

# LPS Screen Lightweight Climbing Enclosure

Instructions for Assembly and Use – Standard Configuration – Issue 04 | 2018

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# **Overview**

# PERI

# **Main Components**

## Version 1

Climbing Protection Panel with straight protection screen.

## Version 2

Climbing Protection Panel with working platform.

20





- 2 Climbing Profile (Climbing Rail-2 LPS 748 or 998)
- 4 Enclosure Post (Climbing Rail LPS 398)
- 10 Slab Shoe LPS, adjustable
- 13 Anchoring M24
- 16 Slab Anchor Template-2 LPS
- 20 Mesh Enclosure
- 22 Telescopic Screen
- 33 Platform LPS
- 40 Hinged Cover

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# Overview



## Key

Pictogram | Definition



Danger / Warning / Caution



Information



To be complied with

Load-bearing point



Visual check



Tip

Personal protective equipment to prevent falling from a height (PPE)

Misapplication

# Arrows

- Arrow representing an action
- Arrow representing a reaction of an action\*
- Forces
- \* If not identical to the action arrow.

## Safety instruction categories

The safety instructions alert site personnel to the risks involved and provide information on how to avoid these risks. Safety instructions are featured at the beginning of the section or ahead of the instructions, and are highlighted as follows:



Danger This sign indicates an extremely hazard-

ous situation which, if not avoided, will result in death or serious injury.

# Warning

This sign indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# Caution

This sign indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# Information

This sign indicates situations whereby failure to observe the information can result in material damage.

# Structure of the safety instructions



Signal word

Type and source of the danger! Consequences of non-compliance. ⇒Avoidance measures.

## **Dimension specifications**

Dimensions are usually given in cm. Other measurement units, e.g. m, are shown in the illustrations.

## Conventions

- Instructions are numbered with: 1. ...., 2. ...., 3. .....
- The result of an instruction is shown by: →
- Position numbers are clearly provided for the individual components and are given in the drawing, e.g. 1, in the text in brackets, for example (1).
- Multiple position numbers, i.e. alternative components, are represented with a slash: e.g. 1 / 2.

# **Presentational Reference**

The illustration on the front cover of these instructions is understood to be a system representation only. The assembly steps presented in these Instructions for Assembly and Use are shown in the form of examples with only one component size. They are valid accordingly for all component sizes contained in the standard configuration.

For a better understanding, detailed illustrations are partly incomplete. Safety installations may not have been included in these detailed drawings, but must be used nevertheless.

# Introduction

# Target Groups

## Contractors

These Instructions for Assembly and Use are designed for contractors who use the PERI climbing system either for

- assembling, modifying and dismantling purposes, or
- use it or
- have it used for formwork operations.

## **Competent person**

(Construction Site Coordinator) The Safety and Health Protection Coordinator\*

- is appointed by the client,
- must identify potential hazards during the planning phase,
- determines measures that provide protection against risks,
- creates a safety and health plan,
- coordinates the protective measures for the contractor and site personnel so that they do not endanger each other,
- monitors compliance with the protective measures.

# Competent person qualified to carry out inspections

Due to the specialist knowledge gained from professional training, work experience and recent professional activity, the competent person qualified to carry out inspections has a reliable understanding of safety-related issues and can carry out inspections correctly. Depending on the complexity of the test to be undertaken, e.g. scope of testing, type of testing or the use of a certain measuring device, a range of specialist knowledge is necessary.

## **Qualified persons**

The PERI climbing system may only be assembled, modified or dismantled by personnel who are suitably qualified to do so. For the work to be carried out, the qualified persons must have received instructions\*\* covering at least the following points:

 Explanation of the plan for the assembly, modification or dismantling of the climbing system in an understandable form and language.

- Description of measures in order to safely assemble, modify or dismantle the climbing system.
- Designation of the preventive measures to avoid the risk of persons and objects falling.
- Designation of the safety precautions in the event of changing weather conditions that could adversely affect the safety of the formwork system as well as the persons concerned.
- Details regarding the permissible loads.
- Description of any other risks that are associated with the assembly, modification or dismantling procedures.

## In other countries, ensure that the relevant national guidelines and regulations in the respective current version are complied with!

- If no country-specific regulations are available, it is recommended to proceed according to German guidelines and regulations.
- A competent person must be present on site during assembly operations.

- Valid in Germany: Regulations for Occupational Health and Safety on Construction Sites 30 (RAB 30).
- \*\* Instructions are given by the contractor himself or a competent person selected by him.

# Additional Technical Documentation

- Instructions for Use:
  - LPS Climbing Device and Hydraulics
  - Crane Eye BR-2 2.5 t
  - Screen Adapter Stacking LPS 60
  - Concrete Cones
- Data Sheet: Anchor Bolt PERI 14/20 x 130
- Flyer LPS Screen

# Introduction



## Intended Use

## **Product description**

PERI products have been designed for exclusive use in the industrial and commercial sectors by qualified personnel only.

These Instructions for Assembly and Use describe the standard assembly of the Rail Climbing System LPS as a Climbing Protection Panel. The Climbing Protection Panel may only be used for the application shown here as a protection against falling with partial wind protection in the interior and as protection against falling objects. Version 2 also offers a working platform for accessing the slab edge.

The climbing procedure can be carried out with both versions either by crane or using the hydraulic climbing device.

#### Features

The LPS Screen Climbing Enclosure is a standard application of the LPS Light Protection System from PERI. LPS Screen is a bracket-type supporting structure and has been designed as protection scaffold according to DIN EN 12811 and DIN 4420. Wind load assumptions are assumed in accordance with DIN EN 1991-1 (EC 1).

The supporting structure basically consists of 2 bracket structures that are connected to each other by an enclosure.

The enclosure consists of LPS Mesh Panels and is fixed to the Climbing Rails or Steel Walers SRU over the entire height by means of clamp connectors. The mesh panels can be variably extended laterally with telescopic screen elements.

The lower Climbing Rail LPS is anchored in the floor slabs of the structure by means of slab shoes.

# Version 1 with straight protection screen:

The LPS Climbing Rail forms the bracket structure.

#### Version 2 with working platform:

The bracket structure consists of a bottom Climbing Rail LPS to which a platform cantilever beam is bolted and a further post (shorter climbing rail) is attached.

The upper post is, thus, offset by the width of the platform and supports the enclosure which is projecting upwards. A platform consisting of platform beams and decking elements made of anti-slip checker plate is attached to the Platform Cantilever Beam.

## Instructions on Use

Use in a way not intended according to the Instructions for Assembly and Use, or any use deviating from the standard configuration or the intended use, represents a misapplication with a potential safety risk, e.g. risk of falling.

Only PERI original parts may be used. The use of other products and spare parts is not allowed.

Changes to PERI components are not permitted.

# Introduction

# **Cleaning and Maintenance Instructions**

In order to maintain the value and operational readiness over the long term, clean the components after every use. Some repair work may also be inevitable due to the tough working conditions. The following points should help to keep cleaning and maintenance costs as low as possible.

For cleaning and maintenance of the hydraulic system, observe the Instructions for Use for the LPS Climbing Device and Hydraulics.

Remove concrete residue with water immediately after concreting; this avoids any time-consuming and costly cleaning operations. Never clean powder-coated components, e.g. elements and accessories, with a steel brush or hard metal scraper; this ensures that the powder-coating remains intact.

Mechanical components, e.g. spindles or gear mechanisms, must be cleaned of dirt or concrete residue before and after use, and then greased with a suitable lubricant.

Provide suitable support for the components during cleaning so that no unintentional change in their position is possible.

Do not clean components suspended on crane slings.

# Cross-System

## General

The contractor must ensure that the Instructions for Assembly and Use supplied by PERI are available at all times and understood by the site personnel.

These Instructions for Assembly and Use can be used as the basis for creating a risk assessment. The risk assessment is compiled by the contractor. These Instructions for Assembly and Use do not replace the risk assessment!

Always take into consideration and comply with the safety instructions and permissible loads.

For the application and inspection of PERI products, the current safety regulations and guidelines valid in the respective countries must be observed.

Materials and working areas are to be inspected on a regular basis, especially before each use and assembly, for:

- signs of damage,
- stability and
- function.

Damaged components must be exchanged immediately on site and may no longer be used.

Safety components are to be removed only when they are no longer required.

Components provided by the contractor must conform with the characteristics required in these Instructions for Assembly and Use, as well as all valid construction guidelines and standards. Unless otherwise indicated, this applies in particular to:

- Timber components: Strength Class C24 for Solid Wood according to EN 338.
- Scaffold tubes: galvanised steel tubes with minimum dimensions of Ø 48.3 x 3.2 mm according to EN 12811-1:2003 4.2.1.2.
- Scaffold tube couplings according to EN 74.

Deviations from the standard configuration are only permitted after a further risk assessment has been carried out by the contractor.

On the basis of this risk assessment, appropriate measures for working and operational safety as well as stability are to be determined.

Corresponding proof of stability can be provided by PERI on request if the risk assessment and resulting measures to be implemented are made available.

Before and after exceptional occurrences that may have had an adverse effect regarding the safety of the slab props, the contractor must immediately

- create another risk assessment, with appropriate measures for ensuring the stability of the climbing enclosure being carried out based on the results.
- arrange for an extraordinary inspection to be carried out by a competent person qualified to do so. The aim of this inspection is to identify and rectify any damage in good time, in order to guarantee the safe use of the climbing enclosure.
- Exceptional occurrences can include:
- accidents,
- longer periods of non-use,
- natural events, e.g. heavy rainfall, icing, heavy snowfall, storms or earthquakes.
- Fire.

#### Assembly, modification and dismantling work

Assembly, modification or dismantling of climbing enclosures may only be carried out by qualified persons under the supervision of a competent person. The qualified persons must have received appropriate training for the work to be carried out with regard to specific risks and dangers.

On the basis of the risk assessment and Instructions for Assembly and Use, the contractor must create installation instructions, in order to ensure safe assembly, modification and dismantling of the climbing enclosure.

The contractor must ensure that the personal protective equipment required for the assembly, modification or dismantling of the climbing enclosure, e.g.

- safety helmet.
- safety shoes.
- safety gloves,
- safety glasses,

is available and used as intended.

If personal protective equipment against falling from a height (PPE) is required or specified in local regulations, the contractor must determine appropriate attachment points on the basis of the risk assessment.

The contractor stipulates the PPE to be used to prevent falling.

The contractor must

- provide safe working areas for site personnel, which are to be reached through the provision of safe access ways. Areas of risk must be cordoned off and clearly marked.
- ensure the stability during all stages of construction, in particular during assembly, modification and dismantling operations.
- ensure and prove that all loads can be safely transferred.

## Utilisation

Every contractor who uses or allows the climbing enclosure to be used, has the responsibility for ensuring that the equipment is in good condition.

If the climbing enclosure is used successively or at the same time by several contractors, the health and safety coordinator must point out any possible mutual hazards, and all work must be then coordinated.



## System-Specific

## Assembly work

The contractor must ensure that the user has the appropriate and sufficient number of tools, lifting equipment and slings, suitable and sufficient space for assembly and storage, as well as adequate crane capacity at his disposal.

There is always the possibility of unforeseen risks arising during assembly work. The level of risk is to be estimated according to each individual case and, if necessary, measures are to be taken to avoid or at least to minimise the risk.

If guardrails cannot be used due to technical reasons or have to be removed, the area of risk must be cordoned off and all personnel working on the slab edges must be secured using other means, e.g. personal protective equipment to prevent falling from a height (PPE).

Use a guide rope to ensure that assembly units suspended from the crane are fully under control when being moved. Persons are not allowed to remain under suspended loads or between loads and the structure.

Personnel must keep away from the area below where assembly work is being carried out if the area of risk is not protected from objects that could fall, tip over, slide or roll away. The area of risk is to be cordened off.

#### Access means

Safe access to all working areas must be guaranteed at all times.

Preferred options are walkways, stairs, stair towers or site lifts. Ladders are only suitable for use as access means in exceptional cases.

In the case of an emergency situation, the working areas must have escape routes in place or suitable rescue equipment available.

It must also be ensured that at least one emergency escape route or piece of rescue equipment can still be used if the power supply fails.

The access areas on the jobsite must be free of obstacles and tripping hazards, as well as being slip-resistant.

#### **Protection against falling objects**

Avoid installing working areas and access points in areas of risk. If this is not possible due to work procedures, suitable protection equipment must be available. This also applies to work requiring only a short period of time. Tools and materials are to be secured to prevent them from falling to the ground. Concrete excess and other forms of dirt are to be removed at regular intervals. The platforms are to be kept clean at all times. During operating conditions, working areas at great heights are always to be secured against falling objects through the use of suitable construction measures.



## **Climbing procedure**

The climbing enclosure cannot be mounted for the next concreting step until the required concrete strength has been achieved.

As a result of the moving procedure, unprotected falling edges are formed. Such affected areas are to be cordoned off and additional equipment must be in place to secure those persons working at the falling edge e.g. personal protective equipment against falling from a height (PPE)!

Site personnel, construction materials or tools may not be transported with the crane during moving operations. Exceptions to this can be determined through the operational working and assembly instructions on the basis of a corresponding risk assessment.

The climbing procedure must be monitored by a competent and qualified person. During the climbing procedure, clamping and crushing hazards are present that result from moving components.

Those persons carrying out the climbing procedure must be fully informed about all possible hazards.

All persons who are not required to carry out the climbing procedure must leave the area of risk.

When climbing with the hydraulic climbing device, specifications regarding the arrangement of the hydraulic hoses are to be observed. If the standard arrangement is not possible, an authorised person must determine a safe and secure alternative.

In case of a malfunction, lower the platform to the next possible position, leave the climbing unit in a safe and secure manner and notify an authorised person immediately!

## **Storage and Transportation**

Store and transport components ensuring that no unintentional change in their position is possible. Detach lifting accessories and slings from the lowered components only if they are in a stable position and no unintentional change is possible.

Do not drop the components.

Use PERI lifting accessories and slings and only those load-bearing points provided on the component.

During the moving procedure

- ensure that components are picked up and set down so that unintentional falling over, falling apart, sliding, falling down or rolling is avoided.
- no persons are allowed to remain under the suspended load.

For transportation, the surface used must have sufficient load-bearing capacity.

Use original PERI storage and transport systems, e.g. crate pallets, pallets or stacking devices.

# **Component Overview and Tool List**

Pos. no.	Component name	ltem no.	Pos. no.	Component name	ltem no.
2	Climbing Rail-2 LPS 784	130265	34.2	Platform Beam LPS 123	124575
2.1	Spacer-2 LPS 52	130262	35.5	Platform Cover LPS 37.5 x 107.5	125974
3	Steel Waler Universal SRU 72	103868	36.4	Platform Cover Corner LPS 105 x 105	126611
4	Climbing Rail-2 LPS 398	130268	37	Toe Board	
5	Rail Connector LPS	117245	40	Hinged Cover	
5.1	Screen Support LPS M20	127875	41	Flap Hinge LPS Ø 48/M10	125461
6	Rail Connector SRU/LPS	124682	42	Flap Safety Plate LPS Ø 48	125458
7	Crane Eye BR-2 2.5 t	127834	43	Scaffold Tube Ø 48.3 x 3.2 L = $2.5 \text{ m}$	125976
8	Bracing Connector LPS	129814	44	Telescopic Scaffold Tube LPS	125972
8.1	Bracing Chain LPS 5.0 m	129570	46	Scaffold Tube Connector Ø 48-M10 LPS	128317
9	Lifting Beam <mark>9t</mark>	127320	47	Cover Plate for Internal Corner	
10	Slab Shoe-2 LPS, adjustable	128562	50	Telescope Beam Finishing Platform LPS	129480
11	Slab Shoe Corner-2 LPS	128883	51	Support Angle TP LPS 25	129546
12	Rail Guidance Shoe-2 LPS	128799	54	Platform Cover Finishing Platform LPS	129517
13	Anchoring M24		53	Platform Cover TP LPS 92	129530
13.1	Screw-On Cone-2 M24/DW 20	114158	55	Corner Cover TP LPS, left	129547
13.2	Threaded Anchor Plate DW 20	030860	56	Corner Cover TP LPS, right	129536
13.3	Anchor Sleeve M24	026230	57	Bolt Ø 16x36	118123
13.4	Spacer for Anchor Sleeve M24	026240	60	Cover Mat LPS 60 x 75, U120 – 140	125960
13.5	Climbing Cone-2 M24/DW 15	031220	61	Cover Strip LPS 0.20 x 10 m	125973
13.6	Tie Rod DW 15	030030	61.1	Cover Mat LPS 41 x 66	129577
13.7	Threaded Anchor Plate DW 15 Ø 80 mm	030840	61.2	Cover Mat LPS 41 x 66	129577
13.8	Spacer Tube Ø 22, LT = h – 185 mm	065027	62	Cover Strip LPS 20 x 108	126076
13.9	KK Concrete Cone M24	031652	62.1	Cover Strip LPS 20 x 158	126834
13.10	Plug PP Ø 26 mm	026250	63	Cover Clip Profile LPS 110	127053
14	PERI Anchor Bolt 14/20x130	124777	64	Draw-in Profile LPS 18/93	127061
15	Bolt ISO 4014-M16x120-8.8	105402	65	Draw-in Profile LPS 20/55	127060
16	Slab Anchor Template-2 LPS	127347	66	Self-Drilling Screw ST 5.5 x 45 – TX30	710262
17	Nut M16x50		71	Bolt ISO 4014 M24x70-10.9	026430
18	Bolt ISO 4017-M16x030-8.8	710231	72	Bolt ISO 4017 M16x40-8.8	113635
19	Washer ISO 7089-16-200HV	711043	72.1	Nut ISO 7040 M16-8	104024
21	Gitter Panel DX LPS 250 x 123	127568	73	Oval-Head Screw ISO 7380 M10x25-10.9	125991
22	Telescopic Screen DX LPS 123 x 248	127556	73.1	Nut ISO 7040 M10-8	780356
24	Screen Adapter Single LPS 60	117166	74	Clamp A64 DIN 3570 M12	110296
25	Screen Adapter Double LPS 60	117152	74.1	Nut ISO 4032 M12-8	104526
26	Screen Adapter Telescope-2 LPS	127600	75	Cable Binder PA 6.6 SW 203x7.6	126268
27	Screen Adapter Combi LPS 60	117165	76	Timber	
28	Screen Adapter Corner LPS	117535	77	Bolt ISO 7380-M10X040-10.9-VZ	129571
29	Edge Screen Adapter Telescope LPS	128842	78	Flat Round Screw DIN 603 M8x100 MU	710240
30	Edge Screen Adapter Corner LPS	128804	79	Untreated Plywood 20, 21 mm	
31	Screen Adapter Stacking LPS 60	129796	81	Fitting Pin Ø 21x120	104031
32	Platform Cantilever Beam LPS	130212	82	Toe Board Angle 90°	123478
33	Platform LPS 250	125981	83	SPAX 6x20 TX30	129711
34	Platform Beam LPS 235	117129	84	SPAX 5x25 SK-TX 25	105847
34.1	Platform Beam LPS 173	126197	84.1	TSS Torx 6x60	024470

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# **Component Overview and Tool List**

Pos. no.	Component name	Item no.	
85	Hinge DIN 7957-200	111436	
86	Cotter Pin 4/1	018060	
87	Bolt ISO 4014 M20 x 90-8.8	710226	
88	Nut ISO 7042 M20-8	781053	
90	Climbing Device LPS 30 kN	125815	
91	Hydraulic Pump RCS 4x190 bar	109766	
92	Hydraulic Twin Hose RCS 10 m		
93	Adapter Cable RCS		
94	Plug Socket RCS	110279	
96	Reinforcement		
97	Tie Rod		
98	Guide-in Tool RCS	114317	
99	Guardrail		

Tool name
Ratchet Wrench
Extension for the Ratchet Wrench
Wrench Socket SW 36
Allen Key SW 6 / SW 8 / SW 10
Spirit Level
Cordless Screwdriver
Screw Bits TORX 25, 30
Ring / Open-end Wrench SW 13 / SW 16 / SW 18 / SW 24 / SW 30 / SW 36
4-sling Lifting Gear
Circular Saw
Torque Wrench
Hammer
Round Slings

# **Tightening Torque**

For the screw connections, PERI recommends the following "hand-tightened" tightening torque MA, hand-tightened according to Eurocode 3 and DIN EN 1090-2:

Screw	M20	M24	M30	M36		
MA, hand-tightened	60 Nm	110 Nm	220 Nm	350 Nm		
Tightening torque has been determined for	has been determined for the following components:					
Clamping Screw for Screen Adapter	er 80 Nm					
Nut for Screen Adapter	80 Nm					
Climbing Bolt for Spacer	60 Nm					
Turnbuckle, oiled	Hand-tightened					
Turnbuckle, dry	Hand-tightened + one complete turn (36			turn (360°)		

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# A1 System Overview

## **Climbing Enclosure**

Version 1

Version 2

The climbing enclosure can be assembled in 2 basic versions.

Version 1: Climbing enclosure with straight protection screen. (Fig. A1.01)

Version 2: Climbing enclosure with working platform. (Fig. A1.02)

In both versions, the Climbing Rails (2) are supported by Slab Shoes (10), which are mounted on pre-completed floor slabs.

The mesh panels (21) are mounted on the Climbing Rails (2) using Screen Adapters.

Additional Telescopic Screens (22) can be mounted on both versions.

Spacings between floor slabs and the climbing enclosure are closed with foldable covers (40). During the climbing procedure, these are folded up and secured in position.

In Version 2, one Platform LPS (33) and one Enclosure Post (4) are mounted on the Climbing Rail.

Assembly of the climbing enclosure varies depending on the storey height and projection of the slab formwork.

## Components

- 2 Climbing Rail-2 LPS 748 or 998
- **2.1** Spacer LPS 52 (Climbing Bolts)
- **2.2** Attachment point
- 4 Climbing Rail-2 LPS 398
- 10 Slab Shoe LPS, adjustable
- 13 Anchoring M24
- 14 PERI Anchor Bolt 14/20x130
- 21 Screen Element LPS
- 22 Telescopic Screen LPS
- 23 Screen Adapter LPS
- 32 Platform Cantilever Beam LPS
- 33 Platform LPS
- 40 Foldable Cover
- 90 Climbing Device LPS 30 kN





Fig. A1.01

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# A1 System Overview

## Abbreviations used in these Instructions for Assembly and Use:

- a<sub>1.2</sub> Anchor spacing to slab edge
- B Width of the protection screen
- B<sub>0</sub> Width of Screen Element
- B<sub>1.2</sub> Projection of the Telescopic Screen
- b Width of influence of a bracket
- b<sub>1</sub> Support distance
- c Distance of the bracket axes in the layout
- c<sub>c</sub> Distance between climbing units
- c<sub>1</sub> Adjustment length of Slab Anchor Template
- c<sub>2</sub> Lateral distance to edge of anchoring
- d<sub>1.2</sub> Dimension outer edge of Screen Element to middle of Climbing Rail
- d<sub>x</sub> Distance between building edge and stop on the Slab Shoe hBStorey height = 2.80 - 4.50 m
- F Fibre direction
- G Weight
- $H_{1.2}\ Horizontal$  force on Slab Shoe
- $h_B$  Storey height = 2.80 4.50 m
- h<sub>G</sub> Operating height above groundh<sub>1</sub> Projecting height of the protection
- panel
- h<sub>P</sub> Height of Climbing Rail above top edge of the concrete
- h<sub>S</sub> Height of slab formwork above the working platform
- $h_{\text{nom}} \text{Installation}$  depth of anchoring
- $L_S$  Length of tie rod
- L<sub>T</sub> Length of Spacer Tube
- L<sub>1.2</sub> Length of Climbing Rail
- N<sub>A</sub> Anchor tension force
- Q<sub>A</sub> Anchor shear force
- q Wind load
- S Bolt spacing
- S<sub>1</sub> Gap dimension
- $V_{C}\$  Support force of the slab
- V<sub>1.2</sub> Vertical force
- X Distance to edge of building columns
- $\alpha$  Crane sling angle
- $\Delta_h$  Horizontal dimension



Fig. A1.03



Fig. A1.04

# A2 Climbing Device and Hydraulics

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# **Climbing Device and Hydraulics**

This section provides basic information about the climbing device and hydraulic pump. Further information is provided in the following sections, as well as in the separate Instructions for Use for the LPS Climbing Device and Hydraulics.

## **Climbing Device LPS 30**

The Climbing Device LPS 30 facilitates gradual climbing of the climbing enclosure.

After the climbing procedure is completed, the climbing enclosure must be placed on the climbing pawls of the slab shoes ensuring that the load is fully supported. The climbing device must be load-free. (Fig. A2.01 + A2.02)

## Main components

- **90** Climbing Device LPS 30 1\*
- **90.1** Piston head with claw
- 90.2 Cylinder base
- **90.3** Return from the piston side with hydraulic quick coupler (nipple) to angle screw with protective cover
- **90.4** Inflow to the piston base with hydraulic quick coupler (bushing) to angle screw with protective cover
- 90.5 Cylinder reposition device (spring-loaded)
- 90.6 Locking lever (spring-loaded)

The quick couplers on the climbing device and hydraulic pump are interchangeable. Feed line and return line cannot be mixed up.

1\* safety components.





Fig. A2.02

# A2 Climbing Device and Hydraulics

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## Hydraulic pump

Hydraulic Pump RCS 4 x 190 bar, 380 – 460 V for 4 climbing devices 1\* (Fig. A2.03)

## Main components

- 91.1 Operating lever
- 91.2 Switch unit
- **91.3** Electricity socket with phase inverter
- 91.4 Hydraulic oil tank
- 91.5 Filling piece
- 91.6 Oil level indicator; thermometer
- 91.7 Oil filter Return from the piston side of the cylinder with hydraulic quick coupler (bushing)
- **91.9** Inflow to the piston head side of the cylinder with hydraulic quick coupler (nipple)
- 91.10 Rotary field control lamp

#### Accessories:

(Fig. A2.04 + A2.05)

- **93** Adapter Cable RCS for supply line with CEE socket, operational voltage 380 400 V / 16A, 50 Hz
- **94** Plug Socket RCS, black for mounting an adapter cable carried out by a qualified electrician. Operational voltage 380 - 460 V, 50 - 60 Hz

## Hydraulic hose

The hydraulic twin hose is available in lengths of 10 m and 20 m. (Fig. A2.06)



- 92 Hydraulic Twin Hose RCS 1\*
- 92.3 Hydraulic Quick-Coupler (bushing)

**92.4** Hydraulic Quick-Coupler (nipple)

$\mathbf{O}$	

During transport, join the two coupling ends together in order to protect the hoses.

1\* safety components







Fig. A2.04



# A3 Operating Status and Loads

## **Operating Status and Loads**

#### **Operating status: working**

All work carried out with protection provided by the climbing protection panel and on its working platforms: assembly of the slab and column formwork, concreting and striking, inspection and maintenance.

- Platforms are freely accessible for the required work to be carried out.
- Max. wind speed km/h.

## **Operating status: climbing**

Moving the climbing unit by crane or by means of the hydraulic climbing device.

- Non-planned loads on the platforms are to be removed.
- Crane-assisted climbing:
  Personnel are not allowed on the platforms during the climbing procedure.
- Self-climbing: Personnel required for climbing are usually on the floor slab.
- Max. wind speed 72 km/h.



The project-related assumed dynamic wind pressure, which was taken as basis for the design, has to be stated on the execution plan.

#### Live loads

Working platform 150 kg/m<sup>2</sup> Finishing platform 75 kg/m<sup>2</sup> (if available)

#### Non-operational

During longer work breaks, overnight, in the case of storm warnings, with wind speeds over 100 km/h.

- Accessing the platform during storm conditions is prohibited.
- Materials and equipment are to be removed from the platforms.
- The assumed wind speed (dynamic wind pressure) during storm conditions is calculated based on the respective application height, wind zone and terrain category according to DIN EN 1991-1-4 or (EC 1).
- If given limits are exceeded, a visual inspection of all bearing components and a functional check of all safety components are necessary for further use.
- If a storm warning has higher wind speeds than originally stated, the site management has to be informed. All enclosure tarpaulins are to be removed and the climbing protection panel is to be supported by means of additional struts.
- On the instructions of authorised site personnel, the climbing protection panel can be climbed down to the previous storey. For this, additional instructions are required.

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# A4 Operating Sequence



## **Operating Sequence**

The difference in the operating sequence of Versions 1 and 2 is primarily due to when the slab is struck.

Both versions can be climbed with the hydraulic self-climbing device (Fig. A4.04) or by crane (Fig. A4.08).

## Version 1

Climbing enclosure with straight protection screen.

The slab formwork can remain in position. The climbing enclosure can climb past the slab formwork.

#### Example

Operating sequence with shortened cycle times if two sets of SKYDECK Slab Formwork are used.





Climbing enclosure is in position. Close cover flaps. Concrete the columns.



#### Step 2 Erect slab formwork with stopends. Install leading anchor with the aid of the Slab Anchor Template.

# A4 Operating Sequence



## Step 3

Concrete the slab. Fold up the Slab Anchor Template. Rework slab. Remove bottom slab formwork and back-prop. Assemble subsequent guardrails.



Fig. A4.04

## Step 4 Mount top slab shoe. Open cover flaps. Climb climbing enclosure hydraulically (as depicted above) or by crane. Dismantle bottom slab shoe.

# A4 Operating Sequence



## Version 2

Climbing enclosure with working platform.

The slab formwork is in the way for the climbing procedure. PERI recommends a slab formwork system, e.g. SKYDECK, which allows early striking.

# ա⊗տոստ ..... ....<u>8</u>......e ....**8**....... Fig. A4.05

Step 1 Climbing enclosure is in position. Close cover flaps. Concrete the columns. Example

Operating sequence with SKYDECK Slab Formwork.



Erect slab formwork with stopends. Install leading anchor with the aid of the Slab Anchor Template.





Concrete the slab. Fold up the Slab Anchor Template. Rework slab. Assemble subsequent guardrails.



Fig. A4.08

#### Step 4

Mount top slab shoe. Strip slab formwork and back-prop. Open cover flaps. Climb climbing enclosure hydraulically (as depicted above) or by crane. Dismantle bottom slab shoe.

# PERI

## **System Dimensions**

## **Climbing rails**

The length of the climbing rail  $L_1$  (2) corresponds to the height of the storeys  $h_B$ . It must correspond to at least the height of two successive storeys plus an overlap for safety reasons.

With changing storey heights, the largest dimension of two consecutive storeys must be selected.

## $\rightarrow$

- At least 2 slab shoes must guide each climbing rail at all times.
- An extension of the climbing rail with the Steel Waler Universal SRU cannot be used for mounting or guiding in the slab shoes. The top slab shoe must grip the climbing rail underneath the rail joint.
- It is possible to plan so that the climbing rail does not overlap 2 entire storeys for those intermediate storeys with larger storey heights. In this case, self-climbing is not possible.
   When climbing with the crane, special measures are required because there is no climbing rail guide. These special measures must be defined in manufacturer-specific assembly instructions.

## **Calculation Version 1.1**

 $\label{eq:continuous} \begin{array}{l} \mbox{Continuous Climbing Rail-2 LPS (2)} \\ \mbox{(Fig. B1.01)} \\ \mbox{L}_1 \geq h_{B1} + h_{B2} + h_1 + 20 \mbox{ cm}. \end{array}$ 

## **Calculation Version 1.2**

Climbing Rail-2 LPS (2) with top-mounted extension using Steel Waler Universal SRU (3) (Fig. B1.02)  $L_1 \ge h_{B1} + h_{B2} + h_p + 20$  cm.

 $h_p = 30$  cm without Slab Anchor Template.  $h_p = 60$  cm with Slab Anchor Template.





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## Version 2

Climbing Rail-2 LPS (2) with mounted working platform (32) and Climbing Rail LPS as enclosure post (4). (Fig. B1.03)

## **Calculation Version 2**

Continuous Climbing Rail-2 LPS (2) (Fig. B1.01)  $L_1 \geq h_{B1} + h_{B2} + 20 \text{ cm}.$ 

## Components

- 2 Climbing Rail-2 LPS 748 or 998
- 3 Steel Waler Universal SRU
- 4 Climbing Rail-2 LPS 398
- 33 Platform LPS



# PERI

## **Dependence on Storey Heights**

## Version 1

Climbing enclosure with straight, continuous screen elements.

For mounting Screen Elements DX LPS (21), the Climbing Rails-2 LPS (2) can be extended upwards to realise larger protection heights.

The extension is carried out using Steel Waler Universal SRU (3) and Rail Connector SRU/LPS (6).

The number and position of the screen elements depend on the respective floor height, as well as the required upper projection.

Screen elements with a height of 1.23 m are mounted on the climbing rails in a system dimension of 1.25 m. The required space of 2 cm for the grid adapters has been taken into account in the system dimension.

The protection area is reduced for all combinations by 2 cm through the top and bottom grid adapters.

For Version 1, Climbing Rail LPS 998 is provided as standard. As a result, a protection height of 8.73 m is possible. For other possible combinations, see Table B1.01 and illustrations.

Larger protection heights are achieved by means of the extension with Steel Waler SRU. Extension dimensions are limited by the load-bearing capacity of the Rail Connector SRU/LPS.

# →

Other Version 1 combinations are not covered by the standard configuration and require static verification.

## Components

- 2 Climbing Rail-2 LPS 748 or 998
- 3 Steel Waler Universal SRU
- 6 Rail Connector SRU/LPS
- **21** Screen Element DX LPS





Fig. B1.08

Version 1 – climbing rails dependent on storey heights h <sub>B</sub>							
h <sub>B</sub>	max h <sub>B1</sub> + h <sub>B2</sub> *	Climbing Rail	Screen Element	Protection height in total	Projection h <sub>1</sub>		
2.50 m	5.00 m	LPS 998	6 rows	7.48 m	2.24 m		
3.00 m	6.00 m	LPS 998	7 rows	8.73 m	2.24 m		
3.50 m	7.00 m	LPS 998	7 rows	8.73 m	1.96 m		
4.00 m	8.00m	LPS 998 + SRU 72	8 rows	9.98 m	1.96 m		
4.50 m	9.00 m	LPS 998 + SRU 172	9 rows	11.23 m	1.96 m		

## Table B1.01

\* 2 x storey height / largest dimension of two consecutive storeys.

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#### Version 2

For screens with working platform, the climbing rail limits the possible storey height.

The distance  $h_S$  to the bottom edge of the slab reduces the projecting length  $h_1$  and has to be selected depending on the slab formwork system.

### PERI recommends for

SKYDECK	hS ≥ 0.50 m
GRIDFLEX	hS ≥ 0.50 m
MULTIFLEX	hS ≥ 0.60 m

For Version 2, the following is considered as standard:

Climbing Rail LPS 748 or 998 (2) in connection with platform (33) and Climbing Rail LPS 398 (4) as enclosure post. As a result, a protection height of 7.11 m to 12.11 m is possible.



Other Version 2 combinations are not covered by the standard configuration and require static verification, as well as site-specific assembly instructions.

## Components

- 2 Climbing Rail-2 LPS 748 or 998
- 4 Climbing Rail-2 LPS 398
- **21** Screen Element DX LPS
- 33 Platform LPS



Version 2 – climbing rails dependent on storey height h <sub>B</sub>								
h <sub>B</sub>	max h <sub>B1</sub> + h <sub>B2</sub> *	Climbing Rail	Screen Element	Protection height in total	Projection h <sub>1</sub>			
2.50 m	5.00 m	LPS 748 + 398	3 + 3 rows	7.11 m	2.23 m			
3.00 m	6.00 m	LPS 748 + 398	4 + 3 rows	8.36 m	2.23 m			
3.50 m	7.00 m	LPS 748 + 398	5 + 3 rows	9.61 m	2.23 m			
4.00 m	8.00m	LPS 998 + 398	6 + 3 rows	10.86 m	2.23 m			
4.50 m	9.00 m	LPS 998 + 398	7 + 3 rows	12.11 m	2.23 m			

## Table B1.02

\* 2 x storey height / largest dimension of two consecutive storeys.

\*\* for hS = 50 cm

Instructions for Assembly and Use - Standard Configuration



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# **Climbing Rail Spacings**

The distance between the climbing rails depends on the mounted screen elements.

Climbing rail distance c especially when using working platforms is: Width of the screen elements to be mounted  $B_0$  minus 62.5 cm.

Calculation example with Screen Element DX LPS 250: c = 250 cm - 62.5 cm = 187.5 cm.



Fig. B1.14



PERI recommends arranging the screen elements symetrically on the climbing rails.

Dimension outer edge of screen element to middle of climbing rail d = 625 mm / 2 = 312.5 mm.

Telescopic screens have no influence on the climbing rail spacing. (Fig. B1.14) Accurately maintain the distance of the climbing rails. Otherwise, mounting parts, e.g. platforms, cannot be installed.

Other climbing rail spacings require:

- exact planning,
- static calculations,
- platform modification if necessary,
- site-specific assembly instructions.



For Version 1 with straight protection screen, the position of the climbing rails on the screen elements can be varied accordingly. With the use of Combi Adapters:  $c \le B_0 - 510 \text{ mm}$ Screen Adapter without Telescopic Screen:  $c \le B_0 - 160 \text{ mm}$ Screen Adapter with Screen Adapter Telescope:  $c \le B0 - 440 \text{ mm}$ 

The use of platforms and trailing platforms is then not possible. The arrangement and size of the flaps and bracing are to be adjusted accordingly. The width of influence is to be determined separately.

Width of influence for symmetrically extended telescopic screens								
<b>•</b> • • •	Spacing of	Extension width of the Telescopic Screen $B_1 = B_2$						
Screen element width Ba		0.00 m	0.50 m	0.75 m	0.87 m	1.05 m*		
Wiath D <sub>0</sub>		Width of influence B <sub>1</sub> =				_		
2.50 m	1.875 m	1.25 m	1.75 m	2.00 m	2.12 m	2.30 m		
3.00 m	2.375 m	1.50 m	2.00 m	2.25 m	2.37 m	2.55 m		
3.50 m	2.875 m	1.75 m	2.25 m	2.50 m	2.62 m	2.80 m		
5.00 m	4.375 m	2.50 m	3.00 m	3.25 m	3.37 m	3.55 m		

Table B1.03

\* Only when using the Screen Adapter Telescope-2.

# **Additional Spacers**

On the climbing rails, spacers are mounted at a distance of 50 cm. Additional spacers (2.1) can be installed on the climbing rail (2). This allows the height of the climbing enclosure to be adjusted in increments of 125 mm. (Fig. B1.15) Spacers are used for supporting the climbing enclosure on slab shoes during working operations.



PERI recommends mounting an additional Spacer LPS 52 for standard storey heights that are multiples of 50 cm. This ensures a definite bearing on the planned slab shoe without having to deactivate the other slab shoes.



# Suspension with the Slab Shoe

#### Suspension overview

- 2 Climbing Rail-2 LPS
- 2.1 Spacer LPS 52
- **10** Slab Shoe-2 LPS, adjustable 1\*
- 10.2 Climbing Pawl
- **10.3** Folding Runners
- 10.6 Guide Bracket-2 LPS
- **13** Anchoring M24
- **14** PERI Anchor Bolt 14/20x130 1\*
- **16** Slab Anchor Template-2 LPS
- 16.4 Height Adjustment
- 16.7 Support M24
- 71 Bolt ISO 4014 M24x70-10.9 1\*

## **Anchor fixations**

Anchoring M24 is possible in 4 versions: Version 1 Screw-On Cone M24/DW 20 Version 2 Anchor Sleeve M24 Version 3 Climbing Cone-2 M24/DW 15 Version 4 Climbing Cone-2 M24/DW 15, completely re-usable

Standard anchor spacings:

Version 1: a1 = 700 mm, a2 = 200 mm. Version 2: 1 = 1000 mm, a2 = 250 mm. Adjustment range 1 610 – 1000 mm.

Leading anchors (13) are fixed in their position during concreting by means of the Anchor Support M24 (16.7) of the Slab Anchor Template LPS (16). The Slab Anchor Template rests on the stopend formwork and is configured by means of height adjustment (16.4).



The stop on the support plate creates an impression in the concrete.

1\* All suspension and anchoring parts are safety components.



Fig. B1.16a



PFRI

## Anchoring

Version 1: with Screw-On Cone M24/DW 20. (Fig. B1.18)

## Components

Version 2:

(Fig. B1.19)

Components

13.1 Screw-On Cone-2 M24/DW 20 1\* 13.2 Threaded Anchor Plate DW 20 1\* 2\* Ø 100 mm

Approval No. Z-21.6-1766 or expert's report for PERI Climbing Anchor.



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Fig. B1.19

Approval No. Z-21.6-1768 or expert's report for PERI Anchor Sleeve M24.

## Version 3:

with Climbing Cone-2 M24/DW 15. (Fig. B1.20)

## Components

- 13.5 Climbing Cone-2 M24/DW 15 1\* 13.6 Tie Rod DW 15 1\* 2\* or
- Tie Rod B 15 1\* 2\*
- LS = hnom 80 mm 13.7 Threaded Anchor Plate DW 15 1\* 2\* Ø 80 mm

Approval No. Z-21.6-1767 or expert's report for PERI Climbing Anchor

- <sup>1\*</sup> All suspension and anchoring parts are safety components.
- 2\* Non-reusable component.





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with Climbing Cone-2 M24/DW 15, completely re-usable. (Fig. B1.21)

## Components

- **13.5** Climbing Cone-2 M24/DW 15 <sup>1\*</sup>  $h_{nom} = h ≥ 185 \text{ mm}$ **13.6** Tie Rod DW 15 <sup>1\*</sup>
- or Tie Rod B 15 <sup>1\*</sup>
- $L_S = h_{nom} 80 \text{ mm}$
- **13.7** Threaded Anchor Plate DW 15 <sup>1\*</sup> Ø 80 mm, nailed for positioning on the slab formwork
- **13.8** Spacer Tube Ø 22,  $L_T = h - 185 \text{ mm}^{2^*}$

Approval No. Z-21.6-1767 or expert's report for PERI Climbing Anchor.

→

Fixing the Threaded Anchor Plate to the slab formwork is not allowed especially with architectural concrete.

- <sup>1\*</sup> All suspension and anchoring parts are safety components.
- <sup>2\*</sup> Non-reusable component.



## Anchoring of the front support

#### Subsequent anchoring

Fix Slab Shoe-2 LPS in the drilled holes Ø 14 using PERI Anchor Bolts 14/20x130, item no. 124777. Take into consideration the Technical Data Sheet! (See Fig. B1.16)

Anchors can also be prepared as an alternative to subsequent anchoring at the front with Anchor Bolts 14/20x130.

#### **Prepared anchoring**

Use 2 Bolts M16x120 (15) with 2 long Nuts M16x50 (17) as anchoring. For preparation, screw in the bolts approx. 20 mm into the nuts. Fix the prepared anchors with short Bolts M16x30 (18) and Washers A16 (19) in the bracket for the Anchor Bolt (16.6). Prepared anchors remain in the concrete after dismantling the slab shoe. (Fig. B1.22)



#### Components

- **15** Bolt ISO 4014-M16x120-8.8 <sup>2\*</sup>
- 16.6 Bracket for Anchor Bolt
- 17 Nut M16x50 <sup>2\*</sup>
- 18 Bolt M16x30 1\*
- **19** Washer A16

<sup>2\*</sup> Non-reusable component.

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#### **Mixed Suspension** with Rail Guidance Shoe and Slab Shoe

Fix Rail Guidance Shoe-2 LPS (12) in the anchoring (13) using Hex. Bolt ISO 4014 M24x70-10.9 (71). (Fig. B1.23 + B1.24)

## Components

- Rail Guidance Shoe-2 LPS 12
- 13 Anchoring M24
- 13.5 Climbing Cone-2 M24/DW 15
- **13.6** Tie Rod DW 15, L = h 77 mm
- 13.7 Threaded Anchor Plate DW 15,
- Ø 80 mm Bolt ISO 4014 M24x70-10.9 1\* 71

Dimension  $\Delta h = 375$  mm, see Section B4 Special Applications - Anchoring to Columns.

- Required anchoring depth hnom and

rate static calculation in accordance with Building Authority Approval Z-21.6-1767 or expert's report for

- Separate static proof and a separate determination of the reaction forces

PERI Climbing Anchor.

the Rail Guidance Shoe.

additional trailing platform.

When dismantling the Rail Guidance Shoe, safety measures are required

are required!









13 71 12
## **B1** Planning the Supporting Structure

### Suspension for Corner Area

The Slab Shoe Corner-2 LPS (11) is positioned on elevated brackets. This allows lateral mounting across another slab shoe. (Fig. B1.25)

The Slab Shoe Corner-2 LPS is not height adjustable. Adjust the unit alignment on the corresponding second slab shoe of the climbing unit.

#### Components

- 2 Climbing Rail-2 LPS
- 10 Slab Shoe-2 LPS 1\*
- 11 Slab Shoe Corner-2 LPS 1\*

With the Slab Shoe Corner-2 LPS, the Slab Anchor Template-2 LPS cannot be used crosswise.

Leading Anchor is mounted using onsite measures.

<sup>1\*</sup> All suspension and anchoring parts are safety components.



Fig. B1.25

## **B1** Planning the Supporting Structure

Wind pressure

q < 0

### **Reaction Forces**

#### **Reaction forces**

- H<sub>1</sub>: Horizontal force on the top slab shoe (positive: tension, negative: compressive)
- $V_1$ : Vertical force on the top slab shoe
- H<sub>2</sub>: Horizontal force on the bottom slab shoe (positive: tension, negative: compression)

(Fig. B1.26)

#### Load cases

see Section "A3 Operating Status and Loads" on Page 18.

- A: Working Conditions
  Wind load from wind suction with q = 0.50 kN/m<sup>2</sup> (v = 100 km/h)
  100 % live load on one level; if necessary, 50 % live load on a second level
- B1: Storm Conditions
   max. wind load from wind pressure
   q > 0
   no live loads
- B2: Storm Conditionsmax. wind load from wind suction q<0</li>no live loads



## **B1** Planning the Supporting Structure

### **Anchor Forces**

- H<sub>1</sub>: Horizontal force on the slab shoe (positive: tension, negative: compression)
- $V_1\!\!:$  Vertical force on the slab shoe
- Q<sub>A</sub>: Anchor shear force
- $N_A\!\!:$  Anchor tension force
- V<sub>C</sub>: Support force of the slab
   If the concrete slab is not sufficient ly stable, then a slab prop, e.g.
   MULTIPROP, is to be installed under
   the slab to provide load relief.

(Fig. B1.27)

### ➡

 Due to unscheduled load relief of the slab, slab props already installed can fall over. Secure slab props against falling over especially on the edge of the structure.

### →

#### Comply with "PERI Design Information LPS Light Protection Screen"!

- The load-bearing capacity of the Slab Shoe-2 LPS and the anchoring must be verified separately.
- The load-bearing capacity of the anchoring depends on the type of anchor, anchoring depth, edge distances and the concrete strength. Deviating conditions may require the installation of additional back-draft reinforcement or reinforcement for the edge surrounding.
- The contractor is responsible for the correct transfer of the reaction forces into the building structure.





### General

Observe the following points for planning and the work instructions for the climbing sequence:

- Especially on the corner and internal platforms, the decking is to be installed so that it does not collide with the platforms of adjacent climbing enclosures during the climbing procedure. As a rule, the mitred standard corner solution ensures this.
- If overlapping components are planned between the climbing enclosures, then the climbing sequence is to be planned accordingly and be clearly indicated on the general arrangement drawings. Overlapping components are, for example, covering for the gaps between the climbing enclosures or projecting telescopic screens.
- The gaps between the platforms of the climbing enclosures are to be covered so that they cannot be moved. Remove any fixed covers before climbing and mount again afterwards. However, the elastomer covers of the LPS System can normally remain on the platforms.

→

Especially for non-symmetrical climbing units, PERI recommends the use of the Lifting Beam 9t.

- Follow Instructions for Use at all times!
- Ensure loads are evenly balanced when being picked up.

- When climbing by crane, always provide a safe possibility to attach and detach crane lifting gear. Additional double crane slings that remain on the climbing enclosure may be necessary until they can be safely dismantled.
- A hydraulics plan shows how the climbing device with the hydraulic hoses is to be correctly attached to the hydraulic pump.
- Appropriate measures are to be specified regarding safety barriers or guardrails.

### Attachment Point for the Crane

The size of the climbing enclosures can be limited by the permissible load of the attachment point on the climbing rail. For this, the weight of the decisive panels is to be determined during the planning phase.

The permissible load of the attachment point is also to be considered for the assembly and dismantling of the climbing enclosures that are to be moved with the self-climbing device.

The weight  $G = V_1 + V_2$  of the climbing enclosures is to be specified in the general arrangement drawings. (Fig. B2.01)



For safe attachment and removal of the crane hook or for subsequent installation of compression braces, provide suitable measures to prevent falls.



Fig. B2.01

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### Moving by Crane

#### Version 1

- Mount Crane Eye BR 2.5 t (7) with Spacer LPS 52 (2.1) max. 2 m above the assembly area.
- Mount one timber 120/100 mm (77) above the Crane Eye between the climbing rails (4) as a compression brace.
- Positional stability of the timber by means of Hex. Wood Screws DIN 571 8x160 (80) and Washers ISO 7094-8, 2x per side. (Fig. B2.02)

#### Version 2

- Mount Crane Eye BR 2.5 t (7) with Spacer LPS 52 (2.1) at the top end of the climbing rail (4). (Fig. B2.03)
- For setting up after assembly, use a traverse and attach to the enclosure post.



For climbing with a hydraulic self-climbing device or traverse, compression braces are only required for suspension on the building.





Fig. B2.02

Fig. B2.03



Notes		
Load-bearing capacity per Crane Eye BR-2	$V \le 25 \text{ kN} \approx 2500 \text{ kg}$	
Crane sling angle	$\alpha \le 30^{\circ}$	
Distance to the compression brace	≤ 500 mm	
Timber 100/120 mm	Bracket spacing c ≤ 4.375 m	
Mount attachment points max. 2.0 m above the erection area.		

Table B2.01

### Platform Cantilever Beam and Platform Decking

#### **Platform decking**

Load Class 2 working scaffold corresponding to DIN EN 12811-1, max. load 150 kg/m<sup>2</sup>.

Pre-assembled platforms (33) are bolted to the Platform Beam (34) with Bolts M10x25 (73) and Nuts (73.1) on the Platform Cantilever Beam LPS (32) (2x per Platform Cantilever Beam). Platform Cantilever Beam LPS (32) and mounted platform (33) are bolted to the Climbing Rail (2) and Enclosure Post (4) with Fitting Pins Ø 21x120 (81) and Cotter Pins 4/1 (86). (Fig. B2.05)

Assembly of platform (33) and Platform Cantilever Beam (32) takes place during pre-assembly. Platform extensions, consisting of Platform Beam LPS (34) and Platform Cover LPS (35), are only installed on the construction site.



When using planking with a lower strength class or plywood sheets,

- a more exact static proof is required!
- other mounting bolts M10 are to be used.

#### Components

- 32 Platform Cantilever Beam LPS
- 33 Platform LPS
- 34 Platform Beam LPS
- **35** Platform Beam LPS
- **35.5** Platform Cover LPS 37.5 x 107.5
- 73 Oval-Head Screw ISO 7380 M10x25-10.9
- 73.1 Nut ISO 7040 M10-8
- 81 Fitting Pin Ø 21x120
- **86** Cotter Pin 4/1



Fig. B2.05

View from below

PFR

#### **Toe Boards**

Toe Boards (37) made of solid wood C24 (softwood S10) Minimum dimensions b/d = 3/15 cm.

Mounting with Toe Board Angle 90° (82).

For platform extensions, pre-drill with Ø 5 mm the Platform Covers (35.5) in order to screw on the Angle Connectors. Secure Angle Connector to Platform Cover using SPAX 6 x 20. Mount Toe Boards to Angle Connectors using SPAX 5x30. Fix Toe Boards to corner connections with TSS Torx 6x60. (Fig. B2.06)

#### Components

- 33 Platform LPS
- **35.5** Platform Cover LPS 37.5 x 107.5
- 37 Toe Board
- 82 Toe Board Angle 90°
- **83** SPAX 6x20 TX30



Fig. B2.06

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### **Platform Extension**

Platform extensions are required, e.g. when using Telescopic Screens.

## Platform extension with 2 Platform Beams

The Platform Beams (34) for platform extensions are bolted to the available Platform Beam (35) using Bolts M16x40 (72) and Nuts (72.1) (4x per platform extension). (Fig. B2.07)



Minimum spacing of bolts  $S \ge 250$  mm.

Working platform load according to Scaffold Group 2: Max. live load 150 kg/m<sup>2</sup> with single loads of 150 kg, disributed over area 50x50 cm, or 100 kg, distributed over area 20x20 cm.

#### Components

- 34 Platform Beam LPS 123 or 173
- **35** Platform Beam LPS
- **35.5** Platform Cover LPS 37.5 x 107.5
- 72 Bolt ISO 4017 M16x40-8.8
- 72.1 Nut ISO 7040 M16-8



Fig. B2.07

Permissible cantilever with 2 Platform Beams		
Bracket spacing	Permissible cantilever	
С	d	
1.875 m	1.500 m	
2.375 m	1.563 m	
2.875 m	1.500 m	
3.750 m	1.375 m	
4.375 m	1.313 m	

Table B2.02

## Renforced platform extension with 3 Platform Beams

For a reinforced design with 3 Platform Beams, the permisible cantilever d is increased. See Table 5.

The additional Platform Beams (34a) are mounted centrally beween the available Platform Beams (34). All three Platform Beams are bolted to

two timbers (76) as trimmer using Bolts M8x100 (78). (Fig. B2.08)



Minimum spacing  $x > d \times 0.5$ 

#### Components

- **34** Platform Beam LPS
- 34a Platform Beam LPS 235 or 285
- **35.5** Platform Cover LPS 37.5 x 107.5
- 76 Timber 80/80 mm, length 0.80 m
- 78 Flat Round Screw DIN 603 M8x100 MU

Permissible cantilever with 3 Platform Beams		
Bracket spacing	Permissible cantilever	
С	d	
1.875 m	1.500 m	
2.375 m	1.781 m	
2.875 m	1.719 m	
3.750 m	1.625 m	
4.375 m	1.563 m	

Table B2.03



Fig. B2.08

PERI

#### Mitred platform corner solution

The mitred standard corner solution with Platform Cover Corner LPS  $105 \times 105$ (36.4) can be designed up to a max. bracket distance of c = 4.375 m.

Connect Platform Beams LPS 123 (34.2) with Bolt M16x40 (72) and Nuts (72.1) (2x each), minimum spacing S = 250 mm. Fix Platform Cover Corner with Oval-Head Screws ISO 7380 M10x25-10.9 (73) and Nuts M10 (5x) to Platform Beam. (Fig. B2.09)

->

Minimum spacing S = 250 mm.

#### Components

- **34.2** Platform Beam LPS 123
- **36.4** Platform Cover Corner LPS 105 x 105
- 72 Bolt ISO 4017 M16x40-8.8
- 72.1 Nut ISO 7040 M16-8
- **73** Oval-Head Screw ISO 7380 M10x25-10.9
- 73.1 Nut ISO 7040 M10-8



Fig. B2.09

PERI

### **B2** Planning the Units

### Protection against Falling Objects

The enclosure and platforms should completely enclose the working area. Basically, openings > 20 mm in the area of risk are to be covered in a non-displaceable manner.

- Setting down and storage of material and tools on the coverings is prohibited.
- Foldable covers are not decking surfaces and are planned as areas not to be walked on or subject to loads.
- Take into account the fibre direction F of the surface layer! (Fig. B2.11)

#### Securing the slab edge

In the area of the floor slabs, fix the scaffold tubes (43) to the Climbing Rail by means of clamps (74) or scaffold tube holders (46) and nuts.

For Telescopic Screens, extend the scaffold tube with a telescopic tube (44).

Create foldable covers (40) consisting of untreated plywood (79) with Flap Hinges (41), and mount.

In order to prevent unintentional detachment, install a flap safety device (42) in the centre. (Fig. B2.10 + B2.11)

#### Components

- 2 Climbing Rail-2 LPS
- 40 Foldable Cover
- **41** Flap Hinge LPS Ø 48/M10
- **42** Flap Safety Plate LPS Ø 48
- **43** Scaffold Tube Ø 48.3 x 3.2
- 44 Telescopic Scaffold Tube LPS
- 44.1 Clip M10
- **46** Scaffold Tube Connector Ø 48-M10 LPS
- 74 Clamp A64 DIN 3570 M12
- 74.1 Nut ISO 4032 M12-8
- 79 Untreated Plywood 20, 21 mm

Flap material:	Untreated plywood $\geq$ 20 mm
Permissible inclination:	10° – 30°
Permissible depth:	≤ 0,75 m
Hinge spacing:	≤ 1.20 m, minimum 2 hinges per flap
Hinge spacing to Clip M10 (44.1):	≤ 10 cm
Hinge spacing to Climbing Rail (2):	≤ 20 cm

#### Table B2.04









Fig. B2.10b



#### **Closing gaps**

Close the gap in the area of the Climbing Shoe with Cover Mat (60). Cover gaps on flaps between climbing units by means of Cover Strips (61) that are screwed on. (Fig. B2.12)

Fig. B2.12

Close the gap at the enclosure post (Climbing Rails LPS or Steel Waler SRU) with Cover Mat (61.1). (Fig. B2.13)

Cover the gaps between the platforms and the mesh enclosure, which have been created between the climbing enclosures, with elastomer Cover Strips (61). Cable binders are used for fixing on the mesh of the Screen Elements. (Fig. B2.13)



PERI recommends a distance between the climbing units cc of 50 mm.

#### Components

- 60 Cover Mat LPS 60 x 75 U140
- 61.1 Cover Mat LPS 41 x 66
- 61 Cover Strip LPS 0.20 x 10 m
- 73 Oval-Head Screw ISO 7380
- M10x25-10.9
- 73.1 Nut ISO 7040 M10-8
- 75 Cable Binder PA 6.6 SW 203x7.6



Fig. B2.13

### Covering with Finishing Platform

Instead of foldable covers, Trailing Platforms LPS can be mounted for securing the gap between the enclosure and the slab edge.



#### Version 1 + 2

For the climbing enclosure with working platform, without cantilevered slab shoe, the gap is completely covered by the trailing platform.

#### Securing the slab edge

Mount Support Angle (51) on the Telescope Beam by means of bolts (72) and nuts (72.1) and pins (57) and cotter pins (86).

Attach Platform Cover Trailing Platform LPS (53, 54) to the Support Angle (51) using oval-head screws (73).

When enclosing with the Telescopic Screens, extend the telescopic tubes (50.1) and close the gap with Support Angles and Platform Cover LPS 92. For Telescopic Screens that are only partially extended, close the gap with cutto-size untreated plywood and screwed on Cover Strip LPS 0.20 x 10 m. (Fig. B2.14a)

The Platform Cover Trailing Platform (55, 56) can only be mounted on a retracted telescopic tube (50.2). (Fig. B2.14)

#### Components

- **50** Telescope Beam Trailing Platform LPS
- 51 Support Angle TP LPS 25
- **52** Cantilever TP LPS 57
- 53 Platform Cover TP LPS 92
- 54 Platform Cover Trailing Platform LPS
- 55 Corner Cover Trailing Platform LPS, left
- 56 Corner Cover Trailing Platform LPS, right
- 57 Bolt Ø 16x36
- 72 Bolt ISO 4017 M16x40-8.8
- 72.1 Nut ISO 7040 M16-8
- **73** Oval-Head Screw ISO 7380 M10x25-10.9
- 73.1 Nut ISO 7040 M10-8
- 79 Untreated Plywood 20, 21 mm
- **86** Cotter Pin 4/1





#### LPS Screen Lightweight Climbing Enclosure

Instructions for Assembly and Use - Standard Configuration

PERI

#### **Closing gaps**

Close the gap at the enclosure post (Climbing Rails LPS or Steel Waler SRU) with Cover Mat.

#### Version 1

For the climbing enclosure with straight, continuous screen elements, additional foldable covers are required due to the cantilevered slab shoe.

Cut the untreated plywood to size and fix to the Platform Cover (53, 54) with Cover Strip LPS  $0.20 \times 10$  m (61) of with hinges (85). Close the remaining gap at the slab shoe with Cover Mat LPS 41 x 61.

(Fig. B2.15) Components

- 53 Platform Cover TP LPS 92 LPS 9254 Platform Cover Trailing Platform
- LPS 61 Cover Strip LPS 0.20 x 10 m
- 79 Untreated Plywood 20, 21 mm
- **85** Hinge DIN 7957-200



Fig. B2.16

### Version 2

For climbing enclosures with working platforms, completely foldable covers are required due to the small distance to the structure.

Mount the Supporting Angle (51) and Kicker (52) on the telescopic tube. Cut untreated plywood to size and screw onto the Supporting Angle by means of oval-head screws (73.1) as a platform covering.

Fix untreated plywood with hinges (85) to the Platform Cover (53) as a rear flap (79a).

Fix untreated plywood with Cover Strip LPS 0.20 x 10 m (61) to the Platform Cover (53) as a front flap (79b). (Fig. B2.17)

Close the remaining gap at the slab shoe with Cover Mat LPS 41  $\times$  61 and Cover Strip.

For climbing, first fold up the rear flap and then the front flap. Finally, completely fold up the cover unit. (Fig. B2.17a)

#### Components

- 51 Support Angle TP LPS 25
- **52** Cantilever TP LPS 57
- 61 Cover Strip LPS 0.20 x 10 m
- 77 Oval-Head Screw ISO 7380 M10x40-10.9
- 73.1 Nut ISO 7040 M10-8
- 79 Untreated Plywood 20, 21 mm
- **85** Hinge DIN 7957-200



Fig. B2.17a

# Enclosure without Telescopic Screen

The enclosure and screen elements should completely enclose the working area.

#### Fixing the enclosure screens

Fix Screen Element (21) with Screen Adapter LPS (24, 25).

Fix Screen Adapter Single LPS (24) and Screen Adapter Double LPS (25) to the enclsure post or Climbing Rail using Fitting Pins (81) and Cotter Pins 4/1 (86). (Fig. B2.18)

#### Alternative:

Fix with Bolts M20 x 90-8.8 (87) and Nuts M20-8.

## Fixing the enclosure screen to the Platform Cantilever Beam.

Thread the screen elements (21) on to the Platform Cantilever Beam (32) and secure with adjusting bolt (32.1); see Section "Assembly of the Screen Elements and Telescopic Screens" on Page 78. (Fig. B2.18)

#### Components

- 2 Climbing Rail-2 LPS 998
- 4 Climbing Rail-2 LPS 398
- 21 Screen Element DX LPS
- 24 Screen Adapter Single LPS 60
- 25 Screen Adapter Double LPS 60
- **32** Platform Cantilever Beam LPS
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1
- 87 Bolt ISO 4014 M20 x 90-8.8
- 88 Nut ISO 7042 M20-8





#### Fixing the Telescopic Screen:

Mount the Telescopic Screen (22) with Screen Adapter Telescope (26) on the Screen Element (21). Tightening torque of the clamping screws = 80 Nm.

The Screen Elements (21) are mounted on the Climbing Rail by means of Screen Adapter Single and Double. For cantilevers up to max. 1,055 mm. (Fig. B2.19)

#### Alternative:

Fixing the Screen Element (21) and Telescopic Screen (22) to the Climbing Rail with the Screen Adapter Combi (27). Screen Adapter Double and Screen Adapter Telescope are replaced by the Screen Adapter Combi.

Fix Screen Adapter Combi (27) to the Climbing Rail-2 LPS by means of Fitting Pins (81) and Cotter Pins (86) or alternatively with Bolts M20 x 90-8.8 and Nuts M20-8.

For cantilevers up to max. 870 mm. (Fig. B2.20)

For mounting the foldable covers: insert a telescopic tube (44) into the scaffold tube (43) and, on the other side, secure with Clip M10 (44.1) on the Telescopic Screen (22) through the wire mesh.

#### Components

- 2 Climbing Rail-2 LPS
- 21 Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- 24 Screen Adapter Single LPS 60
- 25 Screen Adapter Double LPS 60
- Screen Adapter Telescope-2 LPS 26
- 27 Screen Adapter Combi LPS 60
- 43 Scaffold Tube Ø 48.3 x 3.2
- 44 Telescopic Scaffold Tube LPS
- 44.1 Clip M10
- 81 Fitting Pin Ø 21 x 120
- Cotter Pin 4/1 86





Fig. B2.20

## PERI

#### Screen Adapter Corner LPS

For fixing Telescopic Screens LPS at right angles to other screen elements. Assembly of the Screen Adapter Corner takes place with the Screen Anchor Plate (28.1), nuts and counter nuts on the double strut of the Telescopic Screen (22) or on the struts of two adjacent standard Screen Elements. (Fig. B2.21)

#### Edge Screen Adapter Telescope LPS

With increased wind loads, mount the Edge Screen Adapter Telescope LPS (29) across the top and bottom sides of the Telescopic Screen (22) and Screen Element (21).

Hand-tighten clamping screws to the screen.

(Fig. B2.22 + B2.22a)

#### Edge Screen Adapter Corner LPS

When forming corners, mount the End Screen Adapter Corner LPS (30) on the top and bottom sides of the Telescopic Screen.

Hand-tighten clamping screws to the screen.

(Fig. B2.22 + B2.22a)



See PERI Design Information Section 3.6 "Telescopic Extension".

#### Components

- 21 Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- **28** Screen Adapter Corner LPS
- 28.1 Screen Anchor Plate
- 29 Edge Screen Adapter Telescope LPS
- 30 Edge Screen Adapter Corner LPS



Fig. B2.21





Fig. B2.22

Fig. B2.22a

### **Vertical Bracing**

Depending on the static requirements, horizontal forces can be transferred into the structure using the vertical bracing. This could be, e.g. transverse wind forces acting on the climbing enclosure.

Mount Bracing Chains (8.1) with Bracing Connectors LPS (8) crosswise on projecting Climbing Rail above the top slab shoe.

Pre-tension Bracing Chain with a turnbuckle:

- Oiled turnbuckle: hand-tightened.
- Non-oiled turnbuckle: hand-tightened plus one complete turn (360°).



See PERI Design Information Section 3.3.1 and 3.4.5 "Lateral Bracing"

#### Components

- 8 Bracing Connector LPS
- 8.1 Bracing Chain LPS 5.0 m



### **External Corners**

When planning all corner solutions ensure that the mesh panel enclosure on the climbing rail does not collide with the platform of the neighbouring unit during climbing.



If there is a risk of the platforms colliding with the mesh panels of the neighbouring unit during climbing, then the climbing sequence has to be specified during planning and has to be pointed out explicitly during the briefing and introduction.

#### Corner area 90°

Standard corner elements e.g. for internal building columns with an edge distance of  $x \ge 400$  mm.

At the corner of the building: a crosswise arrangement of the Slab Shoe-2 LPS (10) and Slab Shoe Corner-2 LPS (11). (Fig. B3.01a)

For a load-optimised corner solution, arrange the Slab Shoes as close to the building corner as possible.



Going below a lateral edge distance  $c_2$  of 200 mm for the anchoring is not advisable without additional static proof. If necessary, measure and arrange edging reinforcement in the slab.

#### Components

- 10 Slab Shoe-2 LPS
- 11 Slab Shoe Corner-2 LPS



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Fig. B3.01



Fig. B3.01a

## PERI

#### Version 1: straight

The corner solutions are realised by means of a corresponding cantilevered mesh panel enclosure and, if necessary, by using Telescopic Screens up to the angle bisector (minus a safety clearance of 30 mm).

Cut mitred foldable covers (40) for the external corners.

The foldable covers are attached on both sides, even in the case of small mitred areas.

A safety distance only has to be observed within the mesh panel area. (Fig. B3.02)



Fig. B3.02



### Version 2: with working platform

Standard corner solution with Platform Cover Corner LPS 105 x105 (36.4).

For platforms, maintain a safety distance of min. 50 mm. Cover gap with Cover Strip LPS 20 x 158 (62.1). Fix Cover Strip on one side with Screw M10x25 (73). (Fig. B3.03)

#### Components

- **22** Telescopic Screen DX LPS
- **36.4** Platform Cover Corner LPS 105 x
- 105 61 Cover Strip LPS 0.20 x 10 m
- Cover Strip LPS 0.20 x 10 h
- 62.1 Cover Strip LPS 20 x 15873 Oval-Head Screw ISO 738
- 73 Oval-Head Screw ISO 7380 M10x25-10.9
- 73.1 Nut ISO 7040 M10-8

## Corner elements with building column

For small, rectangular building columns at the corner of the building, a overlapping arrangement of the corner elements might be required.

At the corner of the building: a crosswise arrangement of the Slab Shoe-2 LPS (10) and Slab Shoe Corner-2 LPS (11).

On the front sides of the working platform, connect the Telescopic Screen (22) with the Screen Adapter Corner LPS (28) to the Telescopic Screen (22a) on the outside. (Fig. B3.04)

Cover remaining gaps.

### -

- This version is not covered by the standard assembly. Additional static proof for wind loads parallel to the edge of the building must be provided.
- If necessary, a horizontal support is to be dimensioned and arranged parallel to the edge of the slab.
- In this case, it is not possible to pass around the corner.

#### Components

- **10** Slab Shoe-2 LPS
- **11** Slab Shoe Corner-2 LPS
- 22 Telescopic Screen DX LPS
- 28 Screen Adapter Corner LPS



PFRI

For larger building columns at the building corners, a Rail Guidance Shoe LPS (12) can be used for the anchoring in the column. This can take place on one or both sides. As a result, the cantilevers of the corner elements are, thus, kept as small as possible.

Depending on the arrangement of the slab shoes, change the platform covers of the Platform LPS. (Fig. B3.05a)

For larger cantilevers, an additional third Platform Cover (34) can be installed, see Section B2 Planning of Units - "Platform Extension" on Page 44. (Fig. B3.05)

### **→**

- This version is not covered by the standard assembly. Additional static proof for wind loads parallel to the edge of the building must be provided.
- In order to make self-climbing possible, the right height offset from the Rail Guidance Shoe to the upper slab edge must be observed. See Section "Mixed Suspension" on Page 36.

#### Components

- **10** Slab Shoe-2 LPS
- **12** Rail Guidance Shoe LPS
- **34** Platform Beam LPS



Fig. B3.05





### **Internal Corners**

#### Version 1, stright climbing enclosure

At the internal corners, extend the enclosure with Telescopic Screens (22), Telescopic Scaffold Tube (44) and foldable covers (40).

The distance from the centre of the slab shoe to the building corner (here 1.60 m) can be planned between 1.20 m and 2.00 m.

Cut mitred foldable covers (40) for the inside corner, as well as up to the Telescopic Screen (22).

In order to fold up the foldable cover without the risk of any collision, the Cover Plate for the internal corner (47) must be fitted with a screwed on Hinge (85).

For the climbing procedure, first fold up the Cover Plate for the internal corner (47), then fold up the foldable cover (40). (Fig. B3.06)

#### Components

- 22 Telescopic Screen DX LPS
- 34 Platform Beam LPS
- **36.4** Platform Cover Corner LPS 105 x 105
- 40 Foldable Cover
- 44 Telescopic Scaffold Tube LPS
- 47 Cover Plate for Internal Corner
- 85 Hinge DIN 7957-200-ST



## Version 2, climbing enclosure with working platform

#### **Bottom enclosure**

At the internal corners, extend the enclosure with Telescopic Screens (22), Telescopic Scaffold Tube (44) and foldable covers (40).

Cut mitred foldable covers (40) for the inside corner, as well as up to the Telescopic Screen (22).

In order to fold up the foldable cover without the risk of any collision, the Cover Plate for the internal corner (47) must be fitted with a screwed on Hinge (85).

For the climbing procedure, first fold up the Cover Plate for the internal corner (47), then fold up the foldable cover (40). (Fig. B3.07)

#### Working platform

Extend the internal corners of the working platforms with platform beams (34) and Platform Cover Corner (36.4).

With a distance of the shoes to the corner of 1.60 m and no projection of the slab shoes (10), no Telescopic Screens are required in the platform area. (Fig. B3.08)

#### Components

- 22 Telescopic Screen DX LPS
- **34** Platform Beam LPS
- **36.4** Platform Cover Corner LPS 105 x 105
- 40 Foldable Cover
- 44 Telescopic Scaffold Tube LPS
- 47 Cover Plate for Internal Corner
- **85** Hinge DIN 7957-200-ST







# Non-right-angled building corners

For non-right-angled building corners, combine the Slab Shoe (10) with the Slab Shoe Corner (11).

This combination results in an application range for  $\alpha$  of min. 65° and max. 135°.

Outside this range, specific measures are required.

#### **Obtuse-angled corners**

In the case of obtuse angles >  $90^{\circ}$ , extend the platform decking with mitred untreated plywood (79) and Platform Beams (34).

Supplement the mesh panel enclosure with Telescopic Screens (22).

The slab shoe arrangement is primarily determined by the ability to screw the anchor bolts into the guiding bracket (10.6 of the Slab Shoe. (Fig. B3.09)

#### Components

- **10** Slab Shoe-2 LPS
- **11** Slab Shoe Corner-2 LPS
- **22** Telescopic Screen DX LPS
- 34 Platform Beam LPS
- 79 Untreated Plywood 20, 21 mm



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#### **Acute-angled corners**

For acute angles < 90°, PERI recommends extending the platforms up to just before the angle bisector with the Platform Cover (36).

On the front sides of the working platform, connect the Telescopic Screen (22) with the Screen Adapter Corner LPS (28) to the Telescopic Screen (22a) on the outside. Cover remaining gaps.

It is not possible to pass around the corner. (Fig. B3.10)



Going below a lateral edge distance  $c_2$  of 200 mm for the anchoring is not advisable without additional static proof. If necessary, measure and arrange edging reinforcement in the slab.

#### Components

- 22 Telescopic Screen DX LPS
- 28 Screen Adapter Corner LPS
- **34** Platform Beam LPS
- **35.5** Platform Cover LPS 37.5 x 107.5



### **Units on Circular Structures**

On circular structures, the platform extensions are jointed with mitre cut plywood (79) or special sheet metal.

Slab Shoes (10), Climbing Rails and Platform Cantilever Beams (32) are arranged parallel to each other for each climbing unit.

The smallest possible building radius is approx. 4 m. During the planning process, take into consideration a gap  $S_1$  of  $\ge 30$  mm between the platform decking (33) and building edge.

Plan the anchoring of the slab shoes to be at least 20 cm apart. Otherwise static proof is to be provided.

The foldable covers must be wide enough so that they cover all areas of the building edge.

Cover remaining gaps.

The position of the anchoring is to be determined on the drawing and must be clearly dimensioned. (Fig. B4.01)



The lateral adjustability of the Slab Shoe (10) must be guaranteed. Therefore, during the planning phase, ensure that the gap dx between the building edge and the stop plate of the Slab Shoe is min. 10 mm along the whole width of the shoe. (Fig. B4.01a + B4.01b)

#### Components

- **10** Slab Shoe-2 LPS
- 32 Platform Cantilever Beam
- **33** Platform LPS
- 79 Untreated Plywood 20, 21 mm







PFRI

Fig. B4.01a



### **Anchoring to Columns**

#### Suspension with the Rail Guidance Shoe LPS

Slab Shoes and Rail Guidance Shoes must be in the same vertical system grid. For this, the suspension of the Rail Guidance Shoe (12) is height-adjusted by  $\Delta h$  in 125 mm increments to the top edge of the slab. (Fig. B4.02a)

If the climbing enclosure is to be moved with the self-climbing device, an offset  $\Delta$ h of 500 mm is required. This offset is ensured if the dimension  $\Delta h_1$  is 375 mm.

The following is valid for other offset dimensions:  $\Delta h_1 = 375 / 875 / 1375 / 1875.$ 

Adapt foldable covers (40) to suit the building columns. (Fig. B4.02b) Close remaining gaps with Cover Mat LPS 41 x 66 (61.2) and Cover Strip (62). (Fig. B4.02c)



61.2 Cover Mat LPS 41 x 66 62 Cover Strip LPS 20 x 108

Foldable Cover

Climbing Rail-2 LPS

Rail Guidance Shoe-2 LPS

sign.

2

12

40

Components





Fig. B4.02c

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### Variants

In addition to the standard configuration shown in these Instructions for Assembly and Use, a wide range of assembly versions is possible. Accurate planning can lead to deviating solutions, possibly using components that must be produced according to customer-specific requirements.



The following assembly versions are not covered by the standard configuration. They are examples only and not to be understood as assembly instructions in any way. All assembly versions require separate static proof, an additional project-related risk assessment and assembly instructions provided by the contractor (user).







LPS solution with additional working platforms for circumferential access or anchored in the walls.

LPS solution with additional finishing platforms anchored in the walls or as finishing platform for post-tensioning.

Straight LPS solution extended in height with additional finishing platform for post-tensioning or just increased protection height.

### **Additional Finishing Platforms**

Finishing platforms can be provided in the area of the bottom Slab Shoe. For this, a finishing platform is bolted to the Climbing Rail. (Fig. B4.04)

_	
_	

The finishing platform is not covered by the standard application. Separate static proof is required! See "PERI Product Information PI 314 D".



### Use of Climbing Rail RCS or waler SRU U120

Layout



Fig. B4.05 Using the platform with different profiles •



Fig. B4.06

Screen adapters on RCS and SRU

### Different climbing profile:

As climbing profile **2** alternatively the Climbing Rail RCS can be used.

- In this case the Platform Bracket Multi LPS has to be attached with pins Ø26x120.
- Additionally the larger gap (2 x 17 mm) of the climbing profile **2 RCS** has to be filled e.g. with washers to center the bracket.
- The Slab Shoes RCS have to be used for anchoring and the Climbing Device RCS 5t for self-climbing. Please refer to the corresponding Assembly Instructions for RCS-P.

#### Different enclosure post:

As enclosure post **1** alternatively Climbing Rail RCS or a waler SRU U120 can be used. Enclosure post **1 SRU**:

- Attach to Platform Bracket Multi LPS with pins Ø21x120.
- The standard Platforms LPS with Platform Cover Bracket LPS 62.5 can be used.

#### Enclosure post 1 RCS

- Attach to Platform Bracket Multi LPS with pins Ø26x120.
- In the standard Platforms LPS the platform cover over the bracket has to be substituted with the Platform Cover Bracket RCS 62.5 with wider cut-out.

### Screen connection:

Both enclosure posts **1 RCS** and **1 SRU** are compatible with the screen adapters **6** to be attached with pins  $\emptyset$ 21x120

#### Solutions with Climbing Rail RCS







LPS solutions with platforms on Climbing Rails RCS, shown for different storey heights, guided by Climbing Shoes RCS, anchored with Slab Shoes RCS.

The Slab Anchor Template-2 LPS fits also for this anchor positions.

Fig. B4.07: Variations of the standard solutions for LPS

This are just examples – a detailed planning may show deviating solutions, possibly using custom made parts.

All special solutions require a separate structural analysis, an additional project-related risk assessment and instructions for provision and use by the contractor (user).

## C1 Pre-Assembly

## PERI

### General

For pre-assembly, there must be a sufficiently large and level assembly area available, as well as sufficient space for intermediate storage.

Furthermore, a crane or other lifting equipment is required.

Any intermediate status is to be correctly secured by means of temporary supports to prevent any tipping over. Assembly is carried out on aligned timbers.

# Preparation of the Climbing Rails

Position Climbing Rails-2 LPS on timbers. Observe centre of gravity position with enclosure post.

Turn Climbing Rail so that the spacers are on the underside.

#### Assembly of the spacers

In some cases, the additional installation of a Spacer LPS (2.1) may be required as a Climbing Bolt in the Climbing Rail, see "Additional Spacers" on Page 31.

- 1. Position Spacer Tube M20 Ø 30x52 (2.3) of the Spacer M20 in the Climbing Rail-2 LPS by means of a hammer.
- 2. Turn Climbing Bolts LPS M20 (2.4) on both sides through the holes Ø 21 on the Climbing Rail into the Spacer Tube M20.
- Tighten all Climbing Bolts with Allen Key SW 10. Tightening torque min. 60 Nm.

(Fig. C1.01 + C1.02)

### 0

Has the Climbing Bolt been tightened?



Only use the specified original PERI Climbing Bolt!

#### Components

- 2 Climbing Rail-2 LPS
- 2.3 Spacer Tube LPS
- 2.4 Climbing Bolt LPS M20



Fig. C1.01



Fig. C1.02

## C1 Pre-Assembly

# Assembly of the Attachment Points

Fix the Crane Eye BR-2 2.5 t (7) to the Climbing Rail-2 LPS with fitting pins (81).

- 1. Position Crane Eye BR 2.5 t (7) in the Climbing Rail.
- 2. Insert fitting pins (81) through the holes of the Climbing Rail and then through the Crane Eye.
- 3. Secure fitting pins with cotter pins 4/1 (86).

(Fig. C1.03 + C1.04)



Permissible load per Crane Eye BR-2 2.5 t: max. 25 kN.

For moving heavy climbing units, use Lifting Beam10 t. Use a Spacer as an attachment point.

Follow Instructions for Use at all times!

#### Components

- 2 Climbing Rail-2 LPS
- 7 Crane Eye BR-2 2.5 t
- **81** Fitting Pin Ø 21x120
- **86** Cotter Pin 4/1



Fig. C1.03



Fig. C1.04

## C1 Pre-Assembly

# Assembly of Rail Connector SRU/LPS

#### **Enclosure Post Version 1:**

The Climbing Rail-2 LPS (2) is extended by means of a Rail Connector SRU/LPS (6) with the Steel Waler Universal SRU (3).

- 1. Insert Rail Connector SRU/LPS (6) into the Climbing Rail LPS (2).
- Insert 2x Fitting Pins Ø 21x120 (81) and Cotter Pins 4/1 (86) through holes Ø 21 to secure Rail Connector.
- Position the Steel Waler Universal (3) on the Rail Connector SRU/LPS, and secure by means of a further 2x Fitting Pins Ø 21 and 4/1 Cotter Pins inserted through the Ø 21 holes.
   (Fig. C1.05 + C1.06)

->

- When mounting Steel Walers Universal SRU that are longer than those specified in the standard configuration, the static load-bearing capacity of the Rail Connector for wind loads and load case erection must be verified.
- The Slab Anchor Template LPS cannot be mounted on the Steel Waler Universal.

### Note

The SRU profile (3) does not fit in the Rail Guidance Shoe LPS.

The Fitting Pins (81) in the Climbing Rail collide with the guiding skids of the Rail Guidance Shoe.

This can cause damage to the climbing enclosure and reduce the load-bearing capacity of the anchoring.

⇒ Always install and close the Rail Guidance Shoe below the Rail Connector.

#### Components

- 2 Climbing Rail-2 LPS
- 2.1 Spacer LPS 52
- 3 Steel Waler Universal SRU
- 6 Rail Connector SRU/LPS
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1



Fig. C1.06


# Assembly of Rail Connector LPS

The Climbing Rail LPS (2) and (2a) are extended by means of the Rail Connector LPS (5).

- 1. Remove or re-position Spacers (2.1) in the Climbing Rail that are in the way.
- 2. Insert Rail Connector LPS (5) into the Climbing Rail LPS (2). The mounting direction of the Rail Connector is carried out as shown.
- 3. Secure Rail Connector by inserting 2x Fitting Pins Ø 21x120 (81) and Cotter Pins 4/1 (86) through holes Ø 21.
- Position additional Climbing Rail (2a) on Rail Connector SRU/LPS, and secure by inserting 2x Fitting Pins Ø 21x120 and Cotter Pins 4/1 through holes Ø 21.

(Fig. C1.07 + C1.08)



- When mounting Climbing Rails that are longer than those specified in the standard configuration, the static load-bearing capacity of the Rail Connector for wind loads and load case erection must be verified.
- Screen Adapters cannot be mounted in the area of the Rail Connector.

### Note

When Fitting Pins (81) are mounted on the inside of the Climbing Rail, the Fitting Pins collide with the guiding skids of the Rail Guidance Shoe.

This can cause damage to the climbing enclosure and reduce the load-bearing capacity of the anchoring.

⇒ Always install the Climbing Rail Connector and Fitting Pins on the outside.

- 2 Climbing Rail-2 LPS
- 2.1 Spacer LPS 52
- **5** Rail Connector LPS
- 81 Fitting Pin Ø 21x120
- **86** Cotter Pin 4/1





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### Extension of the protection panel in a vertical position.

During pre-assembly, always ensure that the Rail Connector on the first Climbing Rail (2) is in a horizontal position.

#### Preparation:

- 1. Mount Screen Support LPS M20 (5.1) to Rail Connector LPS (5) using the attached Bolts M20x120 (5.2) and Nuts M20.
- 2. Insert Rail Connector LPS (5) into the Climbing Rail LPS (1) and secure by inserting 3x Fitting Pins Ø 21 (81) and Cotter Pins 4/1 (86) through holes Ø 21.
- 3. Mount Screen Element (21). There is no top Screen Adapter Single LPS 60. Instead, insert the Screen Element into the Screen Support.
- 4. Position climbing enclosure on the building. (Fig. C1.09 + C1.10)

#### Components

- 2 Climbing Rail-2 LPS
- 5 Rail Connector LPS
- 5.1 Screen Support LPS M20
- 5.2 Bolt M20x120
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1



Fig. C1.09



Fig. C1.10

#### Extension:

- 1. Horizontally pre-assemble the top pair of Climbing Rails. Thereby, provisionally secure the bottom Screen Element in the lower area to the Climbing Rails (2a) by means of timber (76) and e.g. TORX 6x80 and Washer ISO 7094-08. The Screen Element must be positioned parallel to the Climbing Rails.
- 2. With the crane, insert the Climbing Rail LPS (2a) into the Climbing Rail Connector (5), and the Screen Element (21) in the Screen Support LPS (5.1).
- 3. Climbing Rail is secured by inserting an additional 2x Fitting Pins Ø 21 (81) and Cotter Pins 4/1through holes Ø 21.

(Fig. C1.11)

There is an old type of Climbing Rail Connector LPS, which has to be modified (drill 2 additional holes) for fixing of the Screen Support LPS M20. In this case, please contact PERI for advice.

- 2 Climbing Rail-2 LPS
- 5 **Rail Connector LPS**
- 5.1 Screen Support LPS M20
- 21 Screen Element DX LPS Screen Adapter Double LPS 60
- 25
- 76 Timber
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1



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### **Platform LPS**

#### Pre-assembly Platform LPS with Platform Cantilever Beam

- 1. Insert Fitting Pins (81) in Platform Cantilever Beam (32) on one side and place on Climbing Rail (2). Fix other Fitting Pins (81a) and Cotter Pins (86) in the fifth holes of the Climbing Rail. (Fig. C1.12)
- 2. Align the Climbing Rails to the axial dimension of the platform.
- 3. Fix Platform LPS (33) to the Platform Cantilever Beam (32) by inserting Bolts ISO 7380 M10x25 (73) through the Platform Cantilever Beam and securing with Nuts M10 (73.1). Position Nut (73.1) through the working opening in the Platform Cantilever Beam. (Fig. C1.13)
- 4. Turn the platform upwards over the Fitting Pins (81a) and insert Fitting Pin (81) and Cotter Pin in the Climbing Rail. (Fig. C1.14)

#### Assembly of the platform extension

Mount the platform extension only after road transport has taken place, see Section C2 "Installation on Site" on Page 87.

#### Assembly of the toe boards

Mount the Toe Boards only after road transport has taken place, see Section C2 "Installation on Site" on Page 88.

#### Components

- 2 Climbing Rail-2 LPS
- 5 Rail Connector LPS
- **32** Platform Cantilever Beam LPS
- 33 Platform LPS
- **35** Platform Beam LPS
- 73 Bolt ISO 7380 M10x25
- 73.1 Nut M10
- **81** Fitting Pin Ø 21 x 120





Fig. C1.12



Fig. C1.13





#### Assembly of the Enclosure Post

- 1. Turn Climbing Rail 398 (2) so that the Spacers (2.1) are on the upper side.
- 2. Position the Climbing Rail on the Platform Cantilever Beam (32) with the crane.
- Secure the Climbing Rail with 2x Fitting Pins (81) and Cotter Pins (86).
   (Fig. C1.15)



Fig. C1.15

#### Assembly of the Cover Flaps

- 1. Fix scaffold tube (43) to the Climbing Rails (2) using Clamp A64 M12 (74) and Nuts M12 (74.1). The position is specified in the planning documents. Lateral projection is 226 mm.
- As transport locking device, screw one tie rod (97) into both climbing rails with cam nuts. Tie rod has a max.
   20 cm projection on the outside.
   (Fig. C1.16 - C1.16a)

Alternatively, mount scaffold tube with Scaffold Tube Connector (46).

- 2 Climbing Rail-2 LPS
- 2.1 Spacer LPS 52
- 32 Platform Cantilever Beam LPS
- 43 Scaffold Tube Ø 48/M10 LPS
- 46 Scaffold Tube Connector Ø 48-M10 LPS
- 74 Clamp A64 DIN 3570, M12
- 74.1 Nut ISO 4032, M12-8
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1
- 97 Tie Rod



Fig. C1.16





Fig. C1.16a

- 3. Cut untreated plywood to size and pre-drill with Ø 11 mm.
- 4. Mount Flap Hinges (41) with the supplied Bolts M10x50-8.8 (41.1) and Washers. Permissible arrangement: see Fig. B2.11 and Table B2.04 on Page 47.
- 5. Suspend the Foldable Cover (40) on the scaffold tube (43) and place on tie rod (97).
- For each Foldable Cover, mount one Flap Safety Plate (42) approximately in the centre using 2 SPAX Screws TX 30 8x20. Foldable Cover is now secured. (Fig. C1.17)

#### Components

- 2 Climbing Rail-2 LPS
- 40 Foldable Cover
- 41 Flap Hinge LPS Ø 48/M10
- 41.1 Bolt M10x50-8.8
- 42 Flap Safety Plate LPS Ø 48
- **43** Scaffold Tube Ø 48.3 x 3.2
- **79** Untreated Plywood 20, 21 mm



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Fig. C1.17

### Assembly of the Finishing Platform

- 1. Assemble Platform Covers, Kickers and Support Angles to create the finishing platform, see Section "Covering with Finishing Platforms" on Page 49.
- 2. Attach finishing platform to the Telescope Beam (50) that is still turnable using Bolts ISO 4017 M16x40 (72) and Nuts (72.1).
- 3. Insert Bolt Ø 16x36 (57) with Cotter Pin (86) into the 45° hole of the Support Angle, thereby preparing the finishing platform for transport. (Fig. C1.18a + C1.18b)
- 4. Position remaining bolts with cotter pins in the Support Angle.
- Insert the Telescope Beam (50) with the suspensions (50.1) into the Climbing Rails (2). The clamping screws (50.2) of the telescopic tubes point upwards and inwards.
- 6. Secure suspensions with 2x Fitting Pins Ø 21x120 (81) and Cotter Pins (86) respectively.
- 7. Completely insert telescopic tubes (50.3) and secure them with clamping screws. (Fig. C1.18)

The finishing platforms in the telescoped area are first mounted on the construction site.

#### Components

- 2 Climbing Rail LPS
- **50** Telescope Beam Finishing Platform LPS
- 50.1 Suspension
- 50.2 Clamping Screw
- 50.3 Telescopic Tube
- 57 Bolt Ø 16x36
- 72 Bolt ISO 7014 M16x40-8.8
- 72.1 Nut ISO 7040 M16-8
- **81** Fitting Pin Ø 21x120
- **86** Cotter Pin 4/1



Fig. C1.18a



Fig. C1.18



Fig. C1.18b



#### Assembly of the Screen Element and Telescopic Screen

Assembly of the Screen Adapter takes place in the same way as for the enclosure post and Climbing Rail. Alternatively, it is always possible to use

a Bolt M20x90 with Nut instead of a Fitting Pin and Cotter Pin.

#### Assembly positions

Assembly of the Screen Adapter usually takes place at the top hole of the enclosure post or Climbing Rail. Mount the additional Screen Adapters in every 10th hole of the enclosure post or Climbing Rail.



For assembling the Screen Adapter, only use Nuts fitted with plastic clamping rings!

#### Components

- 2 Climbing Rail-2 LPS
- 21 Screen Element DX LPS
- **22** Telescopic Screen DX LPS
- 24 Screen Adapter Single LPS 60
- 25 Screen Adapter Double LPS 60
- 26 Screen Adapter Telescope-2 LPS
- **27** Screen Adapter Combi LPS 60
- 29 Edge Screen Adapter Telescope LPS

#### Assembly principle:

with Screen Adapter Combi (27) Telescoping  $\leq 87$  cm.

with Screen Adapter Double (25) and Screen Adapter Telescope (26) Telescoping  $\leq$  105 cm.



### Mounting the Screen Adapter Single LPS 60 (24)

- 1. Remove Nut (24.5), Washer and Clamping Plate (24.2) from the Ring Bolt (24.4).
- 2. Place Distance Piece (24.1) and Ring Bolt (4) on the Climbing Rail (2).
- 3. Secure eyelet of the Ring Bolt in Climbing Rail with Fitting P(81) and Cotter Pin (86). (Fig. C1.19)
- 4. Mount additional Spacers.
- 5. Postion Screen Element (21).
- 6. Attach Clamping Plate (24.2) to Ring Bolt and place on frames (21.1) of the Screen Element. Place the long side of the Clamping Plate on the Distance Piece.
- Place Washer and Nut on the Ring Bolt and secure in position with Nut (80 Nm).
   (Fig. C1.20)

#### Components

- 21.1 Screen Element Frame
- 24.1 Distance Piece
- 24.2 Clamping Plate
- 24.4 Ring Bolt
- 24.5 Nut
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1



Fig. C1.19



Fig. C1.20

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## Mounting the Screen Adapter Double LPS 60 (25)

- 1. Mount Ring Bolt (25.4) and Distance Piece in the same way as the Screen Adapter Single.
- 2. Postion Screen Element (21).
- 3. Attach Clamping Plate (25.2) on Ring Bolt and place over both frames of the Screen Element.
- Place Washer and Nut on the Ring Bolt and tighten with 80 Nm.
   (Fig. C1.21)

- **21** Screen Element DX LPS
- **25** Screen Adapter Double LPS 60
- 25.2 Clamping Plate
- 25.4 Ring Bolt
- 25.5 Washer and Nut



Fig. C1.21

### Mounting Screen Element under the Platform Cantilever Beam

- 1. Insert Screen Element (21) on the Platform Cantilever Beam (32) under the distance plate (32.2).
- 2. Place the other side of the Screen Element on the Distance Piece (25.1) of a Screen Adapter. (Fig. C1.22a)
- If necessary, place Telescopic Screen (22) on the distance plate, mount the other side on the Screen Adapter. (Fig. C1.22c)
- 4. Screw the Adjusting Bolt (32.1) against the distance plate or Telescopic Screen and thereby clamp the Screen Element in position.
- (Fig. C1.22b + C1.22c)

#### Components

- 21 Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- **25.1** Distance Piece for Screen Adapter
- **32** Platform Cantilever Beam LPS
- 32.1 Adjusting Bolt
- 32.2 Distance Plate







Fig. C1.22a









#### Mounting the Telescopic Screen

The Telescopic Screens are pre-assembled and slid in to the width of the Screen Elements  $B_0$  (= transport dimension).

Wider enclosures can be completely assembled on the construction site.

For assembling the Telescopic Screen (22), Screen Adapter Combis LPS 60 (27) are mounted.

Optionally, depending on the wind load: mount the Telescopic Screen (22) with Edge Screen Adapter Telescope at the top and bottom ends of the Climbing Rail next to the Screen Adapter Single (24).

Telescopic distance  $B_1 \leq 0.87~m.$  (Fig. C1.23)

#### Alternative

Mount the Screen Element (21) with the Screen Adapter Single (24) and Screen Adapter Double (25).

Mount the Telescopic Screen (22) on the Screen Element with the Screen Adapter Telescope-2 LPS (26).

Optionally, depending on the wind load: mount the Telescopic Screen (22) with Edge Screen Adapter Telescope at the top and bottom ends of the Climbing Rail next to the Screen Adapter Single (24).

Telescopic distance  $B_2 \le 1.05$  m. (Fig. C1.23)



For assembling the Screen Adapter, only use Nuts fitted with plastic clamping rings!

#### Components

- 2 Climbing Rail-2 LPS
- **21** Screen Element DX LPS
- **22** Telescopic Screen DX LPS
- 24 Screen Adapter Single LPS 60
- 25 Screen Adapter Double LPS 60
- **26** Screen Adapter Telescope-2 LPS
- 27 Screen Adapter Combi LPS 6029 Edge Screen Adapter Telescope
- LPS

#### Assembly principle:

with the Screen Adapter Combi (27)

with the Screen Adapter Double (25) and Screen Adapter Telescope (26)



Fig. C1.23

#### Mounting the Screen Adapter Combi LPS 60 (27)

Telescopic distance  $\leq 0.87$  m.

- 1. Install Ring Bolt and Distance Piece in the same way as the Screen Adapter.
- 2. Position Screen Element (21) on Distance Piece.
- 3. Attach long Clamping Plate (27.3) to the Ring Bolt (27.4) and place it over both frames (21.1) of the Screen Element.
- 4. Secure long Clamping Plate with Nut (27.6) M20x8. Tightening torque 80 Nm. (Fig. C1.24)

Pay attention to the mounting direction of the Clamping Plate, long end must point outwards.

- 5. Slide the Telescopic Screen (22) into position.
- 6. Insert the bolt from the Mesh Panel Clamp (27.2) through the Telescopic Screen as well as the long Clamping Plate and secure with Washer and Nut (27.5). Tightening torque 80 Nm. (Fig. C1.25)

#### Components

- 21 Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- 27 Screen Adapter Combi LPS 60
- 27.2 Mesh Panel Clamp
- 27.3 Long Clamping Plate
- 27.4 Ring Bolt
- 27.5 Washer and Nut
- 27.6 Nut





Fig. C1.25



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#### Mounting the Screen Adapter Telescope-2 LPS (26)

Telescopic distance  $\leq$  1.05 m.

- 1. Mount Screen Element (21) with Screen Adapter Double LPS 60 (25).
- 2. Place pressure plate (26.3) of Screen Adapter Telescope on the Screen Element. (Fig. C1.26)



Fig. C1.26

- 3. Position Telescopic Screen (22).
- 4. Push screen holder (26.4) through the Telescopic Screen, pressure plate and Screen Element (21), and secure from below with Clamping Plate (26.2) and Nuts. Tightening torque 80 Nm. (Fig. C1.27)

- **21** Screen Element DX LPS
- **22** Telescopic Screen DX LPS
- 25 Screen Adapter Double LPS 60
- 26 Screen Adapter Telescope-2 LPS
- 26.2 Clamping Plate
- 26.3 Pressure Plate
- 26.4 Screen Holder



Fig. C1.27

#### Mounting the Edge Screen Adapter Telescope LPS

Optional, required depending on the wind load.

- 1. Unscrew the clamping screws (29.1) a few turns.
- 2. Insert End Screen Adapter (29) at the corners, from above or from below, over the edge frames of the Screen Element (21) and Telescopic Screen (22).
- 3. Hand-tighten clamping screws to the screen.

(Fig. C1.28)

-

Do not tighten the attachment of the sliding clamping plate (29.2). The clamping plate must remain slideable on the inside in order to ensure a uniform clamping effect on both edge profiles. If inadvertently tightened, loosen the Nut by half a turn.

#### Mounting the Telescopic Scaffold Tube LPS

For assembling the Telescopic Screen, pull out approx. 10 cm.

- For supporting the Foldable Covers in the area of the Telescopic Screen, insert a Telescopic Scaffold Tube LPS (44) into the scaffold tube (43).
- 2. Attach Clip M10 (44.1) to the Telescopic Screen.

(Fig. C1.29 + C1.29a)

#### Components

- 21 Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- 29 Edge Screen Adapter Telescope LPS
- 29.1 Clamping Screws
- **29.2** Bolted Connection for Distance Plate
- **43** Scaffold Tube Ø 48.3 x 3.2
- 44 Telescopic Scaffold Tube LPS



Fig. C1.28



Fig. C1.29a

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#### Mounting the Screen Adapter Stacking LPS 60 (31)

With attachment point for crane, in order to horizontally move climbing enclosure, e.g. for loading onto trucks. Can be used instead of Screen Adapter Double or Screen Adapter Combi. Max. telescopic distance = 87 cm.

- 1. Mount Distance Piece and long Clamping Plate in the same way as the Screen Adapter Combi.
- 2. Position Telescopic Screen (22).
- Push bolts for the suspension (31.6) through the Telescopic Screen and long Clamping Plate, and connect tightly with lock plate (31.7) and Nuts (31.5). Tightening torque 80 Nm. (Fig. C1.28 + C1.29)

When using the Screen Adapter Stacking LPS on enclosures without a Telescopic Screen, attach the suspension -directly onto the Clamping Plate.

->

Follow Instructions for Use for the Screen Adapter Stacking LPS 60!

#### Components

- **21** Screen Element DX LPS
- 22 Telescopic Screen DX LPS
- **31** Screen Adapter Stacking LPS 60
- **31.3** Long Plamping Plate
- 31.5 Nut
- **31.6** Suspension
- 31.7 Lock Plate



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Fig. C1.28





# Assembly of the Platform Extension

- 1. Attach Platform Beam LPS 173 (34.1) laterally to the available platform beam using Bolts 4017 M16x40-8.8 (72) and Nuts ISO 7040 M16-8 (72.1). Distance S  $\geq$  250 mm (Fig. C2.01)
- 2. Depending on the width of the platform extension, centrally mount an additional 3rd Platform Beam on the Platform Covers.
- Install timber as trimmer beam. See Section "Platform Extension" on Page 44.
- Mount Platform Covers (35.5) on Platform Beams using Oval-Head Screws ISO 7380 M10x25-10.9 (73) and Nuts ISO 7040 M10 (73.1). (Fig. C2.02 + C2.03)

Position projecting Platform Covers on both sides. See Section "Platform Extension" on Page 44.

- 34.1 Platform Beam LPS 173
- **35.5** Platform Cover LPS 37.5 x 107.5
- 72 Bolt ISO 4017 M16x40-8.8
- 72.1 Nut ISO 7040 M16-8
- **73** Oval-Head Screw ISO 7380 M10x25-10.9
- 72.1 Nut ISO 7040 M10



Fig. C2.01









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#### Assembly of the Toe Boards

- For platform extensions, pre-drill with Ø 5 mm the Platform Covers in order to screw on the Angle Connector (82). Take into account an edge distance of 3 cm for the Toe Boards.
- 2. Secure Angle Connector (82) to Platform Cover using SPAX 6 x 20 (83).
- 3. Fix Toe Boards (37, 37.1) to corners with TSS Torx 6x60 (84.1).
- 4. Mount Toe Boards to Angle Connectors using SPAX 5x35 (84).
- 4. Attach Toe Boards above the Climbing Rail (37.2) by means of TSS Torx 4.5x60.

(Fig. C2.04)



Fig. C2.04

#### **Telescoping the Screen**

- 1. Loosen the Nut (27.5) of the Screen Clamping Plate on the Screen Adapter Combi (27) or loosen the Screen Adapter Telescope by a few turns.
- 2. If fitted, loosen the clamping screws of the Edge Screen Adapter by a few turns.
- 3. Extend the Telescopic Screen to the required dimension. If the Screen Adapter Telescope is used, push the Telescopic Screen slightly downwards on the outside. Lift Screen Frame twice over the Ring Bolt of the Screen Adapter.

4. Re-tighten all Bolts and Nuts. (Fig. C2.05)

#### Components

- 27 Screen Adapter Combi LPS 60
- 37 Toe Board
- 82 Toe Board Angle 90°
- 83 SPAX 6x20 TX30
- 84 SPAX 5x25 SK-TX 25
- 84.1 TSS Torx 6x60
- 73 Oval-Head Screw ISO 7380 M10x25-10.9
- 72.1 Nut ISO 7040 M10



Fig. C2.05



Fig. C2.05a

View from below

#### Assembly of the Telescopic Screen on the Front Side of the Platform

#### Screen Adapter Corner LPS (28)

For fixing Telescopic Screens LPS at right angles to other Screen Elements.

Assembly of the Screen Adapter Corner takes place on the double strut of the Telescopic Screen (22) or on the struts of two adjacent standard Screen Elements.

- 1. Position Screen Adapter Corner flush with the screen corner.
- 2. Turn Screen Anchor Plate (28.1) by 90° with ring, tighten with Nut M16 and secure with lock nut. (Fig. C2.06)
- 3. Insert double struts of the Telescopic Screen to be mounted at right angles into the Screen Anchor Plate.
- 4. Turn Screen Anchor Plate (28.1) by 90° with ring (28.2).
- 5. Position and align the Telescopic Screen.
- 6. Tighten Screen Anchor Plate with Nut M16 (28.3) and secure with lock nut. (Fig. C2.07)

- 22 Telescopic Screen DX LPS
- **28** Screen Adapter Corner LPS
- 28.1 Screen Anchor Plate
- 28.2 Ring
- 28.3 Nut M16







## Edge Screen Adapter Telescope LPS (29)

- 1. Unscrew two clamping screws (29.1) a few turns.
- Insert End Screen Adapter at the corners, from above or from below, over the edge frames of the Screen Element (21) and Telescopic Screen (22).
- 3. Hand-tighten clamping screws (29.1) to the screen.
- (Fig. C2.08 + C2.09)

#### ->

Do not tighten the attachment (29.2) of the sliding clamping plate. The clamping plate must remain slideable on the inside, in order to ensure a uniform clamping effect on both edge profiles. If inadvertently tightened, loosen the Nut by half a turn.

#### Edge Screen Adapter Corner LPS (30)

For edge attachment of Telescopic Screens at right angles to other Screen Elements.

- 1. Unscrew four clamping screws (30.1) a few turns.
- 2. Insert End Screen Adapter at the corners, from above or from below, over the edge frames of the Screen Element and Telescopic Screen.
- 3. Hand-tighten clamping screws to the screen.
- (Fig. C2.08 + C2.10)

#### Components

- 29 Edge Screen Adapter Telescope LPS
- 29.1 Clamping Screws
- **29.2** Bolted Connection for Distance Plate
- **30** Edge Screen Adapter Corner LPS



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Fig. C2.09

Fig. C2.10

#### Gap Covering with Draw-in Profiles

Close the gap, which is required for climbing, between the Screen Elements. See following pages for permissible screen spacings.

#### Assembly

- Mount Cover Clip Profile (63) on the vertical frame (21.1) of the Screen Element. First, place the short angle (63.1) on the outside of the Screen Element, then snap open the long angle (63.2). (Fig. C2.11 + C2.11a)
- 2. Cut the Draw-In Profile LPS 20/55 (65) or 18/93 (63.4) diagonally at the top and bottom according to requirements, which then allows the screw in Step 4 to be used.
- 3. Insert Draw-In Profile into the Cover Clip Profile.
- Secure the Draw-In Profile at the top and bottom using Drilling Screw ST 5.5 x 45 – TX30 GEO (66), in order to prevent sliding out. Screw Drilling Screw through Draw-In Profile, Cover Clip Profile and Screen Element frame (21.1). (Fig. C2.11b)

### <u>ب</u>

Apply formwork oil to Draw-In Profile to make it easier to pull in.

#### Components

ltem no.

- 21 Screen Element DX LPS
- **21.1** Screen Element Frame
- **63** Cover Clip Profile LPS 110
- 65 Draw-in Profile LPS 20/55
- **66** Screw ST 5.5 x 45 TX30710262



Fig. C2.11



Fig. C2.11a



Fig. C2.11b



#### Selecting the Draw-In Profile

Depending on the application, mount the gap covering on one or both sides of the climbing enclosure.

Use inner or outer profile rail of Cover Clip Profile.

#### Units straight next to each other

Install Draw-In Profile LPS 20/55 (65) offset on both sides. (Fig. C2.12a) Alternatively: Mount Draw-In Profile LPS 18/93 (64) on one side. (Fig. C2.12b) For larger spacings, install Draw-in Profile LPS 18/93 (64). (Fig. C2.12c)









Fig. C2.12c

Fig. C2.12d



In the area of the Climbing Rail: Mount Draw-In Profile LPS 20/55 (65) on the inside on both sides. (Fig. C2.12d) In the area of the platforms: Mount Draw-In Profile LPS 18/93 (64) on the inside on both sides. (Fig. C2.12e)

#### Units on internal corners

In the area of the Climbing Rail and enclosure post, install the Draw-In Profile LPS 20/55 (65) on both sides on the outside. (Fig. C2.12f)



- Drilling screw not always shown.

#### Components

- 21 Screen Element DX LPS
- 63 Cover Clip Profile LPS 110
- 64 Draw-in Profile LPS 18/9365 Draw-in Profile LPS 20/55





Fig. C2.12e

Fig. C2.12b



Fig. C2.12f

#### Gap Covering with Cover Strip Rubbers

- 1. Cut Cover Strip to required size.
- 2. Pre-drill (Ø 8 mm) Cover Strip.
- 3. Mount Cover Strips with cable ties through the wire mesh of the Screen Element.

Assembly on the Telescopic Screen takes place in the same way.

#### Units straight next to each other

Mount Cover Strip LPS 0.20 (62) with cable binder (75).



Fig. C2.13a

#### Units on external corners

In the area of the Climbing Rail and enclosure post, mount Cover Strip LPS 0.20 (62) on both sides using cable binder.



Fig. C2.13b

#### Units on the internal corner

In the area of the Climbing Rail and enclosure post, mount Cover Strip LPS 0.20 (62) on both sides using cable binder.

#### Components

- **21** Screen Element DX LPS
- 62 Cover Strip LPS 0.20 x 10 m
- **75** Cable Binder PA 6.6 SW 203x7.6



Fig. C2.13c



Setting Up the Climbing Unit

#### Straight climbing units (Version 1)

Fold up the pre-assembled Foldable Covers and attach to the Screen Elements.

- 1. Remove or secure all loose components.
- 2. Install Crane Eye BR-2 2.5 t, see Section "Assembly of Attachment Points" on Page 69.
- 3. Installing Compression Brace, see Section "Moving by Crane" on Page 41.
- 4. Attach guide ropes to the climbing enclosure.
- 5. Attach crane lifting gear to Crane Eye BR-2.
- 6. Align and lift the climbing unit. (Fig. C3.01)



Permissible load per Crane Eye BR-2 2.5 t: max. 25 kN.

For moving heavy climbing units, use Lifting Beam10 t. A compression brace is, therefore, not required. Follow Instructions for Use for the Lifting Beam 9t and Crane Eye BR-2!

#### Components

- 7 Crane Eye BR-2 2.5 t
- 77 Timber 120/100 mm



Fig. C3.01

PERI

#### Climbing units with working platform (Version 2)

Fold up the pre-assembled Foldable Covers and attach to the Screen Elements.

1. Remove or secure all loose components.

Attach Crane Eye BR-2 2.5 t to enclosure post, see Section "Assembly of Attachment Points" on Page 69. Distance to working platform approx. 2.0 m.
 Adjust Lifting Beam 9 t (9) to suit the climbing rail spacings.

4. Attach chain lifting gear to Crane Eyes. Lead chains along the space of the enclosure post.

5. Secure guide ropes to the climbing enclosure.

6. Align and lift the climbing unit. (Fig. C3.02 + C3.02a)

_	2

Follow Instructions for Use for the Lifting Beam 9 t and Crane Eye BR-2!

#### Components

- 7 Crane Eye BR-2 2.5 t
- 9 Lifting Beam 9 t
- 77 Timber 120/100 mm



Fig. C3.02



Fig. C3.02a

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#### Assembly of the Climbing Unit

#### A Warning

- Risk of falling from unsecured building edges. A fall can result in serious injury or even death.
  - $\Rightarrow$ Install guardrails.
  - ⇒ Use personal protective equipment to prevent falling from a height (PPE).
- During assembly on the construction site, components may fall to the ground and hit people below. This could lead to serious injuries or even death.
  - ⇒ Cordon off areas of risk under the working areas.
  - ⇒ Release the climbing unit from the crane lifting gear only when all climbing shoes are closed and the climbing unit fully rests on the bottom Slab Shoes.

#### Preparations

- 1. Mount required guardrails on all leading slab edges or ensure that PPE is used.
- 2. Attach top (10a) and bottom Slab Shoes (10b) to the slab.
- 3. Adjust the height of the bottom Slab Shoe in order to ensure accurate alignment of the screens.
- 4. Open the folding runners (10.3) of the Slab Shoes (10a) and (10b), see Section "Opening and Closing the Rail Guidance Shoe" on Page 112.
- 5. Lock the climbing pawl (10.2) of the top Slab Shoe (10b), in order to prevent inadvertent locking into place, in the event  $h_B = n \times 50$  cm. See Section "Activating and Deactivating the Climbing Pawl" on Page 113. (Fig. C3.03)

#### Components

- 10 Slab Shoe-2 LPS 10 t
- 10.2 Climbing Pawl
- **10.3** Folding Runners

Fig. C3.03



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#### **Installation Version 1**



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3. Insert Climbing Rail into the top Climbing Shoe (10a) using the Guide-In Tool (98). (Fig. C3.05a) 4. Close the folding runners (10.3) of the top Climbing Shoe and secure. 5. Remove Guide-in Tool. 7. Align climbing unit. 8. Tighten guiding brackets (10.6) of all Slab Shoes. 9. Completely relieve crane and release crane lifting gear from a safe position. (Fig. C3.05) 98 Components Spacer LPS 52 Slab Shoe-2 LPS 10 t 10.2 Climbing Pawl **10.3** Folding Runners 10.6 Guiding Bracket Fig. C3.05a Guide-in Tool 10.6 2.1 10.2 Fig. C3.05b

Fig. C3.05

6.

2.1

10

98

### PERI

#### **Installation Version 2**



#### Warning

Parts of the body can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

- ⇒ Do not take hold of anything between the Rail Guidance Shoes and Climbing Rails.
- $\Rightarrow$  Use the Guide-in Tool.
- ⇒ Guide the climbing enclosure with ropes.



- Immediately place the correct Spacer as support on the pawl (10.2) of the Climbing Shoe.
- In order to facilitate threading through, do not fasten the guiding brackets (10.6) until the climbing enclosure has been mounted.

#### Assembly

- 1. Insert Climbing Rails into the opened top Climbing Shoes (10a). Use the Guide-in Tool (98). (Fig. C3.06a)
- 2. Close the folding runners (10.3) of the top Climbing Shoe and secure, see Section "Opening and Closing the Rail Guidance Shoe" on Page 112.
- 3. Remove the Guide-In Tool.
- 4. Place the climbing enclosure with Spacer (2.1) on the climbing pawl (10.2). (Fig. C3.06)

#### Components

- 2.1 Spacer LPS 52
- 10 Slab Shoe-2 LPS 10 t
- 10.2 Climbing Pawl
- 10.3 Folding Runners
- 10.6 Guiding Bracket
- 98 Guide-in Tool





Fig. C3.06a



Fig. C3.06b

PERI

5. Continue to relieve the crane lifting gear and thereby insert the Climbing Rail into the bottom Climbing Shoe (10b). 6. Close the folding runners (10.3) of the bottom Climbing Shoe and secure. 7. Align climbing unit. 8. Tighten guiding brackets (10.6) of all Slab Shoes. 9. Raise climbing unit approx. 10 cm. 10. Activate the climbing pawls of the bottom Slab Shoe and deactivate the top Slab Shoe. (Fig. C3.07) 11. Completely relieve crane and release crane lifting gear from a safe position. Components Spacer LPS 52 2.1 10 Slab Shoe-2 LPS 10 t 10.2 Climbing Pawl **10.3** Folding Runners 10.6 Guiding Bracket ្រ 10.6 ្រា 10b 10.3 10.6 Fig. C3.07

### PERI

#### After setting up

### A Warning

- Risk of falling from unsecured building edges. A fall can result in serious injury or even death.
  - $\Rightarrow$  Install guardrails.
  - ⇒ Use personal protective equipment to prevent falling from a height (PPE).
- During assembly, components may fall to the ground and hit people below This could lead to serious injuries or even death.
  - ⇒ Cordon off areas of risk under the working areas.

#### Assembly

- 1. Fold down the Foldable Cover between the Climbing Rails.
- 2. Mount Foldable Covers (40) in the area of the Telescopic Screen.
- 3. For each Foldable Cover, mount one Flap Safety Plate (42) approximately in the centre using 2 SPAX Screws TX 30 8x20.

(Fig. C3.08)



Each Foldable Cover must be attached to the scaffold tube using at least 2x Flap Hinges LPS (41) and a Flap Safety Plate LPS (42)

- 40 Foldable Cover
- 41 Flap Hinge LPS Ø 48/M10
- **42** Flap Safety Plate LPS Ø 48



Fig. C3.08

#### **Closing gaps**

- 1. Close the gap in the area of the Slab Shoe with Cover Mat LPS 60x75 (60). If necessary, fix with nails on the Cover Flap. (Fig. C3.09)
- 2. Close the gap in the area of the platform at the enclosure post using Cover Mat LPS 40x26 U120-140 (61.1). (Fig. C3.09a)
- 3. Cover any remaining gaps with suitable means. Make sure that neither the climbing procedure nor the opening of the flaps is impaired in any way. See also Section "Protection against Falling Objects" on Page 47.

#### Components

- **60** Cover Mat LPS 60 x 75 U140
- 61.1 Cover Mat LPS 41 x 66



Fig. C3.06



Fig. C3.06a

### Troubleshooting



During assembly on the construction site, components may fall to the ground and hit people below This could lead to serious injuries or even death. ⇒ Cordon off areas of risk under the working areas.

Problem	Cause	Measure
Folding runners cannot be closed.	<ul> <li>Climbing Rail is not completely in posi- tion in the Guide Shoe.</li> </ul>	<ul> <li>Pull Climbing Rail with Guide-in Tool inwards.</li> </ul>
	– Climbing rail spacing not correct.	<ul> <li>Detach climbing enclosure and ad- just spacing of Climbing Rail.</li> </ul>
	– Slab Shoe spacing is not correct.	<ul> <li>Slightly loosen the fixing of the Guide Shoes, close the folding run- ners and tighten them using compo- nent tolerances.</li> <li>Alternatively:</li> <li>Mount new anchoring with tie rods and Wingnut Counterplates through the slab.</li> </ul>
Climbing unit does not lie on the planned Spacer on both sides.	<ul> <li>Climbing Rail rests on a Slab Shoe that is positioned below.</li> <li>Slab distance is approx. a multiple of 50 cm.</li> </ul>	<ul> <li>Raise the climbing unit by approx. 6 cm using the crane. Deactivate the pawls of all Slab Shoes positioned below. Position climbing unit with the planned Spacer on the pawl of the top Slab Shoe.</li> </ul>

### **D1** Suspension and Anchoring

#### **Fixing the Leading Anchor**

With the Slab Anchor Template-2 LPS (16), the Leading Anchor (13) is fixed in position during concreting. Variable length a = up to 1000 mm, see following pages.

### →

- The stop on the support plate creates an impression in the concrete.
- For transportation, completely insert the Slab Anchor Template, fold up and then secure with Fitting Pins!

#### Assembly

- Attach Slab Anchor Template (16) to the enclosure post (4) by means of Fitting Pins (81) and Cotter Pins (86).
- 2. Fix Leading Anchor (13) to Support M24 (16.7).
- 3. Swivel Slab Anchor Template downwards.
- 4. Adjust length a:
  - Release wing screws (16.8) on the clamping piece.
  - Move clamping piece to required position.
  - Place support plate (16.1) on stopend formwork and fix using nails or screws (holes Ø 5 mm).
  - Tighten wing screws.
- 5. Adjust Slab Anchor Template on the Height Adjustment DW 15 (16.4) to the correct height using the spirit level.

(Fig. D1.01 + D1.02)

#### Components

- 4 Enclosure Post
- 13 Leading Anchor
- 16 Slab Anchor Template-2 LPS
- 16.1 Support Plate
- 16.4 Height Adjustment
- **16.7** Support M24
- 16.8 Wing Screw
- 16.9 Handgrip
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1



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Fig. D1.01



Fig. D1.02

### **D1** Suspension and Anchoring

#### **Fixing with Embedded Bolts**



If bolts and nuts are used to tighten the guiding bracket:

- 1. Attach two long Nuts M16x50 (17) 20 mm to Bolts, e.g. M16x120 (15).
- 2. Secure with other Bolts M16x30 (18) and Washers (19) in the bracket for the Anchor Bolt (16.6).
- 3. Tighten Bolts M16x120.

(Fig. D1.03)

#### After concrete has hardened

- 1. Release Slab Anchor Plate from Leading Anchor and front support.
- 2. Completely insert the Slab Anchor Plate.
- 3. Swivel up the Slab Anchor Template.
- 4. Pass Fitting Pin through Handgrip (16.9) and enclosure post (4). Secure Fitting Pins with Cotter Pins.
- 5. Protect the thread of the long Nut M16x50 from dirt by menas of a Bolt M16.
- 6. Protect the thread of the embedded Climbing Anchor from dirt by means of Bolt M24 or Anchor Positioning Stud M24.

(Fig. D1.04)

- **15** Bolt ISO 4014-M16x120-8.8
- 16 Slab Anchor Template-2 LPS
- 16.9 Handgrip
- 17 Nut M16x50
- **18** Bolt M16x30
- 19 Washer
- 81 Fitting Pin Ø 21x120
- 86 Cotter Pin 4/1







Fig. D1.04

### **D1** Suspension and Anchoring

### Use of Slab Anchor Template for straight screens (Version 1)







Fig. D1.04

Slab Anchor Template c1 = 700 mm Support distance b1 = 200 mm Version 1 - Standard Position. Fig. D1.05

Slab Anchor Template c1 = 750 mm Support distance b1 = 250 mm Version 1 - Special Position 1

Slab Anchor Template c1 = 610 mm Support distance b1 = 110 mm Version 2 - Special Position 2

Fig. D1.06

### Use of Slab Anchor Template for screens with platform (Version 2)



Fig. D1.07

Slab Anchor Template c1 = 1000 mmSupport distance b1 = 250 mmVersion 2 - Standard Position.





Slab Anchor Template c1 = 875 mm Support distance b1 = 250 mm Version 2 - Special Position

# PERI
### **D1** Suspension and Anchoring

### Fixing the slab anchor in the reinforcement

### <u>،</u>

In order to prevent the climbing anchor from moving, PERI recommends fixing the anchor to the top reinforcement of the slab.

- Create an opening in the reinforcement for the Threaded Anchor Plate (13.2). If necessary, move colliding reinforcement bars. For mesh reinforcement, cut rod (96) and replace it with reinforcement bars of the same diameter.
- Insert two pairs of reinforcement bars crosswise in the top (96a) and bottom (96b) positions of the top reinforcement.
- 3. Fold down Slab Anchor Template (16) and install Climbing Cone (13.5). Align Slab Anchor Template and secure.
- Push the 4 reinforcement bars (96a + 96b) all the way up to the Climbing Cone (13) so that they touch it on each side. Attach reinforcement bars to the slab reinforcement by means of wires.
- 5. Fix embedded front anchors (15) with one pair of reinforcement bars (96c) to the top reinforcement using wires.

(Fig. D1.09 + D1.09a)

#### Components

- 13.2 Threaded Anchor Plate DW 20
- 13.5 Climbing Cone-2 M24/DW 15
- **15** Bolt ISO 4014-M16x120-8.8
- 16 Slab Anchor Template-2 LPS
- 96 Reinforcement



Fig. D1.09



Fig. D1.09a

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#### Assembly of Slab Shoe LPS

### Warning

If not correctly assembled, the Slab Shoe can tip over the edge of the slab, fall to the ground and hit people below. This could lead to serious injuries or even death.

- $\Rightarrow$  Cordon off areas of risk under the working areas.
- ⇒Loosely screw Slab Shoe onto the anchoring (71), then position over the edge of the slab.



Assembly of the Slab Shoe is usually carried out with protection provided by the climbing enclosure. If this is not possible in exceptional cases or the gap to the enclosure is too large, use personal protective equipment to prevent falls.

To ensure that the Slab Shoe does not fall off the slab edge, in particular when there is a large cantilever (Version 1), it is first secured against lifting with the Bolt M24 (71).

- 1. Place Slab Shoe (10) on the slab at an angle.
- 2. Loosely screw onto anchoring (13) using Hex. Bolt ISO 4014 M24x70-10.9 (71).
- 3. Turn Slab Shoe into the correct position and lower it.
- 4. Tighten Bolt M24x70 (71).
- 5. Fix guiding bracket (10.6) to the floor slab with anchor bolts (14) according to plan. Alternatively, secure with suitable heavy-duty dowels or on embedded bolts and long nuts.

(Fig. D1.10 + D1.10a)



Have all fixings been correctly tightened?





According to plan, there is a gap between the slab edge and the stop plate of the Slab Shoe:

Standard for Version 1 (for straight screens):  $c_1 = 700 \text{ mm},$  $b = 200 \pm 10 \text{ mm},$ dx = 320 mm.

Standard for Version 2 (screen with working platform):  $c_1 = 1000 \text{ mm},$  $b = 250 \pm 10 \text{ mm},$ dx = 10 mm.

#### Components

- Slab Shoe-2 LPS 10
- 10.6 Guide Bracket-2 LPS
- Anchoring M24 13
- PERI Anchor Bolt 14/20x130 14
- 71 Bolt ISO 4014 M24x70-10.9

#### **Suspension and Anchoring D1**

#### **Dismantling Slab Shoe LPS**

#### 1 Warning

- There is a risk of falling on unsecured slab edges. A fall can result in serious injury or even death!
  - $\Rightarrow$  Mount guardrails before climbing.
  - $\Rightarrow$  Use personal protective equipment to prevent falls.
- If not correctly assembled, the Slab Shoe can tip over the edge of the slab, fall to the ground and hit people below. This could lead to serious injuries or even death.
  - $\Rightarrow$  Cordon off areas of risk under the working areas.
  - $\Rightarrow$  First loosen the anchoring (71) slightly and turn the Slab Shoe to a secure position.



If possible, install guardrails on the slab edge before dismantling the Slab Shoe. Supplement Toe Board after dismantling the Slab Shoe.

To ensure that the Slab Shoe does not fall off the slab edge, in particular when there is a large cantilever, it is first turned to a secure position and then unscrewed.

- 1. Loosen Anchor Bolt (14) or dowel in guiding bracket (10.6) and remove.
- 2. Loosen Bolt ISO 4014 M24x70-10.9 (71) approx. 15 mm, but do not remove.
- 3. Lift Slab Shoe LPS (10) and turn it inwards to a secure position.
- 4. Remove Bolt M24x70 (71).

(Fig. D1.10 + D1.10a)

#### Components

- 10 Slab Shoe-2 LPS
- 10.6 Guide Bracket-2 LPS
- 13 Anchoring M24
- 14 PERI Anchor Bolt 14/20x130
- 71 Bolt ISO 4014 M24x70-10.9





Fig. D1.11a

#### **Suspension and Anchoring D1**

#### **Removing the Anchoring**



There is a risk of falling from unsecured slab edges. A fall can result in serious injury or even death!

- $\Rightarrow$  Mount guardrails before climbing.
- $\Rightarrow$  Use personal protective equipment to prevent falls.



- Work to be carried out with site personnel protected by guardrails that follow the climbing protection panel.
- For fixing the concrete cones, observe the separate Instructions for Use!

#### Anchoring M24 Version 1

Screw-On Cone M24/DW 20 (13.1) partially re-usable.

- 1. Release Screw-On Cone with socket wrench SW 36 and remove.
- 2. Close remaining hole with suitable KK Concrete Cone (13.9) and adhesive. (Fig. D1.12a)

#### **Anchoring M24 Version 2**

Anchor Sleeve M24 (13.3) not re-usable.

- 1. Anchor Sleeve M24 remains in the concrete.
- 2. Close the Spacer for Anchor Sleeve M24 with Plug PP Ø 26 mm (13.10). (Fig. D1.12b)

#### Components

13.1 Screw-On Cone-2 M24/DW 20 13.3 Anchor Sleeve M24

13.9 KK Concrete Cone M24

13.10 Plug PP Ø 26 mm





Fig. D1.12b



13.1



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### **D1** Suspension and Anchoring

#### Anchoring M24 Version 3

Climbing Cone-2 M24/DW 15 (13.5) partially re-usable.

- 1. Release Climbing Cone by means of socket wrench SW 36 and remove.
- 2. Close remaining hole with suitable KK Concrete Cone (13.9) and adhesive.

(Fig. D1.12c)



During dismantling, anchoring components may fall to the ground and hit people below. This could lead to serious injuries or even death.

- ⇒ Cordon off areas of risk under the working areas.
- ⇒ In order to prevent personnel falling out of the building, use a guardrail underneath with a dense mesh, e.g. PROKIT.

#### Anchoring M24 Version 4

Climbing Cone-2 M24/DW 15 completely re-usable.

- 1. Loosen Climbing Cone (13.5) using a socket wrench SW36 and screw out approx. 1 cm.
- 2. Hammer cone down so that the Threaded Anchor Plate DW 15 (13.7) is loosened.
- 3. Now completely remove the Cone. Remove the Threaded Anchor Plate together with Tie Rod DW 15 from below using a secured mobile scaffold.
- 4. Close remaining hole with suitable KK Concrete Cone (13.9) and matching adhesive.

(Fig. D1.12d)

#### Components

- 13.5 Climbing Cone-2 M24/DW 15
- **13.7** Threaded Anchor Plate DW 15 Ø 80 mm
- **13.9** KK Concrete Cone M24







Fig. D1.12c





Fig. D1.12d

#### **Opening and Closing the Rail** Guidance

The rail guidance (12) is the front part of the Slab Shoe (10) or the Rail Guidance Shoe LPS.

The climbing pawl (10.2) snaps into the Spacer LPS 52 of the Climbing Rail. The Threaded Bolts LPS DW 15 (10.1) hold the guiding skids (10.3) in a closed position. (Fig. D2.01 + D2.01a)

#### **Opening the rail guidance:**

- 1. Screw out Threaded Bolt LPS DW 15 (10.1).
- 2. Fold open guiding skid (10.3). (Fig. D2.02a)
- 3. Proceed in the same way with the other guiding skid. (Fig. D2.02b)



Opening the guiding skids facilitates inserting the Climbing Rail during climbing and allows inserting the Climbing Rail during initial assembly.

#### Closing the rail guidance:

- 1. Fold guiding skid (10.3) forwards.
- 2. Screw in Threaded Bolt LPS DW 15 (10.1) again.
- 3. Proceed in the same way with the other guiding skid. (Not shown)



Have both Threaded Bolts been screwed in completely?

#### Components

- Slab Anchor Shoe-2 LPS 10
- 10.1 Threaded Bolt LPS DW 15-2 LPS
- **10.2** Climbing Pawl
- 10.3 Folding Runners
- **10.4** Hole for Climbing Pawl
- 13.7 Threaded Anchor Plate DW 15 Ø 80 mm
- 13.9 KK Concrete Cone M24



Fig. D2.01





Fig. D2.02a

Fig. D2.02b

### D2 Operating the Slab Shoe

# Activating and Deactivating the Climbing Pawl

#### Deactivating the climbing pawl



Hands can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

- ⇒ The climbing pawl is only deactivated when the climbing unit has stopped moving.
- ⇒ Do not reach into the Climbing Rail whilst climbing!
- 1. Ensure that the climbing unit is stationary.
- 2. Reach into the Rail Guidance Shoe from below and turn climbing pawl (10.2) upwards.
- 3. Insert Wire Nail 100 x 4.0 through the hole (10.4) in the climbing pawl 10.2 in order to block it.
- → The climbing pawl is deactivated and, thus, non-operational.

### C

Can the wire nail slip out?

#### →

In this position, no vertical forces from the Climbing Rail can be transferred via this particular shoe.

#### Activating the climbing pawl



Hands can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

- ⇒ The climbing pawl is only operational when the climbing unit has stopped moving.
- ⇒ Do not reach into the Climbing Rail whilst climbing!
- 1. Ensure that the climbing unit is stationary.
- 2. Pull the previously inserted Wire Nail 100 x 4.0 out of the climbing pawl.
- → The climbing pawl jumps into its working position.
- → The climbing pawl is activated and, thus, operational.

### C

Can the climbing pawl move freely?

#### →

- This position serves the purpose of transferring vertical forces from the Climbing Rail during working operations and climbing.
- For storey heights that are dividable by approx. 50 cm, only activate the pawls on the Slab Shoes that serve as the planned vertical support. Deactivate all other Slab Shoes.

#### Components

- 10.2 Climbing Pawl
- 10.4 Hole for Climbing Pawl



#### Fig. D2.03a



Fig. D2.03b

# D2 Operating the Slab Shoe

### PERI

#### Height Adjustment of the Slab Shoe

Adjust the height of the Slab Shoes, enabling the mesh enclosure to be vertically aligned.



Slab Shoes are difficult to adjust when loaded.

- ⇒ Ensure Slab Shoes are unloaded before adjusting the height.
- ⇒ Ensure that the climbing unit is stationary.
- 1. For lifting the Slab Shoe, turn the Adjusting Bolt SW 36 (10.7) in an anti-clockwise direction; for lowering, turn in a clockwise direction.
- 2. Use a straight board with a spirit level in order to align the pair of shoes and thus the mesh enclosure of a climbing unit.

Standard pawl measurement above the slab = 83 mm.

For anchor distance a = 700 mm (standard position for Version 1), the adjustment range for the pawl position is 71 ... 95 mm =  $83 \pm 12$  mm. (Fig. D2.04a + D2.04b)

For anchor distance a = 1000 mm (standard position for Version 2), the adjustment range for the pawl position is 77 ... 89 mm =  $83 \pm 6$  mm. (Fig. D2.04c + D2.04d)

#### Components

10.7 Adjusting Bolt SW 36







### **D3 Horizontal Bracing**

#### **Vertical Bracing**



- Mount bracing connections (8) in the outer row of holes on the Climbing Rail (2).
- The web plates of the Climbing Rails must engage the notches (8.6) of the bracing connections.
- The anchoring points must point towards each other and in the direction of the Bracing Chains.
- Foldable Covers must be able to be folded up and secured.

#### Assembly:

- 1. Mount the Bracing Chain (8.1) with Shackle (8.2) to the bracing connection (8).
- 2. From above, insert bracing connection with mounted chain into the first free hole of the Climbing Rail (2). Secure bracing connection with linch pin (8.3).
- 3. Mount additional bracing connection above the Slab Shoe and secure with linch pin.
- 4. Attach Bracing Chain with Turnbuckle (8.4) to the bracing connection. Secure chain overhang to the Bracing Chain by means of a snap hook (8.5).
- 5. Pre-tension Bracing Chain with Turnbuckle:
  - Oiled Turnbuckle: hand-tightened.
  - Non-oiled Turnbuckle: hand-tightened plus one complete turn (360°).

#### Components

- 2 Climbing Rail-2 LPS
- 8 Bracing Connector LPS
- 8.1 Bracing Chain LPS 5.0 m





Fig. D3.02





Fig. D3.01b

#### **Safety Instructions**



#### There is a risk of falling from unsecured slab edges.

- As a result of the moving procedure, leading edges are formed between the platforms.
- A fall can result in serious injury or even death!
- $\Rightarrow$  Mount guardrails before climbing.
- $\Rightarrow$  Areas of risk are to be cordoned off.
- ⇒ Use personal protective equipment to prevent falls.

# Marning

Parts of the body can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

⇒ Do not take hold of anything between the Rail Guidance Shoes and Climbing Rails while the climbing enclosure is moving.

### →

- The load-bearing capacity of the structural elements, which carry the load-transferring Slab Shoes, must be ensured!
- Do not transport persons, building materials or tools when moving with the crane. These could fall off and cause serious injury or even death.
- Material or other components must not protrude beyond the slab edge This could hinder climbing or fall off.
- In the event of a malfunction, the climbing unit is to be set down in the next possible position and an authorised person is to be informed immediately!
- When climbing by crane, always provide a safe possibility to attach and detach crane lifting gear. Additional double crane slings that remain on the climbing enclosure may be necessary until they can be safely dismantled.

#### Preparations

- Assemble the top Slab Shoes (10a) on the next floor slab. Open foldable skids on top Slab Shoe (10a), deactivate climbing pawl.
- 2. Adjust the height of the top Slab Shoe so that the climbing enclosure is subsequently aligned.
- Activate climbing pawls on the middle Slab Shoe (10b). The load is carried on the bottom Slab Shoe (10c).
- 4. Remove temporary connections between the climbing units.
- 5. Dismantle formwork in the area of the slab edge.
- 6. Mount trailing guardrails (99).
- Fold up Foldable Covers (40) and secure by sliding laterally behind the Climbing Rail.
- From a safe position, attach crane lifting gear to Crane Eye BR 2.5 t. See Section "Connection Point for Crane" on Page 40.
- 9. Leave climbing enclosure and area of risk.

(Fig. D4.01 + D4.02)

For operating of the Slab Shoes, see Section "Assembly of the Slab Shoe LPS" on Page 108 as well as Section "Activating and Deactivating the Climbing Pawl" on Page 113.

#### Components

- 2 Climbing Rail-2 LPS
- 10 Slab Shoe-2 LPS
- 40 Foldable Cover
- **99** Guardrail, e.g. PROKIT





### PERI

98

10a<sup>′</sup>

2

10b

O

10c

#### **Moving Procedure**

#### Version 1

1. Fold the guiding skids of the Slab Shoe (10a) into the Climbing Rail (2) and close. Climbing pawl remains deactivated. (This step may have already been done during preparations between Steps 1 and 2).

#### Version 2

- 1. Raise the climbing unit to the top Climbing Shoes (10a) using the crane.
- 2. Insert Climbing Rail (2) into the top Climbing Shoes (10a) using the Guide-In Tool (98).
- 3. Close the guiding skids of the top Slab Shoe. Climbing pawl remains deactivated. (Fig. D4.03a)

#### Version 1 + 2

- 1. If necessary, deactivate pawls of the bottom Slab Shoe (10c).
- 2. Raise climbing unit up to the planned end position until the climbing pawls of the middle Slab Shoe (10b) engage.
- 3. Lower climbing unit until the Spacers are fully load-bearing on the climbing pawls of the middle Slab Shoe (10b). (Fig. D4.03 + D4.03a)

For operating the Slab Shoes, see Section "Opening and Closing the Rail Guidance Shoe" on Page 112 as well as Section "Activating and Deactivating the Climbing Pawl" on Page 113.

#### Components

- 2 Climbing Rail-2 LPS
- 10 Slab Shoe-2 LPS
- 98 Guide-in Tool



Fig. D4.03

Fig. D4.03a

#### If climbed too far

- 1. Lift climbing unit with crane by approx. 6 cm. (Fig. D4.04)
- 2. Deactivate all pawls of the Slab Shoe of this climbing unit. See Section "Activating and Deactivating the Climbing Pawl" on Page 113. (Fig. D4.04a)
- 3. Lower climbing unit until the correct Spacer is approx. 10 cm above the pawl of the load-bearing Slab Shoe (10a).
- 4. Activate pawl of top Slab Shoe (10a).
- 5. Position climbing unit on Spacer.





Fig. D4.04

Fig. D4.04a

#### Troubleshooting

Problem	Cause	Measures
Guiding skids cannot be closed.	<ul> <li>Climbing Rail is not completely in posi- tion in the Guide Shoe.</li> </ul>	<ul> <li>Pull Climbing Rail with Guide-in Tool inwards.</li> </ul>
	<ul> <li>Climbing rail spacing is not correct.</li> </ul>	<ul> <li>Detach climbing enclosure and ad- just spacing of Climbing Rail.</li> </ul>
	<ul> <li>Slab Shoe spacing is not correct.</li> </ul>	<ul> <li>Slightly loosen the fixing of the Guide Shoes, close the guiding skids and tighten them using component tolerances.</li> <li>Alternatively: <ul> <li>Mount new anchoring with tie rods and Wingnut Counterplates through the slab.</li> </ul> </li> </ul>
Climbing unit does not lie on the planned Spacer on both sides.	<ul> <li>Climbing Rail rests on a Slab Shoe that is positioned below.</li> <li>Slab distance is approx. a multiple of 50 cm.</li> </ul>	<ul> <li>Raise the climbing unit by approx. 6 cm using the crane. Deactivate the pawls of all Slab Shoes positioned below. Position climbing unit with the planned Spacer on the pawl of the top Slab Shoe.</li> </ul>

#### **Finishing Tasks**

- 1. Detach crane lifting gear from a safe position, e.g. mobile scaffold. Alternatively, leave two-sling lifting gear attached to the climbing enclosure until it can be safely dismantled.
- 2. Supplement guardrails.
- 3. Dismantle trailing Slab Shoe, see Section "Dismantling Slab Shoe LPS" on Page 109.
- 4. Remove anchoring that is no longer needed, see Section "Dismantling the Anchoring" on Page 110.



#### **Safety Instructions**



- There is a risk of falling from unsecured slab edges.
- As a result of the moving procedure, leading edges are formed between the platforms.
- A fall can result in serious injury or even death!
- $\Rightarrow$  Mount guardrails before climbing.
- $\Rightarrow$  Areas of risk are to be cordoned off.
- ⇒ Use personal protective equipment to prevent falls.
- ⇒ Keep Foldable Covers closed after assembling the climbing hydraulics.



Parts of the body can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

⇒ Do not take hold of anything between the Rail Guidance Shoes and Climbing Rails while the climbing enclosure is moving.



- The load-bearing capacity of the structural elements which carry the load-carrying Slab Shoes must be ensured!
- Do not transport persons, building materials or tools when moving with the crane. These could fall off and cause serious injury or even death.
- Material or other components must not protrude beyond the slab edge This could hinder climbing or fall off.
- In the event of a malfunction, the climbing enclosure is to be set down in the next possible position and an authorised person is to be informed immediately!
- Install hydraulic hoses so that
  - no loops or knots are created,
  - no loops form beyond the edge of the slab,
  - they do not get tangled with the climbing platforms.
- Up to 2 units can be climbed at the same time.

### Significant differences between Versions 1 and 2

With Version 1, the Slab Shoe must be swivelled into the projecting Climbing Rail before climbing begins and closed.

With Version 2, the Climbing Rail is pulled into the top Slab Shoe during the climbing procedure.

#### Initial Operation of the Climbing Hydraulics

See "Instructions for Use for LPS Climbing Device and Hydraulics".

#### Preparations

The self-climbing procedure takes place from the slab level with the middle Slab Shoe.

Carry out preparatory work as described in Section "D5 Moving by Crane" on Page 117; however, the Foldable Covers remain closed at this level until the climbing unit has been mounted!

#### In addition:

- 1. Prepare climbing hydraulics. See "Instructions for Use for LPS Climbing Device and Hydraulics".
- 2. Ensure hydraulic pump is available.
- 3. Lay out hydraulic hoses on the slab without any loops or entanglement.
- 4. Prepare Climbing Device LPS 30.

#### Hydraulic Diagram

See Fig. D5.01 The arrangement of the plug connectors and bushings of the quick couplers is clearly shown.

#### Remedial Measures for Malfunctions

See "Instructions for Use for LPS Climbing Device and Hydraulics"

- Uneven cylinder extension and retraction
- Cylinder sinks
- Hydraulic oil leaks
- Cylinder does not extend



Fig. D5.01

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#### **Moving Procedure**

For a detailed explanation of the individual steps, see Section "Self-Climbing Procedure" on Page 123.

- 1. Activate climbing pawls on the middle Slab Shoe (10b).
- 2. Only Version 1: insert Climbing Rails into the top Slab Shoe (10a) using the Guide-In Tool and close the guiding skids. Deactivate the climbing pawl.
- 3. Insert climbing device (90) and engage with bolt of the middle Slab Shoe (10b).
- 4. Fold up Foldable Covers (40) and secure them by shifting laterally or by means of wiring.
- 5. All personnel to leave the climbing enclosure; control climbing procedure from a safe position.
- Raise the climbing enclosure from the middle Slab Shoe with the Climbing Device LPS 30 kN (90) in 50 cm steps. (Fig. D5.02 + D5.02a)
- 7. Only Version 2: when the Climbing Rail (2) has reached the top Slab Shoe (10a):
  - Stop the climbing procedure and insert the Climbing Rail into the Slab Shoe.
  - Continue climbing.
- 8. After the required protection height has been reached:
  - Stop the climbing procedure.
  - Position the climbing unit with Spacer LPS 52 on the middle Slab Shoes.

#### Components

- 2 Climbing Rail-2 LPS
- 10 Slab Shoe-2 LPS
- 40 Foldable Cover
- 90 Climbing Device LPS 30 kN



# PERI

#### Self-Climbing Procedure

#### Step 1

- 1. Remove Cover Mat from over the Slab Shoe.
- 2. Position the Climbing Device LPS (90) on the Bolts (10.5) of the middle Slab Shoe (10b) and engage. The climbing device is pressed against the Climbing Rail through spring force. Guide the claw into the Climbing Rail. (Fig. D5.03 + D5.03a)
- 3. Attach twin hoses to the hydraulic pump and create a short-circuit connection at the other end by coupling them together.
- 4. Switch on the hydraulic pump and flush the hose for approx. 1 minute by operating the hand valve.
- 5. Disconnect the hose ends from one another and connect to the cylinder.

### C

- Is the locking lever (90.6) engaged at the cylinder base?
- No possibility of the hydraulic hoses becoming entangled?

#### Components

- 2 Climbing Rail-2 LPS
- 10 Slab Shoe-2 LPS
- 10.5 Bolts
- **90** Climbing Device LPS 30 kN
- 90.6 Locking Lever





Fig. D5.03

Fig. D5.03a



Fig. D5.03b

#### Step 2

#### Warning!

Use personal protective equipment to prevent falling from a height.

- 1. Fold up Foldable Covers (40) and secure by sliding laterally behind the Climbing Rail.
- 2. Extend the hydraulic cylinder (90) up to the first Spacer (2.1).
- 3. Load is now carried by the piston with claw (90.1). (Fig. D5.04)
- 4. If necessary, activate the climbing pawls of the bottom Slab Shoe (10b) and deactivate the others.

C

Are all claws engaged in the Spacers?

### →

If the Foldable Covers (40) collide with the hoses or hydraulic climbing device during opening:

- Cut Cover Mat.

#### Components

- 2.1 Spacer
- 10 Slab Shoe-2 LPS
- 40 Foldable Cover
- 90 Climbing Device LPS 30 kN

90.1 Claw



Fig. D5.04

#### Step 3

- 1. Completely extend the hydraulic cylinder.
- 2. Climbing pawl (10.2) in the Slab Shoe is pressed inwards by the Spacer when climbing past, then unfolded again by means of the spring force (audible click). (Fig. D5.05)

### C

Are the climbing pawls (10.2) of all middle Slab Shoes (10b) engaged in the Climbing Rail?

If not:

- Completely extend the hydraulic cylinder. Due to the end position compensation, the following cylinder moves very slowly.
- Climb back, remove cylinder and bleed.



Fig. D5.05

#### Step 4

- 1. Retract all hydraulic cylinders until:
  - the load is carried by the climbing pawl (10.2) in the middle Slab Shoe (10b),
  - claw is relieved of the Spacer.

#### Components

- 10 Slab Shoe-2 LPS
- 10.2 Climbing Pawl
- **90** Climbing Device LPS 30 kN



Fig. D5.05a

#### Step 5

1. Retract hydraulic cylinder until it tilts backwards, claw (90.1) slides past the Spacers positioned underneath and engages again below. (Fig. D5.06)

#### C

Are all claws under the Spacers correctly engaged?

Otherwise press down by hand. If necessary, further retract hydraulic cylinder.

#### Step 6

- 1. Extend hydraulic cylinder.  $\rightarrow$  Claw grips Spacer and raise
- → Claw grips Spacer and raises the Climbing Rail.
   2. By repeating Stops 2 to 6 source.
- 2. By repeating Steps 3 to 6 several times, the climbing unit is gradually climbed upwards in increments of 50 cm.



If the hydraulic hoses become taut or entangled, immediately stop the climbing procedure and eliminate the problem!

#### Step 7 (Version 2)

When reaching the top climbing shoe:

- 1. Stop the climbing procedure.
- 2. Pull Climbing Rail inwards by means of the Guide-in Tool RCS (98).
- 3. Close foldable skids of the top Slab Shoe (10a). Deactivate climbing pawls.
- 4. Remove Guide-in Tool.
- 5. Continue climbing procedure. (Fig. D5.06)

#### Components

- 2.1 Spacer
- 10 Slab Shoe-2 LPS
- 90.1 Claw
- 98 Guide-in Tool



Fig. D5.06





Step 8

C

2.1

10

40

90





#### Step 9

- 1. Completely retract all hydraulic cylinders:
  - Load is carried by the climbing pawl in the middle Slab Shoe (10b),
  - Claw (90.1) is released from the Spacer (2.1).
- Detach hydraulic hoses from the climbing device using the quick couplers.
- 3. Close the Foldable Covers (40).
- 4. Tilt the climbing device backwards, operate the locking lever (90.6) on the cylinder base and lift out the climbing device. (Fig. D5.09)
- 5. Transport the hydraulic pump, climbing device and hydraulic hoses to the next climbing enclosure.

### ٠<u>þ</u>٢

In order to prevent the locking lever immediately engaging again after releasing, press the climbing device slightly to the side.

When the hydraulic cylinders are not being used, always completely retract the pistons.

#### Components

10.2 Climbing Pawl90.1 Claw90.6 Locking Lever



Fig. D5.09

# Bleeding the Oil-Hydraulic System

See also "Instructions for Use for LPS Climbing Device and Hydraulics".

In order to ensure a reliable operation of the system, it must be completely bled during the initial commissioning on site, after tubes and hoses have been replaced, or after maintenance work has been carried out on the cylinder. In the process, the oil level in the hydraulic pump must always be checked and topped up as required.

#### Bleeding

- 1. Attach hydraulic twin hose (92) on the hydraulic pump side.
- 2. Connect the pair of couplings to the climbing device (90) at the other end.
- 3. Place climbing device in an upright position.
- Completely extend the cylinder to displace the air pockets on the rod side. (Fig. D5.11a)
- 5. Disconnect the climbing device and short-circuit the hydraulic twin hose.
- 6. Switch on the hydraulic pump and flush hydraulic twin hose for approx.1 minute by operating the hand valve. (Fig. D5.11b)
- Disconnect the hose ends from one another and reconnect to climbing device.
- 8. Turn climbing device upside down.
- Completely retract the cylinder in order to displace the air pockets on the piston side. (Fig. D5.11c)
- Disconnect the climbing device and once again flush the hydraulic twin hose for approx. 1 minute using a short-circuit connection. (Fig. D5.11d)
- 11. Extend and retract the cylinder pair several times to check synchronisation.

#### Components

- 90 Climbing Device
- 91 Hydraulic Pump RCS 4x190 bar
- 92 Hydraulic Twin Hose





PFR







LPS Screen Lightweight Climbing Enclosure Instructions for Assembly and Use – Standard Configuration

### PERI

#### Removing the Climbing Enclosure

# A Warning

As a result of removing the climbing enclosure, unsecured building edges are formed.

A fall can result in serious injury or even death!

- ⇒ Install guardrails before removing the climbing enclosure.
- $\Rightarrow$  Areas of risk are to be cordoned off.
- ⇒ Use personal protective equipment to prevent falls.

#### Preparations

- 1. Remove connections between the climbing enclosures.
- 2. Dismantle formwork in the area of the slab edge.
- 3. Mount guardrails (99) on all unsecured slab edges.
- 4. Remove Cover Mats, fold up Foldable Covers and secure by sliding laterally behind the Climbing Rail.
- 5. Remove or secure all loose components.
- 6. Install Crane Eye BR-2 2.5 t, see Section "Assembly of Attachment Points" on Page 69.
- 7. Install Compression Brace, see Section "Moving by Crane" on Page 41.
- 8. Attach guide ropes to the climbing enclosure.
- 9. Attach crane lifting gear to Crane Eye BR-2.

(Fig. E.01)



#### **Removing the Climbing Enclosure**

# A Warning

Hands can get caught between the Climbing Rail and Slab Shoe and become trapped. This can cause serious injury.

- ⇒ Do not take hold of the Rail Guidance Shoes and Climbing Rails while the climbing enclosure is moving.
- ⇒ Do not open the foldable skids if the Climbing Rail is pressing against them.
- 1. Personnel vacate platforms of the climbing enclosure.
- 2. Open guiding skids of the bottom Slab Shoe (10c).
- 3. Lift climbing enclosure slightly with the crane in order to relieve the middle Slab Shoes (10b).
- 4. Open the guiding skids on the middle Slab Shoes (10b).
- 5. Move climbing enclosure away from the building with the crane and transport to suitable dismantling area.
- 6. Dismantle the remaining Slab Shoes (10b, 10c) and remove the anchoring.
- 7. Complete guardrails.

(Fig. E.02)

#### Components

- 7 Crane Eye BR-2 2.5 t
- 10 Slab Shoe-2 LPS
- 99 Guardrails



# Dismantling the Climbing Enclosure

#### **Return of transportable units**

- 1. Push Telescopic Screens together to form a transportable size.
- 2. Dismantle the platform extensions.
- 3. Dismantle the extensions of the cover flaps.
- 4. Dismantle the extensions of the finishing platforms, dismantle finishing platforms or secure in the transport position using Fitting Pins.
- 5. Secure or remove moving parts.
- 6. Load with the Screen Adapter Stacking LPS if not completely dismantled, see Section "C1 Pre-Assembly" on Page 86 as well as Instructions for Use for Screen Adapter Stacking LPS 60. (Fig. E.04 + E.04a)

#### Dismantling

- 1. Place climbing enclosure with Screen Elements facing upwards on the dismantling area.
- 2. Dismantle Telescopic Screen, Screen Adapter and Screen Element.
- 3. Dismantle finishing platform and Telescope Beam.
- 4. Dismantle Foldable Covers and scaffold tube.
- 5. Dismantle enclosure post.
- 6. Dismantle working platforms.
- 7. Dismantle Climbing Rail Connector and Crane Eye.
- 8. Put Spacers back in original position.



PFR

Fig. E.03







Fig. E.04a

### -

- Spacers in the Climbing Rails must be moved back to their original positions.
   Failing to do so can lead to considerable malfunctions during climbing operations with corresponding additional assembly work during the next use due to displaced or additional Spacers.
- With rental equipment, PERI may invoice the client for the costs incurred for the dismantling work.
- Non-reusable materials are to be disposed of in a suitable and environmentally-friendly manner.

PER



125

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DED

 Accessories

 104031
 0.462

 018060
 0.014

 127875
 2.000







# PERI

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60

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item no.	vveight kg		
100000	10.400	Steel Walers Universal SKU	
103868	18.100	Steel Waler Universal SRU U120, I = 0.72 m	722
103871	24.200	Steel Waler Universal SRU U120, I = 0.97 m	9/2
103874	30.900	Steel Waler Universal SRU U120, I = 1.22 m	1222
103877	38.100	Steel Waler Universal SRU U120, I = 1.47 m	1472
103886	44.700	Steel Waler Universal SRU U120, I = 1.72 m	1722
103889	52.000	Steel Waler Universal SRU U120, I = 1.97 m	1972
103898	58.600	Steel Waler Universal SRU U120, I = 2.22 m	2222
103892	65 600	Steel Waler Universal SRU U120, I = 2.47 m	2472
103929	72 000	Steel Waler Universal SBU U120   = 2 72 m	2722
103903	81 000	Steel Waler Universal SBU 1120 $I = 2.97$ m	2922
105905	01.000	Universal Steel Waler Drofile 1120, used as welling	Noto
		for girder well formwork and for diverse aposial	Note Dermissible leads and DEDI Design Tables
		applications. With adjustable spacers.	
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			L
			48.5 N x 125
			198,5 <u>3 x 65</u>
			<u>6</u>
			36 70 X
		Concern Flowends LDC	
107500	41.000	Screen Elements LPS	L
127568	41.000	Screen Element DX LPS 250 x 123	2000
12/5/2	47.600	Screen Element DX LPS 300 x 123	3000
12/5/6	54.500	Screen Element DX LPS 350 x 123	3500
12/580	//.600	Screen Element DX LPS 500 x 123	5000
		Standard protection panels. Duplex coated. Mesh	
		5126 4U X 1/ X 3.	
			I. E

 Item no.
 Weight kg

 127556
 46.500

#### Telescopic Screen DX LPS 123 x 248

Mesh protection panel with telescopic function or as side protection on Material Platforms RCS-MP. Duplex coated. Mesh size  $40 \times 17 \times 3$ .





#### 127560 69.900

#### Telescopic Screen DX LPS 123 x 373

Mesh protection panel with telescopic function or as side protection on Material Platforms RCS-MP. Duplex coated. Mesh size  $40 \times 17 \times 3$ .





# Item no.Weight kg12756493.100Telescopic Screen DX LPS 123 x 498Mesh protection panel with telescopic function.<br/>Duplex coated. Mesh size 40 x 17 x 3.





#### 117152 2.150

#### Screen Adapter Double LPS 60 For connection of two standard Screen Elements LPS to Climbing Rail LPS or RCS.

#### Complete with

1 pc. 126003 Ring Bolt M16 x 200, glav.

1 pc. 113349 Washer ISO 7094 100 HV, A 16, galv.

1 pc. 070890 Nut ISO 7040 M16-8, galv.

Note

Wrench size SW 24.



710226	0.340	
781053	0.065	
104031	0.462	
022230	0.033	

Accessories Bolt ISO 4014 M20 x 90-8.8, galv. Nut ISO 7040 M20-8, galv. Fitting Pin Ø 21 x 120 Cotter Pin 5/1, galv.



#### Item no. Weight kg 117166 2.290

#### Screen Adapter Single LPS 60

For connection of single Screen Element LPS to Climbing Rail LPS or RCS.

#### **Complete with**

1 pc. 126003 Ring Bolt M16 x 200, glav. 1 pc. 113349 Washer ISO 7094 100 HV, A 16, galv. 1 pc. 070890 Nut ISO 7040 M16-8, galv.

#### Note

Wrench size SW 24.





		Accessories
710226	0.340	Bolt ISO 4014 M20 x 90-8.8, galv.
781053	0.065	Nut ISO 7040 M20-8, galv.
104031	0.462	Fitting Pin Ø 21 x 120
022230	0.033	Cotter Pin 5/1, galv.

127600	2.350	Screen Adapter Telescope-2 LPS	Complete with
		For connection of Telescopic Screen LPS to	2 pc. 070890 Nut ISO 7040 M16-8, galv.
		standard Screen Element LPS. Telescopic range	Note
		max. 1.05 m.	Wrench size SW 24.







117165 5.730 Screen Adapter Combi LPS 60

For connection of Telescopic Screen LPS to standard Screen Element LPS and to Climbing Rail LPS or RCS. Telescopic range max. 0.87 m.

#### **Complete with**

1 pc. 126003 Ring Bolt M16 x 200, glav.

1 pc. 113349 Washer ISO 7094 100 HV, A 16, galv. 2 pc. 070890 Nut ISO 7040 M16-8, galv.

Note

Wrench size SW 24.



710226	0.340
781053	0.065
104031	0.462
022230	0.033

Accessories Bolt ISO 4014 M20 x 90-8.8, galv. Nut ISO 7040 M20-8, galv. Fitting Pin Ø 21 x 120 Cotter Pin 5/1, galv.

Item no. Weight kg 129796 8.730

Screen Adapter Stacking LPS 60



		Accessories	
04031	0.462	Fitting Pin Ø 21 x 120	
18060	0.014	Cotter Pin 4/1, galv.	
28842	1.820	Edge Screen Adapter Telescope LPS	
		For the edge connection of telescopic screens to standard Screen Elements LPS at the very top and bottom. Telescopic range max. 1.05 m.	

For right angle connection of Telescopic Screen

#### **Complete with**

2 pc. 118533 Bolt ISO 4017 M10x030-8.8, galv 2 pc. 780356 Nut ISO 7042 M10-8, galv. 2 pc. 710231 Bolt ISO 4017 M16 x 30-8.8, galv.

PFR



#### 117535 4.650

### Screen Adapter Corner LPS

LPS to other screen elements.

#### **Complete with**

2 pc. 113349 Washer ISO 7094 100 HV, A 16, galv. 4 pc. 710229 Nut ISO 4032 M16-8, galv. 2 pc. 710929 Ring for Chain FW Note

Wrench size SW 24.





#### 128804 3.150

Edge Screen Adapter Corner LPS For right-angled edge connection of Telescopic Screens LPS to other screen elements at the very top and bottom.

#### **Complete with**

4 pc. 710231 Bolt ISO 4017 M16 x 30-8.8, galv.







PFR



#### Cover Clip Profile LPS 110

To secure elastic covering for gaps between climbing units with Mesh Panel Enclosure LPS.





		Accessories
127060	7.500	Draw-in Profile LPS 20/55, I = 15 m
127061	17.250	Draw-in Profile LPS 18/93, I = 15 m
127060	7 500	Draw-in Profile LPS 20/55 L = 15 m

Elastic rubber profile to cover gaps up to 50 mm.





127061 17.250

**Draw-in Profile LPS 18/93, I = 15 m** Elastic rubber profile to cover gaps up to 90 mm.






Item no.	Weight kg					
		Platforms LPS, galv.	L	Х	Α	
125981	93.000	Platform LPS 250, galv.	2500	1875	1250	
125983	113.000	Platform LPS 300, galv.	3000	2375	1750	
125982	133.000	Platform LPS 350, galv.	3500	2875	2250	
125980	193.000	Platform LPS 500, galv.	5000	4375	3750	
		Working platform; steel platform cover. Platform	Note			
		covering consisting of Platform Cover Bracket LPS	Complete w	/ith:		
		62.5 and Platform Cover LPS 50 and 62.5 accor-	125991 Ove	er-Head Scre	w ISO 738	0 M10 x
		ding to platform length.	25-10.9, gal	V		
			780356 Nut	ISO 7042 N	√l 10-8, galv	<u>.</u>
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126107	7 600	Platform Beam LPS 173				
120137	5 400	Platform Beam LPS 173				
124070	0.400	For supporting Platform Coverings LPS				
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		Accessories				
710231	0 077	Bolt ISO 4017 M16 x 30-8 8, galv				
710229	0.033	Nut ISO 4032 M16-8, galv				
	0.000					
117935	14,300	Platform Cover LPS 375 x 99 galv	Note			
117000	14.000	Platform cover plate for adjustment	Allen Kev SV	W 6.		
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1259910.0237803560.011

Accessories Oval-Head Screw ISO 7380 M10 x 25-10.9, galv Nut ISO 7042 M10-8, galv.







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125991 780356	0.023 0.011	Accessories Oval-Head Screw ISO 7380 M10 x 25-10.9, galv Nut ISO 7042 M10-8, galv.
126611	20.300	<b>Platform Cover Corner LPS 105 x 105, galv.</b> For the extension of Platforms LPS in corner areas on pavements. Connection on Platform Beams LPS 123 or 173.





		Accessories
125991	0.023	Oval-Head Screw ISO 7380 M10 x 25-10.9, galv
780356	0.011	Nut ISO 7042 M10-8, galv.



Accessories		
Fitting Pin Ø 21 x 12	0.462	104031
Cotter Pin 4/1, galv.	0.014	018060
Fitting Pin Ø 26 x 12	0.729	111567
Cotter Pin 5/1, galv.	0.033	022230

129577 1.470 Cover Mat LPS 41 x 66

Elastic covering for closing gaps between Platforms and Finishing Platforms LPS in the area of Climbing Rails LPS.







Cover Strip LPS 20 x 108 Elastic covering for closing gaps between Platforms LPS.

ŀ	• •		1
L	1075	200	5

		ACCESSO
125991	0.023	Oval-Hea
780356	0.011	Nut ISO
125719	0.019	Washer

Accessories ad Screw ISO 7380 M10 x 25-10.9, galv 7042 M10-8, galv. Washer ISO 7094-10 100 HV, galv.

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126834



#### Item no. Weight kg 1.370 Cover Strip LPS 18 x 158

Elastic covering for closing gaps between Corner Platforms LPS.





		Accessories
125991	0.023	Oval-Head Screw ISO 7380 M10 x 25-10.9, galv
780356	0.011	Nut ISO 7042 M10-8, galv.
125719	0.019	Washer ISO 7094-10 100 HV, galv.

#### Platform Covers LPS, galv. 15.500 Platform Cover LPS 50, galv. 125936 125937 19.300 Platform Cover LPS 62.5, galv. Standard platform cover plate, steel.



Allen Key SW 6. Wrench size SW 16.

Note



Accessories

/ 10000001100		
Oval-Head S	0.023	125991
Nut ISO 704	0.011	780356

crew ISO 7380 M10 x 25-10.9, galv 2 M10-8, galv.

126020	16.300	Platform Cover Bracket LPS/RCS 62.5, galv.
		Platform cover plate for fixing over Platform
		Bracket Multi LPS between RCS rails.



Note Allen key SW 6. Wrench size SW 16.



0.023 125991 780356 0.011

Accessories Oval-Head Screw ISO 7380 M10 x 25-10.9, galv Nut ISO 7042 M10-8, galv.

710231

710229





	Accessories
0.077	Bolt ISO 4017 M16 x 30-8.8, galv.
0.033	Nut ISO 4032 M16-8, galv.

	Telescope Beams Trailing Platforms LPS	L	Х	Α	
48.700	Telescope Beam TP LPS 250	2400	1875	920	
52.000	Telescope Beam TP LPS 300	2900	2375	920	
57.300	Telescope Beam TP LPS 350	3400	2875	920	
	For supporting an extendable trailing platform.				
	18.700 52.000 57.300	18.700       Telescope Beam TP LPS 250         22.000       Telescope Beam TP LPS 300         57.300       Telescope Beam TP LPS 350         For supporting an extendable trailing platform.         Constraint       Open time Divide	Telescope Beams Irailing Platforms LPSL18.700Telescope Beam TP LPS 250240022.000Telescope Beam TP LPS 300290057.300Telescope Beam TP LPS 3503400For supporting an extendable trailing platform.3400	18.700Telescope Beam TP LPS 2502400187522.000Telescope Beam TP LPS 3002900237557.300Telescope Beam TP LPS 35034002875For supporting an extendable trailing platform.State of the support of the	18.700Telescope Beam TP LPS 2502400187592022.000Telescope Beam TP LPS 3002900237592057.300Telescope Beam TP LPS 35034002875920For supporting an extendable trailing platform.01 extendable trailing platform.02 extendable trailing platform.

Connection to Climbing Rail LPS or RCS with spacing X. Continuously telescopic on both sides by max. 920 mm, with telescopic screen panel projection A - 30 mm.







	Accessories
0.462	Fitting Pin Ø 21 x 120
0.014	Cotter Pin 4/1, galv.
0.729	Fitting Pin Ø 26 x 120
0.033	Cotter Pin 5/1, galv.
1.420	Support Angle TP LPS 25
2.570	Cantilever TP LPS 57
	0.462 0.014 0.729 0.033 1.420 2.570

Item no. Weight kg 129546 1.420

## Support Angle TP LPS 25

Connection of platform covers to Telescope Beam LPS.





PERI

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		Accessories
113635	0.101	Bolt ISO 4017 M16 x 40-8.8, galv.
070890	0.030	Nut ISO 7040 M16-8, galv.

## 129573 2.570 Cantilever TP LPS 57

For supporting wide Trailing Platform made of plywood in combination with Support Angle TP LPS 25.



Accessories		
113635	0.101	Bolt ISO 4017 M16 x 40-8.8, galv.
070890	0.030	Nut ISO 7040 M16-8, galv.
118123	0.055	Pin Ø 16 x 36, galv.
018060	0.014	Cotter Pin 4/1, galv.

### Item no. Weight kg

129517	16.500
129521	22.100
129525	27.600

Platform Covers Trailing Platforms LPS Platform Cover TP LPS 250 Platform Cover TP LPS 300 Platform Cover TP LPS 350

As platform cover on fixed middle section of Telescope Beam Trailing Platform LPS of length X. Connection to Support Angles TP LPS 25.

L	Х
1500	2500
2000	3000
2500	3500

## Note

Complete with: 125991 Oval-Head Screw ISO 7380 M10 x 25-10.9, galv. 780356 Nut ISO 7042 M10-8, galv. 128306 Washer ISO 7093-10 200 HV, galv.





		Accessories
129546	1.420	Support Angle TP LPS 25
125991	0.023	Oval-Head Screw ISO 7380 M10 x 25-10.9, galv

4.900	Platform	<b>Cover TP</b>	LPS 92

Platform cover on telescopes to the left and right of Telescope Beams Trailing Platform LPS. Telescopic range fixed A= 830 mm. Connection to Support Angles TP LPS 25.

#### **Complete with**

9 pc. 125991 Oval-Head Screw ISO 7380 M10 x 25-10.9, galv 9 pc. 780356 Nut ISO 7042 M10-8, galv. 9 pc. 128306 Washer ISO 7093-10 200 HV, galv.







129530

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Accessories Support Angle TP LPS 25 Oval-Head Screw ISO 7380 M10 x 25-10.9, galv



Item no.	Weight kg
129536	4 730

## Corner Cover TP LPS, right

As platform cover on telescopes to the right of Telescope Beam Trailing Platform LPS, for forming mitred corners at right-angled building corners.



## Complete with

5 pc. 125991 Oval-Head Screw ISO 7380 M10 x 25-10.9, galv

5 pc. 780356 Nut ISO 7042 M10-8, galv.

5 pc. 128306 Washer ISO 7093-10 200 HV, galv.



		Accessories
113635	0.101	Bolt ISO 4017 M16 x 40-8.8, galv.
070890	0.030	Nut ISO 7040 M16-8, galv.

129547 4.730

## Corner Cover TP LPS, left

As platform cover on telescopes to the left of Telescope Beam Trailing Platform LPS, for forming mitred corners at right-angled building corners.



#### Complete with

5 pc. 125991 Oval-Head Screw ISO 7380 M10 x 25-10.9, galv

5 pc. 780356 Nut ISO 7042 M10-8, galv. 5 pc. 128306 Washer ISO 7093-10 200 HV, galv.



113635	0.101
070890	0.030

Accessories Bolt ISO 4017 M16 x 40-8.8, galv. Nut ISO 7040 M16-8, galv.







				FCK
018060	0.014	Cotter Pin 4/1, galv.		
		C	Ø4	
711070	0.000	Bolts ISO 4014 M20	L	
711078	0.360	Bolt ISO 4014 M20 x 130-8.8, galv. Bolt ISO 4014 M20 x 90-8.8, galv.	90	
			┝ <u> </u>	
781053	0.065	Nut ISO 7040 M20-8, galv.		
		Self-locking.	₩ 20 SW 30	
113635	0.101	Bolt ISO 4017 M16 x 40-8.8, galv.		
710229	0.033	Nut ISO 4032 M16-8, galv.		
		$\overline{\mathcal{O}}$		





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## Item no. Weight kg 125461 0.711

## Flap Hinge LPS Ø 48/M10

For mounting safety flap on Scaffold Tubes  $\emptyset$  48.3 x 3.2.





2 pc. 710335 Bolt ISO 4014 M10 x 50-8.8, galv. 2 pc. 125719 Washer ISO 7094-10 100 HV, galv. **Note** 

Wrench size SW 16.





125976 026413 114287 026419	8.900 10.650 12.500 17.750	Scaffold Tubes Steel Ø 48.3 x 3.2 Scaff. Tube Steel Ø 48.3 x 3.2, I = 2.5 m Scaff. Tube Steel Ø 48.3 x 3.2, I = 3.0 m Scaff. Tube Steel Ø 48.3 x 3.2, I = 3.5 m Scaff. Tube Steel Ø 48.3 x 3.2, I = 5.0 m	L 2500 3000 3500 5000
			• Ø48,3x3,2
125972	6.070	Telescopic Scaffold Tube LPS For telescopic extension of safety flap scaffold tube.	<b>Complete with</b> 2 pc. 710335 Bolt ISO 4014 M10 x 50-8.8, galv. <b>Note</b>
		le le	



125856	2.580	Scaffold Tube Adapter LPS/RCS
		For assembling Scaffold Tubes Ø 4
		Rail RCS.



Ø 48 18 to Climbing

> 2 pc. 018060 Cotter Pin 4/1, galv. П Ø25 ĿП

> > 78

1 pc. 017040 Screw-On Coupler AK 48, galv. 1 pc. 710894 Pin Ø 25 x 180, geomet.

**Complete with** 

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125960 Cover Mat LPS 60 x 75, U120 - 140 2.190 Elastic covering for safety flaps. Seals area around Climbing Rail LPS.







# **Hinge DIN 7957-200-ST, yellow galv.** For mounting the cover flap on the climbing protection panel.



		Accessories
111437	0.004	Spax Screw TX25, 5 x 20, yellow galv.
110642	0.006	Spax Screw TX25, 5 x 40, yellow galv.
		Raw Plywood 20, 21 mm
052828	9.350	FinNa-Ply 21 mm 2500 x 1250 mm
052800	10.400	Conifer Plywood 20 mm 2500 x 1250 mm
		High-grade shuttering plywood.

## Note

5 to 7 veneers. Sanded surface of Nordic coniferous wood and partially sealed on one side.

Weight  $kg = kg/m^2$ 



129576	0.450	Fixation Chain TP LPS 58	Complete with
		For fixing a folded up safety flap or trailing plat- form to Climbing Rail LPS.	2 pc. 129575 Snap Hook DIN 5299-C90-ZN
		P	592





ltem no.	Weight kg
128799	15.000

0264

## Rail Guidance Shoe-2 LPS

Anchor system M24. Guide and support for Climbing Rail LPS when fixed at the wall. With foldable guide runners and spring-loaded pawl.

## Complete with

2 pc. 123867 Threaded Bolt Shera LPS DW 15
 1 pc. 781053 Nut ISO 7040 M20-8, galv.
 3 pc. 070890 Nut ISO 7040 M16-8, galv.
 2 pc. 710219 Bolt ISO 4014 M16 x 100-8.8, galv.
 1 pc. 128604 Bolt ISO 4014 M16 x 110-10.9, galv.
 1 pc. 128605 Bolt ISO 1014 M20 x 110-10.9, galv.





		Accessories
30	0.334	Bolt ISO 4014 M24 x 70-10.9, glav.

## 128562 36.100 Slab Shoe-2 LPS, adjustable

Anchor system M24. With integrated rail guiding and height-adjustable support for Climbing Rails LPS. With adjustable cantilever over the slab edge.

Complete with
2 pc. 123867 Threaded Bolt Shera LPS DW 15
5 pc. 781053 Nut ISO 7040 M20-8, galv.
2 pc. 710219 Bolt ISO 4014 M16 x 100-8.8, galv.
3 pc. 070890 Nut ISO 7040 M16-8, galv.
1 pc. 711078 Bolt ISO 4014 M20 x 130-8.8, galv.
1 pc. 128604 Bolt ISO 4014 M16 x 110-10.9, galv.
4 pc. 128605 Bolt ISO 1014 M20 x 110-10.9, galv.





		Accessories
026430	0.334	Bolt ISO 4014 M24 x 70-10.9, glav.
124777	0.210	Anchor Bolt PERI 14/20 x 130
128883	45 600	Slab Shoe Corner-2 LPS

Slab Shoe Corner-2 LPS Anchor system M24. With integrated Rail Guidance Shoe-2 LPS and support for Climbing Rail LPS at building corners. Rail Guidance Shoe-2 LPS removable.

#### **Complete with**

1 pc. 128799 Rail Guidance Shoe-2 LPS

- 2 pc. 123867 Threaded Bolt Shera LPS DW 15
- 1 pc. 105032 Nut ISO 7042 M24-8, galv.
- 1 pc. 125462 Bolt ISO 4017 M24 x 60-8.8, galv.
- 2 pc. 117452 Bolt ISO 4014 M20 x 130-10.9
- 2 pc. 781053 Nut ISO 7040 M20-8, galv.





026430 0.334 124777 0.210 Accessories Bolt ISO 4014 M24 x 70-10.9, galv. Anchor Bolt PERI 14/20 x 130





Itom no Woight kg	5 /	
114158 1.030	<b>Screw-On Cone-2 M24/DW 20, galv.</b> Anchor system M24. For anchoring climbing systems.	<b>Note</b> Separate design information on request.
		SW 36 SW
030860 0.792	Accessories Threaded Anchor Plate DW 20	
030860 0.792	<b>Threaded Anchor Plate DW 20</b> For use with Tie Rod DW 20, B 20 or Screw-On Cone-2 M24/DW 20. For anchoring in concrete.	<b>Note</b> Lost anchor part.
026430 0.334	<b>Bolt ISO 4014 M24 x 70-10.9, glav.</b> High-strength bolt for anchoring climbing systems.	
029270 0.331	<b>Advancing Bolt M24, galv.</b> For fixing the M24 anchor system if the plywood formlining is drilled through.	
		70 M 24 SW 19
029280 0.196	Accessories Anchor Positioning Plate M24, galv.	
124777 0.210	Anchor Bolt PERI 14/20 x 130	Note

Anchor Bolt PERI 14/20 x 130 For temporary fixing to reinforced concrete structures.



**Note** See PERI Data Sheet! Drilling Ø 14 mm.



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#### Item no. Weight kg 127347 13.500 Slab Anchor Template-2 LPS **Complete with** Anchor system M24. 1 pc. 104031 Fitting Pin Ø 21 x 120 For positioning the Advancing Bolt M24 for the 1 pc. 022230 Cotter Pin 5/1, galv. Slab Shoe LPS. Ŗ 320 min.1192,5 - max.2017,5 1256 ) V Ŕ -Ø26

029270	0.331	Accessories Advancing Bolt M24, galv.	
114317	3.210	Guide in Tool RCS	
		For pulling up the Climbing Bail BC	

For pulling up the Climbing Rail RCS in order to close the folding runners of the Climbing Shoe.





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125815	25.000	Climbing Device LPS 30 kN	Complete with
		For crane-independent climbing of LPS Climbing	1 pc. 125632 Protect. Covers Climb. Device RCS
		Units.	Note
			Follow Instructions for Use.



Follow Instructions for Use. Permissible load-bearing capacity 30 kN.





ltem no.	Weight kg	
109766	109.000	Hydraulic Pump RCS 4-fold, 380 – 460 V
		Hydraulic pump for actuating the Climbing Device

RCS 50 and LPS 30.

Note

Follow Instructions for Use. Use only original PERI Hydraulic Oil HV LP46.





057376 18.300

057376

131270 17.900 18.300 131274

18.300

Accessories Hydraulic Oil ISO 11158 HVI46, 20 I

**Hydraulic Fluids** Hydraulic Oil ISO 11158 HM10, 20 I Hydraulic Oil ISO 11158 HVI22, 20 I Hydraulic Oil ISO 11158 HVI46, 20 I

High-quality synthetic hydraulic oils for PERI Hydraulic Pumps with different viscosity suitable for certain temperature ranges.







110069 8.500 110070 15.300 **Hydraulic Twin Hoses RCS** Hydraulic Twin Hose RCS, 10 m Hydraulic Twin Hose RCS, 20 m For connecting Hydraulic Pump RCS to the Climbing Device RCS 50 and LPS 30. With quickrelease connectors.



**Complete with** 

**Technical Data** 

2 pc. 110822 Quick Coupler Bushing RCS 2 pc. 110823 Quick Coupler Nipple RCS

Observe Safety Data Sheet and applicable

National Safety Regulations regarding hydraulic

oil, in particular for transport, storage and dispo-

sal! Observe the technical documentation for the

hydraulic pump! Product Data Sheet on request.





020620 0.561

Accessories Spacer for Platform Beam BR



tem no. Weight ko		
127320 163.000	<b>Lifting Beam 9 t</b> For moving climbing units.	Complete with 1 pc. 112865 Bolt 25 x 180 1 pc. 022230 Cotter Pin 5/1, galv. 1 pc. 107297 Bolt ISO4014-M12 x 140-8.8, galv. 1 pc. 710330 Nut ISO 4032 M12-8, galv. Note Follow Instructions for Use. Technical Data Permissible load-bearing capacity 9 t.
	To serve and the server and the serv	
072180 0.560 051764 2.650 029610 5.300	Ratchet Wrenches Ratchet Wrench 1/2" Ratchet Wrench 3/4" Ratchet Wrench 1"	L 300 630 900
	J.	
126233         0.060           029620         0.075           051766         0.215           057276         0.625           102785         0.452           029630         0.580	Sockets SW Socket SW 16-1/2" Socket SW 19-1/2" Socket SW 24-3/4" Socket SW 30-3/4" Socket SW 36-3/4" Socket SW 46-1"	

LPS Lig	.PS Light Climbing System				
ltem no. 057278	Weight kg 0.405	Allen Key Set, 8 pcs.	<b>Note</b> Sizes: 2; 2.5; 3; 4; 5; 6; 8; 10.		
026230	1.010	<b>Anchor Sleeve M24</b> To anchor platform systems.	<b>Note</b> Separate design information on request.		
026240 026250 116233 026420 116234 115150 123800	0.026 0.005 0.116 0.123 0.033 0.200 0.045	Accessories Cone PP Ø 31/26, c = 25 Plug Ø 26 mm Cone FRC Ø 32/52, c = 40 Anchor Positioning Stud M24, galv. Plug FRC Ø = 32 Anchor Positioning Stud M24 x 65, galv. Metric Threaded Cone M24			
026250	0.005	<b>Plug Ø 26 mm</b> For closing Cone PP Ø 31 for Anchor Sleeve M24. Made of polypropylene.			
070890	0.030	Nut ISO 7040 M16-8, galv. Self-locking.			
			W 16 SW 24		
710330	0.017	Nut ISO 4032 M12-8, galv.			
		$\odot$	W 13		

LPS Light Climbing System				
Item no.	Weight kg			
105402	0.200	Bolt ISO 4014 M16 x 120-8.8, galv.		
			120 SW 24 M16	
710262	0.007	Serow ISO 15482 5 5 x 45 TX 20 gaby		
/10202	0.007	Sciew 130 19462 3.5 X 45 TX 30, gaiv.	45 TX 30	
105847	0.005	Spax 5 x 25 SK-cross recess, galv.		
024470	0.008	TSS-Torx 6 x 60, galv.		
		ACCOUNTRY OF THE SECOND	+ <u>60 / 80</u> 	
		W. B		
710231	0.077	Bolt ISO 4017 M16 x 30-8.8, galv. With a continuous thread.		
			+ <sup>30</sup> + ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	
031652	0.247	KK Concrete Cone M24-67/52	Note	
		For closing anchor points with Climbing Cone-2, M24/DW 15 and Screw-On Cone-2 M24/DW 20.	Delivery unit 50 pieces.	

Accessories 131709 9.980 Sealing Compound-3, 6-can set







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**PI476** 

LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS LPS Leichte Klettereinhausung Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS

## Light Protection Screen LPS

Insert with telescopic housing

## Contents

GENERAL INFORMATION	2
PROGRAM OVERVIEW	3
STANDARD CONSTRUCTION WITH GOIDING PIN LPS	4
ASSEMBLY	5
TELESCOPING ON THE CONSTRUCTION SITE	6



PI476

LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS LPS Leichte Klettereinhausung Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS

## **General Information**

## Standard configuration

The climbing enclosure LPS can be used on construction sites in combination with the guide pin LPS (item no. 135251) to increase the enclosure area by max x = 790mm or 31.1". This allows to telescope the screens on the building and on the ground.

The adapter is mounted at the external corner of the screen element LPS. The loads are picked up via the screen adapter combi LPS.

## Scope of application:

This product information describes the system structure of Light Portection Screen (LPS) with the guiding pin LPS.

The following instructions for mounting and using the LPS giuding pin is only vaild in conjunction with the instruction for assembly and use "LPS Screen Lightweight Climbing Installation". In particular, the safety instructions must be observed.

## Not part of this product information is:

- The static proof of the climbing enclosure LPS Design Information LPS Light Protection Screen

This product information can be supplied to the client together with the Assembly Instruction and PERI design information.



		Produkt Information	LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS				
		PI476	LPS Leichte Klettereinhausung Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS				
Program overview							
ltem no.	Weight kg						
135251	1,69	<b>Guiding Pin LPS</b> For moving the telescope elements LPS.	<b>Complete with</b> 1 pc. 104024 Hex-Bolt ISO 7040-M16-8 galv. 1 pc. 113349 Washer ISO 7094-16 100HV, galv. 1 pc. 134096 Sleeve 141822BP25 1 pc. 780803 Dowel Pin ISO8752-4,0x18 coat				
135311	2,51	Accessories Telescoping Tool LPS					
135311	2,51	For moving the telescopic screens LPS.					

LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS LPS Leichte Klettereinhausung

**PI476** 

## LPS Leichte Klettereinhausung Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS

# Standard construction with Guiding pin LPS

#### **Overview:**

No.	Name	Item no.
1	Guiding Pin LPS	135251
1.1	Nut ISO7040-M16-8, galv	104024
2	Telescoping Tool LPS	135311
3	Screen Adapter Combi LPS 60	117165
3.1	Nut ISO7040-M16-8, galv.	070890
4	Screen Elements LPS	
	Screen Element DX LPS 250x123	127568
	Screen Element DX LPS 300x123	127572
	Screen Element DX LPS 350x123	127576
	Screen Element DX LPS 500x123	127580
5	Telescopic Screens LPS	
	Telescopic Screen DX LPS 123x248	127556
	Telescopic Screen DX LPS 123x373	127560
	Telescopic Screen DX LPS 123x498	127564
6	Climbing Rails LPS	
	Climbing Rail LPS 398	130268
	Climbing Rail LPS 748	130265
	Climbing Rail LPS 998	130271



Fig. 3: For each Telescopic Screen DX LPS 123 x 498 2x 135251 and 1x 135311. Fig. 4: For each Telescopic Screen DX LPS 123 x 373 2x 135251 and 1x 135311.

## Structure

With telescopic screen DX LPS 123 x 498 Guiding pins LPS (1) must be installed in the middle of the element. (Fig. 3 & 7)

With telescopic screen DX LPS 123 x 373 Guiding pins LPS (1) must be installed in the upper guide slot of the element to move the element from the platform. (Fig. 4 & 7) On special projects, it can also be used the other way round.

With telescopic screen DX LPS 123 x 248 One guiding pin LPS (1) must be installed in the middle of the element. (Fig. 5 & 6)



Fig. 6: Position of Guiding Pin for Telescopic Screen DX LPS 123 x 248.



Fig. 5: For each Telescopic Screen DX LPS 123 x 248 1x 135251.



Fig. 7: Position of Guiding Pin for Telescopic Screen DX LPS 123 x 373 and Telescopic Screen DX LPS 123 x 498.



**PI476** 

LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS LPS Leichte Klettereinhausung

Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS

## Assembly

## General

For pre-assembly and temporary storage, a sufficiently large and flat area must be available. Furthermore, a crane or other lifting equipment is required. Any intermediate status is to be correctly secure by means of temporary support to prevent any tipping over.

## **Guiding Pin LPS**

- 1. Undo Nut (1.1) and remove washer from the guide pin (1).
- Place guide pin LPS (1) in between of the screen element and on the inner edge in the upper guide slot of the telescopic screen. For this, see the chapter structure for the correct position of the guide pins. (Fig. 6 & 7)

Pay attention to the different directions.

- 3. Unscrew the Nut (3.1) on the screen adapter combi LPS 60.
- 4. Open the Screen adapter combi
- 5. Attach telescopie element (5). (Fig. 9)
- Attach guide pin with washer and nut. (Fig. 10)

These must be tighten securely.

- 7. Move in the telescope elemenet completely. (Fig.11)
- 8. Tighten the Nut (3.1) on the screen adapter combi LPS 60.



Fig. 8: Place guide pin



Fig. 9: Attach telescope element



Fig. 10: Attach washer and nut





LPS Light Protection Screen Application with telescopic protection screen by Guiding Pin LPS LPS Leichte Klettereinhausung

**PI476** 

LPS Leichte Klettereinhausung Einsatz mit teleskopierbarer Einhausung durch Führungszapfen LPS

## Telescoping on the construction site

Telescope way  $\leq 0,79$  m.

- 9. Loosen the nut (3.1) on the screen adapter combi LPS 60 (3). (Fig. 12)
- 10.Lead the telescoping tool LPS (2) between the screen element and hock into the telescope screen. (Fig. 13) The tool can be used only at the points where no pins are installed.
- 11.Telescoping of Telescop screen. (Fig. 14)
- 12.Tighten the nut on the screen adapter LPS 60.

Telescoping tool LPS (2) can fall down. Remove the telescoping tool LPS (2) from the screen immediately after the application.



Abb. 12: Telescope start position



Abb. 13: Telescope tool LPS



Abb. 14: Telescope end position

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- CA Canada PERI Formwork Systems, Inc. www.peri.ca
- MX Mexico PERI Cimbras y Andamios, S.A. de C.V. www.peri.com.mx
- PA Panama PERI Panama Inc. www.peri.com.pa
- US USA PERI Formwork Systems, Inc. www.peri-usa.com

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- CO Colombia PERI S.A.S. www.peri.com.co
- PE Peru PERI Peruana S.A.C. www.peri.com.pe

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