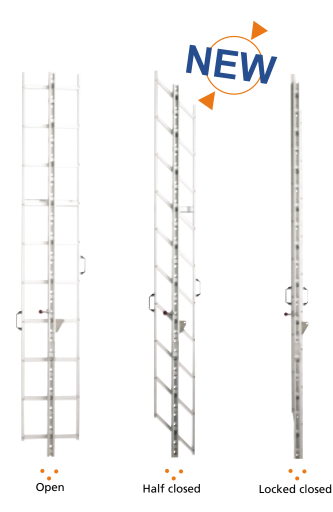
GlideLoc® Safe Climbing System

Permanently installed on buildings, towers and masts, the Söll GlideLoc® fall protection systems ensure safe access and work at height. Comfortably safer for the operator, the GlideLoc® system consists of:

- Horizontal and vertical fixed rail and ladder systems
- A guided type fall arrester inserted into the rail
- A full body harness according to EN 361



Reply fax

- O Please contact us to arrange a meeting
- O Please send us more information on:
 - Vertical fall protection equipment
 - O Personal safety equipment
 - O Horizontal anchorage equipment

Company:
Contact person:
Address:
Telephone:
Fax:
Email:

Christian Dalloz Holding Deutschland GmbH&Co. KG

Seiligenweg 10 - 95028 Hof - Germany Tel: +49 (0)9281 8302-0 - Fax: +49 (0)9281 3626 - soell@bacou-dalloz.com





Söll, synonymous with safety

Internationally renowned for its pioneering fixed fall protection systems adapted for telecommunications, construction and other industries, Söll is recognised for its high quality products and the continual development of innovative solutions for height safety. In addition to an already extensive range, Söll introduces PivotLoc: the new foldable ladder system.

PivotLoc: innovation in height access systems

PivotLoc is a foldable ladder system with incorporated GlideLoc®-fall protection rail. In the closed position, the rungs pivot together behind the central guide rail.

2 system options:

PivotLoc Restricted Access

- Used in conjunction with Söll Y-Spar and Twin ladder systems
- An alternative to the use of a security cover plate
- Fixed height: 2.80m
- Complete with entry point, locking device and connection parts

PivotLoc height access system

- The system is constructed from a PivotLoc entry section and further foldable ladder sections
- Slim and unobtrusive in the closed position
- Complete with entry point, locking device and connection parts







Multiple benefits:

Safer

em

- The PivotLoc offers a reliable fall protection solution for height access and work positioning.
- When closed, the ladder can be locked shut in order to prevent unauthorised use of the system.
- The PivotLoc can be locked open in order to prevent accidental closure.

Discreet

 Once the side rails have been folded together, the ladder is very discreet (105mm wide in the closed position) thus meeting architectural and planning requirements for an "invisible" height access system.

Versatile

 PivotLoc can be used in conjunction with all the other Söll ladder systems or on its own.

Robust

- Constructed from corrosion resistant anodised aluminium.
- In the closed position, the wind resistance of the system is at a minimum.

Ease-of-use

- The section is lightweight and easy to manoeuvre.
- The side rails offer additional support to the user when climbing and descending.

