ladder under the highest situated properly secured mounting bracket
 - > The carabiner of a safety lanyard (EN 354/355) is connected to a mounting bracket
 - Support lanyard (EN 358) routed around the centre rail of the ladder
 - The use of an external anchorage point

Fig. 1



Warning:

Never use the side stringer of a twin ladder for anchorage purposes!





C Installation of the exit section

C 1. The exit section is principally installed between two rungs of the ladder.

Fig. 2

C 2. The recommended height for installations is approximately 1.000 mm above the upper edge of the platform.

Fig. 2

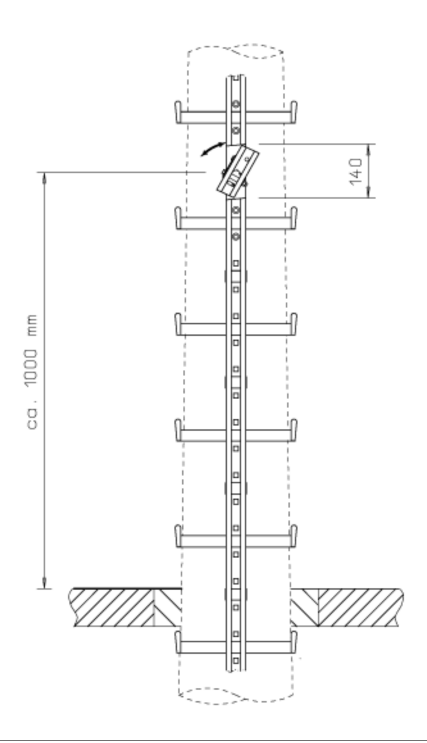






Fig. 3a/b

- Bolt the cutting template to the guide rail.

Fig. 3a

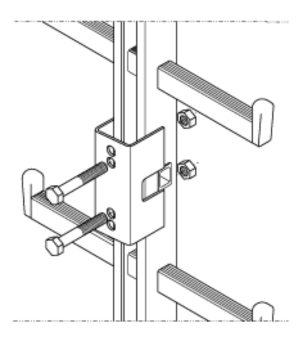


Fig. 3b

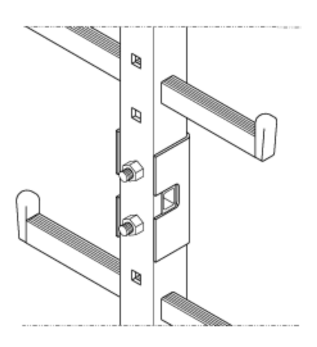


Fig. 4
- Cut out the segment of guide rail.

Fig. 4

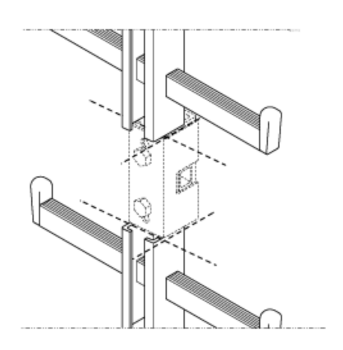






Fig. 5

When fitting the exit section, always make sure that the blocking device (1.1) is on the left hand side when viewed from the front of the ladder.

Fig. 5

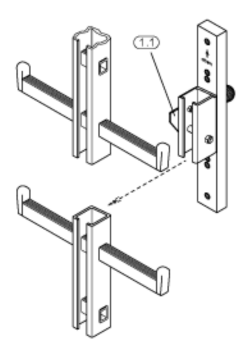
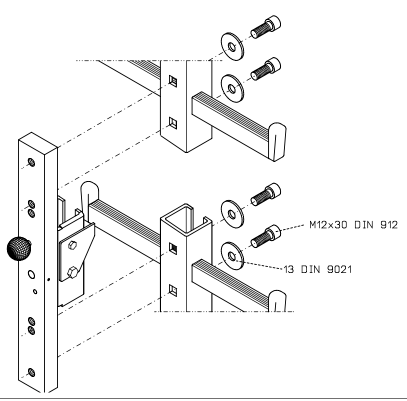


Fig. 6

- From the rear, fit the exit section to the guide rail with the wording "TOP" pointing upwards and bolt in accordance with the diagram. The Tuflok spot-coated cylinder bolt M12 x30 must be used. (Securing of bolts see section E).

Fig. 6







D Inspection and acceptance

All bolt connections are to be inspected. They must be securely fastened and secured against loosening (see section E). The stop bolt (Fig. 7 item 2.0) on the rear side of the exit section must snap back into the locking bore hole independently. The swivel part of the exit section must be easy to turn between the two ends of the guide rail.

E Bolt connections/securing of bolts

The stainless steel cylinder bolt M 12 x 30 is secured against self-loosening by means of a Tuflok spot- coating on the bolt.

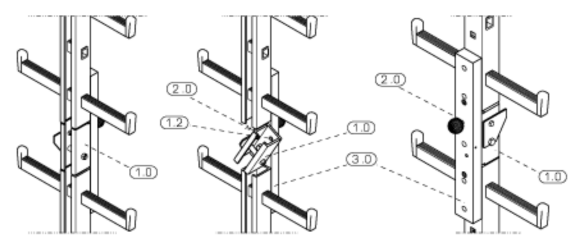
For the ladders, vertical guide rails and other accessories, please observe the indications given in the respective instructions.





F Directions for use of the exit section

Fig. 7



Move the fall arrester into the swivel part (1.0) of the exit section. Pull the stop bolt (2.0) on the rear of the base plate (3.0) backwards and turn the swivel part (1.0). Remove the fall arrester in an upward direction.

Warning!

F 1.

Prior to the removal of the guided type fall arrester from the guide rail, ensure that another form of protection against a fall from a height is used.

F 2. The swivel part (1.0) should not stay open. Though after removing the fall arrester and not closing it, persons climbing afterwards cannot exit from the guide rail if the swivel part is open.

F 3. Inserting the guided-type fall arrester:

Insert the fall arrester into the swivel part (1.0) with the safety pin pointing to the right. Turn the swivel part back into alignment with the climbing path. The stop bolt (2.0) on the rear side of the exit section snaps back into the locking bore hole (1.2) continue climbing.





G Maintenance of the exit section

Warning!

For reasons of safety, no repairs to any parts are to be carried out, unless by qualified personnel. Exit devices which have been damaged mechanically, e.g. after a fall from a height, must be exchanged.

G 1. The exit section must, when required at least once a year, be examined by a competent person to ensure it is in good working order.

Competent person is a:

person who thanks to his eduction and experience in the field of personal protective equipment against falls from height has sufficient knowledge about applicable state and local safety regulations, applicable standards (e.g. EN-standards) and is thus capable of judging the correct status and use of systems and products against falls from height.

- G 2. Prior to/during every ascent ensure the function and conformity to regulations of all exit section elements.
- G 3. The stop bolt (Fig. 7/2.0) on the rear side of the exit section has to independently snap back into the locking bore hole in the swivel part (Fig. 7/1.0), thus preventing the opening of the exit section.
- G 4. Ensure that the guide rail is free from any dirt.
- G 5. All bolt connections must be securely fastened and secured against loosening, see section E.
- G 6. Prior to and during each usage, the exit section is to be checked with regard to function in accordance with the check list in Section (I).

H Maintenance

- H 1. If required, the exit section can be cleaned using warm water and a hand-brush. After washing, dry with a clean cloth. Do not use fat or oil dissolving quick cleaning dilution or cold cleaners.
- H 2. If needed, oil the stop bolt (Fig. 7/2.0) and the swivel part (Fig. 7/1.0).





Furtner Remarks		





I Check list for the inspection and approval of Söll-GlideLoc fall arrest systems

Part.No. 10550

The check list on pages 13/14 must be fully and correctly completed by the chief engineer of the assembling company using an indelible pen. He is responsible for the correct nature of all information provided. Check points which reveal defects or variations are to be entered in the list "Space for Comments" on page 14.

Control activity		Check n	ote
		(please cro	oss)
		yes	no
•	The bolt connections are all securely fastened.		
•	The Tuflok spot-coated cylinder bolts M 12 x 30 have been used.		
•	The exit section is free from all dirt.		
•	Only corrosion-proof bolt connections have been used.		
•	The Söll guided type fall arrester can only be inserted into the climbing path in the effective direction in which it travels. (Blocking device (Fig. 5/Detail 1.1) is on the left-hand side). The stop bolt (Fig. 7/Detail 2.0) on the rear side of the exit section slips back into the locking bore (Fig. 7/Detail 1.2) hole independently.		
•	The stop bolt is free from dirt.		
•	The swivel part (Fig. 7/Detail 1.0) can be easily swivelled after pulling out the stop bolt.		
•	The upper edge of the swivel part does not touch the upper guide rail when swivelling closed. The lower edge of the swivel part does not touch the lower guide rail when swivelling closed.		
•	The base (Fig. 7/Detail 3.0) plate is securely fitted.		
•	The guided type fall arrester does not slide out of the ladder guide rails joining to the top or the bottom whilst the swivel part is open. The guided type fall arrester can only be removed from the swivel part in		
	an upward direction.		
•	Test walk/climb carried out.		
•	No defects or shortcomings were found.		
•	These instructions were handed over to the operator.		
•	Only original Sperian Fall Protection Deutschland GmbH & Co. KG, Fall Protection Engineering components were used.		





Installation Site:			_			
		3 1 1 7				
		Street:	City:			
_		-				
Telephone: -						
Fax:		Fax:				
Manual handet over to:						
		name (site operator or repre	esentative) sig	ınature		
Chief engineer of the in	stalling comp	any:				
		name	sig	nature		
Place:	Dat	e:				
Noted defects/sho	ortcomings	competent person/installe	er signature	date		