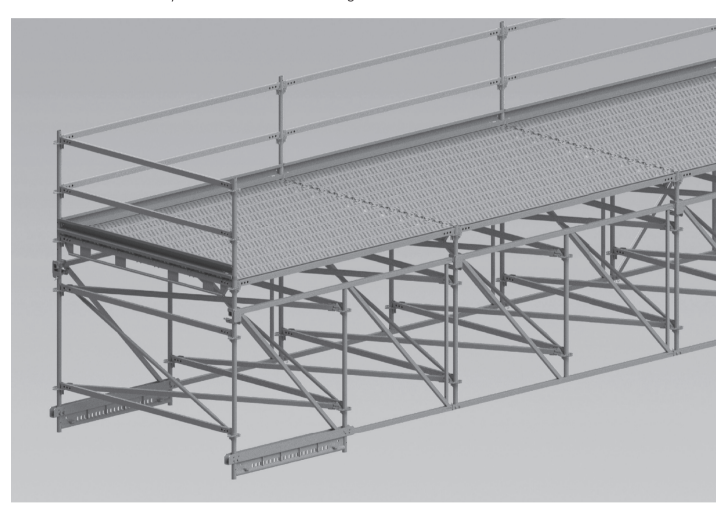


PERI UP Flex

Working Platform LGS 150

Instructions for Assembly and Use – Standard Configuration – Version 2.0



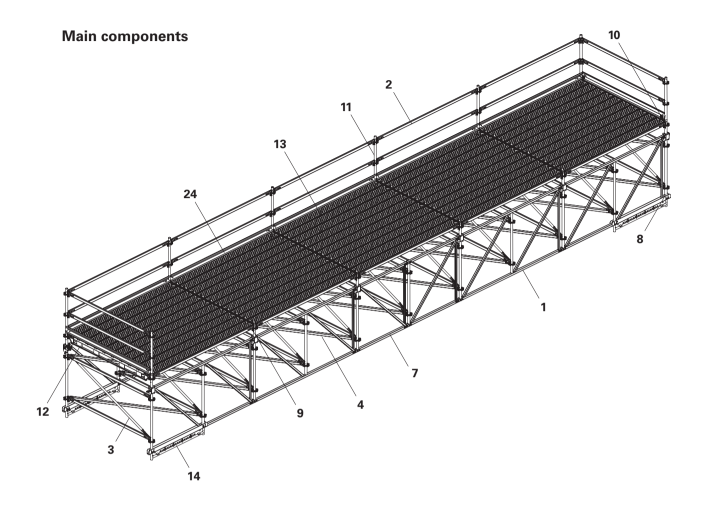
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Overview





1 LGS Standard Element URB 300/	150
---------------------------------	-----

Horizontal Ledger UH-21) 2

3 Ledger Brace UBL-2

4 Horizontal Brace UBH Flex 250/150

7 Intermediate Element URB 150/150

8 End Element URB 150

Collar URP 9

11 Top Standard UVH 100

12 Horizontal Ledger UHV-2 250

Steel Deck UDG-2 25 x 300 2) 13

14 LGS Support URS 0°

Steel Toe Board UPY 3) 24

Spigot w. Spacer Tube URE 4/42 10

¹⁾ Alternatively, the Horizontal Ledger UH–Plus can be used instead of the Horizontal Ledger UH–2.

²⁾ Alternatively, the Steel Deck UDG can be used instead of Steel Deck UDG-2.

³⁾ Alternatively, Wood Toe Boards UPF can be used instead of Steel Toe Boards UPY.

Overview



Key

Pictogram | Definition



Danger/Warning/Caution



Note



To be complied with



Load-bearing point



Visual inspection



Tin



Incorrect use



Safety helmet



Safety shoes



Safety gloves



Safety goggles



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

Arrows

- Arrow representing an action
- Arrow representing a reaction of an action*
- Arrow representing 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 can be found at the beginning of the section or before instructions for action and are highlighted as follows:



Danger

This sign indicates an extremely hazardous situation which could result in death or serious, irreversible injury if the safety instructions are not followed.



Warning

This sign indicates a hazardous situation which could result in death or serious, irreversible injury if the safety instructions are not followed.



Caution

This sign indicates a hazardous situation which could result in minor or moderate injury if the safety instructions are not followed.



Note

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

Format of the safety instructions



Signal word

Type and source of hazard! Consequences of non-compliance.

⇒ Preventative measures.

Dimensions

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.

Notes on illustrations

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 for all component sizes contained in the standard configuration.

To facilitate understanding, detailed illustrations are sometimes incomplete. The safety equipment that may not have been shown in these detailed illustrations must nevertheless be available.



Target groups

Scaffolding contractors/contractors

These assembly instructions are intended for contractors who either

- assemble, modify and dismantle the scaffolds, or
- use them, e.g. for concreting, or
- allow them to be used for other operations, e.g. carpentry or electrical work.

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 protection 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

- is appointed by the scaffolding contractor,
- must be on site for all scaffolding
- prepares and updates the plan for assembly, modification and dismantling,
- prepares and updates the plan for use of the scaffold by the scaffold user,
- supervises the assembly, modification and dismantling work (supervisor).

Competent persons 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 inspection to be undertaken, e.g. scope of testing, type of testing or the use of certain measuring devices, a range of specialist knowledge is necessary.

Qualified personnel

Scaffolds may only be assembled, modified or dismantled by personnel who are suitably qualified to do so. Qualified personnel must have completed a course of training** in the work to be performed, covering the following points at least:

- Explanation of the plan for the assembly, modification or dismantling of the scaffold in an understandable form and language.
- Description of the measures for safely assembling, modifying or dismantling the scaffold.
- Designation of the preventive measures to be taken 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 scaffold, as well as the personnel concerned.
- Details regarding permissible loads.
- Description of all other risks and dangers associated with assembly, modification or dismantling operations.



- 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

Instructions for Assembly and Use - Standard Configuration

Valid in Germany: Regulations for Occupational Health and Safety on Construction Sites 30 (RAB 30)

^{**} Instructions are given by the contractor themselves or a competent person selected by them.



Product description

Purpose of these assembly instructions

These Instructions for Assembly and Use describe the processes of assembling and disassembling the standard configuration and are based on the approval for the PERI UP Scaffolding System Z-8.1-863.

These Instructions for Assembly and Use describe the standard configuration for a working platform as a temporary construction corresponding to the provisions of DIN EN 12811.

Features

The working platform provides a safe working position for carrying out work on buildings and structures.

The working platform is based on the PERI UP Flex Frame Scaffold with supplementary components.

Intended use

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

Technical data

- Span L_{sn} from 10.50 m to 19.50 m.
- Width B from 1.50 m to 3.00 m in 50 cm increments
- Wind loads q according to DIN EN 1991-1-4
 - $q_1 = 0.0 \text{ kN/m}^2$
 - $q_2 = 0.35 \text{ kN/m}^2$
 - $-q_3 = 0.56 \text{ kN/m}^2$ $-q_4 = 0.77 \text{ kN/m}^2$
- Load classes are determined according to DIN EN 12811-1
 - Load Class 1 = 0.75 kN/m²
 - Load Class 3 = 2.00 kN/m²
 - Load Class 4 = 3.00 kN/m²
 - Load Class $5 = 4.50 \text{ kN/m}^2$

Load application area of 6.0 m² with uniformly distributed load of 3.0 kN/ m² (Load Class 4) and a load of 0.75 kN/m² on the remaining area (see DIN EN 12811-1 point 6.2.2.6) Wind loads only at the height of the girder + working platform with guardrails 1.00 m to be taken into consideration.

Standard configuration

is shown in Section A:

- Width of girder package B = 2.50 m
- Span $L_{sp} = 13.50 \text{ m}$
- Mobile or fixed girder package
- Assembly
 - with bolts and cotter pins
 - alternatively with bolts and nuts – not shown.

The supporting structure and access to the platform area are not part of these Instructions for Assembly and Use. Refer to the project-specific details in the project drawings. The supporting structures shown are indicated and incomplete.

The stability of the overall construction consisting of the working platform and supporting structure is to be verified for each project - also for assembly conditions.



Cleaning and maintenance instructions

Clean the scaffolding components after each use to maintain the value and operational readiness of the PERI products over the long term.

Some repair work may also be inevitable due to the tough working conditions.









The contractor must ensure that the personal protective equipment required for cleaning, maintenance and repair work, e.g.

- safety helmet,
- safety shoes,
- safety gloves,
- safety goggles,

is available and used as intended.

The following instructions should help to keep cleaning and maintenance costs as low as possible.

Cleaning tools must be adapted to the respective surfaces of the components so that they are not damaged.

Clean mechanical components to remove dirt or concrete residues before and after use and grease them with suitable lubricants.

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 lifting gear.

Any repairs to PERI products are to be carried out by PERI qualified personnel only.

Tension Belts PTB 12

Ensure that tension belts are stored tidily and in dry conditions.

Clean the tension belts with cold water without detergent and air dry.

Moving parts of the ratchet are to be lightly oiled on a regular basis.

Disposal

Carry out disposal in accordance with the relevant national regulations.

Identification marking of the Tension Belt PTB 12

Belt label

(Fig. 02a + Fig. 02b)



Warning

Without a belt label, the tension belt cannot be used as intended!
Belt can tear or be overloaded.

- ⇒ If the belt label is missing or illegible, do not use the Tension Belt PTB 12.
- ⇒ Use a new tension belt.



Fig. 02a



Fig. 02b



Additional technical documentation

- Approvals:
 - Approval Z-8.22-863 PERI UP Flex module system
 - Approval Z-8.1-957 PERI UP Easy module system
 - Approval Z-8.1-970 PERI UP Easy 100 module system
- User information pallets and stacking devices
- Instructions for Assembly and Use:
 - PERI UP Scaffolding Kit core components
 - PERI UP Easy Facade Scaffold 67
 - PERI UP Easy Facade Scaffold 100
 - PERI UP Flex Stair 75
 - PERI UP Flex Stair 100 and 125 with Deck UDG

Instructions for Use

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

Deviations from the standard configuration must be verified for the application by means of separate strength and stability calculations and explicitly reflected in the assembly instructions. All components listed in the program overview may be used for assembly. Other components are not permitted. Exceptions are named, or must be planned and verified on a project–specific basis.

The use of other products and spare parts is not allowed.
Changes to PERI components are not permitted.

The system described in these Instructions for Assembly and Use may contain patented components. Modifications to PERI components are not permitted.



Cross-system



Safety instructions apply to all service life phases of the system.

General

The contractor must guarantee 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. The Instruction for Assembly and Use are not a substitute for a risk assessment!

Observe 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 before each use and assembly, for:

- 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.

When on slab formwork, scaffolds and working platforms:

- do not jump,
- do not run,
- do not drop anything from or onto it.

Components provided by the contractor must comply with the characteristics stipulated in these Instructions for Assembly and Use and all applicable laws and standards. Unless otherwise indicated, the following applies in particular:

- Timber components: strength class C24 for solid wood according to EN 338.
- Scaffolding tubes: galvanised steel tubing with minimum dimensions Ø 48.3 x 3.2 mm according to EN 12811-1 2004-3 4.2.1.2.
- Scaffolding tube couplings according to

EN 74-1 and EN 74-2.

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

Appropriate measures for working and operational safety, as well as stability, are defined on the basis of this risk assessment.

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 an adverse effect on the safety of the scaffolding system, the contractor must immediately

- produce another risk assessment and make use of its results to take suitable steps to guarantee the stability of the scaffolding system,
- 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 safe use of the scaffolding system.

Exceptional events could be:

- accidents,
- long periods of non-use,
- natural events, e.g. heavy rainfall, icing, heavy snowfall, storms or earthquakes.



Assembly, modification and dismantling work

Assembly, modification or dismantling of scaffolding systems may only be carried out by qualified persons under the supervision of a competent person. The qualified personnel 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 the Instructions for Assembly and Use, the contractor must create installation instructions to guarantee safe assembly, modification and dismantling of the scaffolding system.

Before initial use, the safe functioning of the scaffold must be checked by a person qualified to carry out the inspection. The results of the inspection must be documented in an inspection log.









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

- safety helmet,
- safety shoes,
- safety gloves,
- safety goggles,

is available and used as intended.

The scaffolding is disassembled by reversing the assembly sequence as described in these Instructions for Assembly and Use.

Comply with the respective assembly descriptions and safety instructions when making modifications or additions to the scaffold.



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 PPE to be used to prevent falling is determined by the contractor.

The contractor must

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

Use

Every contractor who uses or allows the scaffolding systems to be used, is responsible for ensuring that the equipment is in good condition.

If the scaffolding system 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 then be coordinated.

When scaffolds are used in publicly accessible areas,

- measures to prevent unauthorised use, e.g. enclosure of access areas, must be taken.
- Measures are taken against injuries caused by bumping against protruding components, e.g. assembly of protective components.

Always keep the contact surfaces of the scaffold free of dirt, objects, snow and ice.

Close off the scaffold in extreme weather conditions.



System-specific

Couplings with screw closures must be tightened with 50 Nm. This corresponds to a force of 20 kg using a lever arm length of 25 cm.

Secure the wedges with a jarring blow using a 500 g hammer.

Tension Belt PTB 12

- is to be checked during use and, if necessary, re-tensioned,
- is not to be used on sharp edges or cracked surfaces without protection; use edge protection,
- protect against heat and chemical influences,
- avoid twisting and keep free of knots,
- do not use for pulling or lifting loads.

Do not set down any loads on the tension belt.

Ensure that the ratchet is not positioned on an edge when the belt is tensioned.

At least 1.5 winds of the belt on the ratchet, maximum of 3 winds.

Do not load belt hooks on the tips.

Discard state of Tension Belt PTB 12

Tension belts are to be replaced if

- the belt label is illegible or missing,
- the belt has cuts, holes or abrasion marks.
- the tension belt shows signs of deformations.
- the hooks or ratchet are twisted or badly corroded,
- the hook aperture is open by more than 10 %.

Supports

The load-bearing capacity of the supports must be verified on site for the respective weights of the system. The respective weights can be found in the section on support reactions.

The enclosure of the scaffolds or mounting of additional surfaces exposed to the wind changes the stability and must be rechecked.

If necessary, additional measures must be implemented.

The assembly of the supports must be carried out from a safe workplace.

Inspecting the anchoring

The anchoring and its components must be inspected by a qualified person nominated by the scaffolding contractor

Load tests must be carried out at the place of use.

Load tests are to be carried out using suitable test equipment.

The test load must be 1.2 times higher than the required anchoring force F.

The scope of testing must, however, include a minimum of 5 load tests for all dowels used for concrete anchoring bases (at least 10 %) and for other building materials (at least 30 %).



Ensure that the relevant national guidelines and regulations are complied with!



Storage and transportation

Store and transport components in such a way that no unintentional change in their position is possible. Detach lifting accessories and gear 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 lifting gear and only those load–bearing points provided on the component.

During the relocation procedure

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

Always guide pre–assembled scaffolding bays, scaffolding units or scaffolding sections with ropes when moving them by crane.

The access areas on the construction site must be free of obstacles and tripping hazards and must also be slip—resistant.

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

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



Identification marking

When carrying out the work the following signs must be observed:
If certain parts of the scaffold are not ready for use – especially during assembly, modification and dismantling – a "No Entry" warning sign restricting access must be clearly displayed (see Sign 1).

In addition, the area must be adequately closed off in order to prevent access.



After assembly has been completed, all scaffold entry points must clearly display the designated sign. (Sign 2)

The identification marking does not replace the inspection log! (Sign 2, rear side)

Prüfprotokoll



Laws	and	reg	ula [.]	tior	าร
Sign 1					

Aufste	llort
Positio	n
Auftrag	ggeber
Gerüst	ersteller
Datum	
Unters	chrift
	kN/m ² 3: Male⊧, Putzarb. 2,00 kN/m ⁴ 4-6: Maurerarb. ≥ 2,00 kN/m ⁴
Breite	$\begin{array}{c c} nklasse~W \\ \hline ~W06~0,6 \leq w \leq 0,9~m \\ \hline ~W09~0,9 \leq w \leq 1,2~m \\ \hline ~W12\text{-}W24~w \geq 1,2~m \\ \hline \end{array}$
	W06 0,6 ≤ w ≤ 0,9 m W09 0,9 ≤ w ≤ 1,2 m
	W06 0,6 ≤ w ≤ 0,9 m W09 0,9 ≤ w ≤ 1,2 m W12-W24 w ≥ 1,2 m Dnahmeprotokoll auszufüllen vom Prüfer
Ak	$\begin{array}{l} W06\ 0.6 \leq w \leq 0.9\ m\\ W09\ 0.9 \leq w \leq 1.2\ m\\ W12\text{-}W24\ w \geq 1.2\ m\\ \end{array}$ Onahmeprotokoll auszufüllen vom Prüfer
Ak Name Unters	W06 0,6 ≤ w ≤ 0,9 m W09 0,9 ≤ w ≤ 1,2 m W12-W24 w ≥ 1,2 m Dnahmeprotokoll auszufüllen vom Prüfer

Sign	2
------	---

Prüfung durch befähigte Person			
Veränderungen am Gerüst, z.B. Entfernen der Verankerungen, dürfen nur vom Gerüstersteller durchgeführt werden.			
Datum	Uhrzeit	Unterschrift	
Gerüst stillgelegt: Datum:			

Sign 2, rear side

When assembling, modifying, dismantling and using the scaffolds in Germany, acci-
0. 7 0. 0 7.
dent prevention regulations and guidelines of the employer's liability insurance asso
ciations, as well as national health and safety regulations, must be followed,
especially:

- German Product Safety Act (ProdSG)
- Directive 2009/104/EC
- Operating Safety Regulation (BetrSichV)
- Statutory Accident Insurance (DGUV) Information 201-011
- BGV A1 (Trade Association Regulations)
- TRBS 2121 (Technical Regulations for Operational Safety)
- TRBS 1203 (Technical Regulations for Operational Safety)
- Regulations for Occupational Health and Safety on Construction Sites 30 (RAB 30)
 The latest version in each case is applicable.



Ensure that the relevant national guidelines and regulations in the respective current version are complied with!



Inspection, handover and use

The erected scaffold must be inspected by the scaffolding contractor in order to determine that assembly has been carried out correctly. If the contractor is convinced that the scaffold has been correctly erected, it can then be handed over to the user.

It is advisable to carry out the handover with the user and, for example, to document this in a written report.



During the handover, the scaffolding contractor must advise the user of any possible risks involved with non-intended use and his obligation to provide adequate prevention against risk and danger!

- Put up safety and warning signs at the scaffold access point.
- Handover of a usage plan.



The contractor who uses scaffolding, must ensure that the scaffolds are in good condition and not arbitrarily altered in any way. In this respect, the qualified specialists must be instructed that if changes have obviously been made during use, these must be reported to the respective qualified and competent person.

Inspection based on

Risk assessment
Instructions for Assembly and Use
Plan for assembly, modification and dismantling

Components used

Condition, e.g. obviously undamaged

Identification markings, e.g. tubes, scaffold couplers, system components

Dimensions, e.g. planking, tube wall thickness

Stability

Load-bearing capacity of the substrate and attachment points

Anchoring, inspection, dimensions

Supporting system

Spacing of standards, suspensions, console brackets, kicker braces

Anchoring pattern, bracing and reinforcement

Eccentricities, spindle lengths, inclinations, tolerances

Working and operational safety

Identification marking of widths and load classes

Lateral protection

Stairs

Corner execution

Completeness and support of the decks

Spacing between the building and edge of decks

Decking configuration depending on the fall height

Protection panel in roof edge protection scaffold

Source: based on TRBS 2121 Part 1



Mounting the standard element



Warning

Risk of injury!

⇒ Secure the standard element in order to prevent tipping.



- During the assembly process, ensure that the element bracing is correctly arranged (1.1).
- Check the perpendicularity, otherwise problems will arise later in the assembly process.
- Width "B" is variable
 - in 50 cm increments,
 - from 1.50 m to 3.00 m,
 - 2.50 m is shown here.

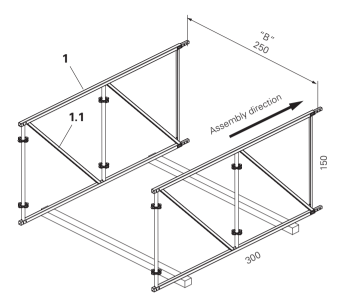


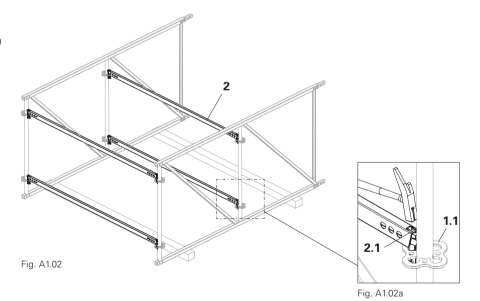
Fig. A1.01

Components

1	LGS Standard Element	
	URB 300/150	2x
2	Horizontal Ledger UH–2 250	4x
4	Ledger Brace UBL-2 250/100	2x

Connecting the standard elements

- 1. Place Standard Elements URB (1) on two squared timbers. (Fig. A1.01)
- 2. Attach Horizontal Ledgers UH–2 (2) to the rosette (1.1) on both sides using the ledger heads and wedges (2.1), and secure with hammer blows. (Fig. A1.02 + A1.02a)



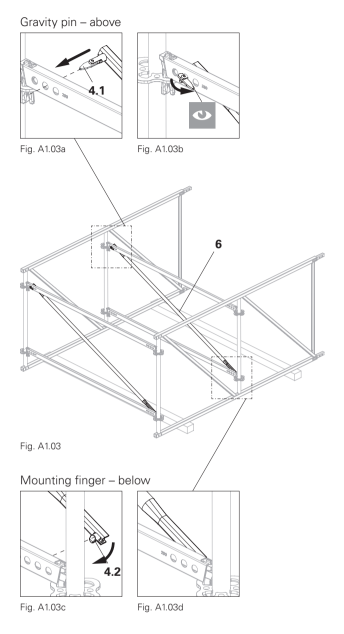
PERI UP Flex Working Platform LGS 150



- 3. Fit Ledger Braces UBL-2 (4):
 - Insert the mounting finger (4.2) at an angle into the hole of the bottom Horizontal Ledger UH–2.
 (Fig. A1.03c + A1.03d)
- Insert the gravity pin (4.1) through the holes of the top Horizontal Ledger UH-2, and then turn sideways. (Fig. A1.03a + A1.03b) → Ledger brace is now secured.
 (Fig. A1.03)



Are all gravity pins (**4.1**) transversely positioned and on both sides of the hole? (Fig. A1.03b)





Bracing the standard elements

Components

6 Horizontal Brace UBH Flex 250/150

2x

Assembly

- Install the first side:
 Attach hook without slider (6.1) to the rosette and push downwards.
 (Fig. A1.04a + A1.04b)
- 2. Install the second side:
 - Attach hook with slider (6.2) to the rosette. (Fig. A1.04c)
 - Push the slider towards the rosette until the bolt (6.3) falls into the longitudinal groove. (Fig. A1.04d)
 → Slider is secured.

(Fig. A1.04)



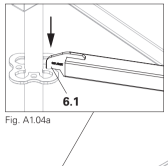
Is each bolt (**6.3**) positioned in the longitudinal groove and does it secure the slider?



Horizontal Braces UBH Flex can be installed from above or below.

Install first side

(Shown without horizontal ledger.)



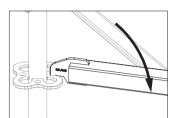
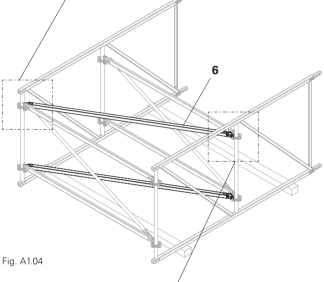
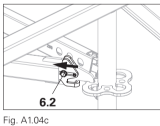


Fig. A1.04b



Install second side



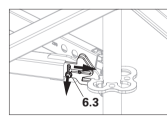


Fig. A1.04d



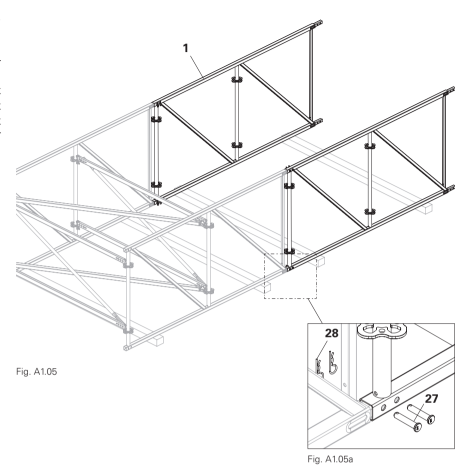
Mounting additional elements

Components

1	LGS Standard Element	
	URB 300/150	2x
27	Bolt Ø 16 x 70	8x
28	Cotter pin 4/1	8x

Assembly

- Slide the tube of the Standard Element URB (1) into the pin of the Standard Element URB. (Fig. A1.05)
- 2. Insert 4x bolts Ø 16 x 70 (27) from the outside through the Standard Element URB (1) and Standard Element URB on the top and bottom chords.
- 3. Secure bolt Ø 16 x 70 (27) with cotter pin 4/1 (28). (Fig. A1.05a)



Bracing the elements

Components

2	Horizontal Ledger UH–2 250	4x
4	Ledger Brace UBL-2 250/100	2x
6	Horizontal Brace UBH Flex	
	250/150	4x

Assembly

- 1. Attach Horizontal Ledgers UH–2 (2) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.
- 2. Fit Ledger Brace UBL-2 (4).
- 3. Fit Horizontal Brace UBH (6). (Fig. A1.06)

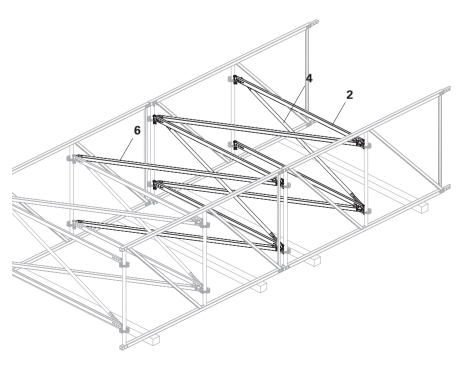


Fig. A1.06



Mounting an intermediate element



Intermediate elements allow the length of the girder packages to be adjusted to the required length in three–metre increments. They are therefore not always required. See Section B

- Planning.

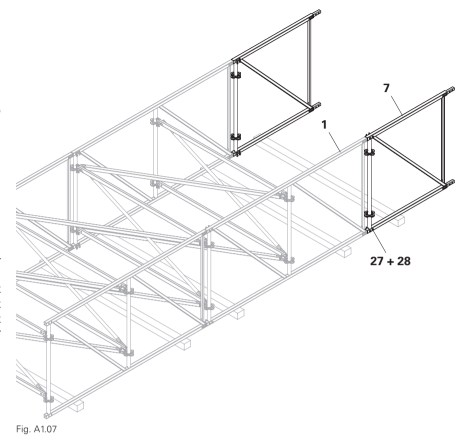
The intermediate elements must be mounted in the middle of a girder package.

Components

7	LGS Intermediate	
	Element URB 150/150	2x
27	Bolt Ø 16 x 70	8x
28	Cotter pin 4/1	8x

Assembly

- Insert the tubes of the Intermediate Elements URB (7) into the spigots of the Standard Element URB (1).
- 2. Insert 4x bolts Ø 16 x 70 (27) from the outside through the Intermediate Element URB (7) and Standard Element URB (1).
- 3. Secure bolt Ø 16 x 70 (**27**) with cotter pin 4/1 (**28**). (Fig. A1.07)





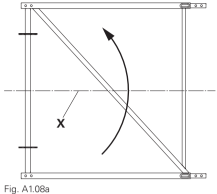
Mounting a second intermediate element

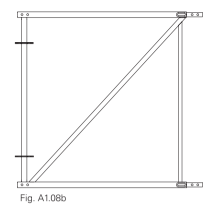
From the middle of the girder package, the elements are rotated so that the element bracing (7.1) is subjected to tensile force.

Components

7	LGS Intermediate	
	Element URB 150/150	2×
27	Bolt Ø 16 x 70	8>
28	Cotter pin 4/1	8>

Changing the bracing direction





Preparation

1. Turn Intermediate Element URB (7) by 180° around the x-axis. (Fig. A1.08a + A1.08b)

Assembly

- 1. Insert the tubes of the Intermediate Element URB (7) into the spigots of the Intermediate Element URB.
- 2. Insert 4x bolts Ø 16 x 70 (27) from the outside through the Intermediate Element URB (7) and Intermediate Element URB.
- 3. Secure bolt \emptyset 16 x 70 (27) with cotter pin 4/1 (28).

(Fig. A1.08)



Are the Intermediate Elements URB installed in a rotated position? (Fig. A1.08c)

 \Rightarrow As a result, the element bracing (1.1) is not subjected to tensile stress.

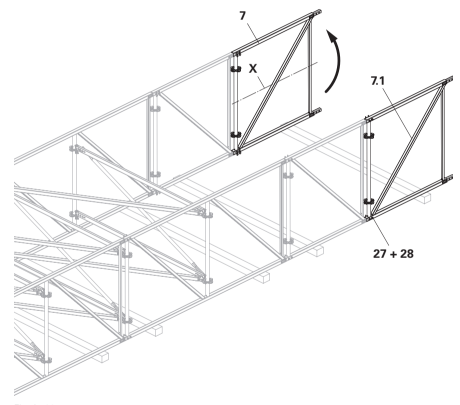


Fig. A1.08

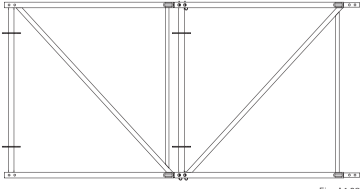


Fig. A1.08c



Bracing the intermediate elements

Components

2	Horizontal Ledger UH–2 250	4x
4	Ledger Brace UBL-2 250/100	2x
6	Horizontal Brace UBH Flex	
	250/150	4x

Assembly

- 1. Attach Horizontal Ledgers UH-2 (2) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.
- 2. Fit Ledger Braces UBL-2 (4).
- 3. Install Horizontal Braces UBH Flex

(Fig. A1.09)

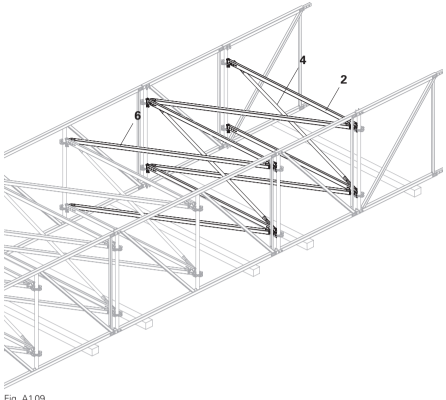


Fig. A1.09



Completing the girder package



Diagonals of the Standard Element URB must point in the same direction as the diagonals of the Intermediate Element URB.

Components

1	LGS Standard	
	Element URB 300/150	4×
2	Horizontal Ledger UH–2 250	8×
4	Ledger Brace UBL-2 250/100	4>
6	Horizontal Brace UBH Flex	
	250/150	8>
27	Bolt Ø 16 x 70	16>
28	Cotter pin 4/1	16>

Mounting an additional element

- Insert the tubes of the Standard Element URB (1b) into the spigots of the Standard Element URB (1a).
- 2. Insert 4x bolts Ø 16 x 70 (27) from the outside through the Standard Element URB (1) and Standard Element URB.
- 3. Secure bolt \varnothing 16 x 70 (27) with cotter pin 4/1 (28).

(Fig. A1.10)

Bracing the elements

- 1. Attach Horizontal Ledgers UH–2 (2) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.
- 2. Fit Ledger Braces UBL-2 (4).
- 3. Install Horizontal Braces UBH Flex (6)

(Fig. A1.10)

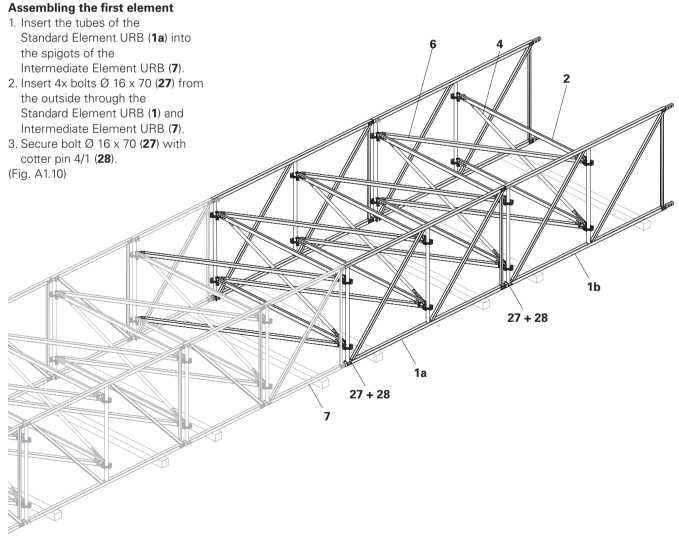


Fig. A1.10



Components

2	Horizontal Ledger UH-2 250	2x
4	Ledger Brace UBL-2 250/100	1x
6	Horizontal Brace	
	UBH Flex 250/150	2x
8	LGS End Element URB 150	2x
27	Bolt Ø 16 x 70	8x
28	Cotter pin 4/1	8x

Mounting the end element

- Insert the End Element URB (8) into the spigots of the Standard Element URB (1).
- 2. Insert 4x bolts Ø 16 x 70 (27) from the outside through the End Element URB (8) and Standard Element URB (1).
- 3. Secure bolt \emptyset 16 x 70 (27) with cotter pin 4/1 (28).
- 4. Attach Horizontal Ledgers UH–2 (2) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.
- 5. Fit Ledger Braces UBL-2 (4).
- 6. Install Horizontal Braces UBH Flex (6).

(Fig. A1.11)

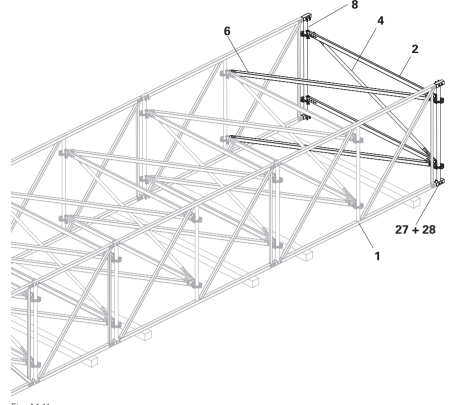


Fig. A1.11



External

platform (single)



Top standards

Components

9	LGS Collar URP	12x
_	Pin with Spacer Tube	12/
	URE 4/42	8x
11	Top Standard UVH 100	8x

Assembly

- 1. Attach Collars URP (9) to the Standard Elements URB, Intermediate Elements URB and End Elements URB with 3.00 m spacings.
- 2. Securely fix the wedges (**9.1**). (Fig. A2.01 + A2.01a)



The collar must be centred over the vertical tube of the standard or intermediate element.

Assembling the top standards

- 1. Insert the spigot with the Spacer Tube URE 4/42 (10) into the Collars URP (9).
- 2. Insert the Top Standard UVH (11) into the spigot with Spacer Tube URE 4/42 (10).

(Fig. A2.01 + A2.01a)



Ensure that the holes are aligned for marking out.

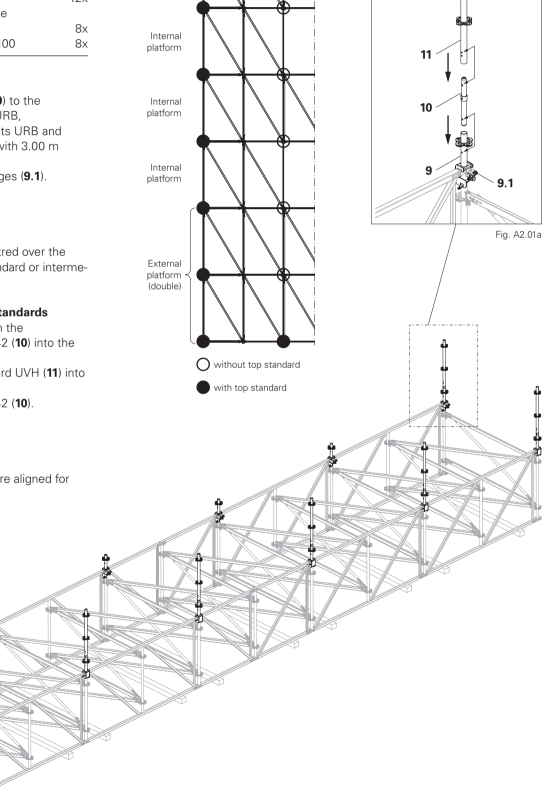


Fig. A2.01



Decks



Install Horizontal Ledger UHV–2 as decking support.

Components

3 Horizontal Ledger UH–2 300 10x12 Horizontal Ledger UHV 250–2 6x

Assembly

- Attach Horizontal Ledgers UH–2 (2b) to the rosette on both sides in the longitudinal direction using the ledger heads and wedges, and secure with hammer blows.
- Attach Horizontal Ledgers UHV (12) to the rosette on both sides in the transverse direction using the ledger heads and wedges, and secure with hammer blows.

(Fig. A2.02)

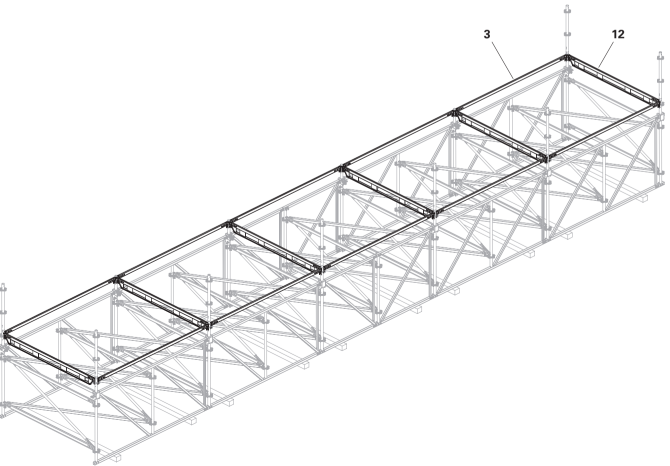


Fig. A2.02





Warning

Risk of falling!

⇒ Install steel decks from a safe working position, or mount temporary guardrails.

Components

13 Steel Deck UDG-2 25 x 300

50x

Assembly

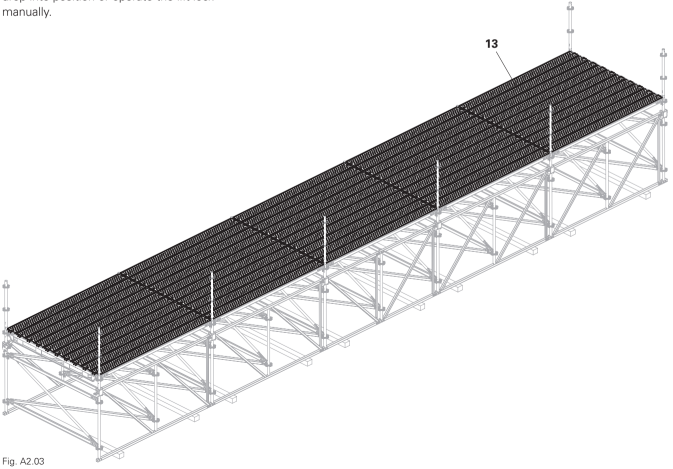
- Mount Steel Decks UDG–2 (13) in the longitudinal direction on Horizontal Ledger UHV (12).
 - → Lift lock devices drop under the Horizontal Ledger UHV and secure the deck.

(Fig. A2.03)



Have all lift locks (13.1) fallen below the horizontal ledger? Bracket (13.2) must be flush with the deck.

If not, lift the deck slightly and let it drop into position or operate the lift lock manually





Guardrails and toe boards



Warning

Risk of falling!

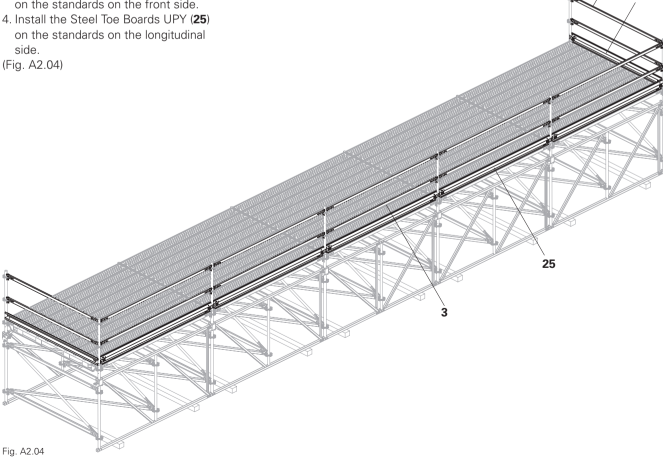
⇒ Mount the lateral protection from a safe working position

Components

2	Horizontal Ledger UH–2 250	4x
3	Horizontal Ledger UH–2 300	10x
24	Steel Toe Board UPY 250	2x
25	Steel Toe Board UPY 300	5x

Assembly

- Attach Horizontal Ledgers UH–2 (2) to the rosette on both sides as guardrails using the ledger heads and wedges, and secure with hammer blows.
- 2. Attach Horizontal Ledger UH–2 (**3**) to the rosette on both sides as guardrails using the ledger heads and wedges, and secure with hammer blows.
- 3. Install the Steel Toe Boards UPY (24) on the standards on the front side.



A3 Internal platforms



Top standards and decks

Components

3	Horizontal Ledger UH–2 300	10x
9	LGS Collar URP	12x
10	Pin with Spacer Tube URE 4/42	4x
11	Top Standard UVH 100	4x
12	Horizontal Ledger UHV–2 250	6x
11	Top Standard UVH 100	4x

Assembly

- 1. Attach Collars URP (9) to the Standard Elements URB, Intermediate Elements URB and End Elements URB with 3.00 m spacings.
- 2. Securely fix the wedges (**9.1**). (Fig. A3.01 + A3.01a)
- 3. Insert the spigot with the Spacer Tube URE 4/42 (10) into the Collars URP (9) at the four corners.
- Insert the Top Standard UVH (11) into the spigot with Spacer Tube URE 4/42 (10).

(Fig. A3.01 + A3.01a)



Ensure that the holes are aligned for marking out.

- Attach Horizontal Ledgers UH–2 (3) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.
- Attach Horizontal Ledgers UHV (12) to the rosette on both sides using the ledger heads and wedges, and secure with hammer blows.



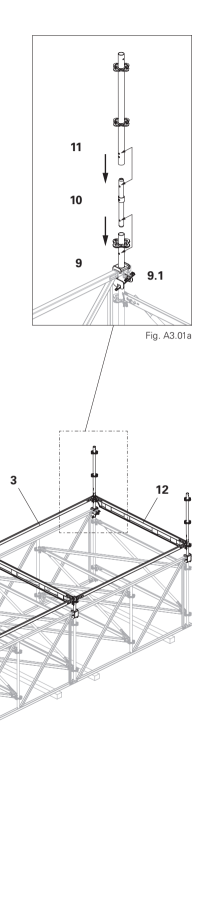




Fig. A3.01

A3 Internal platforms





Warning

Risk of falling!

⇒ Install steel decks from a safe working position, or mount temporary guardrails.

Components

13 Steel Deck UDG-2 25 x 300

50x

Assembly

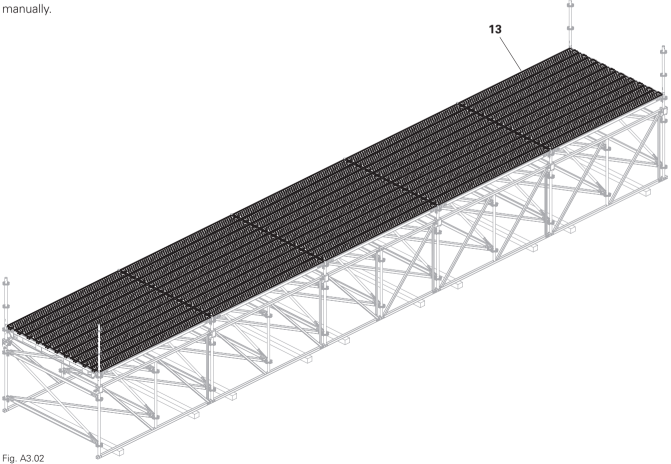
- Mount Steel Decks UDG-2 (13) in the longitudinal direction on Horizontal Ledger UHV (12).
 - → Lift lock devices drop under the Horizontal Ledger UHV and secure the deck.

(Fig. A3.02)



Have all lift locks (13.1) fallen below the horizontal ledger? Bracket (13.2) must be flush with the deck.

If not, lift the deck slightly and let it drop into position or operate the lift lock manually



A3 Internal platforms



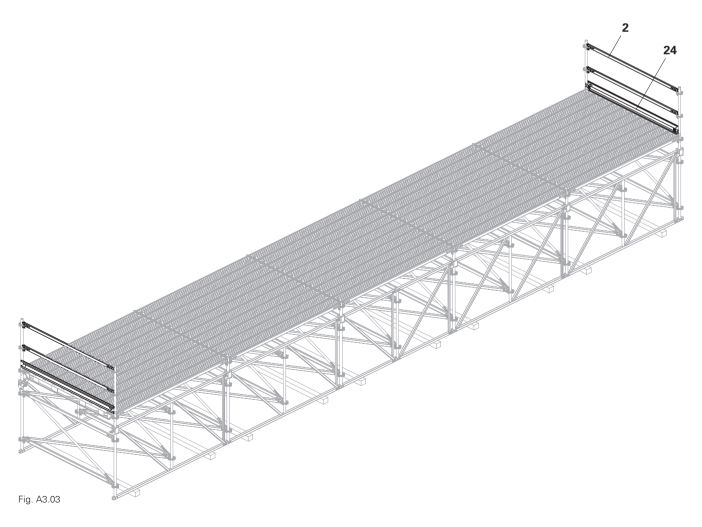
Guardrails and toe boards

Components

2	Horizontal Ledger UH–2 250	4x
24	Steel Toe Board UPY 250	2x

Assembly

- 1. Attach Horizontal Ledger UH-2 (2) to the rosette on both sides as guardrails using the ledger heads and wedges, and secure with hammer blows.
- 2. Install the Steel Toe Boards UPY (24) on the standards on the front side. (Fig. A3.03)





A4 LGS Support URS 0°

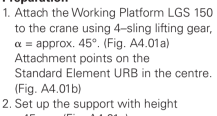


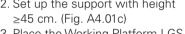


Risk of injury!

- ⇒ Do not stand under the suspended load.
- ⇒ The working level must have sufficient load-bearing capacity.

Preparation





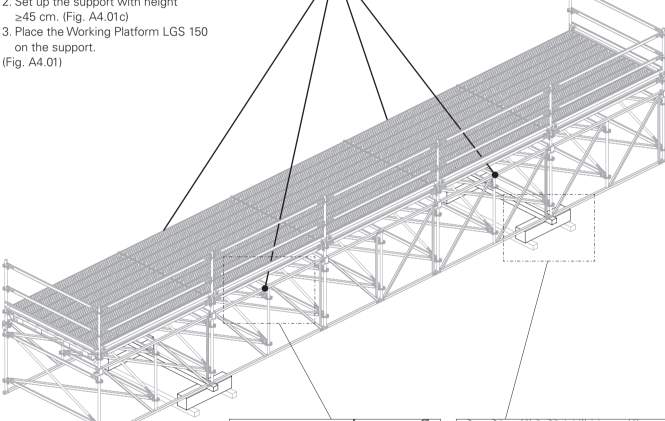
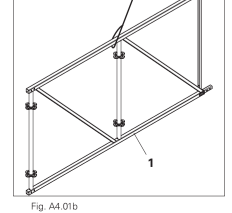


Fig. A4.01a



Fig. A4.01

Fig. A4.01b shows the position of the crane splice on the LGS Standard Element URB 300/150 (1) without additional assembly.



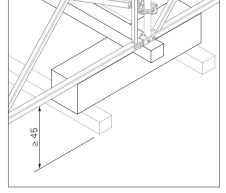


Fig. A4.01c

A4 LGS Support URS 0°



Components

14	LGS Support URS 0°	4x
27	Bolt Ø 16 x 70	12x
28	Cotter pin 4/1	12x

Assembly on the end element

Attach the support (14) to Standard Element URB and End Element URB using the bolts (27), and secure with cotter pins 4/1 (28):

- 2x below on the side of the vertical through the holes of the support and End Element URB with the bolts of the End Element URB (remove the bolts of the End Element URB and reinstall with the support),
- 1x above the rectangular tube of the standard element.

(Fig. A4.02 + A4.02a + A4.02b)

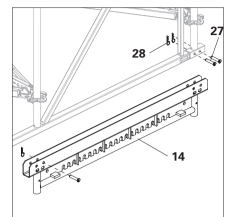


Fig. A4.02a

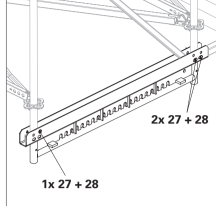


Fig. A4.02b

Assembly on the standard element

Fix the support (14) to the Standard Element URB using the bolts (27), and secure the cotter pins 4/1 (28):

- 2x below on the side of the vertical through the holes of the support and the Standard Element URB,

- 1x above the rectangular tube of the standard element.

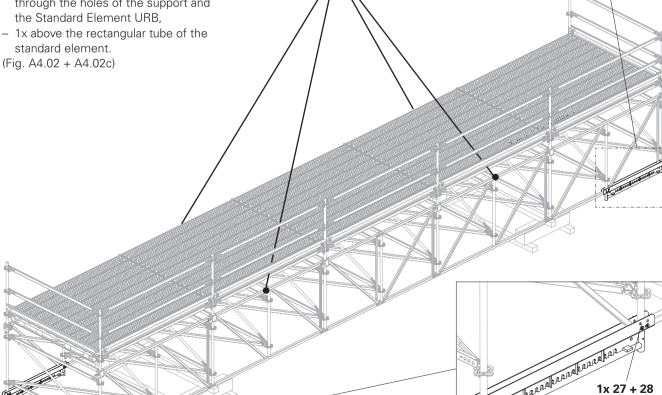


Fig. A4.02 Fig. A4.02c

2x 27 + 28

A5 Ledgers





- Mount the supports from a safe working position.
- The supporting structure is not the subject of these Instructions for Assembly and Use.
- During assembly of the supporting structure, always ensure that the holes in the verticals are aligned.
- The Ledger URL is available in four lengths "L₁":
 - 67 cm: URL 67/14
 - 75 cm: URL 75/14
 - 100 cm: URL 100/14
 - 150 cm: URL 150/14 shown

Components

15	Ledger URL 150/14	3x
16	Bolt ISO 4014 M10 x 100	6x
17	Nut ISO 7040 M10-8	6x

Assembly

- Insert 3x Ledgers URL (15) into the standards. Ensure that the row of holes is at the top. (Fig. A5.01 + A5.01a)
- 2. The Ledgers URL (**15**) are attached to the standards by means of 2x bolt ISO 4014 M10 x 100 (**16**) and nuts ISO 7040 M10 (**17**) respectively. (Fig. A5.01b)

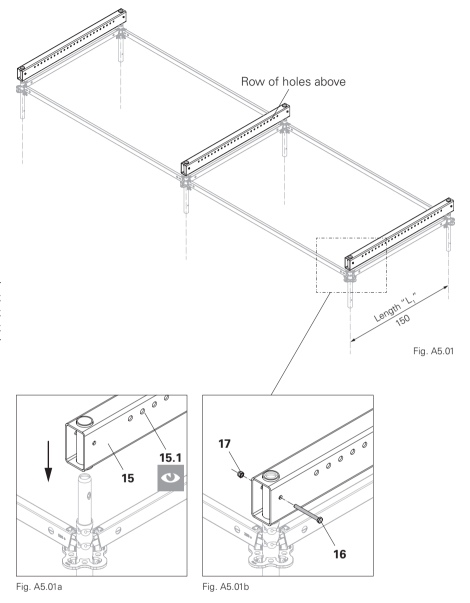


Is the row of holes (15.1) at the top?



During further assembly, please note that there are two variants:

- Mobile girder package.
- Fixed girder package.





Fitting the rail support



- Mount the supports from a safe working position.
- The position of the Rail Supports URF (18) with the hole to be used is project-related.
- Ensure that the rail support is mounted in a uniform way (same direction and same hole).

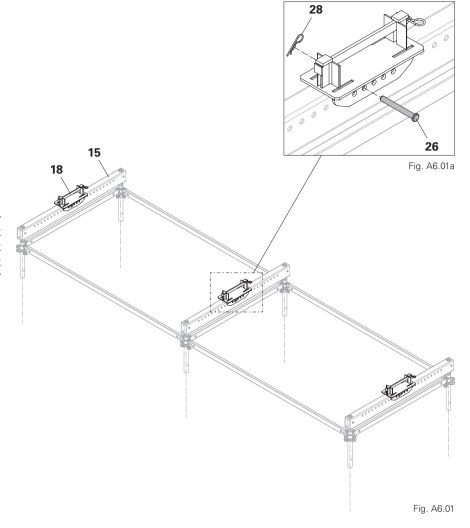
Components

18	Rail Support URF	3×
26	Bolt Ø 16 x 150	3×
28	Cotter pin 4/1	3x

Assembly

- 1. Place the Rail Support URF (18) on the Ledger URL (15).
- 2. Fix the Rail Support URF (18) to the Ledger URL (15) using 1x bolt (26) respectively, and secure with cotter pins (28).

(Fig. A6.01 + A6.01a)





Fitting the rail



The Aluminium Rail URT is available in four lengths "L₂":

150 cm: URT 150
 200 cm: URT 200

■ 250 cm: URT 250 - shown

■ 300 cm: URT 300

Components

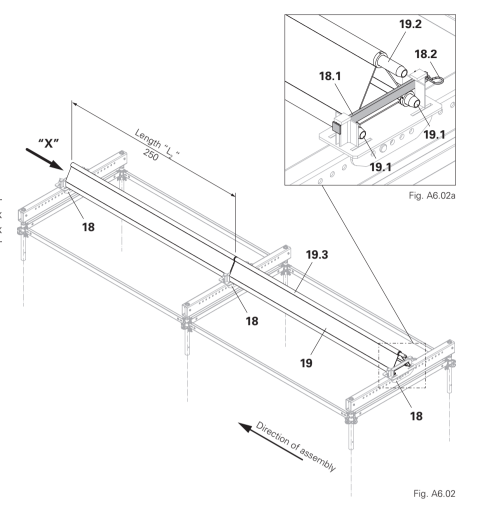
19 Aluminium Rail URT 250 2x20 Rail End Piece URD 1x

Preparation

- 1. Remove cotter pin (18.2) from the holder (18.1).
- 2. Pull out the holder (18.1).

Assembly

- 1. Place one Aluminium Rail URT (**19**) between two Rail Supports URF (**18**). (Fig. 6.02)
- 2. Push one holder (**18.1**) through the guide of the Rail Support URF above the bottom spigot (**19.1**). (Fig. 6.02a)
- 3. Insert the cotter pin (**18.2**) into the hole of the holder (**18.1**). (Fig. 6.02a)
 - → The aluminium rail is securely locked.
- 4. Insert an additional Aluminium Rails URT with the spigots (19.1) (19.2) into the profile tubes (19.3) of the first Aluminium Rail URT. (Fig. A6.02)
- 5. Repeat steps 2, 3 and 4 for each additional aluminium rail.

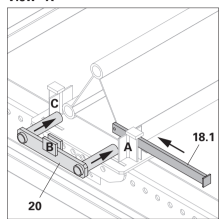




Mounting the Rail End Piece URD

- On the last Aluminium Rail URT, push the two pins of the Rail End Piece URD (20) into the two lower holes of the profile tube. (Fig. A6.02b)
- 2. Firstly, push the holder (18.1) through the guide of the Rail Support URF at A then between the brackets of the End Piece URB at B and again through the guide of the Rail Support URF at C. (Fig. 6.02b + 6.02c)
- 3. Insert a cotter pin (**18.2**) into the hole of the holder. (Fig. 6.02c)
 - → The holder is secured.

View "X"



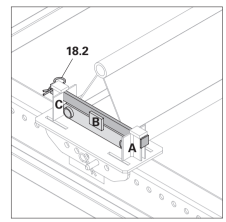


Fig. A6.02b

Fig. A6.02c



Fitting stoppers



- The stoppers cannot transfer the horizontal loads of the platform, therefore the platform must be secured by means of Tension Belts PTB 12 (see Section "Positioning the girder package on the carriage" on page 42).
- Stoppers limit the distance moved and are mounted at the open ends of the aluminium rail.

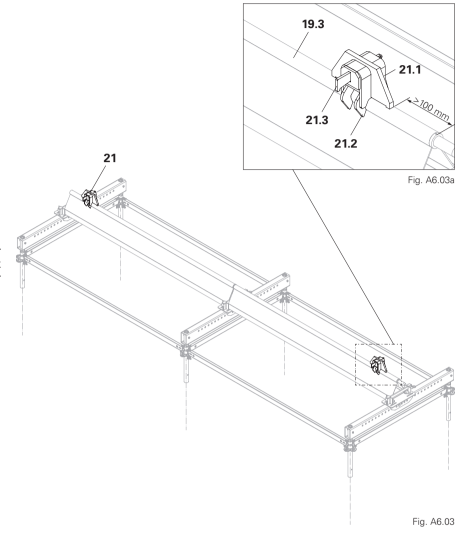
Components

21 Stopper URA-2

2x

Assembly

- Place Stopper URA-2 (21) with contour plate (21.1) and clamping piece (21.2) on the upper profile tube (19.3) of the Aluminium Rail URT. Take into consideration dimension > 100 mm. (Fig. A6.03a)
- 2. Secure the wedge (**21.3**) with a hammer. (Fig. A6.03)
 - → The stopper is securely locked in position.





Fitting the carriage



- The carriage connects the support to the aluminium rail and can be moved in a longitudinal direction.
- Ensure that the Carriages URW are mounted in a uniform way (number of holes on each side is the same).

Components per side

22 Carriage URW

2x

Preparation

- 1. Release bolts M12 x 30 (22.3) per block 2x.
- 2. Remove blocks (22.2).
- 3. Remove cotter pin (22.5) and bolt
- 4. Remove lift lock (22.6).
- 5. Have all parts ready.

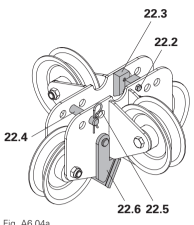
(Fig. A6.04a + A6.04b)

Assembly

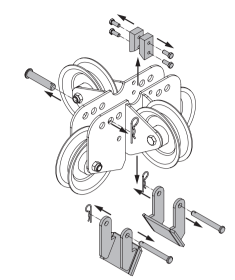
- 1. Place Carriage URW (22) with the rollers (22.7) on the tube (19.3) of the Aluminium Rail URT (19).
- 2. Fit the lift lock (22.6).
- → Carriage is secured against lifting. (Fig. A6.05 + A6.05a)



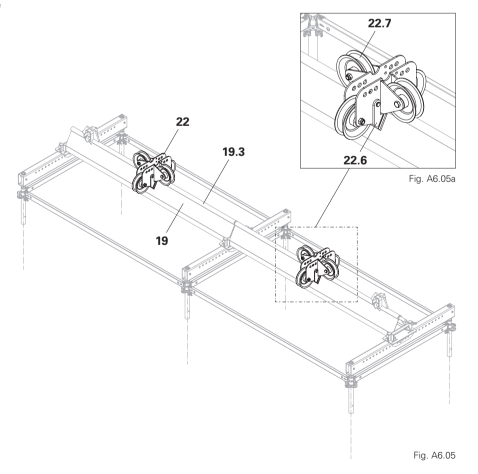
Is the lift lock (22.6) lying on the side surfaces of the rail?













Positioning the girder package on the carriage



Danger

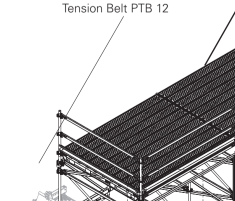
- Risk of injury!
- ⇒ When in the parking position, secure the girder package in order to prevent it from moving. (Fig. A6.06)
- ⇒ Do not stand under the suspended load.
- ⇒ Mount the components from a safe working position.
- Crushing risk!
 - ⇒ Do not reach between the girder package and Carriage URW.

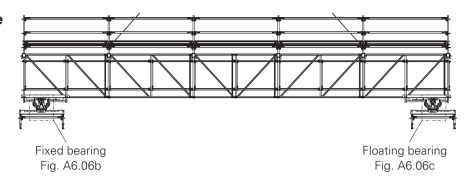


- The position of the Support URS 0° (14) with the hole to be used on the Carriage URW (22) is determined on a project–specific basis.
- Mount a fixed bearing on one side of the shoring and the floating bearing on the other side.
- For attachment points, see Section A4.



Guide the girder package with ropes.





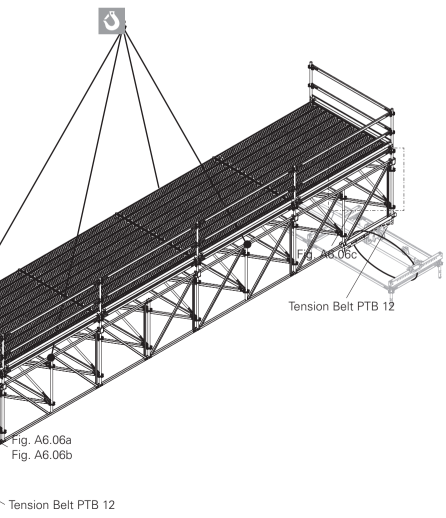


Fig. A6.06



Fitting a girder package

- Raise the girder package with the crane and place on the Carriage URW (22).
- Place blocks (22.2) on the tube of the Support URS 0° (14) as lift lock devices and fix them to the Carriage URW (22) using 2x bolts M12 x 30 (22.3) respectively.

(Fig. A6.06a)

- Insert bolts (22.4) through the designated recess of the Carriage URW (22) and hole of the Support URS (14), and secure with cotter pins (22.5). (Fig. A6.06a)
 - → Fixed bearing is now mounted. (Fig. A6.06b)
- 4. Install second side, as described in steps 1 + 2. Do not secure bolts and cotter pins.
 - → Floating bearing is now mounted. (Fig. A6.06c)

(Fig. A6.06)



Are both fixed bearings of the girder package bolted in the same recess?

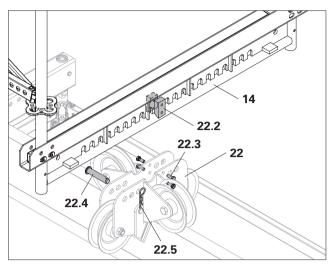


Fig. A6.06a

Fixed bearing (bolted to the support)

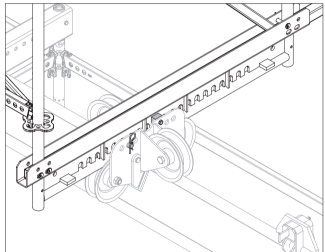


Fig. A6.06b

Floating bearing (not bolted to the support)

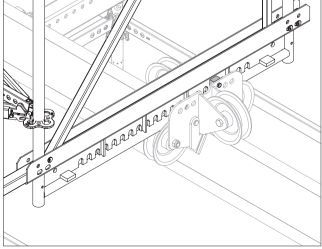


Fig. A6.06c

A7 Fixed girder package



Fitting the bearer



Warning

Risk of injury!

⇒ Mount the components from a safe working position.



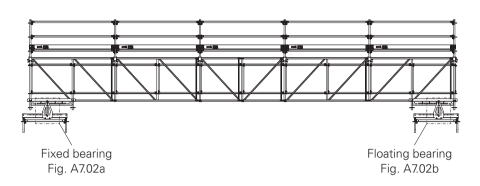
- The exact position of the bearer (23) on the Ledger URL (15) with the hole to be used is determined on a project-specific basis.
- Hole positions of the bearer are not mirrored. Therefore, always install the bearers in the same way.



23	LGS Bearer URS	2x
5	Ledger Brace	
	UBL-2 250/50	2x

Preparation

Release 3x bolts \emptyset 16 (23.1) and cotter pins 4/1 (23.2) on the bearer (23). (Fig. A7.01)



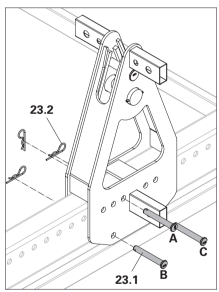


Fig. A7.01

A7 Fixed girder package



Assembly of the fixed bearing

- 1. Place the Bearer URS (23) on the Ledger URL (15).
- 2. Mount the Bearer URS (23) in A + B + C using 1x bolt \emptyset 16 (23.1) and cotter pin 4/1 (23.2) respectively. (Fig. A7.02a)

Assembly of the floating bearing

- 1. Place the Bearer URS (23) on the Ledger URL (15).
- 2. Mount the Bearer URS (**23**) in B + C using 1x bolt Ø 16 (**23.1**) and cotter pin 4/1 (**23.2**) respectively. (Fig. A7.02b)

Assembly of the reinforcement

1. Install Ledger Braces UBL-2 (**5**) crosswise on the Bearer URS (**23**). (Fig. A7.03)



Have the bearers

- been installed in the same way?
- bolted in the same hole on the fixed bearing?

Fixed bearing (bolted to the carriage)

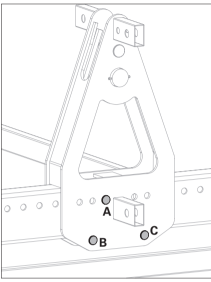


Fig. A7.02a

Floating bearing (not bolted to the carriage)

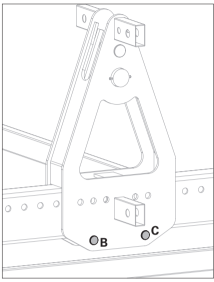
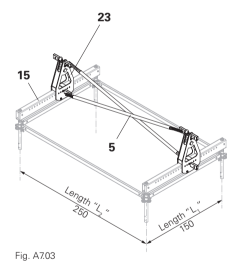


Fig. A7.02b



A7 Fixed girder package



Positioning the girder package on the bearer

lack

Warning

- Risk of injury!
 - ⇒ Do not stand under the suspended load.
 - ⇒ Mount the components from a safe working position.
- Crushing risk!
 - ⇒ Do not reach between the girder package and Bearer URS.

Assembly

- Raise the girder package with the crane and place in the Bearer URS (23). (For attachment points, see Section A4.) (Fig. A7.04a)
- 2. Fix bolts Ø 24 (**23.3**) and cotter pins 5/1 (**23.4**).
 - → The bearer and girder package are now securely connected. (Fig. A7.04 + A7.04b)



Are the right and left sides of the girder package bolted in the same recess?

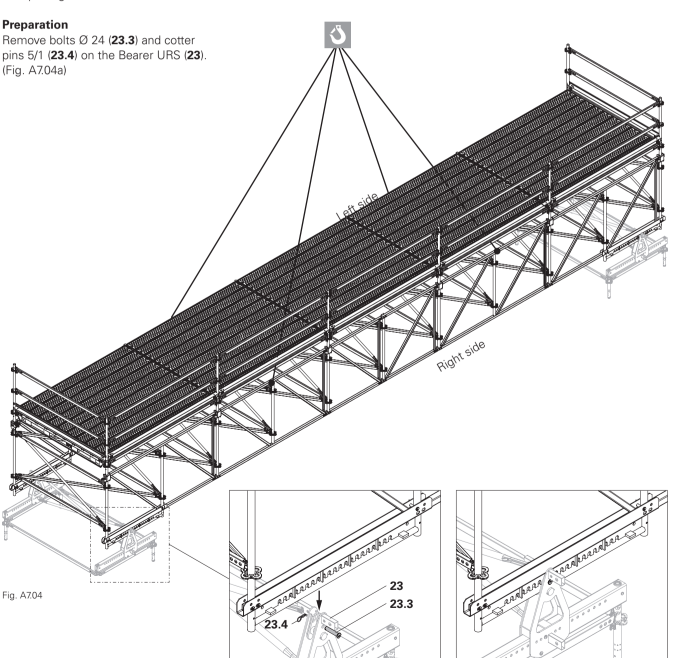


Fig. A7.04a

Fig. A7.04b

Disassembly A8





1 Danger

Risk of injury!

- ⇒ Do not stand under the suspended
- ⇒ Dismantle the components from a safe working position.
- ⇒ The working level must have sufficient load-bearing capacity.



Dismantle the Working Platform LGS in reverse order as shown in the assembly procedure.

Disassembly

- 1. Release the Working Platform LGS from the Bearer URS (fixed girder package) or Carriage URW (mobile girder package) and lay it on the working level (≥45 cm). (For attachment points, see Section A4.)
- 3. Dismantle supports 0°. 4. Dismantle Working Platform LGS. (Fig. A8.01)

2. Dismantle Ledger URL.

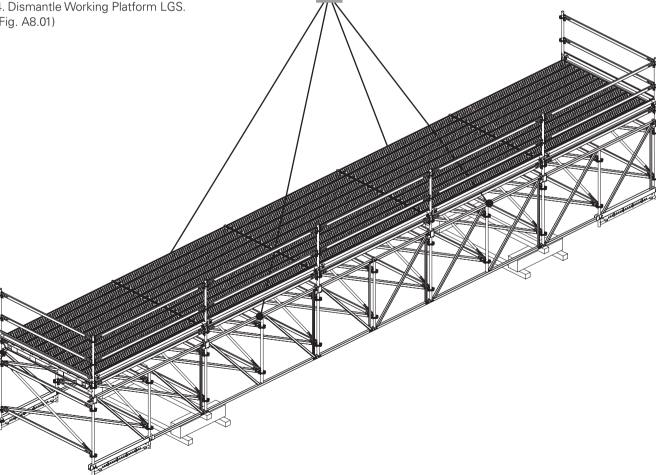


Fig. A8.01



Span 10.50 m



Depending on the wind load, it is possible to construct a bridge for a span of 10.50 m with the following level widths:

- 1.5 m
- **2.0** m
- **2.5** m
- 3.0 m

(see Tab. B1.01)

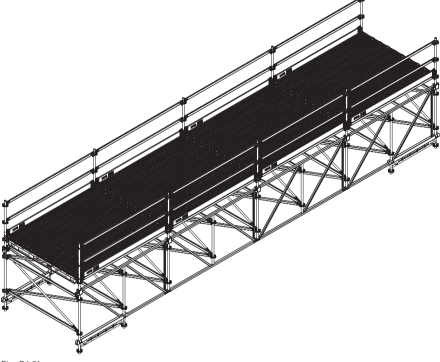


Fig. B1.01

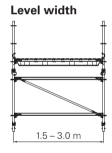


Fig. B1.01a

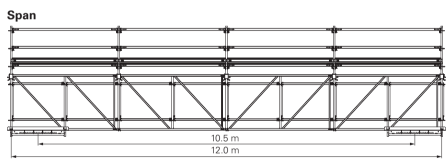


Fig. B1.01b

Live load [kN/m²]	LC 1 = 0.75		LC 3 = 2.0		LC 4 = 3.0			LC 5 = 4.5				
Wind load [kN/m²]	0.35	0.56	0.77	0.35	0.56	0.77	0.35	0.56	0.77	0.35	0.56	0.77
Level width 1.5 m	×	X	×	Х	×	X	×	X	×	×	×	×
Level width 2.0 m	×	×	x*	×	×	×*	×	×	×*	×	×	
Level width 2.5 m	×	X		Х	×		×	X				
Level width 3.0 m	×			×			×					

^{*} Additional Ledger Braces UBL-2 required in the edge area. (Fig. B1.01c)

Tab. B1.01

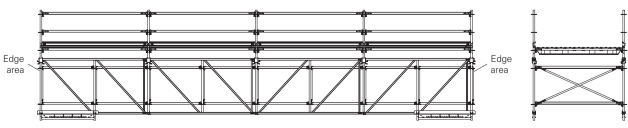


Fig. B1.01c

Bridge B1



Span 13.50 m



Depending on the wind load, it is possible to construct a bridge for a span of 13.50 m with the following level widths:

- 1.5 m
- **2.0** m
- **2.5** m
- 3.0 m

(see Tab. B1.02)

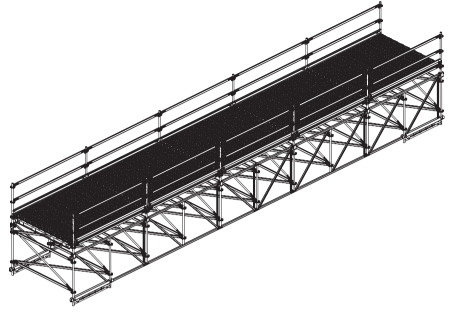
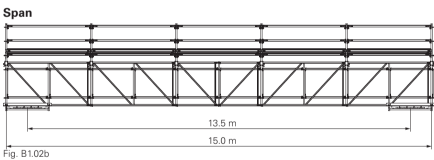


Fig. B1.02







Live load [kN/m²]	LC 1 = 0.75			LC 3 = 2.0			LC 4 = 3.0		
Wind load [kN/m²]	0.35	0.56	0.77	0.35	0.56	0.77	0.35	0.56	0.77
Level width 1.5 m	×	X		×	x		×	×	
Level width 2.0 m	×	Х		Х	×				
Level width 2.5 m	X			×					
Level width 3.0 m	Х								

Tab. B1.02

Bridge B1



Span 16.50 m



Depending on the wind load, it is possible to construct a bridge for a span of 16.50 m with the following level widths:

- 1.5 m
- **2.0** m

(see Tab. B1.03)

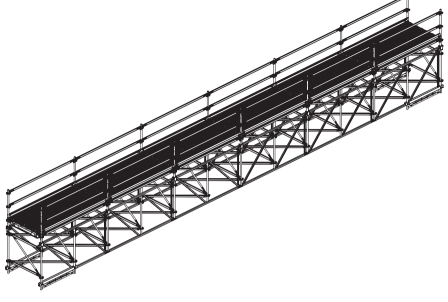


Fig. B1.03





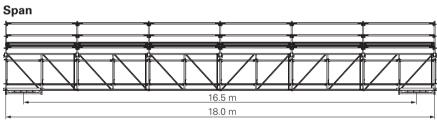


Fig. B1.03b

Live load [kN/m²]	L	C 1 = 0.7	75
Wind load [kN/m²]	0.35	0.56	0.77
Level width 1.5 m	×		
Level width 2.0 m	×		

Tab. B1.03

Bridge B1



Span 19.50 m



Depending on the wind load, it is possible to construct a bridge for a span of 19.50 m with the following level widths:

- 1.5 m
- **2.0** m

(see Tab. B1.04)

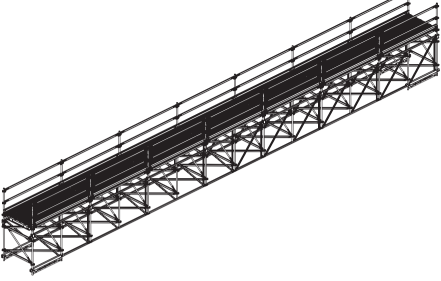
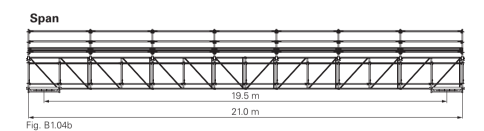


Fig. B1.04







Live load [kN/m²]	L	C 1 = 0.7	75
Wind load [kN/m²]	0.35	0.56	0.77
Level width 1.5 m	×		
Level width 2.0 m	Х		

Tab. B1.04

B1 Bridge



Weights

Bridge weights for span and level widths [kg]											
	Span [m]										
Level width [m]	10.5	13.5	16.5	19.5							
1.5	1594	1942	2292	2641							
2.0	1786	2181	2577	2972							
2.5	1978	2420									
3.0	2172	2660									

Tab. B1.05

B2 platform



Span 10.50 m



- Level width up to 3.0 m.
- The following components can be left out in the centre of the intermediate packages:
 - 8x Horizontal Brace UBH
 - 4x Ledger Brace UBL-2
- With an even number of packages, a double girder package is mounted in the edge area. (Fig. B2.01b)

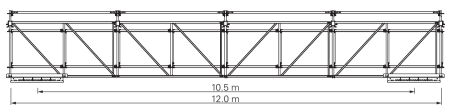
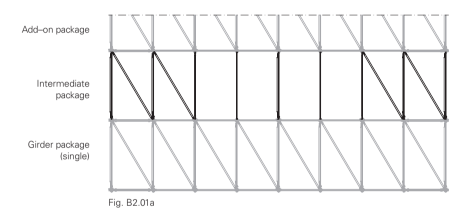
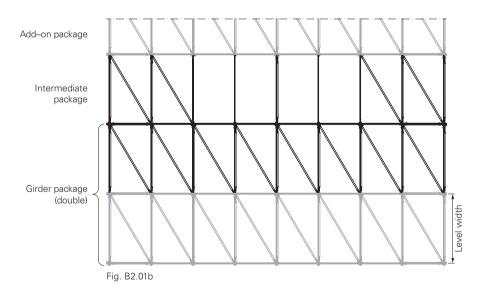


Fig. B2.01





Live load [kN/m²]	LC 1 = 0.75			LC 3 = 2.0			LC 4 = 3.0		
Wind load [kN/m²]	0.35	0.56	0.77	0.35	0.56	0.77	0.35	0.56	0.77
Level width 1.5 m	X	Х	X	×	×	×	Х	X	×
Level width 2.0 m	X	X	×	×	×	×			
Level width 2.5 m	Х	Х	Х	X*	X*	X*			
Level width 3.0 m	X	X	X						

^{*} Partial area load of 2.00 kN/m² on an area of 6.0 m² on the platform is possible. Load on the remaining area of 0.75 kN/m². Tab. B2.01

B2 Platform



Span 13.50 m



- Level width up to 3.0 m.
- The following components can be left out in the centre of the intermediate elements:
 - 8x Horizontal Brace UBH
 - 4x Ledger Brace UBL-2
- With an even number of packages, a double girder package is mounted in the edge area. (Fig. B2.02b)

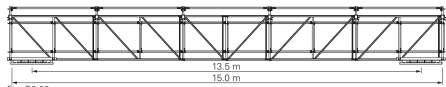


Fig. B2.02

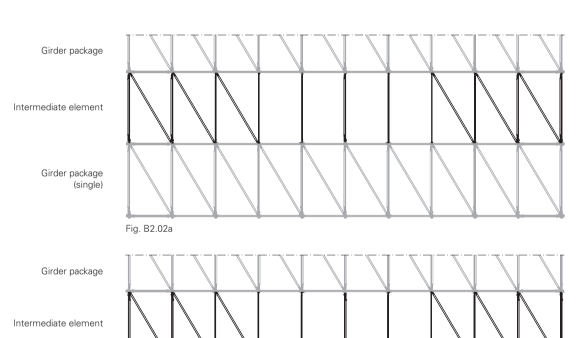


Fig. B2.02b

Live load [kN/m²]	L	C 1 = 0.7	7 5	L	.C 3 = 2.	0
Wind load [kN/m²]	0.35	0.56	0.77	0.35	0.56	0.77
Level width 1.5 m	X	Х	Х	×	×	Х
Level width 2.0 m	X	×	×	x*	x*	x*
Level width 2.5 m	X	Х	Х			
Level width 3.0 m	Х	Х	Х			

Girder package (double)

Level width

^{*} Partial area load of 2.00 kN/m² on an area of 6.0 m² on the platform is possible. Load on the remaining area of 0.75 kN/m². Tab. B2.02

B2 Platform



Span 16.50 m



- Level width up to 2.0 m.
- The following components can be left out in the centre of the intermediate elements:
 - 8x Horizontal Brace UBH
 - 4x Ledger Brace UBL-2
- With an even number of packages, a double girder package is mounted in the edge area. (Fig. B2.03b)

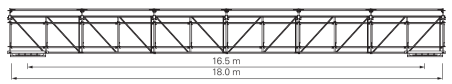
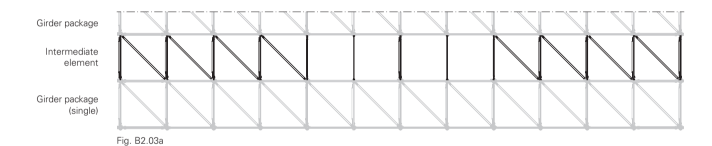
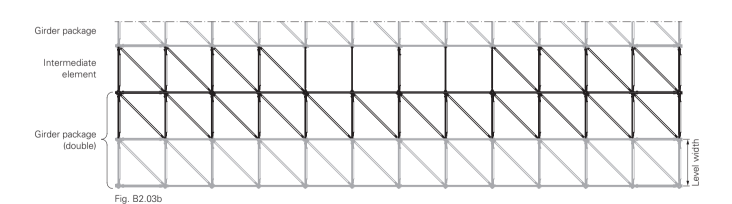


Fig. B2.03





Live load [kN/m²]	LC 1 = 0.75				
Wind load [kN/m²]	0.35	0.77			
Level width 1.5 m	×	×	Х		
Level width 2.0 m	Х	Х	Х		

Tab. B2.03

B2 Platform



Span 19.50 m



- Level width 1.5 m.
- The following components can be left out in the centre of the intermediate packages:
 - 8x Horizontal Brace UBH
 - 4x Ledger Brace UBL-2
- With an even number of packages, a double girder package is mounted in the edge area. (Fig. B2.04b)

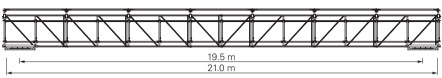
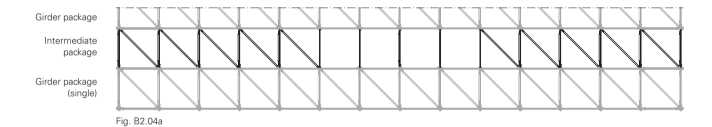
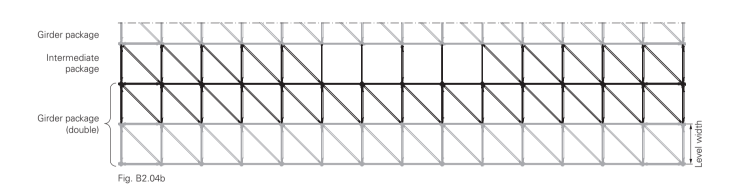


Fig. B2.04





Live load [kN/m²]	LC 1 = 0.75				
Wind load [kN/m²]	0.35	0.56	0.77		
Level width 1.5 m	Х	Х			

Tab. B2.04

B2 Platform



Weights

Girder package weights for span and level widths [kg]												
		Span [m]										
Level width [m]	10).5	13	3.5	16	3.5	19	9.5				
	single	double	single	double	single	double	single	double				
1.5	1370	2420	1662	2943	1956	3475	2249	3998				
2.0	1562	2804	1901	3419	2241	4045						
2.5	1754	3190	2140	3898								
3.0	1948	3577	2380	4382								

Tab. B2.05

Guardrail weights for level widths [kg]						
Level width [m]	1x Top Standard UVH 100	2x Top Standard UVH 100				
1.5	19	25				
2.0	22	29				
2.5	26	32				
3.0	30	36				



The weight of the guardrail includes toe boards and Horizontal Ledgers UH–2.

Tab. B2.06

Intermediate package weights for span and level widths [kg]							
	Span [m]						
Level width [m]	10.5	13.5	16.5	19.5			
1.5	983	1213	1452	1681			
2.0	1163	1439	1724				
2.5	1341	1664					
3.0	1522	1894					

Tab. B2.07

Example:

Span: 13.50 m Level width: 2.5 m

Bays: 6

Guardrail: continuous

Weight of platform:

Double platform (1x) = 3.898 kg

Single platform (2x) = 2 x 2140 kg = 4.280 kg Intermediate package (2x) = 2 x 1.439 kg = 2.878 kg

Guardrail = $10 \times 30 \text{ kg} + 12 \times 26 \text{ kg} = 300 \text{ kg} + 312 \text{ kg} = 612 \text{ kg}$

3.898 kg + 4.280 kg + 2.878 kg + 612 kg = 11.668 kg

B3 Support forces

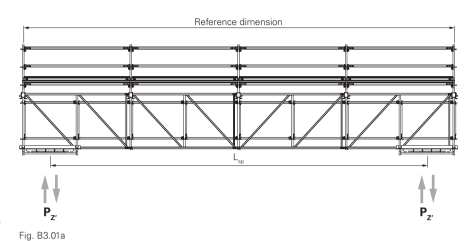


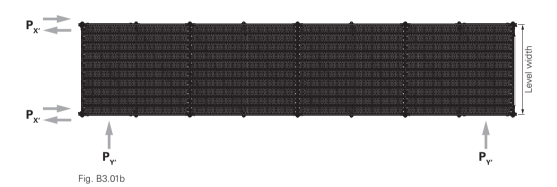
Bridge



- The support forces are dependent

 - L_{sp} = spanq = wind load
 - Element width
 - Load class
- Calculate the supporting structure in each case.
- Verification required for the load transfer from roof and scaffold to the ground.





Maximum support forces [kN]										
Load class	Wind load [kN/m²]		Level width 1.5 m		Level wi	Level width 2.0 m Level width		lth 2.5 m Level width 3.0 m		dth 3.0 m
		P _{X'}		1.6		1.6		1.1		1.1
	W 0.0	P _{Y'}	max. L _{sp}	0.9	max. L _{sn}	0.9	max. L _{sn}	0.7	max. L _{sp}	0.7
	VV 0.0	max. P _{z′}	19.5 m	21.2	19.5 m	24.9	13.5 m	20.7	13.5 m	23.7
		min. P _{z′}		0.0		0.0		0.0		0.0
		P _{X'}		1.6		1.6		1.1		1.1
	W 0.35	P _{Y'}	max. L _{sn}	6.8	max. L _{sp}	6.7	max. L _{sp} 13.5 m	4.8	max. L _{sp} 13.5 m	4.9
	VV 0.35	max. P _{z′}	19.5 m	24.1	19.5 m ³	23.3		19.8		22.9
Load Class 1		min. P _{z′}		-8.5		-4.3		-1.1		0.0
0.75 kN/m ²		P _{X'}		1.1		1.1		0.9		
	W 0.56	P _{Y'}	max. L _{sp}	7.8	max. L _{sp}	7.7	max. L _{sn}	6.0		
	VV 0.56	max. P _{z′}	10.5 m 1	23.4	10.5 m ³	20.6	10.5 m	19.8		
		min. P _{z′}		-12.0		-7.6		-3.9		
		P _{X'}		0.9		0.9			-	
	W 0.77	P _{Y'}	max. L _{sp} 8.2 max. L _{sp} 8.1	8.1						
	VV 0.77	max. P _{z′}	10.5 m 1	26.5	10.5 m ³	24.0				
		min. P _{z′}		-14.6		-9.9				Tab. B3.01

B3 Support forces



				Maximum	support forces	s [kN]				
Load class	Wind load [kN/m²]		Level wi	dth 1.5 m		dth 2.0 m	Level wid	dth 2.5 m	Level wid	ith 3.0 m
		P _{x'}		1.1		1.1		1.4		1.4
		P _{Y'}	max. L _{sp}	0.6	max. L _{sp}	0.6	max. L _{sp}	0.8	max. L _{sp}	0.5
	W 0.0	max. P ₇	13.5 m	26.0	13.5 m	32.2	13.5 m	38.8	13.5 m	36.2
		min. P ₇		0.0		0.0		0.0		0.0
		P _{x′}		1.1		1.1		1.4		1.4
		P _{Y'}	max. L _{sp}	4.8	max. L _{sp}	4.8	max. L _{sp}	4.8	max. L _{sp}	3.8
	W 0.35	max. P ₇	13.5 m	24.4	13.5 m	31.0		37.6	10.5 m	35.6
Load Class 3		min. P _{z'}		-6.0		-3.1		-1.1		0.0
2.0 kN/m ²		P _{x'}		1.1		1.1		1.1		
	14/0.50	P _{Y'}	max. L _{sp}	7.8	max. L _{sp}	7.9	max. L _{sp}	6.0		
	W 0.56	max. P _{z′}	13.5 m	24.4	13.5 m	31.0	10.5 m	30.2		
		min. P _{z'}		-12.0		-7.6	1	-3.9		
		P _{x'}		0.9		0.9			_	
		P _{Y'}	max. L _{sp}	8.2	max. L _{sp}	8.1				
	W 0.77	max. P _z ,	10.5 m	31.0	10.5 m	24.0				
		min. P ₇		-14.6		-9.9				
		P _{x'}		1.3		1.4		1.7		2.0
		P _{Y'}	max. L _{sp}	0.7	max. L _{sp}	0.8	max. L _{sp}	0.9	max. L _{sp}	1.1
	W 0.0	max. P ₇	13.5 m	34.9	10.5 m	35.5	10.5 m	43.1	10.5 m	50.7
		min. P ₇		0.0	-	0.0		0.0	_	0.0
		P _{x′}		1.3		1.4		1.7		2.0
		P _{Y'}	max. L _{sp}	4.8	max. L _{sp}	3.9	max. L _{sn}	3.7	max. L _{sp}	3.8
	W 0.35	max. P ₇	13.5 m	33.0	10.5 m	34.0	10.5 m	41.7	10.5 m	49.3
Load Class 4		min. P _{z'}		-6.0		-2.6		-0.9		0.0
3.0 kN/m ²		P _{x′}		1.3		1.4		1.7		
		P _{Y'}	max. L _{sp}	7.8	max. L _{sp}	6.3	max. L _{sp}	6.0	_	
	W 0.56	max. P ₇	13.5 m	33.0	10.5 m	34.0	10.5 m	41.7		
		min. P ₇		-12.0		-6.1		-3.9		
		P _{x′}		1.0		1.4			_	
		P _{Y'}	max. L _{sp}	8.3	max. L _{sp}	8.3				
	W 0.77	max. P _{z′}	10.5 m	34.4	10.5 m	34.1				
		min. P _{z′}		-14.6	-	-9.9	-			
		P _{x'}		1.5		2.0	-			
		P _{Y'}	max. L _{sp}	0.9	max. L _{sp}	1.2				
	W 0.0	max. P _{z′}	10.5 m	39.4	10.5 m	50.3				
		min. P _{z′}		0.0		0.0				
		P _{x'}		1.5		2.0				
Load Class 5		P _{Y'}	max. L _{sp}	3.9	max. L _{sp}	3.9				
4.5 kN/m ²	W 0.35	max. P _{z′}	10.5 m	37.1	10.5 m	48.0				
		min. P _{z'}		-4.9		-2.5				
		P _{X'}		1.5		2.0				
		P _{Y'}	may I	6.4	may I	6.3				
	W 0.56	max. P _{z′}	max. L _{sp} 10.5 m	37.1	max. L _{sp} 10.5 m	48.0				

Support forces

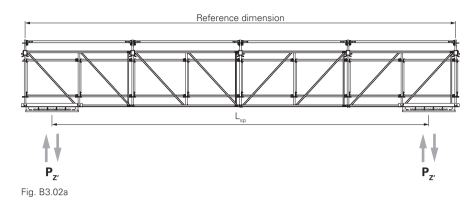


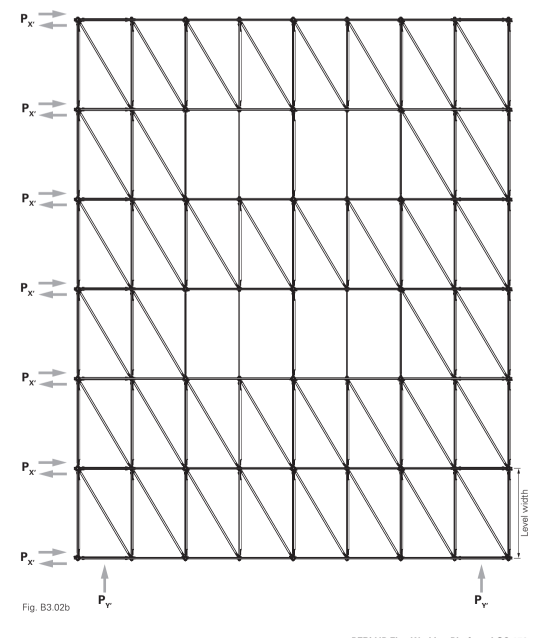
platform



- The support forces are dependent

 - L_{sp} = spanq = wind load
 - Element width
 - Load class
- Calculate the supporting structure in each case.
- Verification required for the load transfer from roof and scaffold to the ground.





B3 Support forces

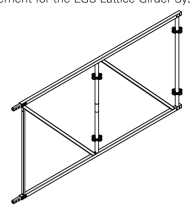


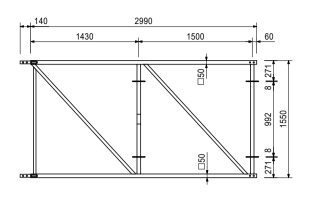
			I.	/laximum su	pport forces [kN]				
Load class	Wind load [kN/m²]		Level wid	dth 1.5 m	Level wid	lth 2.0 m	Level wic	lth 2.5 m	Level wid	th 3.0 m
		$P_{X'}$		4.2		3.6		3.0		3.0
	W 0.0	P _{Y'}	max. L _{sp}	1.5	max. L _{sp}	1.2	max. L _{sp}	1.1	max. L _{sp}	1.2
		max. P _{z′}	19.5 m	28.5	16.5 m	32.6	13.5 m	33.6	13.5 m	39.8
		min. P _{Z'}		0.0		0.0		0.0		0.0
		P _{X'}	-	4.2	-	3.6	_	3.0		3.0
	W 0.35	P _{Y'}	max. L _{sp}	4.0	max. L _{sp} 3.4 16.5 m 32.6 0.0		max. L _{sp}	2.9	max. L _{sp}	3.0
		max. P _{z′}	19.5 m	28.5			13.5 m	33.7	13.5 m	39.8
Load Class 1 0.75 kN/m ²		min. P _{z′}		4.2 x. L _{sp} 6.3 max. L _{sp}			0.0		0.0	
U.75 KIN/ITI2		P _{X'}	-		3.6	-	3.0		3.0	
	W 0.56	P _{Y'}	max. L _{sp}		5.4	max. L _{sp}	4.6	max. L _{sp} 13.5 m	4.7	
		max. P _{z′}	19.5 (1)			32.6	- 13.5 111	33.7	13.5 111	39.8
		min. P _{z'}		-1.4		0.0		0.0		0.0
		P _{X'}		3.6		3.6		3.0	-	3.0
	W 0.77	P _{Y'}	max. L _{sp}	7.3	max. L _{sp}	7.4	max. L _{sp}	max. L _{sp} 6.3	max. L _{sp} 13.5 m	6.4
		max. P _{z′}	- 10.5111	25.3	- 10.5111	32.6	10.5 111	33.7	13.5111	39.8
		min. P _z		-3.5		-0.7		0.0		0.0
		P _{X'}		3.0	_	2.4				
	W 0.0	P _{Y'}	max. L _{sp} 13.5 m	1.1	max. L _{sp}	0.8				
		max. P _{Z'}	-	41.5	-	44.6				
		min. P _{z′}		3.0		2.4				
		P _{X'}		2.8		2.4				
	W 0.35	P _{Y'} max. P _{Z'}	max. L _{sp}	41.6	max. L _{sp}	44.6				
		min. P _{z′}	_	0.0	_	0.0				
Load Class 3 2.0 kN/m²		P _{X'}		3.0		2.4	-			
		P _{Y'}		4.5		3.5	1			
	W 0.56	max. P _z	max. L _{sp}	41.6	max. L _{sp} 10.5 m	44.6	-			
		min. P _{z'}	-	-1.3	-	0.0	-			
		P _{X'}		3.0		2.4				
		P _{Y'}	may I	6.1	max. L _{sp}	4.8				
	W 0.77	max. P _z ,	max. L _{sp} 13.5 m	41.6	10.5 m	44.6	_			
		min. P _{z'}	_	-3.1	_	-0.8	-			
		P _{X'}		2.7						
		P _{Y'}	max. L _{sp}	1.0	-					
	W 0.0	max. P _{z′}	10.5 m	47.4						
		min. P _{z′}	-	0.0	-					
		P _{X'}		2.7						
		P _{Y'}	max. L _{sp}	2.2	-					
	W 0.35	max. P _{z′}	10.5 m	47.4	-					
Load Class 4		min. P _{z′}	-	0.0	-					
3.0 kN/m ²		P _{X'}		2.7	-					
	W 0.50	P _{Y'}	max. L _{sp}	3.5						
	W 0.56	max. P _{z′}	10.5 m	47.4						
		min. P _{z'}		-1.0						
		P _{X'}		2.7						
		P _{Y'}	max. L _{sp}	4.8						
	W 0.77	max. P _{z′}	10.5 m	47.4						
		min. P _{z'}		-2.4						



	Weight [kg]	Art. no.
LGS STANDARD ELEM, URB 300/1	55.400	104768

Standard element for the LGS Lattice Girder System.





Accessories (not included)

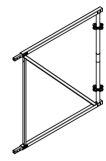
018060	0.014	COTTER PIN 4/1 GALVANISED
106031	0.142	BOLT D=16/70, GALV.

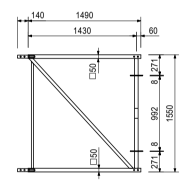
Note

Alternative accessories: 070890 Nut ISO 7040 M16-8, galv. 721729 Bolt ISO 4014 M16 x 90-8.8, galv.

Art. no.	Weight [kg]	
104792	29.700	LGS INTERMEDIATE ELEM. URB 150/150

Filler element for the LGS Lattice Girder System.





Accessories (not included)

018060	0.014	COTTER PIN 4/1 GALVANISED
106031	0.142	BOLT D=16/70, GALV.

Note

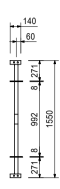
Alternative accessories: 070890 Nut ISO 7040 M16-8, galv. 721729 Bolt ISO 4014 M16 x 90-8.8, galv.



Art. no.	Weight [kg]	
105334	7.390	LGS END ELEMENT URB 150

For assembly at the last LGS Standard or Intermediate Element.





Accessories (not included)

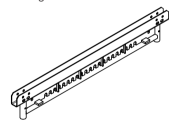
018060	0.014	COTTER PIN 4/1 GALVANISED
106031	0.142	BOLT D=16/70, GALV.

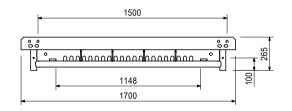
Note

Alternative accessories: 070890 Nut ISO 7040 M16-8, galv. 721729 Bolt ISO 4014 M16 x 90-8.8, galv.

	Weight [kg]	Art. no.	
SUPPORT URS 0 DEGREES	35.600	105399	

For platforms or bridges.





Accessories (not included)

018060	0.014	COTTER PIN 4/1 GALVANISED
106031	0.142	BOLT D=16/70, GALV.

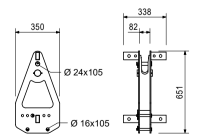
Note

Alternative accessories: 070890 Nut ISO 7040 M16-8, galv. 721729 Bolt ISO 4014 M16 x 90-8.8, galv.

Art. no.	Weight [kg]		
105398	23.600	BEARER URS	

Connects the Support LGS to the Ledger URL.





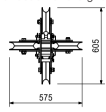


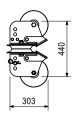
	Weight [kg]	Art. no.
CARRIAGE URW	42.800	104777

Connects the support to the Rail URT.

Allows movement in the longitudinal direction and horizontal sliding in the direction of the girder.

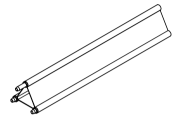


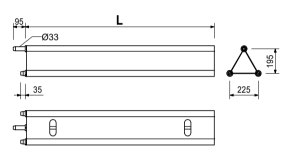




Art. no.	Weight [kg]		L [mm]
		Aluminium Rails URT	
104790	21.400	ALUMINIUM RAIL URT 150	1500
104791	28.000	ALUMINIUM RAIL URT 200	2000
104796	34.600	ALUMINIUM RAIL URT 250	2500
104797	41.200	ALUMINIUM RAIL URT 300	3000

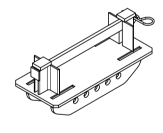
For moving LGS Units. Mounted to the Rail Support URF.

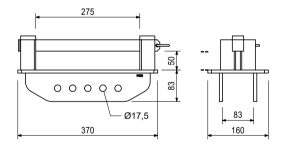




Art. no.	Weight [kg]	
104853	8.260	RAIL SUPPORT URF

Connects the Rail URT with the Ledger URL.





Accessories (not included)

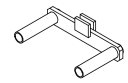
022230	0.033	COTTER PIN 5/1 GALVANISED
715357	0.238	BOLT 16X146 GALV.

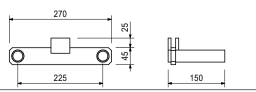
Note

Alternative accessories: 070890 Nut ISO 7040 M16–8, galv. 105402 Bolt ISO 4014 M16 x 120–8.8, galv.

Art. no.	Weight [kg]	
104852	1.870	RAIL END PIECE URD

To secure the Aluminium Rail URT. Assembly at the last Rail Support URF.

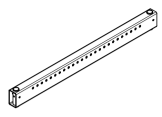


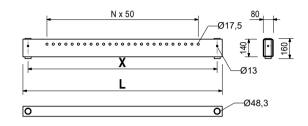




Art. no.	Weight [kg]		L [mm]	X [mm]
		Ledger URL		
132553	12.600	LEDGER URL 67/14	750	670
131869	13.900	LEDGER URL 75/14	830	750
115018	17.700	LEDGER URL 100/14	1080	1000
105386	25.600	LEDGER URL 150/14	1580	1500

Connects the LGS Unit to the PERI UP substructure.





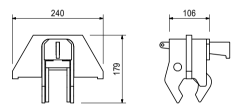
Accessories (not included)

710242	0.063	BOLT.ISO 4014-M10X100-8.8-VZ
780356	0.011	HEX. NUT ISO 7040-M10-8-VZ

Art. no.	Weight [kg]	
118022	5.130	STOPPER URA-2

Limit stop for the Carriage URW on the Aluminium Rail URT.



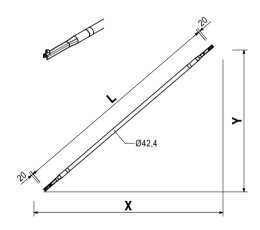




Art. no.	Weight [kg]		L [mm]	X [mm]	Y [mm]
		Ledger Braces UBL-2			
132771	2.140	LEDGER BRACE UBL-2 100/50	901	1000	500
132773	2.830	LEDGER BRACE UBL-2 100/100	1250	1000	1000
132775	3.680	LEDGER BRACE UBL-2 100/150	1677	1000	1500
132777	4.600	LEDGER BRACE UBL-2 100/200	2136	1000	2000
132779	3.030	LEDGER BRACE UBL-2 150/50	1347	1500	500
132781	3.530	LEDGER BRACE UBL-2 150/100	1601	1500	1000
132783	4.230	LEDGER BRACE UBL-2 150/150	1953	1500	1500
132785	5.040	LEDGER BRACE UBL-2 150/200	2358	1500	2000
132787	5.330	LEDGER BRACE UBL-2 175/200	2500	1750	2000
132789	3.970	LEDGER BRACE UBL-2 200/50	1820	2000	500
132791	4.360	LEDGER BRACE UBL-2 200/100	2016	2000	1000
132793	4.940	LEDGER BRACE UBL-2 200/150	2305	2000	1500
132795	5.640	LEDGER BRACE UBL-2 200/200	2658	2000	2000
132797	4.450	LEDGER BRACE UBL-2 225/50	2062	2250	500
132808	4.800	LEDGER BRACE UBL-2 225/100	2236	2250	1000
132810	5.980	LEDGER BRACE UBL-2 225/200	2829	2250	2000
132812	5.250	LEDGER BRACE UBL-2 250/100	2462	2500	1000
132814	5.730	LEDGER BRACE UBL-2 250/150	2705	2500	1500
132816	6.340	LEDGER BRACE UBL-2 250/200	3010	2500	2000
132827	5.920	LEDGER BRACE UBL-2 300/50	2795	3000	500
132829	6.180	LEDGER BRACE UBL-2 300/100	2926	3000	1000
132831	6.590	LEDGER BRACE UBL-2 300/150	3133	3000	1500
132833	7.120	LEDGER BRACE UBL-2 300/200	3400	3000	2000

They are attached using holes in the horizontal ledgers.





Note

Longitudinally-stamped with coloured label for easier identification.

UBL-2 150/250 identical to UBL-2 300/50.

UBL-2 225/150 identical to UBL-2 175/200.

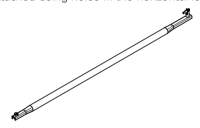
UBL-2 250/50 identical to UBL-2 200/150

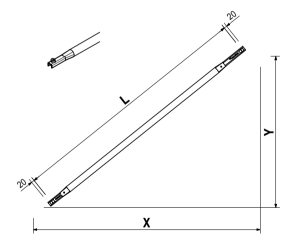
UBL-2 75/200 identical to UBL-2 225/50.



Art. no.	Weight [kg]		L [mm]	X [mm]	Y [mm]
		Ledger Braces UBL			
415156	2.660	LEDGER BRACE UBL 100/50	901	1000	500
415513	4.640	LEDGER BRACE UBL 100/150	1677	1000	1500
415157	5.810	LEDGER BRACE UBL 100/200	2136	1000	2000
407867	3.790	LEDGER BRACE UBL 150/50	1347	1500	500
400055	4.440	LEDGER BRACE UBL 150/100	1601	1500	1000
402846	5.340	LEDGER BRACE UBL 150/150	1953	1500	1500
400057	6.380	LEDGER BRACE UBL 150/200	2358	1500	2000
409034	6.740	LEDGER BRACE UBL 175/200	2500	1750	2000
404391	5.000	LEDGER BRACE UBL 200/50	1820	2000	500
400059	5.500	LEDGER BRACE UBL 200/100	2016	2000	1000
402862	6.240	LEDGER BRACE UBL 200/150	2305	2000	1500
400061	7.160	LEDGER BRACE UBL 200/200	2658	2000	2000
430282	4.450	LEDGER BRACE UBL 225/50	2062	2250	500
430283	4.800	LEDGER BRACE UBL 225/100	2236	2250	1000
417689	7.580	LEDGER BRACE UBL 225/200	2829	2250	2000
400063	6.640	LEDGER BRACE UBL 250/100	2462	2500	1000
402861	7.260	LEDGER BRACE UBL 250/150	2705	2500	1500
400065	8.050	LEDGER BRACE UBL 250/200	3010	2500	2000
404762	7.490	LEDGER BRACE UBL 300/50	2795	3000	500
400067	7.830	LEDGER BRACE UBL 300/100	2926	3000	1000
404766	8.360	LEDGER BRACE UBL 300/150	3133	3000	1500
400069	9.050	LEDGER BRACE UBL 300/200	3400	3000	2000

They are attached using holes in the horizontal ledgers.





Note

Longitudinally-stamped with coloured label for easier identification.

UBL 150/250 identical to UBL 300/50.

UBL 225/150 identical to UBL 175/200.

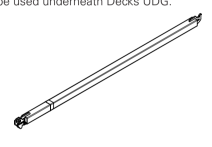
UBL 250/50 identical to UBL 200/150

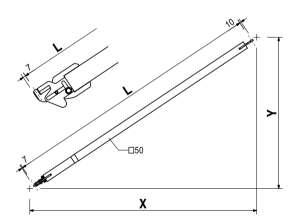
UBL 75/200 identical to UBL 225/50.



Art. no.	Weight [kg]		L [mm]	X [mm]	Y [mm]
		Horizontal Braces UBH Flex			
114818	4.590	H-BRACE UBH FLEX 100/100	1335	1000	1000
114904	5.630	H-BRACE UBH FLEX 125/125	1689	1250	1250
114821	5.730	H-BRACE UBH FLEX 150/100	1725	1500	1000
114908	6.170	H-BRACE UBH FLEX 150/125	1874	1500	1250
114912	6.660	H-BRACE UBH FLEX 150/150	2042	1500	1500
114820	7.010	H-BRACE UBH FLEX 200/100	2161	2000	1000
124097	7.780	H-BRACE UBH FLEX 200/150	2422	2000	1500
114916	8.740	H-BRACE UBH FLEX 200/200	2749	2000	2000
114896	8.130	H-BRACE UBH FLEX 250/ 75	2541	2500	750
114819	8.360	H-BRACE UBH FLEX 250/100	2620	2500	1000
114996	8.650	H-BRACE UBH FLEX 250/125	2720	2500	1250
124101	9.000	H-BRACE UBH FLEX 250/150	2838	2500	1500
114920	9.840	H-BRACE UBH FLEX 250/200	3123	2500	2000
114928	10.800	H-BRACE UBH FLEX 250/250	3456	2500	2500
114900	9.550	H-BRACE UBH FLEX 300/ 75	3025	3000	750
114892	9.740	H-BRACE UBH FLEX 300/100	3092	3000	1000
124105	10.300	H-BRACE UBH FLEX 300/150	3279	3000	1500
114924	11.000	H-BRACE UBH FLEX 300/200	3528	3000	2000
114932	11.900	H-BRACE UBH FLEX 300/250	3826	3000	2500
114936	12.900	H-BRACE UBH FLEX 300/300	4163	3000	3000

For horizontal bracing of towers. Can also be used underneath Decks UDG.

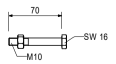




Art. no.	Weight [kg]	
100719	0.060	BOLT.ISO 4014-M10X070-8.8-VZ-MU
138009	0.060	BOLT.ISO 4014-M10X070-10.9-VZ-MU

As tension-proof connection of verticals at suspended scaffolds and formwork girders.





Art. no.	Weight [kg]			L [mm]
710242	0.063	BOLT.ISO 4014-M10X100-8.8-VZ		100
	Q.		100 SW 16	



Art. no.	Weight [kg]	
780356	0.011	HEX. NUT ISO 7040-M10-8-VZ

Self-locking.



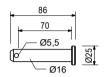


Note

Width across flats AF 16.

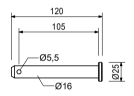
Art. no.	Weight [kg]	
106031	0.142	BOLT D=16/70, GALV.





Art. no.	Weight [kg]	
106194	0.195	BOLT D=16/105, GALV.

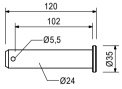




Art. no.	Weight [kg]		
018060	0.014	COTTER PIN 4/1 GALVANISED	

Art. no.	Weight [kg]	
106191	0.438	BOLT D=24/105, GALV.
	6	<u>120</u> →

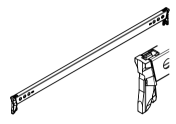


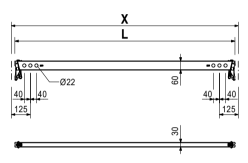


Art. no.	Weight [kg]		
022230	0.033	COTTER PIN 5/1 GALVANISED	
			—Ø 4 / Ø 5



Art. no.	Weight [kg]		L [mm]	X [mm]
		Horizontal Ledger UH–2		
131995	1.400	HORIZONTAL LEDGER UH-2 25	204	250
133900	1.590	HORIZONTAL LEDGER UH-2 33	284	330
131998	2.030	HORIZONTAL LEDGER UH-2 50	454	500
133903	2.470	HORIZONTAL LEDGER UH-2 67	624	670
132213	2.680	HORIZONTAL LEDGER UH–2 75	704	750
132004	3.730	HORIZONTAL LEDGER UH-2 100	954	1000
132007	4.500	HORIZONTAL LEDGER UH-2 125	1204	1250
132010	4.670	HORIZONTAL LEDGER UH-2 150	1454	1500
132013	5.330	HORIZONTAL LEDGER UH-2 175	1704	1750
132016	5.990	HORIZONTAL LEDGER UH-2 200	1954	2000
132019	6.650	HORIZONTAL LEDGER UH-2 225	2204	2250
132025	7.310	HORIZONTAL LEDGER UH-2 250	2454	2500
132022	8.640	HORIZONTAL LEDGER UH-2 300	2954	3000

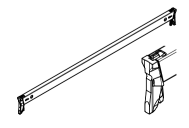


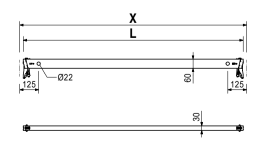


Note

With length marking for easier identification.

Art. no.	Weight [kg]	
		Horizontal Ledger UH Plus
414613	1.430	HORIZONTAL LEDGER UH 25 PLUS
414595	2.080	HORIZONTAL LEDGER UH 50 PLUS
414629	2.740	HORIZONTAL LEDGER UH 75 PLUS
414632	4.470	HORIZONTAL LEDGER UH 100 PLUS
414638	5.440	HORIZONTAL LEDGER UH 125 PLUS
414641	4.720	HORIZONTAL LEDGER UH 150 PLUS
417032	5.390	HORIZONTAL LEDGER UH 175 PLUS
414645	6.050	HORIZONTAL LEDGER UH 200 PLUS
416356	6.710	HORIZONTAL LEDGER UH 225 PLUS
414648	7.370	HORIZONTAL LEDGER UH 250 PLUS
414651	8.690	HORIZONTAL LEDGER UH 300 PLUS





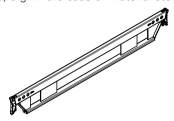
Note

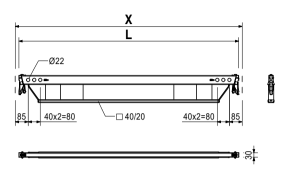
With length marking for easier identification.



Art. no.	Weight [kg]		L [mm]	X [mm]
		Horizontal Ledger UHV-2		
137020	9.410	HORIZONTAL LEDGER UHV-2 150	1454	1500
137025	12.700	HORIZONTAL LEDGER UHV-2 200	1954	2000
137030	15.200	HORIZONTAL LEDGER UHV-2 250	2454	2500
137035	18.500	HORIZONTAL LEDGER UHV-2 300	2954	3000

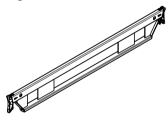
For high loads, e.g. in the case of material storage.

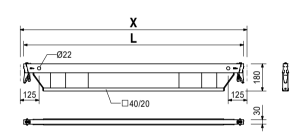




Art. no.	Weight [kg]	
		Horizontal Ledger UHV Plus
414681	11.000	HORIZONTAL LEDGER UHV 150 PLUS
414687	14.900	HORIZONTAL LEDGER UHV 200 PLUS
414691	18.100	HORIZONTAL LEDGER UHV 250 PLUS
414695	21.800	HORIZONTAL LEDGER UHV 300 PLUS

For high loads, e.g. in the case of material storage.

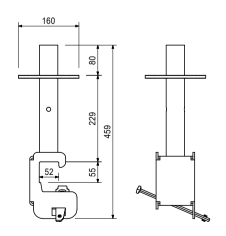




Art. no.	Weight [kg]		
105366	3.690	LGS COLLAR URP	

Base for further scaffold assembly on LGS Elements.





Accessories (not included)

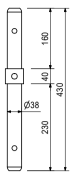
105372 2.500 **PIN WITH SPACER TUBE URE4/42**



105372	2 500	PIN WITH SPACER TUBE URE4/42
Art. no.	Weight [kg]	

For attaching to Element Collar URP, Connector ULS Flex and Head Frame EVH. Spacer tube enables further installation in the system grid.





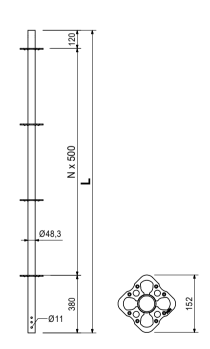
Accessories (not included)

100719	0.060	BOLT.ISO 4014-M10X070-8.8-VZ-MU
780356	0.011	HEX. NUT ISO 7040-M10-8-VZ

Art. no.	Weight [kg]		L [mm]
		Top Standards UVH-2	
132123	2.100	TOP STANDARD UVH-2 50	500
132194	4.210	TOP STANDARD UVH-2 100	1000
132196	6.070	TOP STANDARD UVH-2 125	1250
132198	6.320	TOP STANDARD UVH-2 150	1500
132200	8.420	TOP STANDARD UVH-2 200	2000
132202	10.500	TOP STANDARD UVH–2 250	2500

Without pin for mounting head spindles.



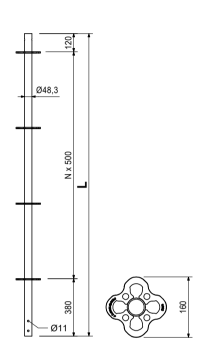




Art. no.	Weight [kg]	
		Top Standards UVH
401309	2.510	TOP STANDARD UVH 50
400000	4.610	TOP STANDARD UVH 100
400003	6.920	TOP STANDARD UVH 150
400005	9.230	TOP STANDARD UVH 200
400007	11.500	TOP STANDARD UVH 250

Without pin for mounting head spindles.

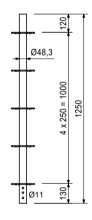




Art. no.	Weight [kg]		L [mm]
132196	6.070	TOP STANDARD UVH-2 125	1250

Without pin for mounting head spindles.





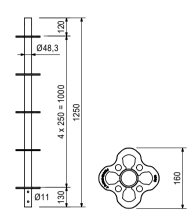




	Weight [kg]	Art. no.
TOP STANDARD UVH 125	7.590	417195

Without pin for mounting head spindles.

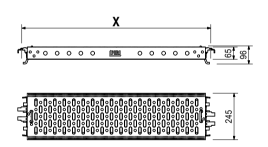




Art. no.	Weight [kg]		X [mm]	perm. p [kN/m²]
		Steel Decks UDG 25		
424124	3.810	STEEL DECK UDG 25X50	500	6
432858	4.810	STEEL DECK UDG 25X67	670	6
424121	5.180	STEEL DECK UDG 25X75	750	6
424118	6.550	STEEL DECK UDG 25X100	1000	6
424115	7.940	STEEL DECK UDG 25X125	1250	6
424112	9.330	STEEL DECK UDG 25X150	1500	6
424109	12.200	STEEL DECK UDG 25X200	2000	6
423771	14.900	STEEL DECK UDG 25X250	2500	4.5
424915	17.700	STEEL DECK UDG 25X300	3000	3

Fit onto Horizontal Ledgers UH.





Note

Values correspond with EN 12811-1.

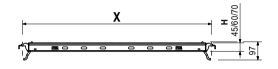
 \max . $p = \max$. possible surface load without deflection limitation.



Art. no.	Weight [kg]		X [mm]	perm. p [kN/m²]
		Steel Decks UDG-2 25		
132479	3.190	STEEL DECK UDG-2 25X 50	500	6
132483	3.960	STEEL DECK UDG-2 25X 67	670	6
132488	4.320	STEEL DECK UDG-2 25X 75	750	6
132492	5.450	STEEL DECK UDG-2 25X100	1000	6
132502	6.590	STEEL DECK UDG-2 25X125	1250	6
132505	7.730	STEEL DECK UDG-2 25X150	1500	6
132508	10.500	STEEL DECK UDG-2 25X200	2000	6
132511	12.900	STEEL DECK UDG-2 25X250	2500	4.5
132515	15.800	STEEL DECK UDG-2 25X300	3000	3

 $\label{eq:Length X: 500 - 1.500 with H of 45 mm.} \\ Length X: 2.000 - 2.500 with H of 60 mm. \\ Length X: 3.000 with H of 70 mm. \\ \\$



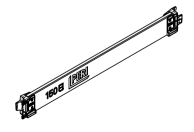


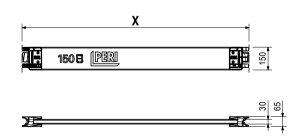


Note

Values correspond with EN 12811-1.

Art. no.	Weight [kg]		L [mm]	X [mm]
		Wood Toe Boards UPF		
129490	1.180	WOOD TOE BOARD UPF 50	495	500
129492	1.550	WOOD TOE BOARD UPF 67	665	670
129494	1.720	WOOD TOE BOARD UPF 75	745	750
129496	2.250	WOOD TOE BOARD UPF 100	995	1000
129498	3.320	WOOD TOE BOARD UPF 150	1495	1500
129500	4.390	WOOD TOE BOARD UPF 200	1995	2000
129502	5.460	WOOD TOE BOARD UPF 250	2495	2500
129504	6.520	WOOD TOE BOARD UPF 300	2995	3000





Note

Default surface: painted yellow.



Art. no.	Weight [kg]		L [mm]	X [mm]
		Steel Toe Boards UPY		
132592	0.414	STEEL TOE BOARD UPY 25	236	250
110213	0.929	STEEL TOE BOARD UPY 50	486	500
129947	1.280	STEEL TOE BOARD UPY 67	656	670
110073	1.960	STEEL TOE BOARD UPY 100	986	1000
110160	2.990	STEEL TOE BOARD UPY 150	1486	1500
110176	4.030	STEEL TOE BOARD UPY 200	1986	2000
110208	5.060	STEEL TOE BOARD UPY 250	2486	2500
110211	6.090	STEEL TOE BOARD UPY 300	2986	3000

Note

• Default surface: galvanised and painted in yellow.



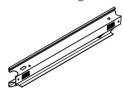






Art. no.	Weight [kg]		L [mm]	X [mm]
		Steel Toe Boards UPY-C		
134643	0.414	STEEL TOE BOARD UPY 25-C	236	250
134642	0.929	STEEL TOE BOARD UPY 50-C	486	500
134641	1.280	STEEL TOE BOARD UPY 67-C	656	670
134640	1.450	STEEL TOE BOARD UPY 75-C	736	750
134639	1.960	STEEL TOE BOARD UPY 100-C	986	1000
134638	2.480	STEEL TOE BOARD UPY 125-C	1236	1250
134637	2.990	STEEL TOE BOARD UPY 150-C	1486	1500
134636	4.030	STEEL TOE BOARD UPY 200-C	1986	2000
134635	5.060	STEEL TOE BOARD UPY 250-C	2486	2500
134634	6.090	STEEL TOE BOARD UPY 300-C	2986	3000

Customised toe board steel design in RAL colour scheme possible on request.







Accessories (not included)

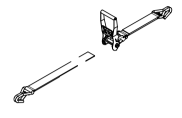
710242	0.063	BOLT.ISO 4014-M10X100-8.8-VZ
780356	0.011	HEX. NUT ISO 7040-M10-8-VZ



Art. no.	Weight [kg]	
715357	0.238	BOLT 16X146 GALV.
		146 123 -Ø5 Ø16

Art. no.	Weight [kg]	
118349	3.530	TENSION BELT PTB 12

Two-piece.





Note

Observe the notes on the belt label! Total length 12 m, max. span 8 m. Permissible tensile force 2.5 t.

The optimum system for every project and every requirement



Wall formwork



Column formwork



Slab formwork



Climbing systems



Bridge formwork



Tunnel formwork



Shoring



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Means of access



Safety scaffolds



Safety systems



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PERI Ltd Market Harborough Road
Clifton upon Dunsmore
Rugby
CV23 0AN
Telephone +44 (0)71788 86 16 00
Fax +44 (0)71788 86 16 10

Fax +44 (info@peri.ltd.uk www.peri.ltd.uk







