



SMART DETAILS
SUPER | FAÇADE SCAFFOLDING



SUPER

FAÇADE SCAFFOLDING

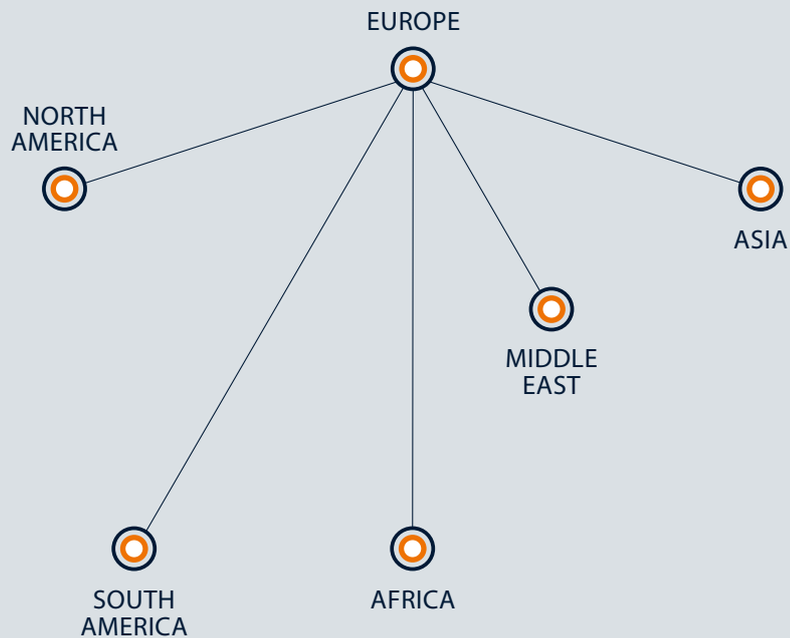
**SMART
DETAILS
GREAT
SOLUTIONS!**

 **scafom-rux**

GLOBAL NETWORK WORLDWIDE PRESENCE

Scafom-rux is a family owned company that has been established in 1978 and moved quickly to expand its global network. Today Scafom-rux is an acknowledged leader of the global scaffolding and shoring business.

Headquartered by Scafom-rux Holding in the Netherlands with five strategically located production sites, sales offices and engineers in 16 countries, the group is well positioned to respond rapidly to market trends in all the key markets of Europe, Asia, and North and South America, as well as the emerging commercial centres of Africa and Middle East.



Scafom-rux scaffolding and shoring systems are today on-site and in use, optimising safety with industrial, construction and infrastructural projects large and small around the world. Whether it's Ringscaff, Duralok, Super or Framescaff, or indeed the classic and reliable Scafom-rux props, highest possible safety standards can be sustained by Scafom-rux.

Safety first always! At every level of business — from design concept through to routine daily use — Safety First is a priority for all at Scafom-rux. A system of stringent controls on the quality of raw materials is reinforced by a continuous and consistent testing on all products and systems. When it comes to safety, product quality and ease of use, nothing is left to chance.

Scafom-rux pays attention to detail and provides dynamic professionalism at every level of the customer relationship, making a direct contribution to the client's bottom line results. From erection and dismantling-, consulting & training, R&D and innovative engineering to logistics and application on a worldwide basis, Scafom-rux brands are the complete solution provider for the global industry.

Prepared always to provide even better solutions. Smart Details, Great Solutions!

SUPER - FAÇADE SCAFFOLDING

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GOOD TO KNOW

METRIC, LOGICAL

Material calculations become child's play since the RUX SUPER 65/100 modular system is based on metric dimensions. For example:

Frame width 0.65 m and 1.00 m

Frame height 2 m

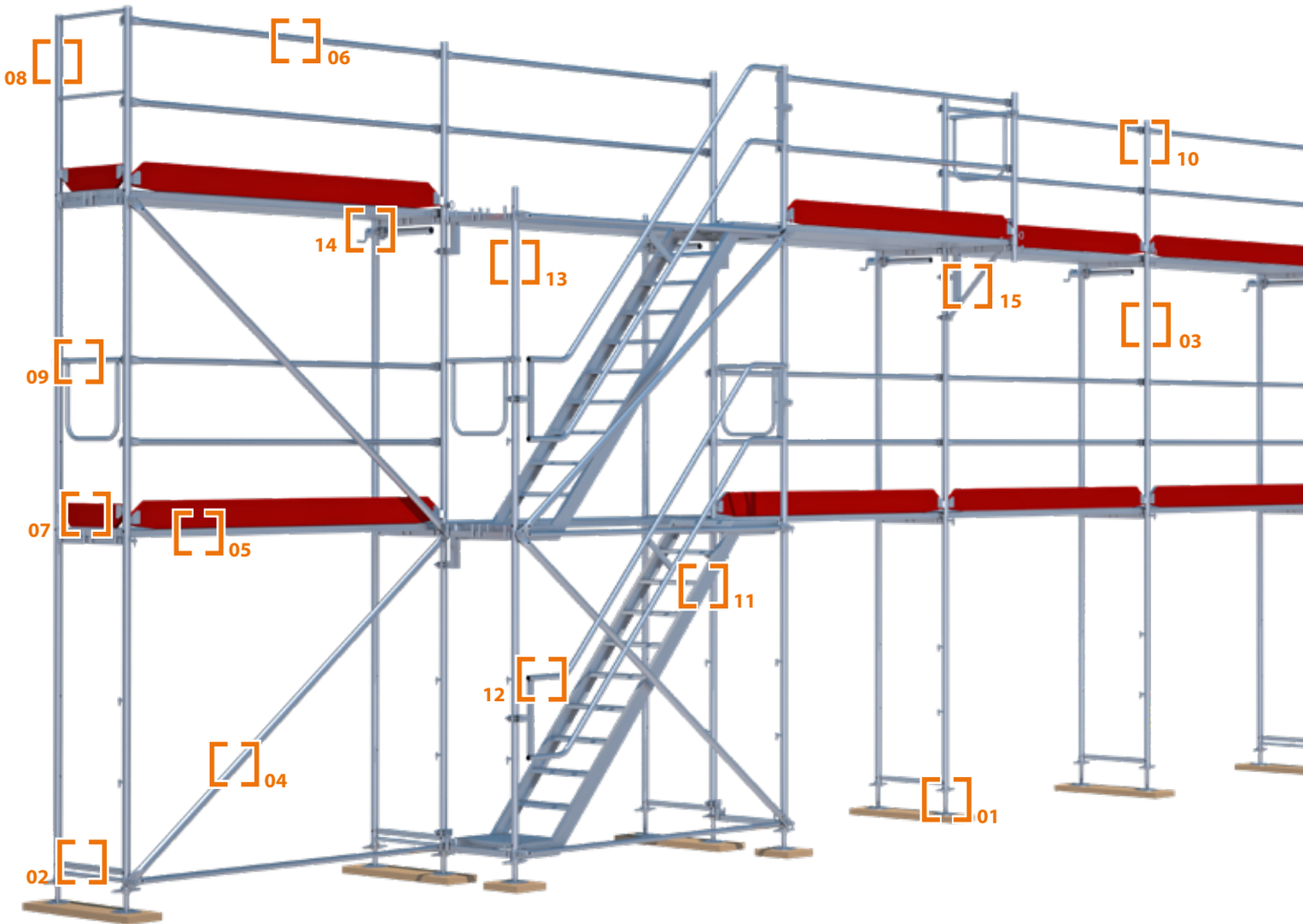
Bay length 1.50 m, 2.00 m, 2.50 m and 3.00 m



INGENIOUSLY SIMPLE

All the important connections can be mounted without the need for tools, simply and in just a few easy steps. Thanks to its specific geometry, the scaffolding is self-aligning.





ERECTION? QUICK AND SIMPLE!
VERY FEW BASIC ELEMENTS - SUPER SYSTEM

- | | | |
|--------------------------|---|--|
| 01 Base jack | 06 Back guardrail /Longitudinal tube | 11 Aluminium stairway with platform |
| 02 Base transom | 07 Toe board | 12 Double handrail |
| 03 Vertical Frame | 08 Front guardrail frame | 13 Stairway standards |
| 04 Diagonal | 09 Front guardrail, double | 14 Steel shore tube |
| 05 Decking planks | 10 Guardrail post | 15 Cantilever bracket |

The proven SUPER system makes do with very few basic elements, but thanks to the wide product range, it can be enlarged to such an extent that there is hardly any challenge in façade scaffolding that cannot be overcome with this system. You can see just how simple it is to assemble the SUPER system in our animation.

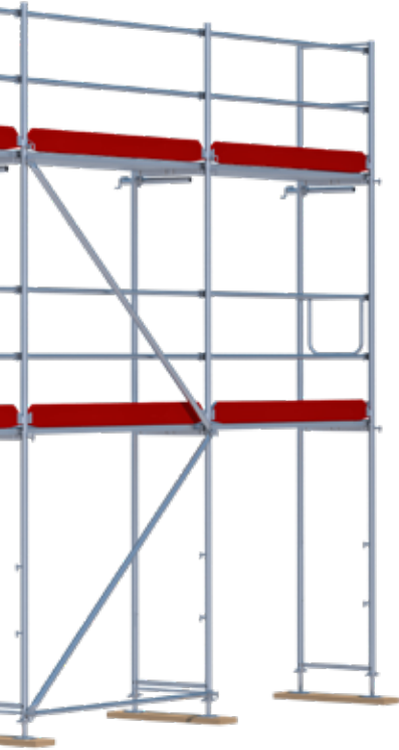


STEEL, ALUMINIUM, 65 OR 100 CM WIDTH, LUG OR GRAVITY LOCK? **EXACTLY.**

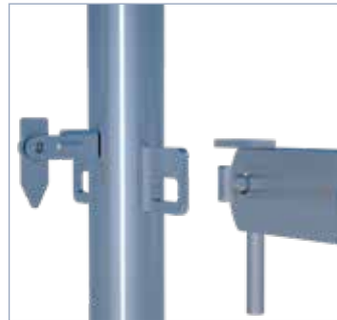
Various options for different applications – but always compatible.

That was and is our objective whenever we develop system solutions.

The large number of users speaks for itself.



Gravity lock connection



Lug connection

The practical gravity lock ensures a self-securing connection between the frames and guardrails or diagonals. The components can be easily mounted by just one person without any walking back and forth. And, of course, the “good old” lug connection is still included in our range.

| SUPER 65/100 STEEL | SUPER 65 ALUMINIUM | SUPER 65 STEEL-ULTRA |
|--------------------|--------------------|----------------------|
| <p>3.2 mm</p> | <p>4.0 mm</p> | <p>2.7 mm</p> |

FROM SUPER TO ULTRA - THE EVOLUTION OF A SCAFFOLD FRAME

Previously, steel was steel – the rest did not matter. Today, every gram counts since vertical and horizontal transportation is the most important economic factor in scaffolding. Anyone addressing this issue is relatively far ahead, but anyone that can also consider the health and well-being of staff members at the same time can only be a winner! That is why the ULTRA frame out of steel with an enhanced yield strength represents an enormous step forward. The same load-bearing capacity, less weight, compatible.

"LOOKS SUPER" IS NOT ENOUGH FOR YOU

SO A FEW MORE "INNER VALUES" ON TOP

ONLY 8 EXAMPLE PARTS THAT MAKE SUPER EVEN MORE SUPER



SUPER ALUMINIUM LADDER FRAME ROBUST

- Full aluminium, no plywood
- VA steel rivets with extra-large head and enlarged diameter
- Aluminium chequer plate hatch with robust beading
- 3 hinges, 30 hinge rivets, hatch retaining straps on both sides
- Opening angle > 90°



SUPER ACCESS BARRIER FOR SCAFFOLD STAIRS

- Stair entrance is simply made inaccessible for unauthorised persons
- Assembly, opening and closing with screws and couplers



SUPER CORNER BRACKET

- Closes gaps resulting from structures with corners
- Decks are reliably secured against lift



SUPER COUPLER BRACKET WITH SUPPORT, EXTENDED

- Extended tube pins
- Allows coupler connection to the tube pins



A large number of special parts turn the standard SUPER scaffolding into a bespoke solution for various application purposes. Whether your customer is a painter, bricklayer or roofer: RUX SUPER system scaffolding is just the scaffolding they need to make their work easier and to strengthen your position on the market.

LOW WEIGHT

SIMPLE HANDLING

ERGONOMIC DESIGN

OPTIMUM STACKABILITY

USEFUL TRANSPORT SPACE UTILISATION

The scafom-rux product engineers are most familiar with the themes of safety, handling and optimum logistics – but it is only with a keen eye for details and an open ear for the needs of our customers that the leading edge can be established that distinguishes us as one of the innovation frontrunners in the industry.

A few more advance developments can be seen below. There are more of them later in the price list section.



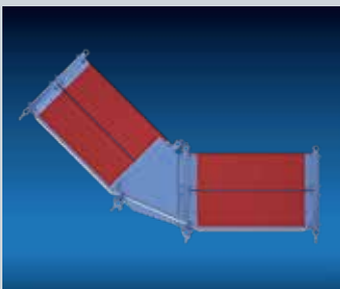
FRONT GUARDRAIL, DOUBLE SUPER 100

- Modified design
- Even endures against climbing “misuse”



SUPER BRACKET DECKS

- Reduces gap to bracket deck
- Reduces the distance to the wall
- Reduces the gap in the case of front-mounted scaffold stairs



FLEXIBLE CORNER DECK SUPER 65/100

- For scaffold widths of 0.65 m and 1.00 m
- Corners on scaffold sections can be flexibly closed up to an angle of 45°
- Stable working area without any tripping hazards



BLOCKS

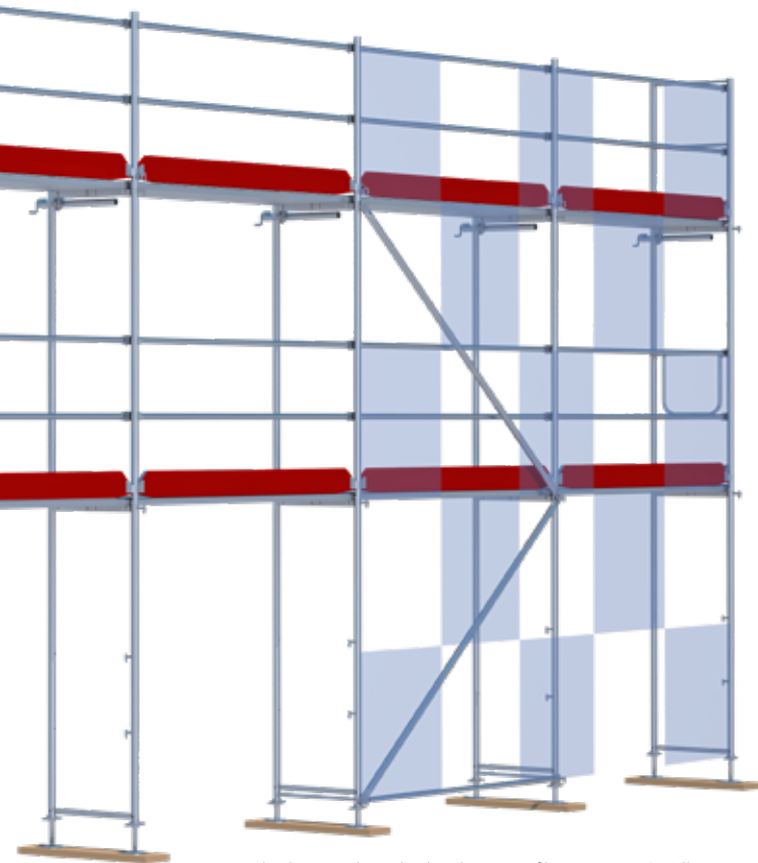
- 600 kg and 1,000 kg alternatives
- Can be stacked and combined to form multiple units
- As scaffold ballast, protective barrier, advertising medium, etc.
- Ideal as a ballast for freestanding scaffolds

WE CAN TELL YOU MANY THINGS...

BUT FIRST WE HAVE LISTENED TO YOU

Our users are our most important driving force because how would we otherwise know what is needed on the market? Of course, we are also represented on various committees and associations to know at an early point in time e.g. which direction legal or insurance requirements are moving in.

And then we implement not just what we would call the “development of scaffolds” - instead we prefer to see ourselves as a competent developer of “safety technology”. Since we want you and your customers to be able to work in a safe and secure environment: for example, with our RUX SUPER scaffolding.



Why do we make such a big thing out of having meters? Well, it is something that you cannot just take for granted. Just take a look at the market – and you had better order a calculator as well when you are confronted with challenging individual bay lengths.

LOGICAL, METRIC MODULAR DIMENSIONS

One metre is one metre! Sounds logical. And it is simple to calculate. That is why the lengths and heights of our scaffold bays are similarly in metric dimensions. You can quickly assemble scaffolding with bay lengths of up to 4 metres with just a few component parts. In this respect, all bay lengths of above 1.00 m can be combined with one another. The standard frame height is 2.00 m.

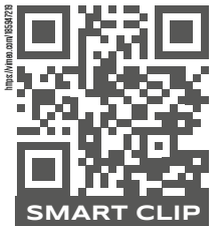
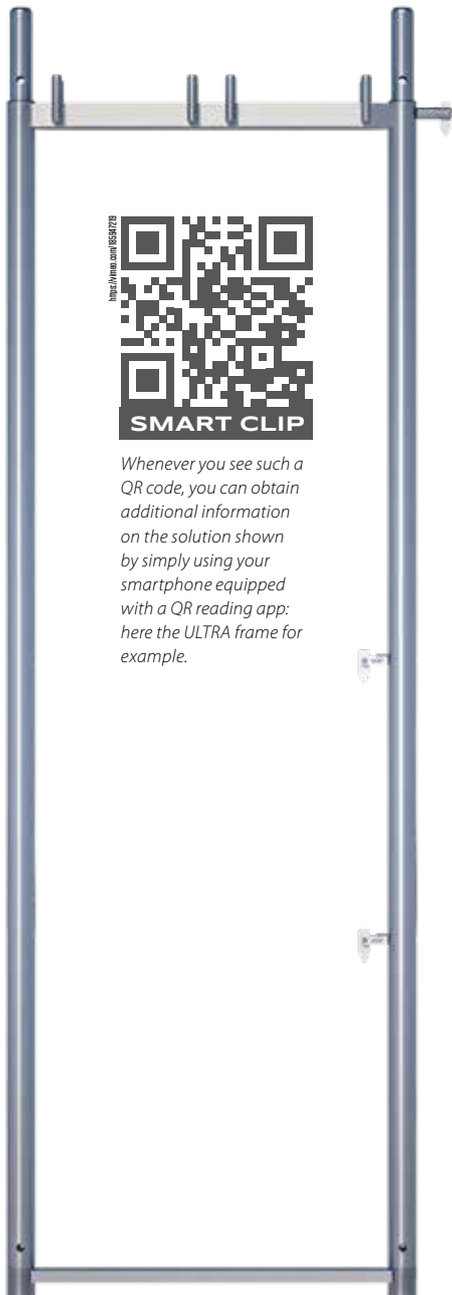
FLEXIBLE MODULAR SYSTEM

Scaffolding for numerous applications can be assembled with just a few component parts. Thanks to excellent statical values and a comprehensive range of special parts and accessories, you do not have to bother about any time-consuming screw connections.

INGENIOUSLY SIMPLE ASSEMBLY

All the important connections from vertical frames and decks to diagonals and back guardrails are free of any screws and wedges. The prescribed scaffold geometry is an essential element of what we understand by an “enforced, self-aligning assembly process”. That means that you simply have to level out the lowermost level of the scaffolding when in use and you may then rest assured that all scaffold elements that follow will automatically be aligned so as to be absolutely perpendicular as it is not possible to do it in any other way. This makes the work quick and prevents any assembly errors!

The pins welded on to the frames mean that the fitting of the decks is also predefined thereby preventing any slipping off to the side. This will put a smile on the face of the structural engineer: the decks become statical elements by being firmly locked into place.



Whenever you see such a QR code, you can obtain additional information on the solution shown by simply using your smartphone equipped with a QR reading app: here the ULTRA frame for example.

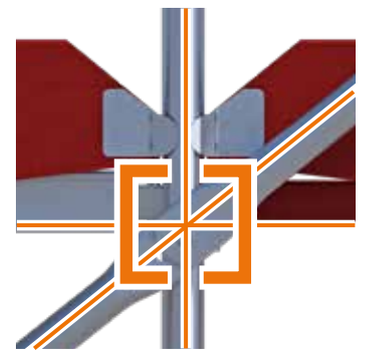
OPTIMAL WEIGHT

The low weight is one of the most significant features of the RUX SUPER 65/100 façade scaffolding. This effect is reinforced by the ideal scaffold widths of 65 cm and 100 cm. This system offers excellent ergonomics and is one of the lightest scaffolds on the market.

It has become even lighter thanks to the new ULTRA frame. This frame can do everything that the classic one can also do, but is considerably lighter. Despite its thin walls, it remains fully combinable and can be fully loaded. This is due to the use of St 355 steel that has an enhanced yield strength and to the buckled tube design at the bottom of the frame which can still be fitted onto the conventional connecting pieces. Catchword: sustainability!



The T-profile of the lower frame transom – here a cross-section. Each new scaffolding level automatically secures the decks, making lifting impossible.



Power centre: the SUPER scaffold node makes this façade system an outstanding workplace from a statics point of view.

UNIQUE SAFETY STANDARDS

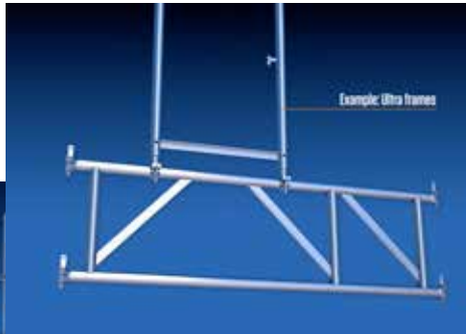
Thanks to the unique T-profile as a lower frame transom, tripping hazards have become a thing of the past. The T-profile secures the decks against lift. By overlaying the planks, a smooth surface without any dangerous seesaw effects is obtained. The steel cap embedded in the wooden planks means that the overlaying of decks has been optimised in the simplest possible manner. After all, every single tripping hazard is one too many. User safety is often just a question of paying attention to details!

IMMENSE RIGIDITY

The high rigidity of the SUPER 65/100 scaffolding system reduces the number of anchorage points to a minimum. So here, too, you can benefit from material, transport and wage cost savings.

ECONOMIC, SAFE, SUSTAINABLE?

PICK ANY THREE, THEN JUST ADD CLEVER!



Clever cross connection: you can easily implement pedestrian tunnels with RINGSCAFF system girders and SUPER scaffolding fitted on top.



Projecting catching structures like this one can be easily created with SUPER bracket solutions: without any improvisation and with full system integrity!

COMBINABLE ADVANTAGES: MODULAR AND FAÇADE SCAFFOLDING

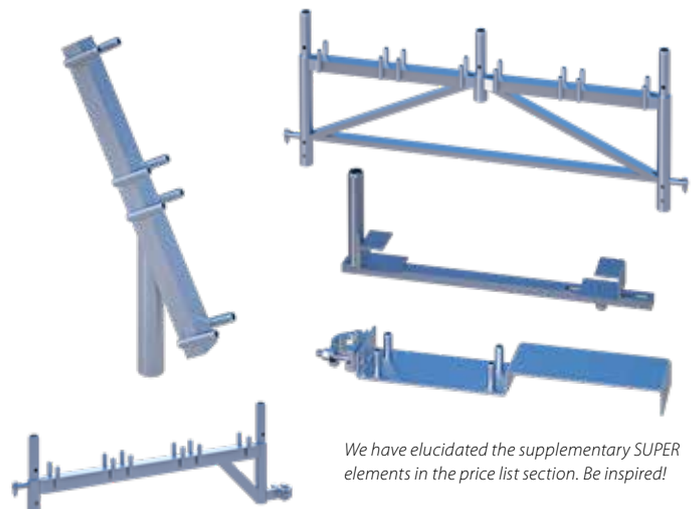
scafom-rux products are available in metric dimensions – something that cannot be said often enough. It is therefore very simple to combine the modular scaffolding RINGSCAFF with the façade scaffolding system SUPER. Passageway tunnels for pedestrians can be optimally built with RINGSCAFF for instance. Working scaffolds rising above this are then created with SUPER material – the bay lengths are identical. In this way, each system can make full use of its particular strengths.

COMPREHENSIVE OPTIONS

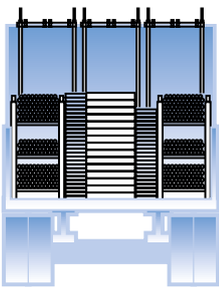
The large selection of brackets, transoms and accessories ensures a perfect fit of the scaffolding to the architecture of the building. It is particularly in the case of industrial applications, where great flexibility is required (e.g. the scaffolding of winding towers, conveyor bridges or pipelines), that the system offers all possible options, thereby enhancing productivity on the building site.

ENORMOUS PRODUCT DEPTH

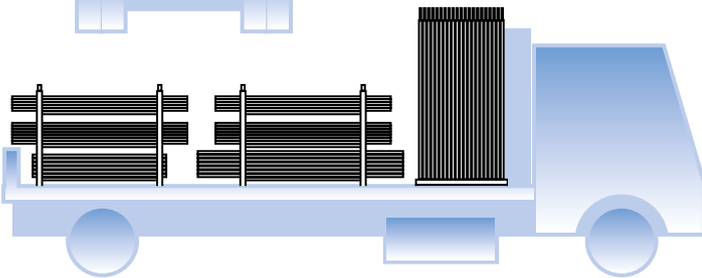
It is not for good reason that the SUPER system is considered to be one of the best developed façade scaffolds. There are many cleverly-designed special parts that are perfectly tailored to meet the users' needs without unnecessarily extending and inflating the system. After all, thanks to the intensive exchange with our customers, we know what is needed on the market.



We have elucidated the supplementary SUPER elements in the price list section. Be inspired!



Naturally, for a secure load we also have the right equipment available. Collapsible stacking pallets, frame stands, belts, etc. Just take a look at our accessories brochure!



IDEAL DIMENSIONS

The optimised dimensions of the system even ensure material savings when brackets are used. In other words, it is no longer necessary to use gap covers when RUX standard brackets are used.

INTELLIGENT LOGISTICS

It might seem astonishing at first sight, but more than 90 % of the work of a scaffolder can be attributed to transporting material. So anyone talking about scaffolding efficiency is mainly concerned with the whole issue of logistics.

The optimised product design of the SUPER system allows users the possibility of extending their loading capacity by up to 30 %. Three vertical frames can be set down next to each other on a loading platform.

One glance at the illustration will show you how a standard truck can be loaded with the modern RUX SUPER 65 façade scaffolding system. This means that many unnecessary journeys between the storage depot and the building site can be saved. Anyone counting on efficiency will come to count on scafom-rux.

CLEVER SUSTAINABILITY

scafom-rux is a developer! However, we just do not start producing, but instead follow a guiding line that is determined by our product developers. Catchword: multiple use! When decks, simply in stock and therefore available, can be used for our building site protection system SCAFFPLANK or the MULTI-ROOF components can also be used as a pedestrian bridging system, the investments of our users simply have an added value.

ABSOLUTE ADDED VALUE

All these points together explain well why the SUPER façade scaffolding system is one of the most stable-value products on the market. You will be investing in a proven, consistently further developed product with RUX SUPER scaffolding and thereby in a sustainable system for the future and one which will have paid for itself within a short time. And by the way: you will also have our unbeatable service as an add-on.



SIMPLY CHANGE THE LEVEL

NO PROBLEM WITH THE ALUMINIUM PLATFORM STAIRWAY!

Changing levels in a scaffolding is challenging enough even without any load – the air astonishingly gets very thin very quickly. And with tools or building materials in the hand, it can become a balancing act when ladder frames are used. Solution: stairs! The aluminium platform stairway can be fitted together with SUPER stairway standards as a slim, front-mounted structure for SUPER scaffolding.

PERFECTLY INTEGRATED

By using the appropriate stairway standards, you do not need the usual gap coverings as with the SUPER 65 vertical frame. The stair tower gets as close as possible to the façade scaffolding without any over-large gaps emerging as a result of double standards for example – perfect system integration. The trick: it does not matter at all whether you fit the stair tower directly when erecting the façade scaffolding or subsequently.

SUSTAINABLE DESIGN

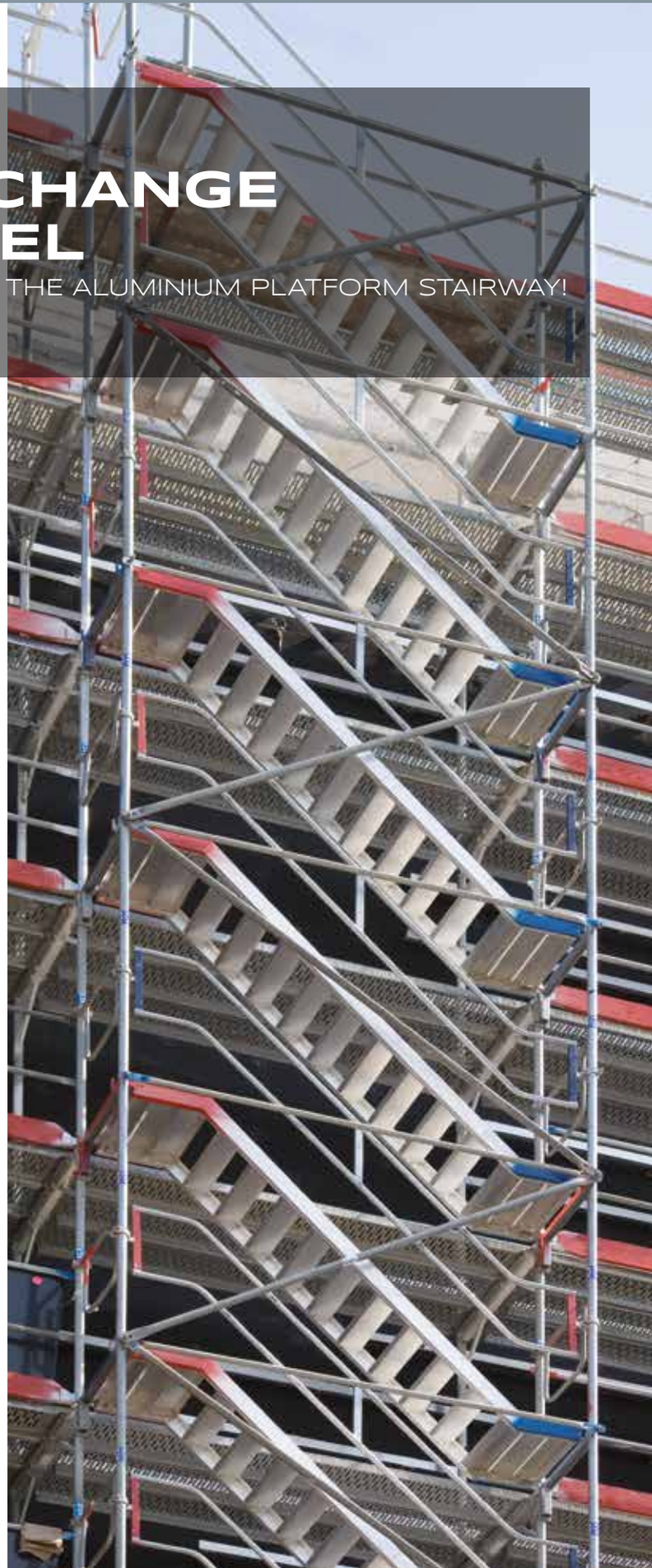
The aluminium stairway is equipped for the SUPER pins as standard, but can be quickly converted for tube hook-up by changing the head section. The inner and outer handrails can be fitted quite simply anyway in modular scaffolds. This means that you do not need to keep any additional stairs in stock when using SUPER façade scaffolding parallel to RINGSCAFF modular systems. Once again: multiple uses for lean stock management.

FULL SYSTEM INTEGRATION

USEFUL ACCESSORIES

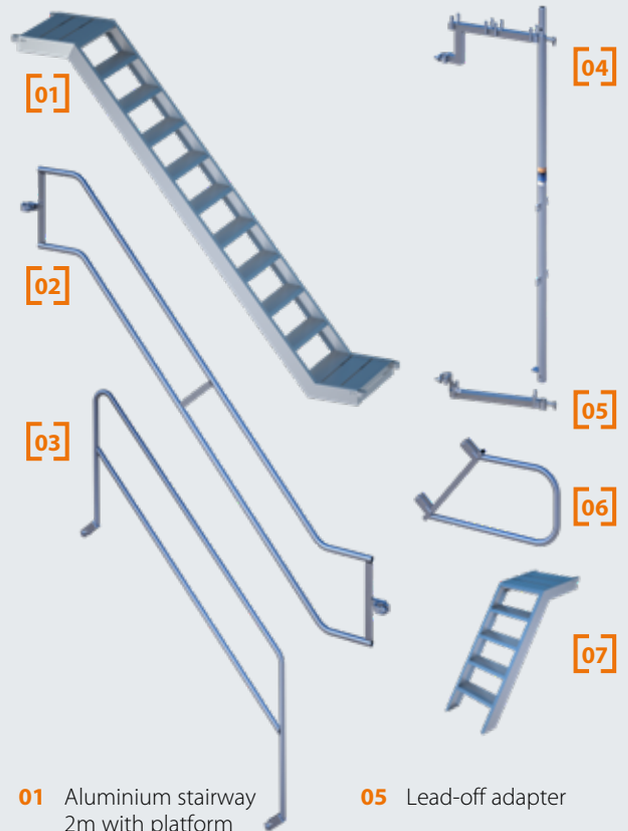
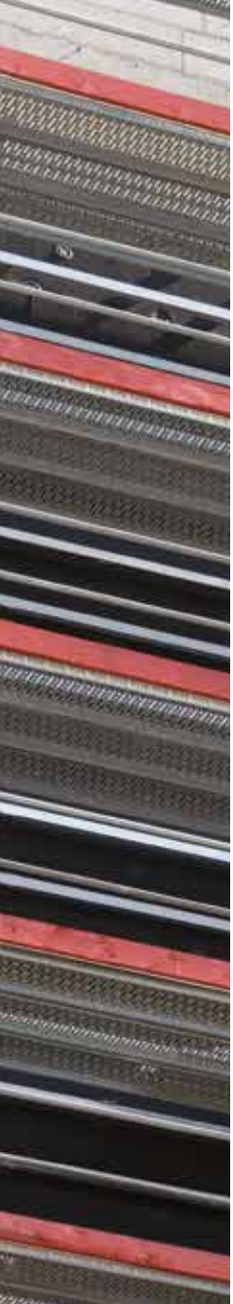
PRACTICAL MULTIPLE USES

MATERIAL, WORK AND TIME SAVINGS





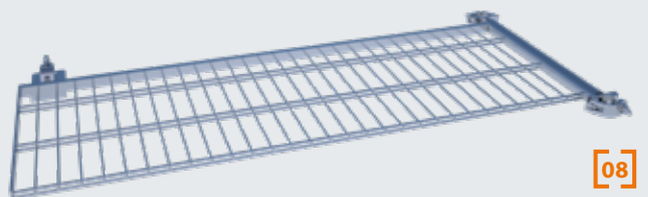
The aluminium stairway cannot only be used with SUPER scaffolding but also with modular scaffolds like RINGSCAFF and other compatible models thanks to the exchangeable head section for tube hook-up – including handrails!

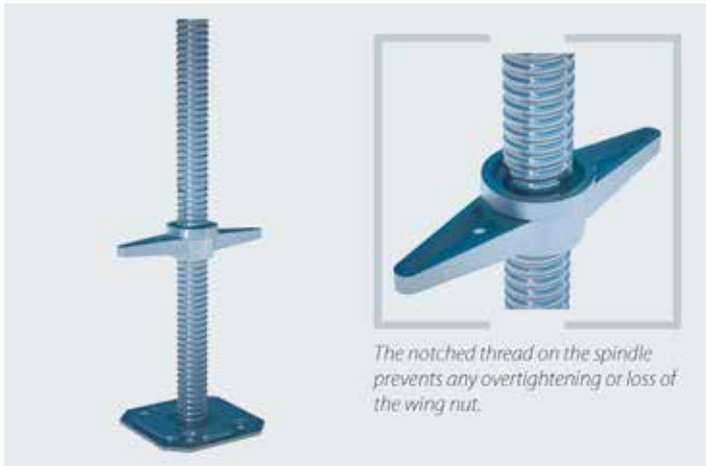


EVERYTHING THAT PEOPLE ON THE UP NEED

- 01** Aluminium stairway 2m with platform
- 02** Outer handrail
- 03** Inner handrail
- 04** Stairway standard

- 05** Lead-off adapter
- 06** Stair guardrail
- 07** Aluminium stairway 1m with platform
- 08** Access barrier



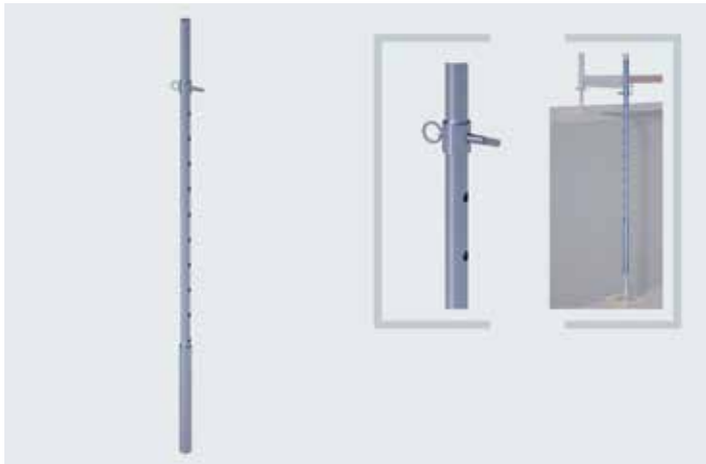


Base jack Ø 38 mm

To compensate for uneven surfaces and to enable perpendicular/horizontal scaffold assembly. Depending on the position of the wing nut, the load-bearing capacity can be as much as 50 kN. High-speed thread for continuous adjustment. Comes with wing nut for simple height adjustment even under load conditions. The thread is notched 150 mm below its upper edge to secure the wing nut. Please ensure when fitting that the overlap length between the standard and the spindle is 25 % of the spindle length and is at least 150 mm.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|-----------|------------|
| 0.30 | 2.40 | 330 | 00357 | 1: 11.90 | 50: 8.20 | 250: 7.40 |
| 0.50 | 3.20 | 250 | 00358 | 1: 13.80 | 50: 8.90 | 250: 8.20 |
| 0.60 | 3.90 | 300 | 08358 | 1: 14.30 | 50: 9.00 | 250: 8.50 |
| 0.78 | 4.20 | 250 | 00360 | 1: 18.30 | 50: 11.80 | 200: 10.80 |
| 1.00 | 4.70 | 200 | 00365 | 1: 22.90 | 50: 14.50 | 200: 12.90 |

SNP



Spacer tube complete with sleeve and pin

Suitable when the base jack is no longer adequate for compensating for very uneven surfaces or in the case of cellar stairways etc. It is used as an extension for the base jack in combination with the decking transom. Significant adjustment range of 1.00 m at 10 cm intervals.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|-----------|-----------|
| 1.80 | 6.40 | 50 | 00668 | 1: 42.90 | 10: 30.90 | 20: 27.60 |

SNP

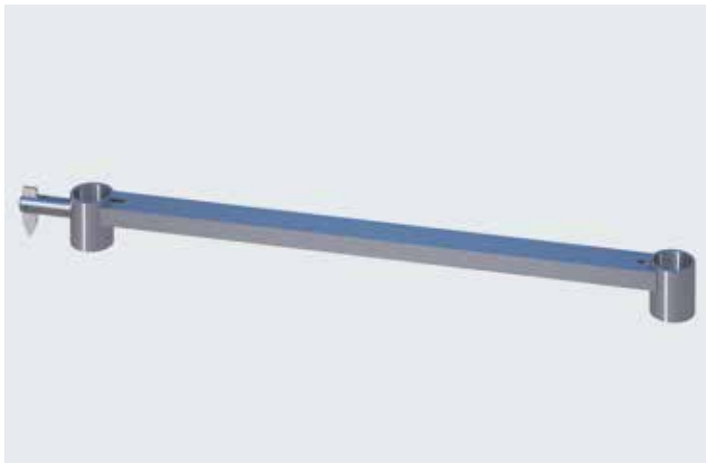


Underlay pad for base jack

Fitted with reflectors, out of plastic material.
 H: 0.265 mm x L: 0.235 mm x W: 0.01 mm

| Info | kg | Pack | Part No. | for order volume of: €/each | | |
|------|------|------|----------|-----------------------------|----------|----------|
| | 0.20 | 80 | 05632 | 1: 3.40 | 10: 2.45 | 50: 2.10 |

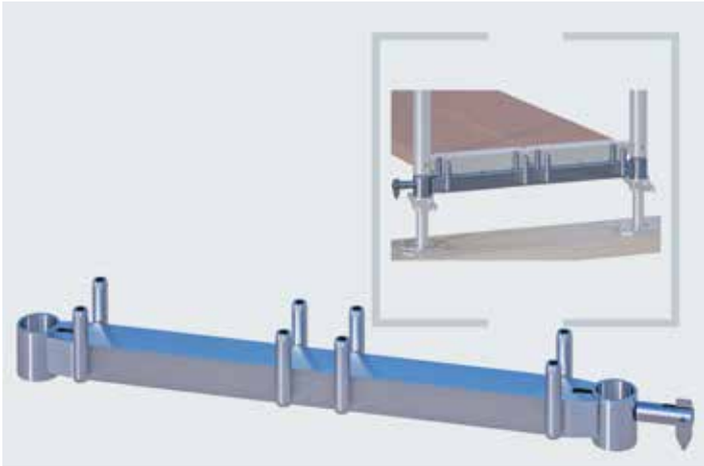
SNP



Base transom

For the lower diagonal attachment at the foot of the scaffolding. It is slid over the base jacks and thereby aligns them precisely to the width of the scaffolding, similar to an assembly aid.

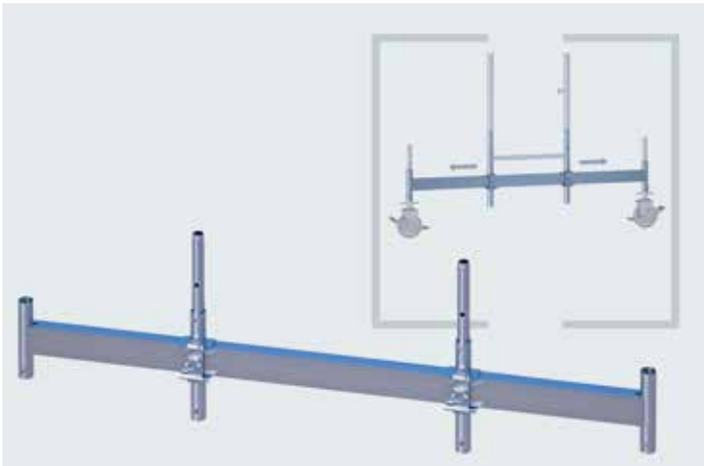
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.65 | 1.50 | 100 | 00662 | 14.50 |
| | 1.00 | 2.00 | 100 | 00664 | 16.10 |



Decking transom

For use in the ascent bay or in combination with spacer tubes. Suitable for assembling the lowermost scaffold level when compensating for very uneven surfaces or in the case of e.g. cellar stairways. Comes with gravity lock for the attachment of the diagonals.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 3.00 | 100 | 00670_19 | 31.30 |
| AF 22 | 0.65 | 3.00 | 100 | 00670_22 | 31.30 |
| AF 19 | 1.00 | 4.50 | 75 | 00672_19 | 41.50 |
| AF 22 | 1.00 | 4.50 | 75 | 00672_22 | 41.50 |



Universal mobile beam

Makes a mobile working scaffold out of almost every façade or modular scaffolding. Popular element in every scaffolders portfolio. No additional investments in a mobile scaffold system necessary. Can be used universally thanks to adjustable tube connectors. Possible to combine with all RUX castors

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|-------|------|----------|-----------------------------|-----------|-----------|
| 2.00 | 23.20 | 1 | 05505 | 1: 191.00 | 4: 159.00 | 8: 148.00 |

SNP

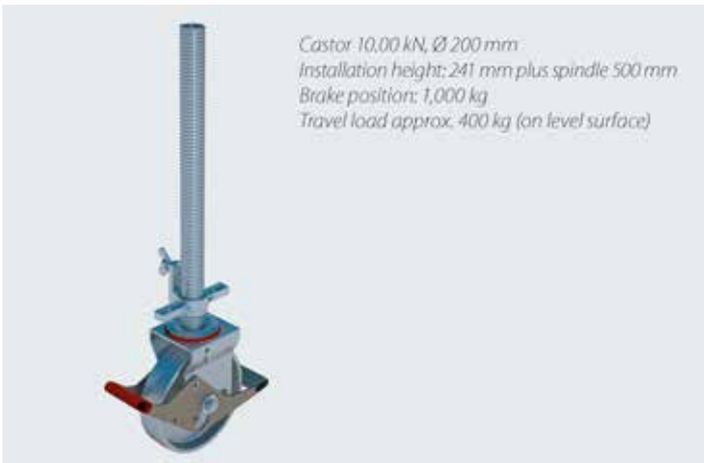


Castor 3.0 kN

For mobile scaffold structures of all types. Height adjustable for perpendicular alignment. Locking brake for a secure stand and to protect against any unintentional rolling away. Centric transfer of load when brake is engaged. Little effort needed when moving the system thanks to integrated slide bearings in the hub and nylon wheel to safeguard the supporting surface. Also equipped with a foot lever for releasing the brake. Corresponds to EN 1004. Suitable for both indoor and outdoor applications.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|-----|-------|----------|-----------------------------|----------|-----------|
| 3.80 | 170 | 02449 | 1: | 65.80 | 8: 39.50 | 24: 35.80 |

SNP



Castor 10.0 kN

For mobile scaffold structures of all types. Height adjustable for perpendicular alignment. Locking brake for a secure stand and to protect against any unintentional rolling away. Centric transfer of load when brake is engaged. Little effort needed when moving the system thanks to integrated slide bearings and nylon wheel to safeguard the supporting surface. Also equipped with a foot lever for releasing the brake. Suitable for both indoor and outdoor applications: EN 1004.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|----|-------|----------|-----------------------------|----------|-----------|
| 6.00 | 72 | 05507 | 1: | 82.00 | 8: 58.00 | 24: 47.50 |

SNP



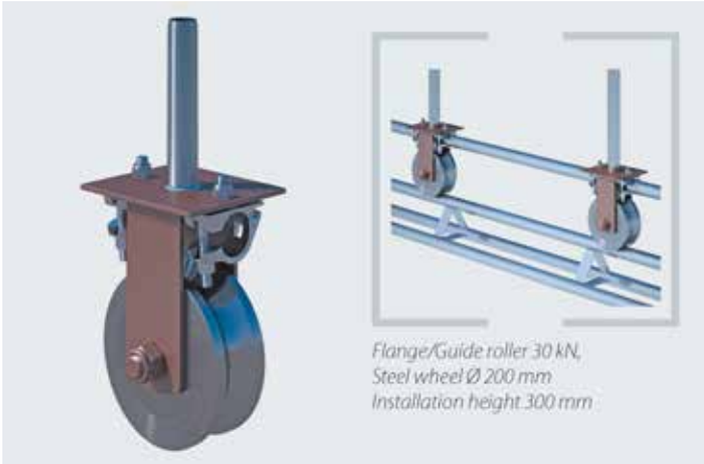
Flange/Guide roller 15 kN,
 Nylon wheel Ø 200 mm
 Installation height 300 mm

Flange/Guide roller (plastic)

For special mobile scaffolding structures. Plastic roller with concave design for guided transport on rails out of scaffolding material e.g. triangular supports. Comes with two integrated semi-couplers on the roller housing for secure attachment to the scaffolding structure.
 15 kN permissible load, 200 mm roller diameter

| Info | kg | Pack | Part No. | for order volume of: €/each | | |
|-------|-------|------|----------|-----------------------------|-----------|------------|
| AF 19 | 12.80 | 50 | 04676_19 | 1: 260.00 | 4: 222.00 | 12: 198.00 |
| AF 22 | 12.80 | 50 | 04676_22 | 1: 260.00 | 4: 222.00 | 12: 198.00 |

SNP



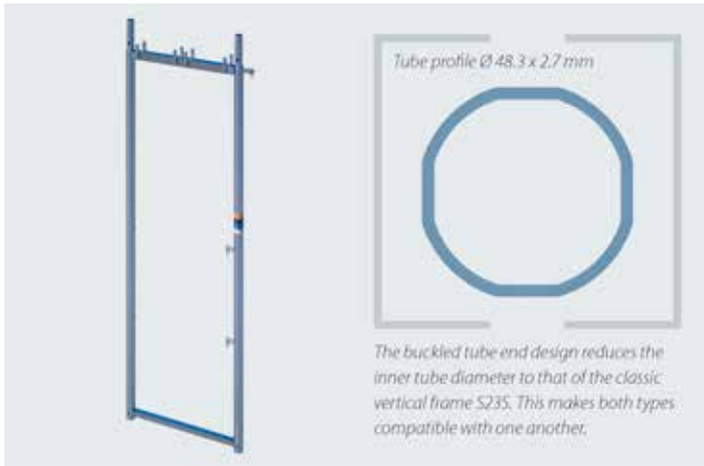
Flange/Guide roller 30 kN,
 Steel wheel Ø 200 mm
 Installation height 300 mm

Flange/Guide roller (metal)

For special mobile scaffolding structures. Metal roller with concave design for guided transport on rails out of scaffolding material e.g. triangular supports. Comes with two integrated semi-couplers on the roller housing for secure attachment to the scaffolding structure.
 30 kN permissible load, 200 mm roller diameter

| Info | kg | Pack | Part No. | for order volume of: €/each | | |
|-------|-------|------|----------|-----------------------------|-----------|------------|
| AF 19 | 25.40 | 50 | 04688_19 | 1: 395.00 | 4: 315.00 | 12: 295.00 |
| AF 22 | 25.40 | 50 | 04688_22 | 1: 395.00 | 4: 315.00 | 12: 295.00 |

SNP



Vertical steel frame SUPER 65 ULTRA

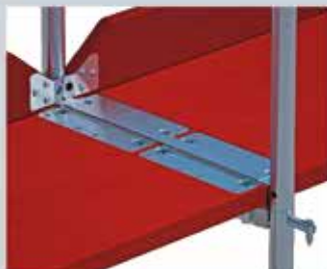
Tube profile Ø 48.3 x 2.7 mm.

The classic basic element of the SUPER 65 façade scaffolding. Comes with pins to take up two decks with a width of 0.29 m. The base transom with T profile serves as a deck retainer and additionally for the take-up of horizontal loads. Comes with three gravity locks for the screw-free attachment of back guardrails and diagonals. Drilled at top and bottom to enable interconnection.

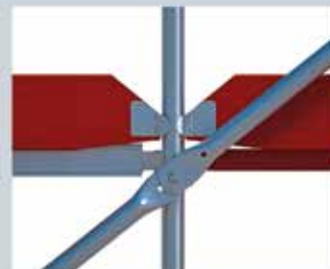
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 0.50 x 0.65 | 7.50 | 25 | 01525-u | 60.50 |
| | 1.00 x 0.65 | 10.50 | 25 | 01526-u | 65.50 |
| | 2.00 x 0.65 | 16.50 | 25 | 01538-u | 71.90 |

Embossing possible

SMART DETAILS



System stability – The proven T-profile ensures exceptional stability and safety in combination with the pins on the frames.



One-person assembly – The clever gravity lock means that guardrails and diagonals can be quickly fitted and immediately secured against slipping-out: tool-free!



ULTRA frames – ultra advantages

- Compatible with the vertical steel frame S235
- Wall thickness 2.7 mm
- S355 steel with higher yield strength
- 17.5 % weight saving



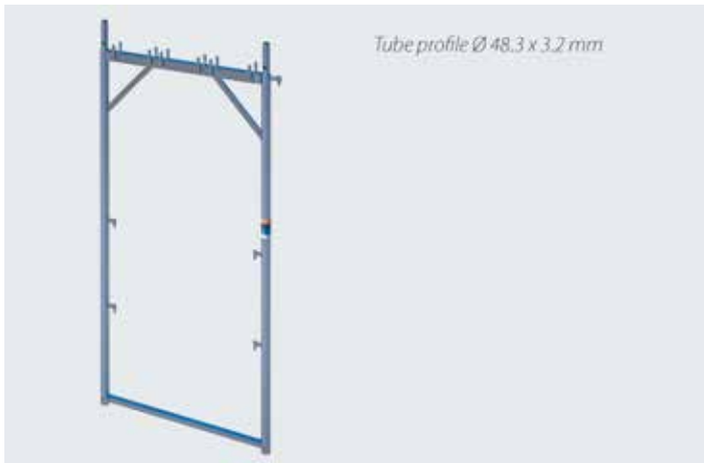
Vertical steel frame SUPER 65

Tube profile Ø 48.3 x 3.2 mm.

The classic basic element of the SUPER 65 façade scaffolding. Comes with pins for the fitting of two decks with a width of 0.29 m. The base transom with T profile serves as a deck retainer and additionally for the take-up of horizontal loads. Comes with three gravity locks for the screw-free attachment of back guardrails and diagonals. Drilled at top and bottom to enable interconnection.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 0.50 x 0.65 | 8.40 | 25 | 01525 | 60.50 |
| | 1.00 x 0.65 | 12.00 | 25 | 01526 | 65.50 |
| | 2.00 x 0.65 | 19.00 | 25 | 01538 | 71.90 |

Embossing possible



Vertical steel frame SUPER 100

Fundamental supporting element of the SUPER 100 façade scaffolding. Designed for three decks with a width of 0.29 m. Depending on the type of deck and the bay length, suitable for scaffolds up to group IV. Comes with five gravity locks for the screw-free attachment of back guardrails and diagonals. The base transom with T profile serves as a deck retainer and provides for horizontal stability.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 0.50 x 1.00 | 11.20 | 25 | 01550 | 69.90 |
| | 1.00 x 1.00 | 15.40 | 25 | 01551 | 76.50 |
| | 2.00 x 1.00 | 23.50 | 25 | 01554 | 97.50 |

Embossing possible

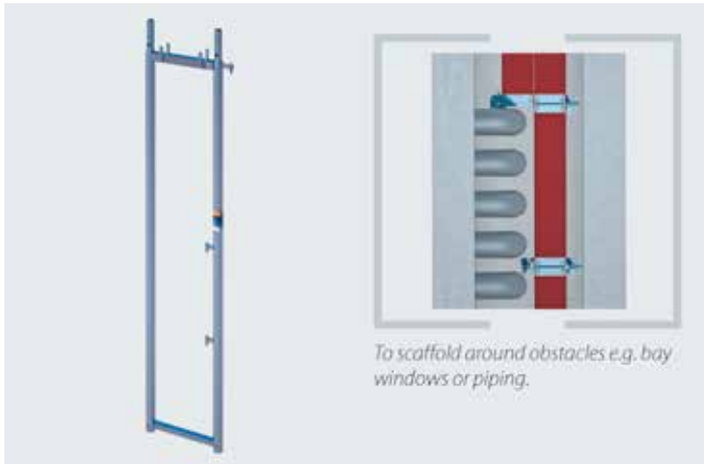


Vertical aluminium frame SUPER 65

Completely out of aluminium and technically designed like the steel frame, but more than 50 % lighter. Suitable for long transport distances and for various other ancillary construction trades.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | 1.00 x 0.65 | 5.50 | 25 | 01530 | 99.00 |
| | 2.00 x 0.65 | 9.00 | 25 | 01524 | 108.00 |

Embossing possible

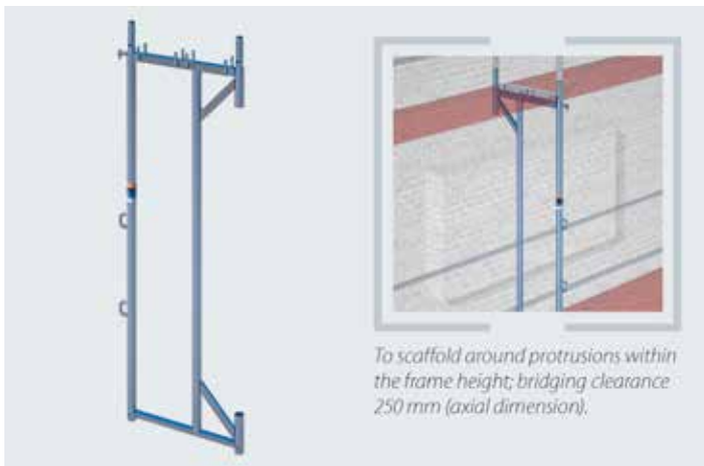


Vertical steel frame, single deck

Vertical frame for a single deck. Should not be missing from any scaffold portfolio. The economic system solution for building around obstacles. Comes with five gravity locks for the screw-free attachment of back guardrails and diagonals.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 2.00 x 0.40 | 16.00 | 25 | 01535 | 72.00 |

Embossing possible

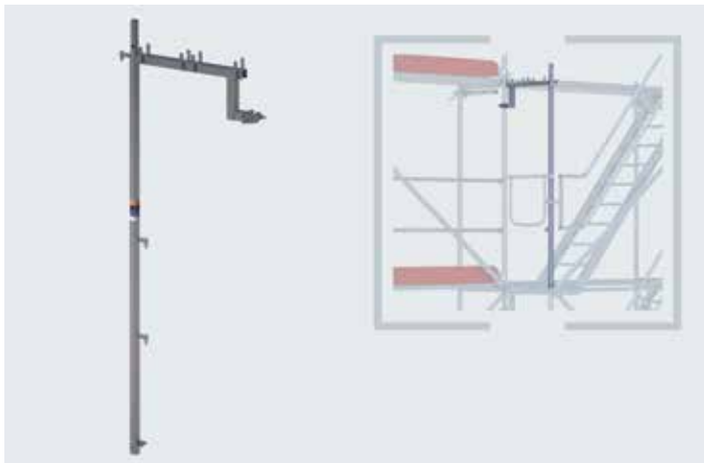


Vertical steel frame SUPER 65 for roof protrusions

For the simple scaffolding of roof protrusions and ledges.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|---------------|
| | 2.00 x 0.65 | 21.60 | 25 | 01539 | 102.00 |

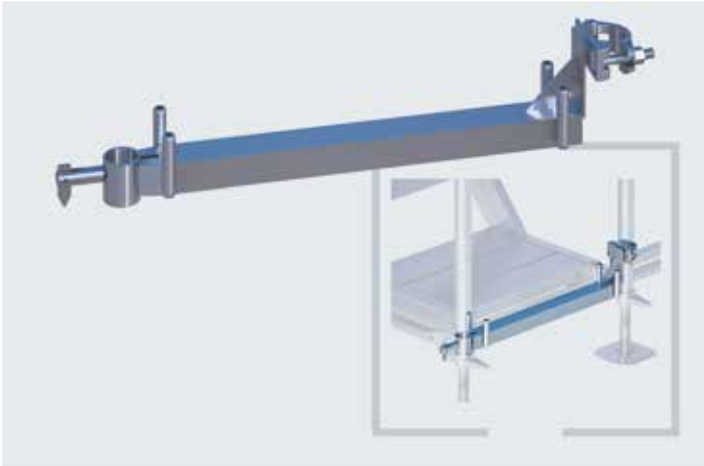
Embossing possible



Stairway standard

The simple and flexible solution for the outer stairway ascent in combination with the aluminium stairway with platform. Much reduced gap between the stairway platform and the scaffold decking, less space needed and considerable material savings are the main advantages compared with a stair tower with vertical frames. Also suitable for scaffold bays in façade recesses on passage frames. Stair exit possible over front-mounted bracket.

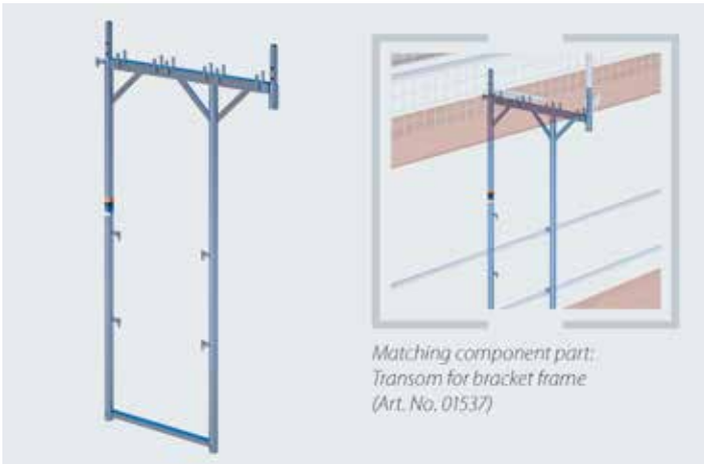
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------------|
| AF 19 | 2.00 x 0.65 | 11.60 | | 06075_19 | 85.00 |
| AF 22 | 2.00 x 0.65 | 11.60 | | 06075_22 | 85.00 |



Lead-off adapter for stairway standard

2 pieces are necessary. Suitable for the assembly of stairway standards (Art. No. 06075) as a starter transom for the attachment of the first aluminium platform stairway (Art. No. 01039).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 3.20 | | 06074_19 | 45.70 |
| AF 22 | 0.65 | 3.20 | | 06074_22 | 45.70 |

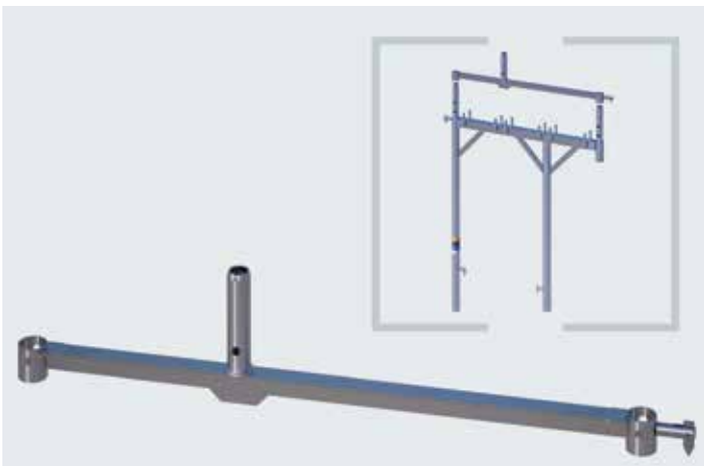


Steel bracket frame SUPER 65/100

The versatile one: for the horizontal offsetting of individual scaffold bays or entire levels by one deck width, for the combination of SUPER 65 and SUPER 100 or for use in roof safety systems.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 2.00 x 1.00 | 23.90 | 25 | 01536 | 129.00 |

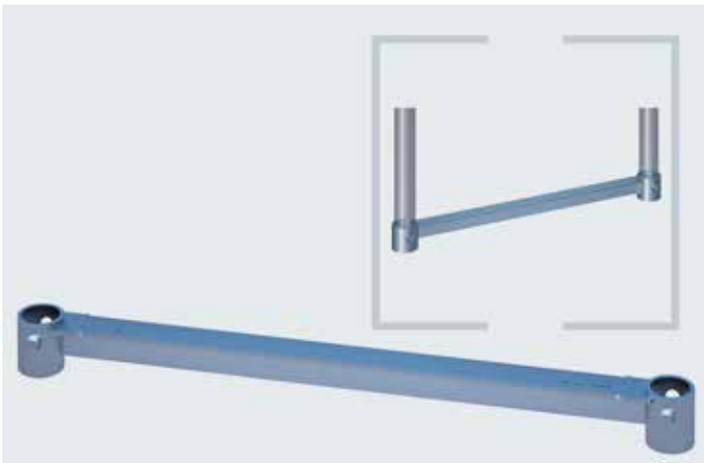
Embossing possible



Transom for bracket frame

The transom is fitted to the bracket frame or SUPER 100 vertical frame. It serves as a deck retainer and with its tube connector is suitable for the attachment of SUPER 65 vertical frames.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 1.00 | 2.50 | | 01537 | 41.00 |



Repair transom for vertical frame

A substitute for the missing T-profile below. The repair transom is simply inserted and affixed using the machine bolts supplied (wrench size 19). By fitting the repair transom, the open vertical frame regains its full statical values. This option provides decisive benefits for facade and industrial scaffolding.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.65 | 1.50 | | 01540 | 13.90 |
| | 1.00 | 2.00 | | 01555 | 16.90 |



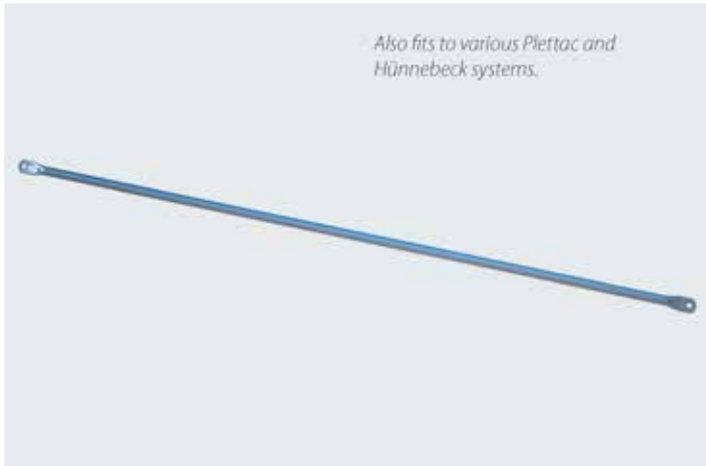
Back guardrail gravity lock
 For vertical frames, screw-attachment, galvanised.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.11 | 0.10 | 200 | 00549 | 2.80 |



Inner guardrail holder for vertical frames
 Comes with two gravity locks for attaching back guardrails as inner protection.

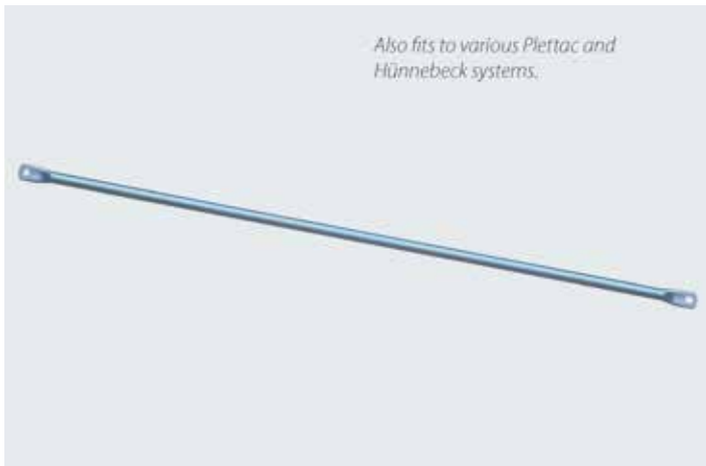
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.56 x 0.06 | 2.40 | | 07135 | 27.00 |



Diagonal

Ensures the stability of the scaffolding in the horizontal direction. Screw-free fitting. The attachment using the upper gravity lock on the vertical frame is at the same time the fixed point that allows for perpendicular assembly from the second level on without the need for a spirit level. Can be used in all scaffolding systems with logical modular dimensions and diagonal gravity locks positioned outside. Thanks to the third hole, suspended scaffolds or bridging can be implemented together with overhead transoms or gravity lock couplers.

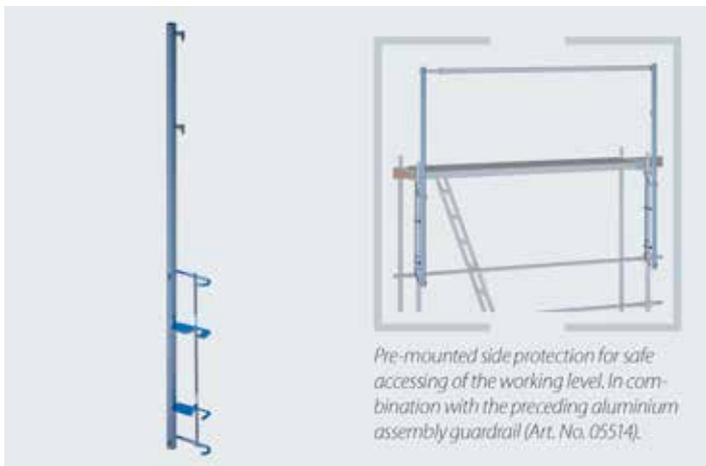
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-----------------|-------------|-------|------|----------|--------------|
| Bay 1,50 m | 2.50 | 7.60 | 50 | 00605 | 23.00 |
| Bay 2,50x1,00 m | 2.70 | 9.00 | 50 | 00606 | 24.50 |
| Bay 2,00 m | 2.80 | 7.80 | 50 | 00607 | 26.00 |
| Bay 2,50 m | 3.20 | 8.80 | 50 | 00610 | 27.50 |
| Bay 3,00 m | 3.60 | 9.80 | 50 | 00611 | 29.50 |
| Bay 4,00 m | 4.50 | 12.30 | 50 | 00613 | 39.00 |



Back guardrail/Longitudinal tube

Comes with holes to enable attachment using gravity locks. Mounting of the multi-piece side protection in just a few seconds. Suitable for all scaffolding systems with logical modular dimensions and gravity locks for guardrails. Tip: back guardrail 2.00 m, attached using diagonal gravity locks, tightly (high tensile strength) connects two vertical frames fitted one above the other.

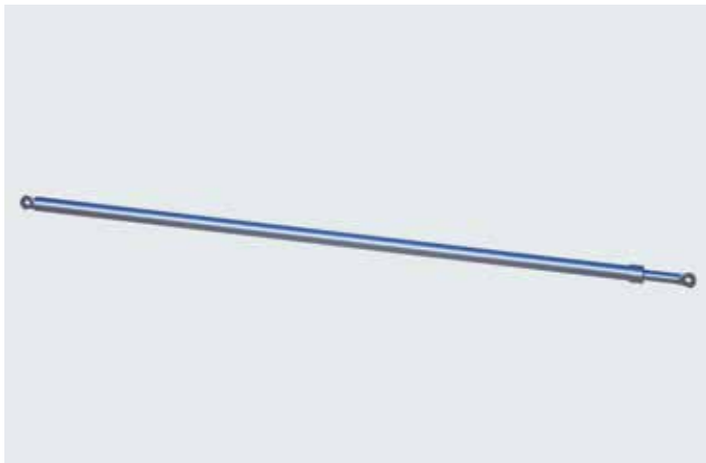
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|----------------|-------------|------|------|----------|--------------|
| Tube-Ø 38 mm | 0.65 | 1.40 | 100 | 00691 | 12.00 |
| Tube-Ø 38 mm | 1.00 | 2.20 | 100 | 00693 | 13.00 |
| Tube-Ø 38 mm | 1.50 | 3.00 | 100 | 00694 | 14.00 |
| Tube-Ø 38 mm | 2.00 | 3.80 | 100 | 00695 | 15.00 |
| Tube-Ø 38 mm | 2.50 | 4.60 | 100 | 00696 | 16.00 |
| Tube-Ø 38 mm | 3.00 | 6.60 | 100 | 00697 | 17.00 |
| Tube-Ø 42,4 mm | 4.00 | 8.80 | 100 | 00698 | 32.00 |



Assembly guardrail post

For the safety of your scaffold erectors. Assembly aid when building-up the scaffolding for the attachment of fall protection at the respective uppermost level of the scaffolding without having to enter this area. Attachment is screw-free and fitting simple, without any interruption to the assembly rhythm. 2 pieces are required at all times.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 2.20 | 7.60 | | 05510 | 85.50 |



Assembly guardrail, telescopic

Used together with the assembly guardrail post. Adjustment range from 2.05 m to 3.75 m. Irrespective of how quickly you assemble the scaffolding, your safety is always there before you.

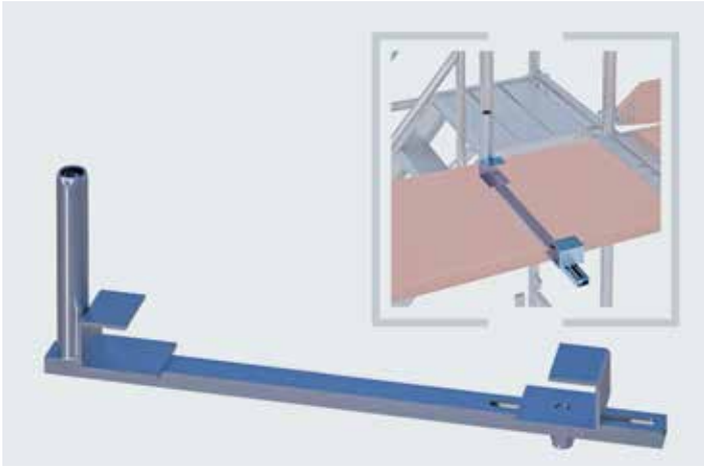
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | 3.40 | 3.30 | | 05514 | 179.50 |



Inner guardrail holder for vertical frames

Comes with two gravity locks for attaching back guardrails as inner protection.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.56 x 0.06 | 2.40 | | 07135 | 27.00 |



Guardrail holder for decks

For fitting guardrail posts on scaffold decking at any side outside the modular dimensions. Particularly suitable for the uppermost level in the case of stair towers and for scaffold inner corners.

Appropriate for wooden planks with an installation height of max. 48 mm. Not suitable for steel decks or aluminium ladder frames.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.65 | 3.00 | | 00687 | 37.50 |



Front guardrail, double

For the multi-piece side protection at the front of the scaffolding. One side is slid over the gravity lock on the vertical frame, the other side is firmly fastened with the integrated semi-coupler.

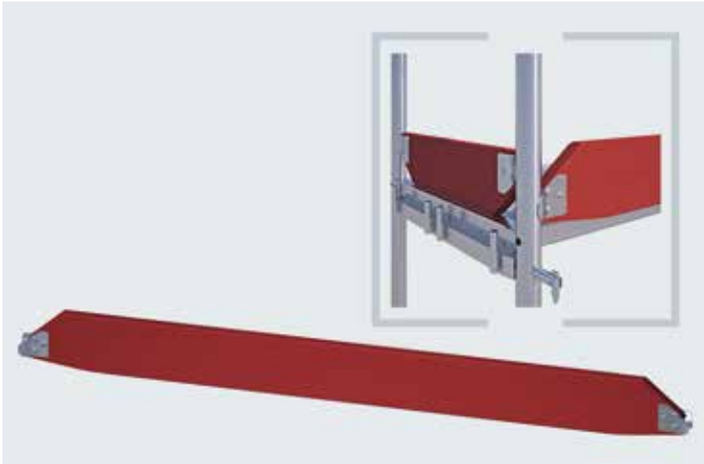
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 3.00 | 25 | 01543_19 | 24.50 |
| AF 22 | 0.65 | 3.00 | 25 | 01543_22 | 24.50 |



Front guardrail 1.00 m, double

For the multi-piece side protection at the front of the scaffolding. One side is slid over the gravity lock on the vertical frame, the other side is firmly fastened with the integrated semi-coupler.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 1.00 | 4.00 | 25 | 01557_19 | 27.50 |
| AF 22 | 1.00 | 4.00 | 25 | 01557_22 | 27.50 |



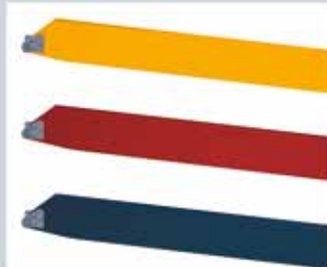
Toe board

Prevents objects such as tools and building material from unintentionally falling from the scaffold. It is fitted parallel to the decking or inserted between the vertical frames at the front end. Impregnated wood with exchangeable metal fittings.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 0.65 x 0.15 | 2.00 | 84 | 01058 | 12.40 |
| | 1.00 x 0.15 | 2.50 | 84 | 01059 | 13.90 |
| | 1.50 x 0.17 | 3.80 | 84 | 01061 | 15.00 |
| | 2.00 x 0.17 | 5.00 | 84 | 01062 | 17.00 |
| | 2.50 x 0.17 | 6.30 | 84 | 01063 | 18.00 |
| | 3.00 x 0.17 | 7.30 | 84 | 01064 | 20.00 |
| | 4.00 x 0.17 | 10.00 | 84 | 01065 | 26.70 |

Embossing possible

SMART DETAILS



Individualisation – Simply pick the RAL colour that best suits your company.

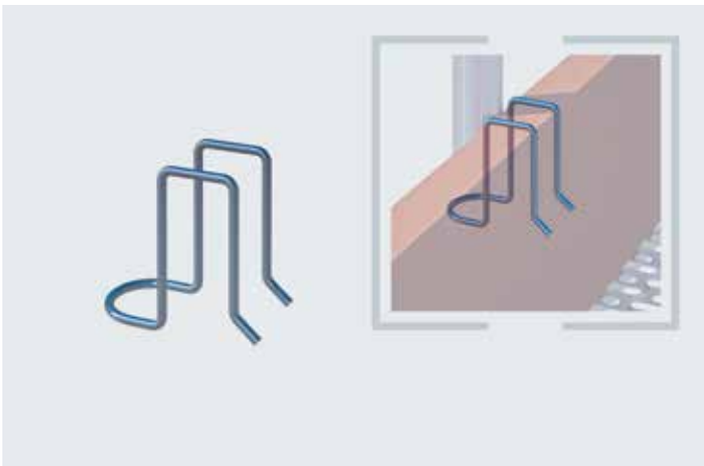


Imprint – Ensure promotional impact by imprinting your logo, telephone number, website or other advertising texts.



Stickers – That something special! There is almost no limit to the message you can get across. The dimensions of the stickers can be individually determined.

We would be delighted to make you an individual offer in this respect!

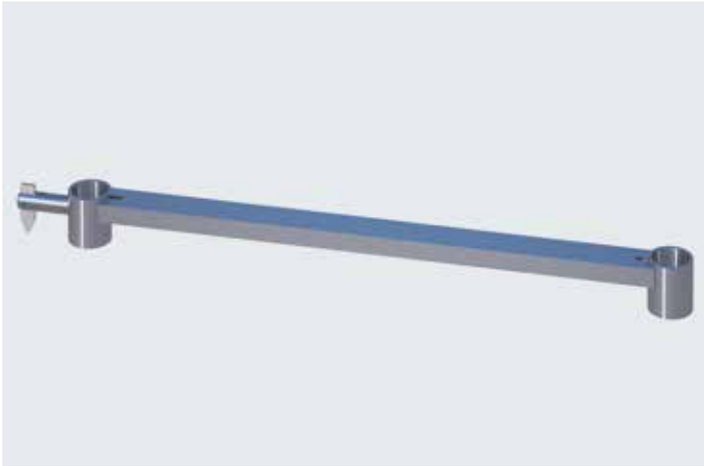


Toe board clamp

Robust steel wire, hot-galvanised, for holding the toe boards in tube and coupler scaffolds as well as for attaching scaffold boards in protective scaffolds (safety barrier for roofers).

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | | |
|-------------|------|------|----------|-----------------------------|-------------|-------------|------|
| 1.35 | 0.10 | 100 | 00376 | 1: | 1.86 100: | 1.68 500: | 1.49 |

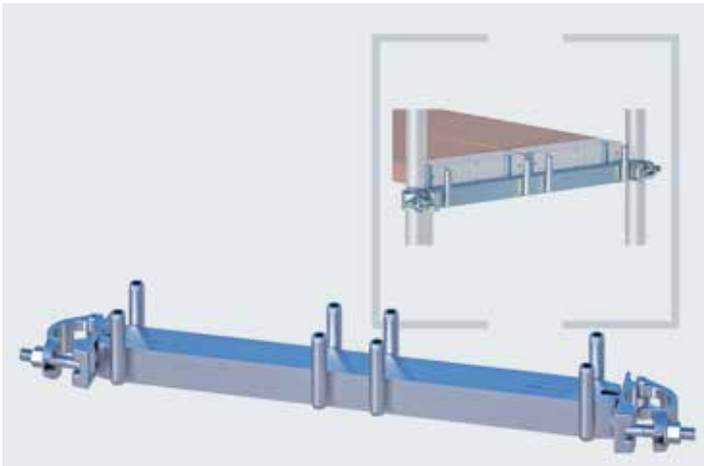
SNP



Base transom

For the lower diagonal attachment at the foot of the scaffolding. It is slid over the base jacks and thereby aligns them precisely to the width of the scaffolding, similar to an assembly aid.

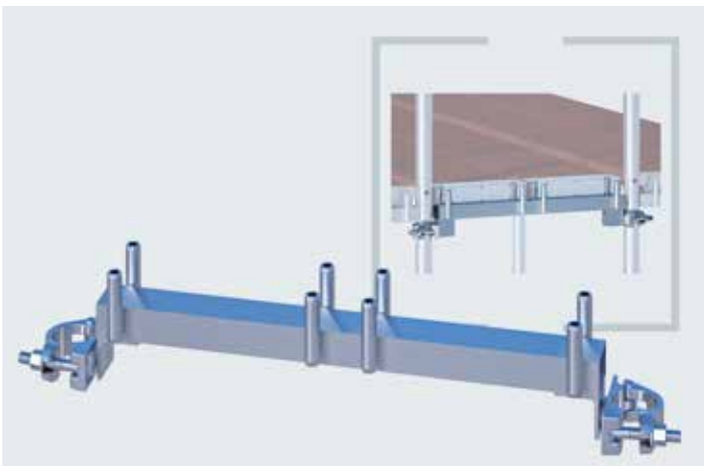
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.65 | 1.50 | 100 | 00662 | 14.50 |
| | 1.00 | 2.00 | 100 | 00664 | 16.10 |



Intermediate transom

For intermediate decked levels e.g. in the case of scaffold offsets in the longitudinal direction. Continuous height adjustment thanks to the welded-on scaffold couplers. Available for two or three plank-decking. Also suitable for bridging together with lattice girders.

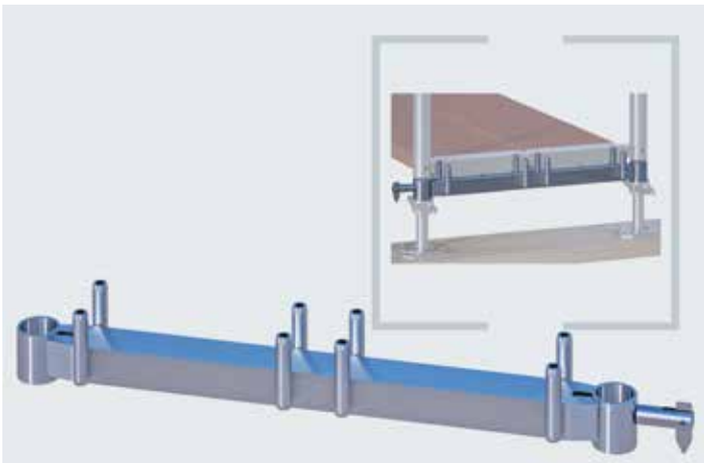
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 3.50 | 50 | 00681_19 | 35.30 |
| AF 22 | 0.65 | 3.50 | 50 | 00681_22 | 35.30 |
| AF 19 | 1.00 | 5.20 | 50 | 00682_19 | 48.20 |
| AF 22 | 1.00 | 5.20 | 50 | 00682_22 | 48.20 |



Platform transom

For the assembly of large-sized scaffold platforms or birdcage scaffolds out of individual scaffold sections of any length and width. Affixed between two vertical frames by means of scaffold couplers, it extends the working area modularly by either two or three deck widths.

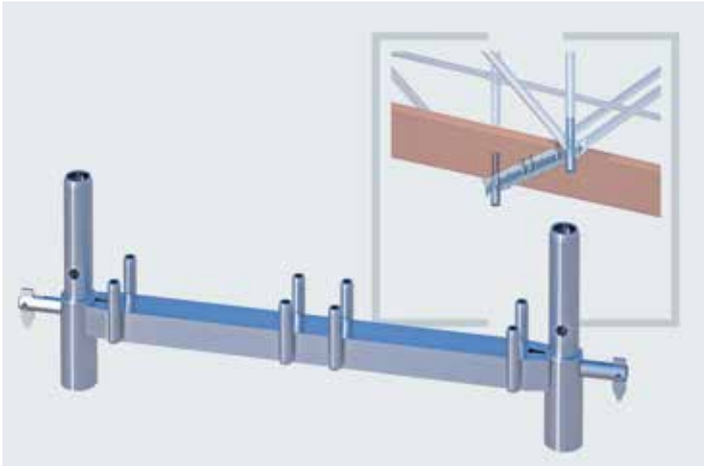
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 4.10 | | 07101_19 | 38.20 |
| AF 22 | 0.65 | 4.10 | | 07101_22 | 38.20 |
| AF 19 | 1.00 | 5.40 | | 07102_19 | 48.90 |
| AF 22 | 1.00 | 5.40 | | 07102_22 | 48.90 |



Decking transom

For use in the ascent bay or in combination with spacer tubes. Suitable for assembling the lowermost scaffold level when compensating for very uneven surfaces or in the case of e.g. cellar stairways. Comes with gravity lock for the attachment of the diagonals.

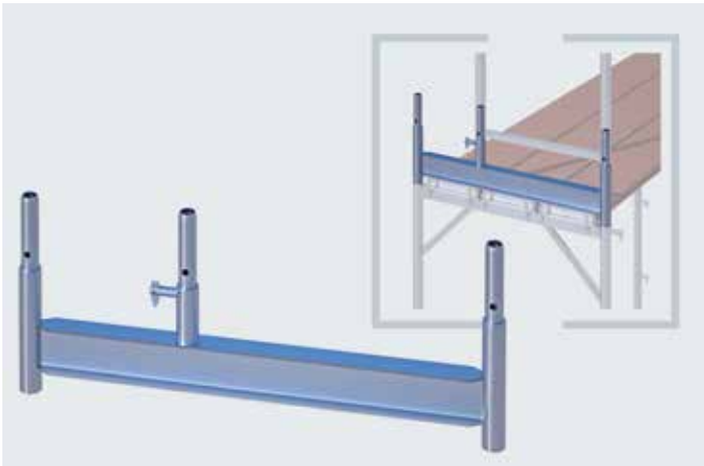
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 3.00 | 100 | 00670_19 | 31.30 |
| AF 22 | 0.65 | 3.00 | 100 | 00670_22 | 31.30 |
| AF 19 | 1.00 | 4.50 | 75 | 00672_19 | 41.50 |
| AF 22 | 1.00 | 4.50 | 75 | 00672_22 | 41.50 |



Overhead transom

For 2 or 3 decks. Is used together with diagonals. Enables bridging over a span width of up to 6.00 m e.g. for gate entrances and crossings with public traffic. Can also be used for front-end scaffold extensions up to 3.00 m.

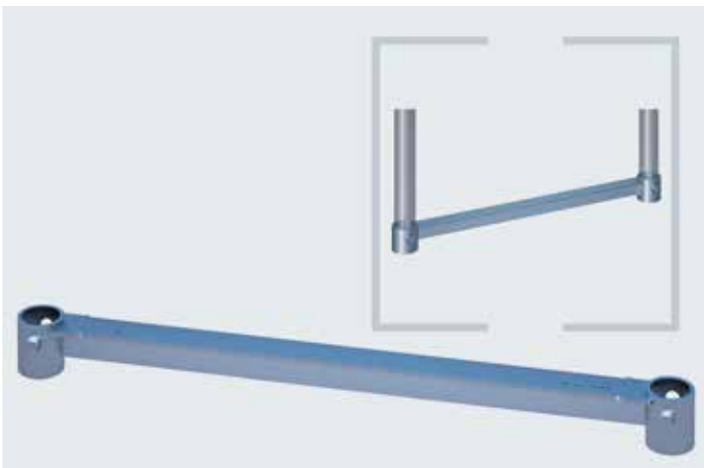
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------|
| | 0.65 | 4.00 | 50 | 00684 | 39.40 ① |
| | 1.00 | 6.00 | 50 | 00685 | 51.80 ① |



Crossover transom

For the changeover from SUPER 100 to SUPER 65. Allows individual modification of the scaffolding to fit the building structure.

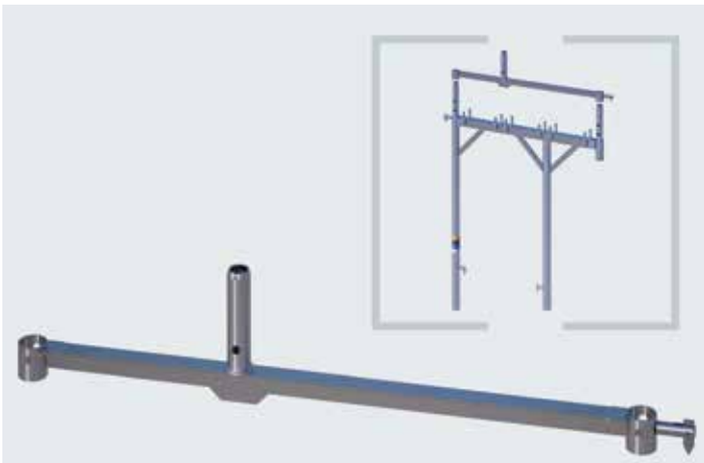
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|----------|
| | 1.00 | 13.50 | 10 | 00600 | 105.00 ① |



Repair transom for vertical frame

A substitute for the missing T-profile below. The repair transom is simply inserted and affixed using the machine bolts supplied (wrench size 19). By fitting the repair transom, the open vertical frame regains its full statical values.

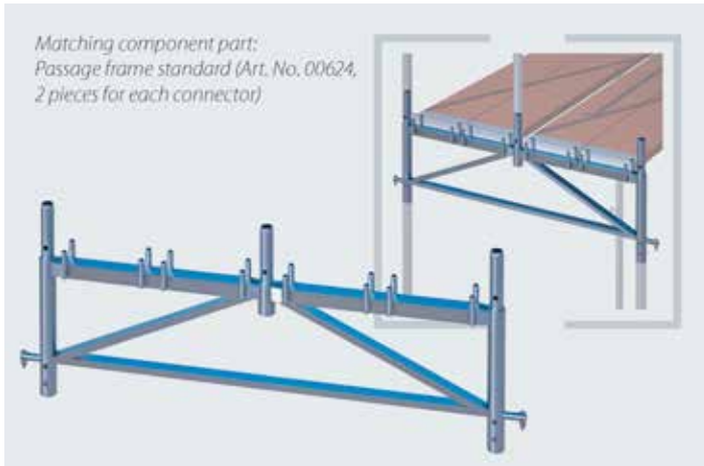
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.65 | 1.50 | | 01540 | 13.90 |
| | 1.00 | 2.00 | | 01555 | 16.90 |



Transom for bracket frame

The transom is fitted to the bracket frame or SUPER 100 vertical frame. It serves as a deck retainer and with its tube connector is suitable for the attachment of SUPER 65 vertical frames.

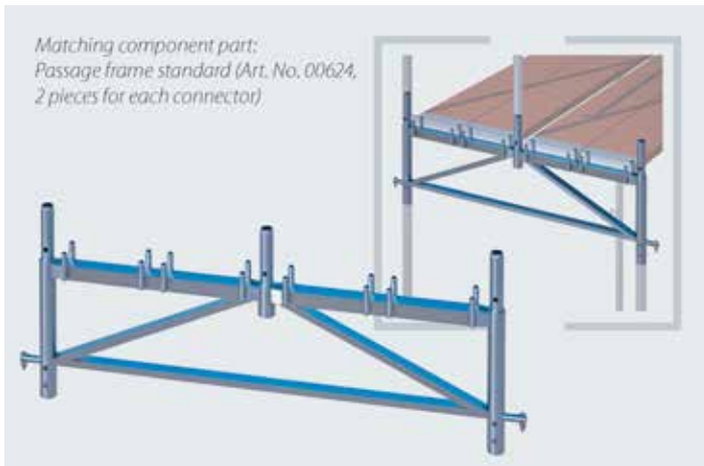
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 1.00 | 2.50 | | 01537 | 41.00 |



Passage frame connector

Enables safe and smooth-flowing public traffic below the scaffolding and ensures more or less unrestricted access to the entrances of buildings or businesses and free views of the shop windows. Large dimensions of 1.35 m (= 4 deck widths) or 1.65 m (= 5 deck widths) to even handle high numbers of pedestrians. Normal fitting (as standard) on two passage frames standards.

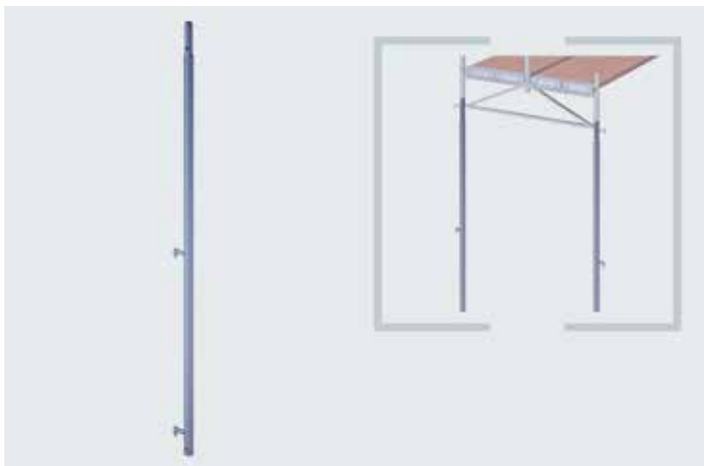
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 1.35 | 14.20 | 15 | 00627 | 112.50 |



Passage frame connector

Enables safe and smooth-flowing public traffic below the scaffolding and ensures more or less unrestricted access to the entrances of buildings or businesses and free views of the shop windows. Large dimensions of 1.35 m (= 4 deck widths) or 1.65 m (= 5 deck widths) to even handle high numbers of pedestrians. Normal fitting (as standard) on two passage frames standards.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 1.65 | 17.60 | 15 | 00630 | 131.50 |



Passage frame standard

Each comes with 2 machine bolts M12 x 65, suitable for passage frame connector. 2 pieces are necessary for each connector.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 2.00 | 8.20 | 50 | 00624 | 36.00 |



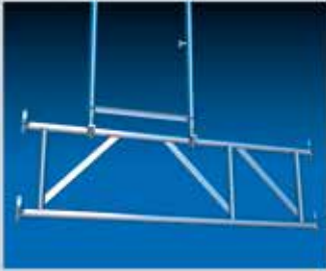
System girder

Applications e.g. pedestrian tunnels. Width and position of the scaffold structure variable. Decks can be fitted to upper or lower chord. Enhanced safety for pedestrians thanks to second decking level. Possible to use as a system girder in metric dimension. Widths: 1.50 m and 2.00 m. Variable lengths for rising frame or modular scaffolding – 07 dimension also possible.

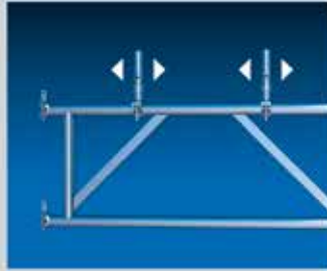
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|-----------|--------|
| | 1.50 x 0.50 | 17.60 | 10 | E04RS1223 | 109.50 |
| | 2.00 x 0.50 | 24.80 | 10 | E04RS1224 | 137.00 |

NEW

SMART DETAILS



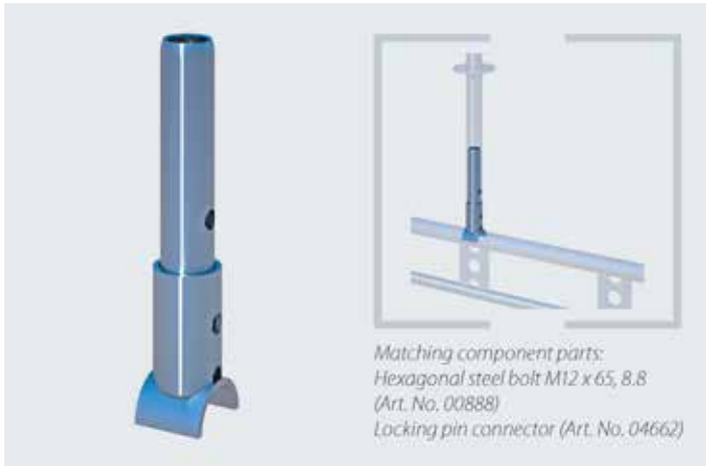
Combination – RINGSCAFF is the preferred choice whenever public passageways are required. Any frame or modular systems can be used for additional scaffolding structures.



Variable – The width and position of the scaffolding can be variably adjusted.



Inclined – Even structures on inclined surfaces can be easily accomplished.

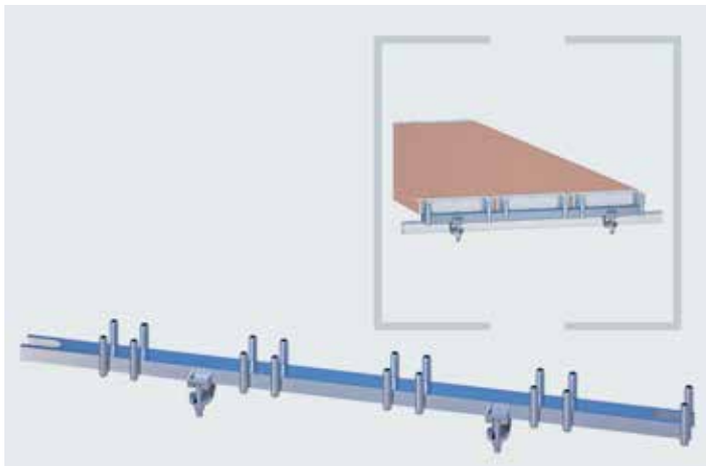


Matching component parts:
Hexagonal steel bolt M12 x 65, 8.8 (Art. No. 00888)
Locking pin connector (Art. No. 04662)

Tube connector, universal

With semi-round hook-up support. Used for double ledgers, system girders or lattice girders.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------|
| | 0.27 x 0.04 | 0.97 | 20 | 08005 | 18.20 ① |

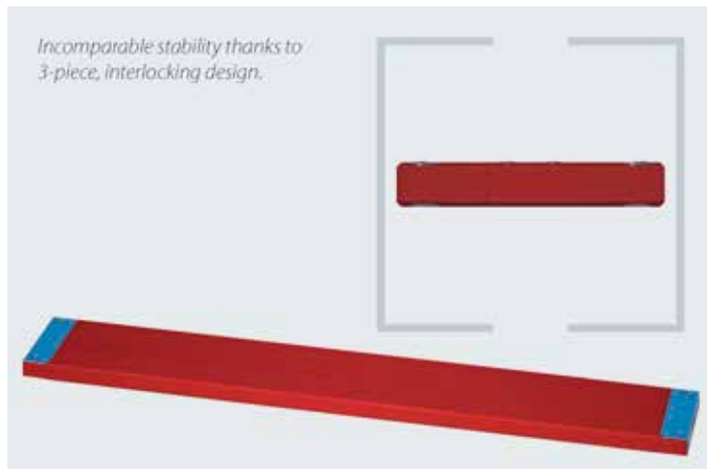


Support rail – RX metric

For the assembly of large-sized or birdcage scaffolds in combination with SUPER decks or ladder frames. Is screw-fastened to lattice girders, tubes or modular ledgers. Enables large span widths without any inconvenient and disturbing standard structures below.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------------------------------------|-------------|------|------|----------|---------|
| 1 plank 0,29 m | 0.35 | 2.70 | 50 | 00629 | 38.10 ① |
| 2 planks 0,29 m | 0.65 | 3.70 | 50 | 00628 | 41.00 |
| 3 planks 0,29 m | 1.00 | 4.40 | 50 | 00622 | 45.00 |
| 4 Planks 0,29 m +1 plank 0,19 m | 1.50 | 6.00 | 50 | 00625 | 64.00 |
| 5 planks 0,29 m +2 plank 0,19 m | 2.00 | 7.60 | 50 | 00626 | 82.00 |
| 8 planks 0,29 m | 2.50 | 9.40 | 50 | 00623 | 105.70 |

Please state AF

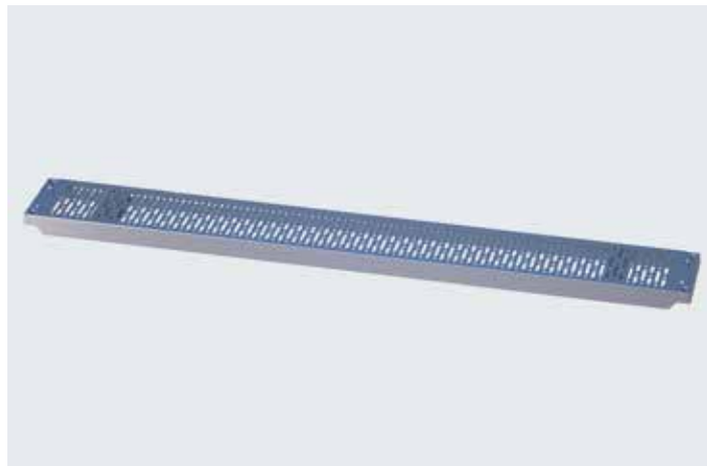


Wooden plank, 3-piece, interlocking and bonded

Robust and durable. Combine the features of the classic wooden plank with the benefits of the modern-day safety deck. Bonding of the individual sections – tongue and groove principle.

3.00 kN/m² load at 2.50 m length
 2.00 kN/m² load at 3.00 m length

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC6 | 0.50 x 0.29 | 4.60 | 80 | 01136 | 28.50 |
| LC6 | 0.65 x 0.29 | 5.60 | 80 | 01137 | 29.00 |
| LC6 | 1.00 x 0.29 | 7.70 | 80 | 01138 | 33.00 |
| LC6 | 1.50 x 0.29 | 10.80 | 80 | 01139 | 39.00 |
| LC5 | 2.00 x 0.29 | 13.90 | 80 | 01140 | 46.00 |
| LC4 | 2.50 x 0.29 | 16.00 | 80 | 01141 | 53.70 |
| LC3 | 3.00 x 0.29 | 20.00 | 80 | 01142 | 59.80 |

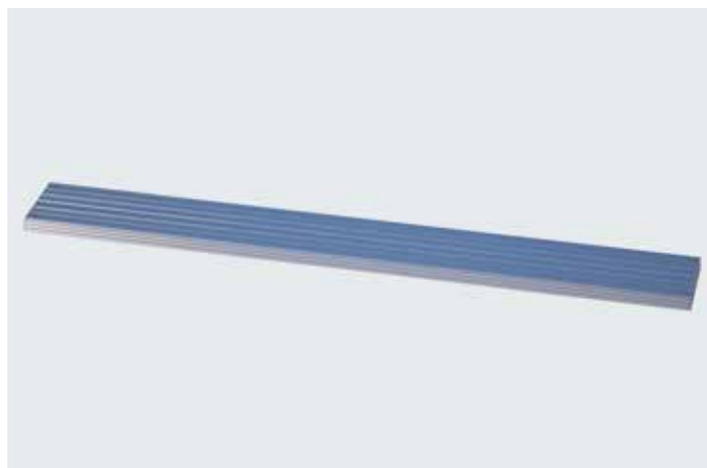


Steel deck

The indestructible scaffold deck. Resistant to even the very highest physical demands. The perforated surface only allows a minimum amount of building and blasting material to collect.

Hot-galvanised for long-term resistance to corrosion, optimal stackability. Approved for catch and roof safety systems as per DIN 4420.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC6 | 0.65 x 0.29 | 4.90 | 80 | 04545 | 45.50 |
| LC6 | 1.00 x 0.29 | 8.00 | 80 | 04546 | 52.00 |
| LC6 | 1.50 x 0.29 | 11.20 | 80 | 04547 | 57.50 |
| LC6 | 2.00 x 0.29 | 15.00 | 80 | 04548 | 65.80 |
| LC6 | 2.50 x 0.29 | 18.00 | 80 | 04549 | 72.90 |
| LC4 | 3.00 x 0.29 | 21.00 | 80 | 04550 | 84.50 |

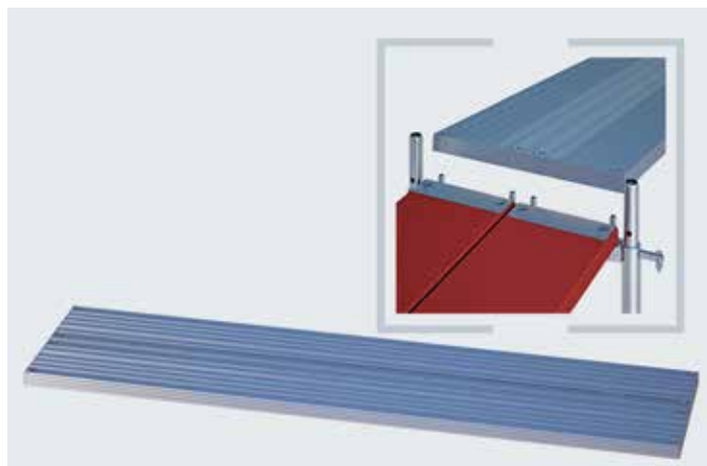


Aluminium plank with aluminium head section

Extremely robust version, can be used on both sides, high load-bearing capacity and anti-slip surface, low degree of sag.

Installation height: 48 mm
 6.00 kN/m² load at 2.50 m length
 3.00 kN/m² load at 3.00 m length
 2.00 kN/m² load at 4.00 m length

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC6 | 1.00 x 0.29 | 4.00 | 80 | 05181 | 64.00 |
| LC6 | 1.50 x 0.29 | 5.80 | 80 | 05182 | 81.50 |
| LC6 | 2.00 x 0.29 | 7.60 | 80 | 05183 | 98.50 |
| LC6 | 2.50 x 0.29 | 9.50 | 80 | 05184 | 117.90 |
| LC4 | 3.00 x 0.29 | 11.30 | 80 | 05185 | 132.20 |
| LC3 | 4.00 x 0.29 | 15.00 | 80 | 05186 | 169.00 |



Aluminium floor panel with aluminium head section

Extremely robust version, can be used on both sides, high load-bearing capacity and anti-slip surface, low degree of sag.

Installation height: 48 mm
 6.00 kN/m² load at 2.50 m length
 3.00 kN/m² load at 3.00 m length

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC6 | 1.50 x 0.59 | 10.40 | 40 | 05110 | 118.00 |
| LC6 | 2.00 x 0.59 | 13.70 | 40 | 05111 | 149.00 |
| LC4 | 2.50 x 0.59 | 17.00 | 40 | 05112 | 175.00 |
| LC4 | 3.00 x 0.59 | 20.30 | 40 | 05113 | 209.00 |



Deck connector

To connect 2 aluminium decks (f. 48 mm). Only necessary at 4 m.

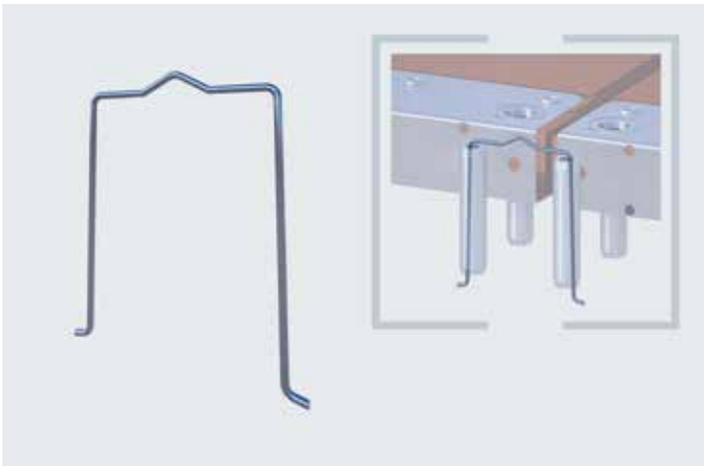
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | | 0.10 | | 04721 | 12.00 |



Key for deck connector

For simple fitting of the deck connector.

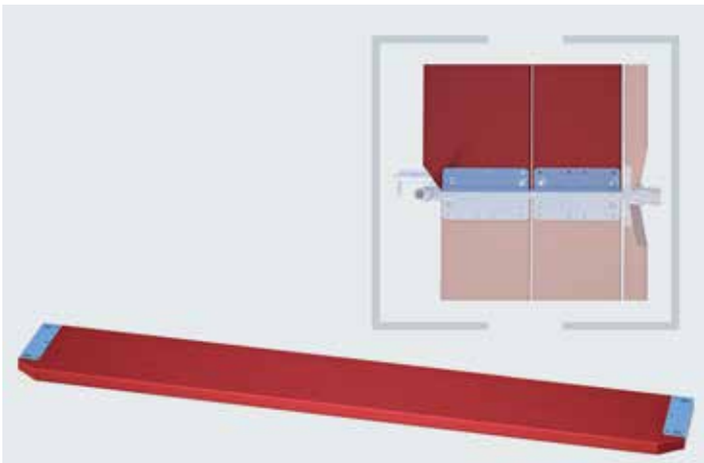
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | | 0.10 | | 00873 | 8.00 |



Retaining spring

Robust steel wire, hot-galvanised, to secure the decks and ladder frames in the uppermost level or when cantilever brackets, coupler brackets, platform scaffolds or stair brackets are used.

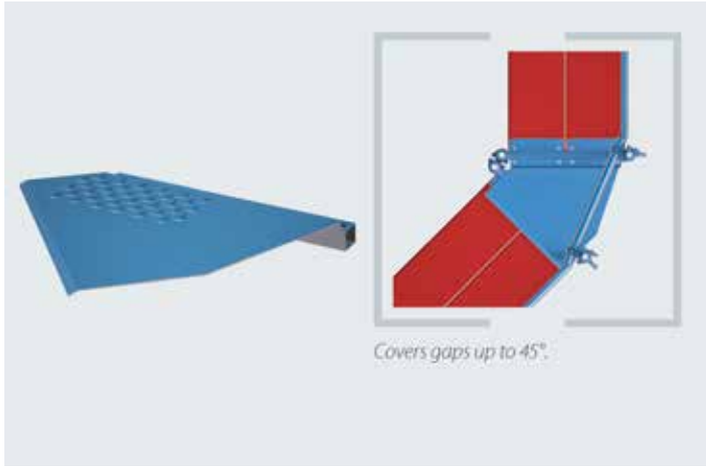
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | | 0.01 | 1500 | 04552 | 0.65 |



Wooden bracket plank, 3-piece, interlocking and bonded

Measured from the outer edge of the decking, the distance of the scaffolding to the wall may only be 30 cm maximum. In everyday applications, the reduction of the wall clearance by 6-7 cm due to the protruding frame standards is inconvenient. By using bracket decks, the distance to the wall in the area of the standards is optimised to 30 cm. That saves component parts.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC3 | 1.00 x 0.35 | 8.90 | | 01129 | 34.00 |
| LC3 | 1.50 x 0.35 | 13.50 | | 01130 | 48.00 |
| LC3 | 2.00 x 0.35 | 15.40 | | 01131 | 56.50 |
| LC3 | 2.50 x 0.35 | 21.90 | | 01132 | 65.90 |

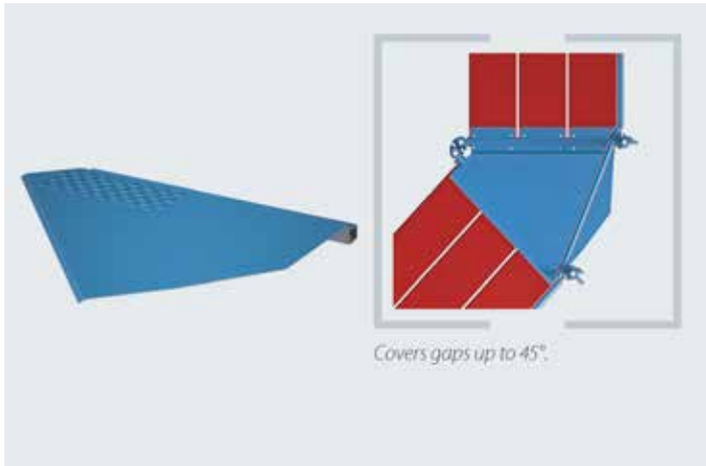


Corner deck, flexible 2-plank

The corner deck bridges the gap at the joint between scaffold sections not in alignment with one another (offset) – up to an angle of 45°. In this way the scaffolding can be better adapted to fit to the building structure.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.65 | 7.40 | 10 | 00678 | 54.00 |

NEW

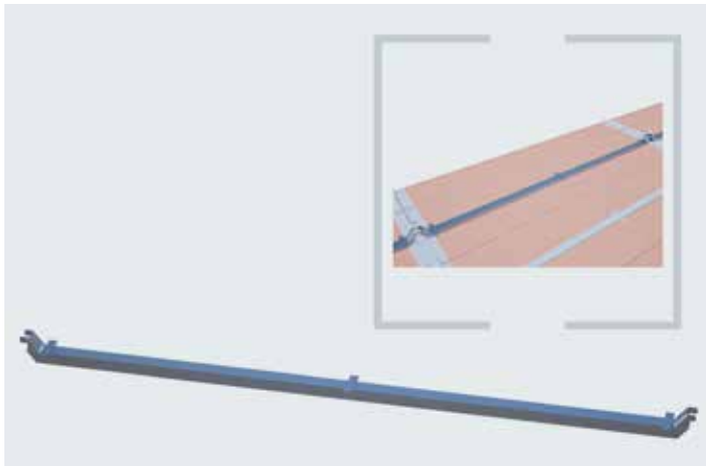


Corner deck, flexible 3-plank

The corner deck bridges the gap at the joint between scaffold sections not in alignment with one another (offset) – up to an angle of 45°. In this way the scaffolding can be better adapted to fit to the building structure.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 1.00 | 15.20 | 10 | 00679 | 98.00 |

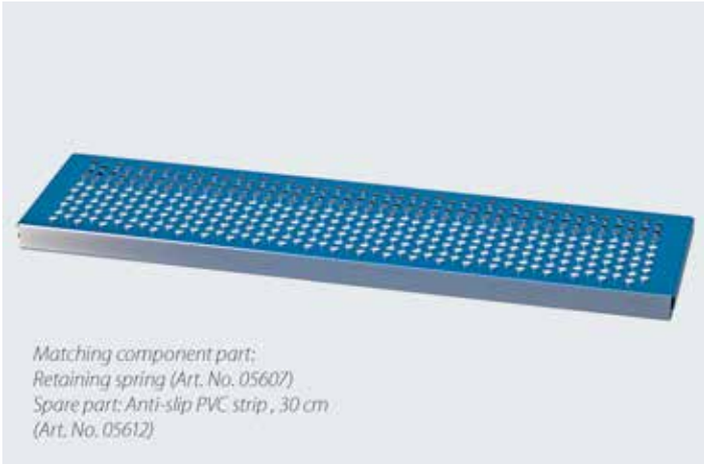
NEW



Gap cover Super 65/100

The gap cover can be used in SUPER 65/100 either with or without brackets. The cover is not required for 1-plank brackets without supports. Another possible application is the use of the cover to extend the width of the decked surface up to the outer edge of the frame standards. As a result, the fitting of brackets is not necessary in some cases.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|----------------|
| | 0.65 | 1.80 | | 04943 | 23.80 ① |
| | 1.00 | 2.60 | | 04944 | 27.30 ① |
| | 1.50 | 3.70 | | 04945 | 31.70 ① |
| | 2.00 | 5.30 | | 04946 | 35.60 ① |
| | 2.50 | 6.50 | | 04947 | 39.60 ① |
| | 3.00 | 7.60 | | 04948 | 43.00 ① |



Steel deck – system-independent

The alternative to system-independent scaffold boards. Robust, durable and resilient both against mechanical loads as well as chemical or weather-related influences. The ideal solution when fire protection requirements are particularly demanding. Perforated anti-slip surface. Firmly integrated anti-slip section ensures a secure fit on scaffold tubes and ledgers.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|-------|------|----------|-----------------------------|-----------|------------|
| 1.00 x 0.19 | 4.60 | 80 | 05622 | 1: 33.20 | 50: 23.00 | 200: 21.50 |
| 1.50 x 0.19 | 6.40 | 80 | 05623 | 1: 39.20 | 50: 26.95 | 200: 25.20 |
| 2.00 x 0.19 | 8.60 | 80 | 05624 | 1: 45.30 | 50: 31.00 | 200: 29.00 |
| 2.50 x 0.19 | 13.60 | 80 | 05625 | 1: 58.00 | 50: 38.80 | 200: 36.50 |
| 3.00 x 0.19 | 16.20 | 80 | 05636 | 1: 67.00 | 50: 48.60 | 200: 46.00 |
| 1.00 x 0.26 | 5.40 | 80 | 05608 | 1: 34.20 | 50: 24.00 | 200: 22.50 |
| 1.50 x 0.26 | 7.80 | 80 | 05609 | 1: 39.90 | 50: 27.70 | 200: 25.90 |
| 2.00 x 0.26 | 10.20 | 80 | 05610 | 1: 45.80 | 50: 31.50 | 200: 29.50 |
| 2.50 x 0.26 | 16.00 | 80 | 05611 | 1: 59.60 | 50: 39.80 | 200: 37.50 |
| 3.00 x 0.26 | 19.60 | 80 | 05606 | 1: 68.50 | 50: 49.60 | 200: 47.00 |
| 1.00 x 0.30 | 5.80 | 80 | 05612 | 1: 34.20 | 50: 24.00 | 200: 22.50 |
| 1.50 x 0.30 | 8.40 | 80 | 05613 | 1: 39.90 | 50: 27.70 | 200: 25.90 |
| 2.00 x 0.30 | 11.00 | 80 | 05614 | 1: 45.80 | 50: 31.50 | 200: 29.50 |
| 2.50 x 0.30 | 17.60 | 80 | 05617 | 1: 59.60 | 50: 39.80 | 200: 37.50 |
| 3.00 x 0.30 | 21.20 | 80 | 05628 | 1: 68.50 | 50: 49.60 | 200: 47.00 |

SNP

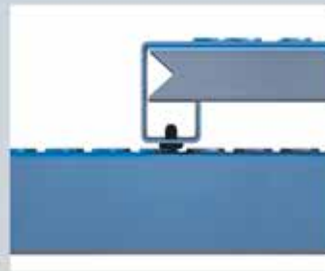
SMART DETAILS



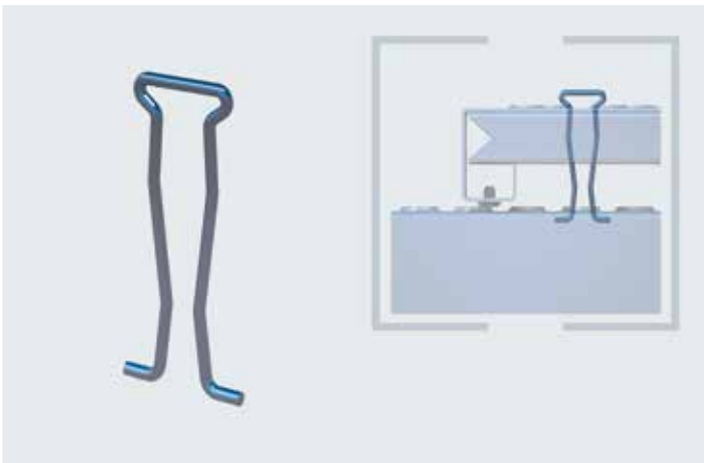
Industry – The stable yet light steel deck allows support widths of up to 2.70 m. Ideal for industrial applications where certain material types e.g. wood cannot be used.



Anti-slip – In comparison to wood or steel decks, the integrated plastic strip ensures a secure hold on the supporting structure.



Secure – When scaffolding is installed inside buildings, additional securing of the decks is frequently unnecessary.



Retaining spring for system-independent steel decks

Robust steel wire, hot-galvanised, to secure the system-independent steel decks against lift.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|-----------|-----------|
| 0.06 x 0.01 | 0.01 | 250 | 05607 | 1: 0.39 | 100: 0.30 | 500: 0.26 |

SNP



Aluminium ladder frame - robust with integrated ladder, entirely out of aluminium

Hatch out of support-optimised, anti-slip aluminium plate with 3 hinges, 2 retaining straps. Traffic areas made from extruded, hollow aluminium profiles. High-quality stamped/pressed connections ensure optimum fit of the individual profiles. Ergonomic design of the profiles to ensure optimum handling; new type of safety latch; full stacking-compatibility with the classic ladder frame. 3.00 kN/m² load at 2.50 m length
 2.00 kN/m² load at 3.00 m length

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|---------------|
| LC4 | 2.50 x 0.60 | 23.50 | 13 | 04741 | 309.00 |
| LC3 | 3.00 x 0.60 | 26.00 | 13 | 04742 | 339.00 |

NEW

SMART DETAILS

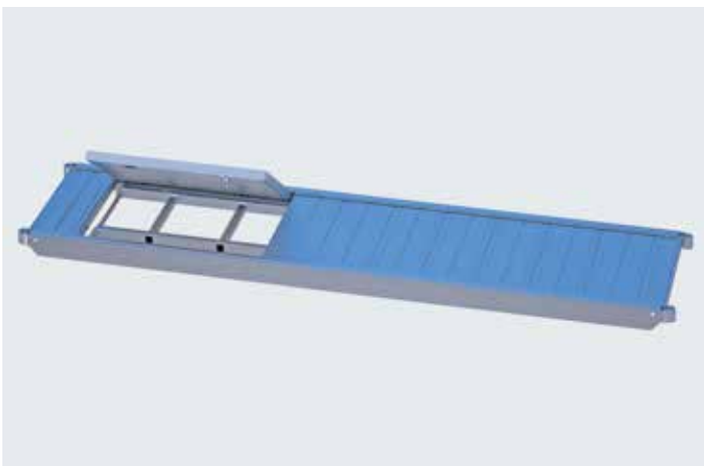


Uncompromisingly stable – Three resilient hinges with durable rivets ensure dependable access even when under maximum load.

Uncompromisingly safe – The hatch out of chequer plate does not close of its own accord. Two retaining straps ensure a secure hold.



Uncompromisingly clever – The wide and tapered design of the latch protects the ladder frame against damage.

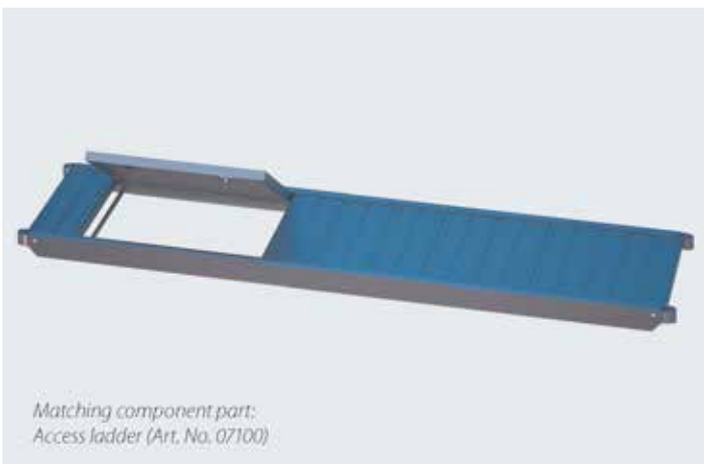


Aluminium ladder frame with integrated ladder, entirely out of aluminium

Extremely light and easy to fit. All components entirely out of aluminium, high-grade processing, for the highest demands. Special safety latches for the hatch and ladder ensure safe handling. Chequered surface offers enhanced anti-slip security.

3.00 kN/m² load at 2.50 m length
 2.00 kN/m² load at 3.00 m length

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|---------------|
| LC4 | 2.50 x 0.60 | 20.00 | 10 | 04727 | 309.00 |
| LC3 | 3.00 x 0.60 | 24.50 | 10 | 04728 | 339.00 |



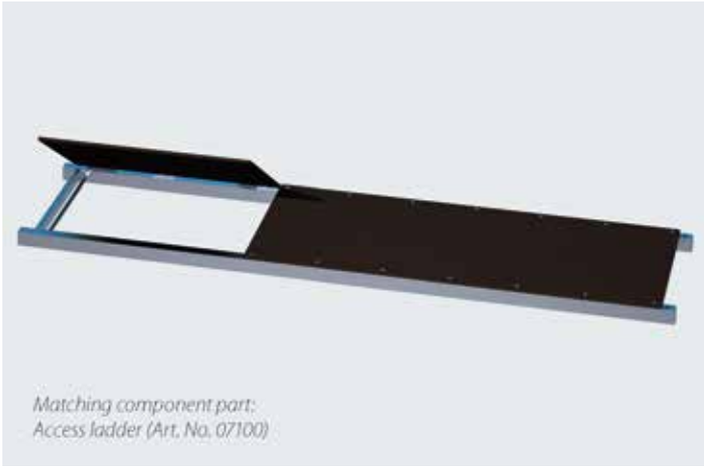
Aluminium ladder frame 2,00 m without ladder

Hatch out of support-optimised, anti-slip aluminium plate with 3 hinges, 2 retaining straps. Traffic areas made from extruded, hollow aluminium profiles. High-quality stamped/pressed connections ensure optimum fit of the individual profiles. Ergonomic design of the profiles to ensure optimum handling; new type of safety latch; full stacking-compatibility with the classic ladder frame.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|---------------|
| LC4 | 2.00 x 0.60 | 26.20 | 10 | 04743 | 225.00 |

NEW

Matching component part:
 Access ladder (Art. No. 07100)



Steel ladder frame without ladder

Robust combination out of hot-galvanised steel and waterproof plywood surface.
3.00 kN/m² load at 2.50 m length

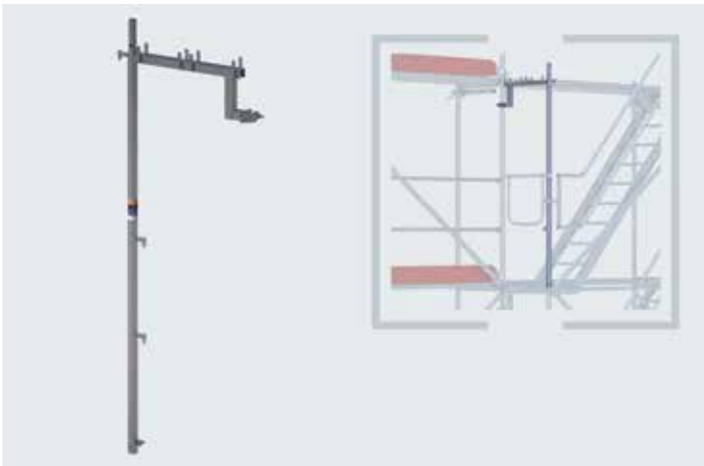
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| LC4 | 2.50 x 0.60 | 29.50 | 10 | 00666 | 198.50 |



Access ladder for 1 level

Is generally used with ladder frames without integrated ladder or at any place to bridge a normal scaffold level of 2.00 m. It may be removed when not in use for safety reasons or to prevent theft.

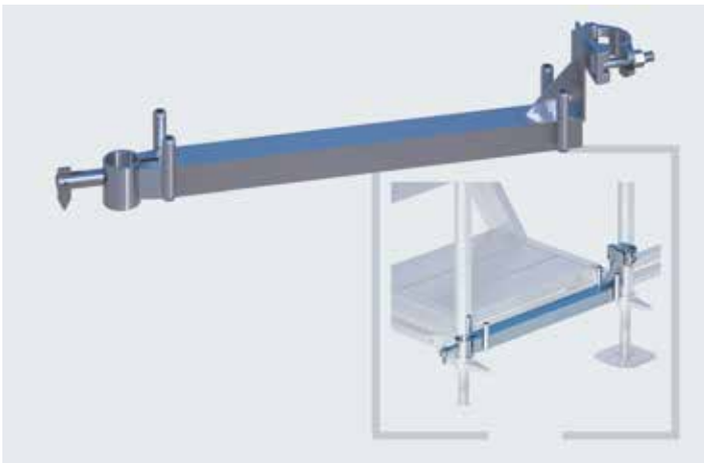
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 2.16 x 0.40 | 9.40 | 20 | 07100 | 45.90 |



Stairway standard

The simple and flexible solution for the outer stairway ascent in combination with the aluminium stairway with platform.
Much reduced gap between the stairway platform and the scaffold decking, less space needed and considerable material savings are the main advantages compared with a stair tower with vertical frames. Also suitable for scaffold bays in façade recesses on passage frames. Stair exit possible over front-mounted bracket.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------|
| AF 19 | 2.00 x 0.65 | 11.60 | | 06075_19 | 85.00 |
| AF 22 | 2.00 x 0.65 | 11.60 | | 06075_22 | 85.00 |



Lead-off adapter for stairway standard

2 pieces are necessary. Suitable for the assembly of stairway standards (Art. No. 06075) as a starter transom for the attachment of the first aluminium platform stairway (Art. No. 01039).

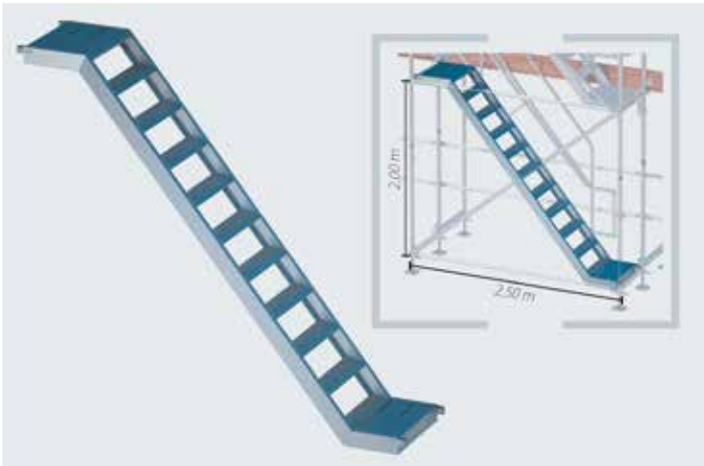
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 3.20 | | 06074_19 | 45.70 |
| AF 22 | 0.65 | 3.20 | | 06074_22 | 45.70 |



Aluminium stairway 1.00 with platform

A connecting or access stairway for scaffolds with 1.00 m height for the first level. Exit stairway for accessing the building.

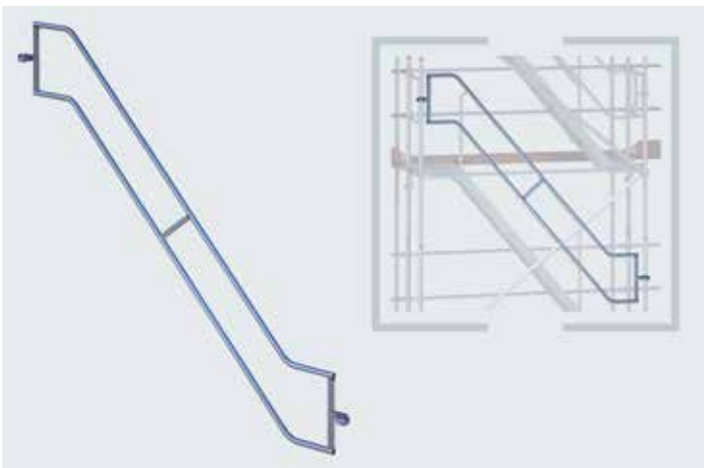
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------------------|-------------|-------|------|----------|---------------|
| Bay height 1.00 m | 1.50 x 0.60 | 10.20 | | 01031 | 232.00 |



Aluminium stairway 2.00 with platform

For attachment to the stairway standards and vertical frames. A convenient outer ascent. Particularly suitable for mid-sized scaffold access and for transporting material into the uppermost scaffold levels. Regulation-conform scaffold accesses as per TRBS 2121. For bay lengths of 2.50 m and bay heights of 2.00 m Load-bearing capacity of up to 2.00 kN/m² as a scaffold stairway.

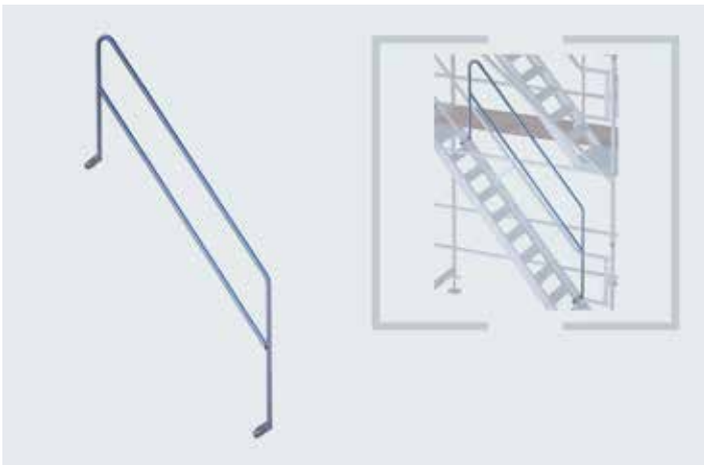
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------------------|-------------|-------|------|----------|---------------|
| Bay height 2,00 m | 2.50 x 0.60 | 20.00 | 10 | 01039 | 379.00 |



Outer handrail for aluminium stairway 2.00 m with platform

Steel handrail for aluminium stairway 2.00 m with platform. Attached using the integrated semi-couplers to the vertical tubes or modular standards. For bay lengths of 2.50 m.

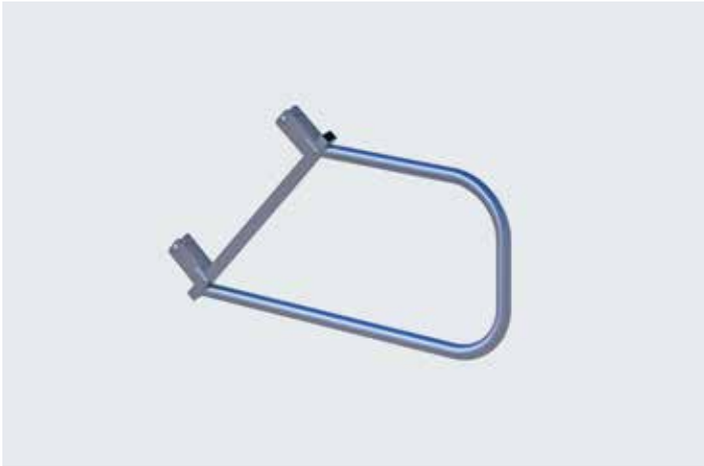
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------------|-------------|-------|------|----------|--------------|
| AF 19/RX,PC | 3.45 | 16.00 | 25 | 01040_19 | 98.80 |
| AF 22/RX,PC | 3.45 | 16.00 | 25 | 01040_22 | 98.80 |



Inner handrail for aluminium stairway 2.00 m with platform

Steel handrail for aluminium stairway 2.00 m with platform. Attached to the stairway support using the clamping bracket with screw connection.

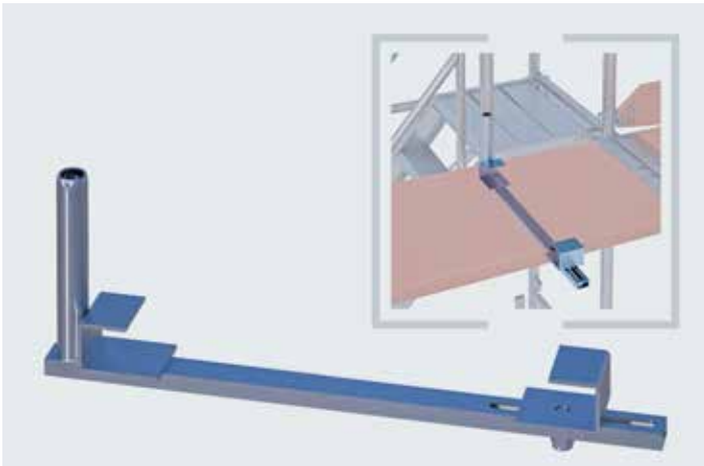
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------------|-------------|-------|------|----------|--------------|
| AF 19/RX,PC | 2.15 | 12.40 | 25 | 01041_19 | 84.00 |
| AF 22/RX,PC | 2.15 | 12.40 | 25 | 01041_22 | 84.00 |



Aluminium stair guardrail

Is attached to the stairway support and is a substitute for the stairway inner handrail when stairs run unidirectional (parallel).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|----------|-------------|------|------|----------|--------|
| RX,PC,FS | 0.60 | 3.00 | 10 | 01050 | 99.50 |

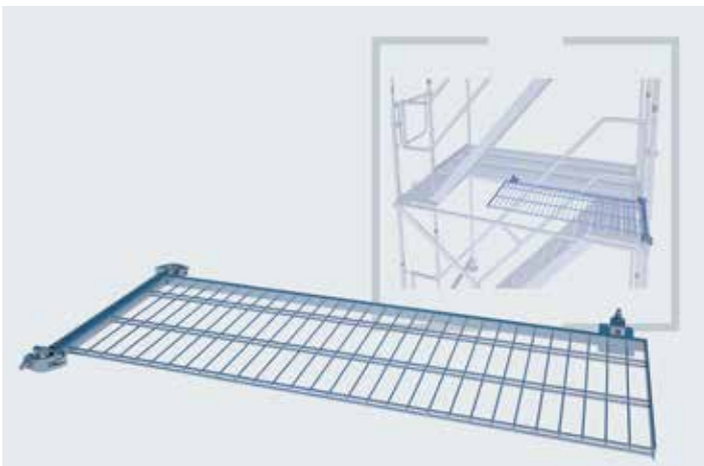


Guardrail holder for decks

For fitting guardrail posts on scaffold decking at any side outside the modular dimensions. Particularly suitable for the uppermost level in the case of stair towers and for scaffold inner corners.

Appropriate for wooden planks with an installation height of max. 48 mm. Not suitable for steel decks or aluminium ladder frames.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.65 | 3.00 | | 00687 | 37.50 |



Access barrier for aluminium stairway 2.00 m with platform

Suitable for the façade scaffolding SUPER 0.65 m. The stairway entrance is simply made inaccessible for unauthorised persons. Screws and couplers are used for the fitting, opening and closing.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------|
| AF 19 | 1.50 x 0.65 | 16.40 | | 07139_19 | 189.50 |
| AF 22 | 1.50 x 0.65 | 16.40 | | 07139_22 | 189.50 |

NEW

SMART DETAILS



Safe – Simple protection before accessing the 1st level by coupling to the vertical frame standards. It is also possible in combination with RUX stairway standards.

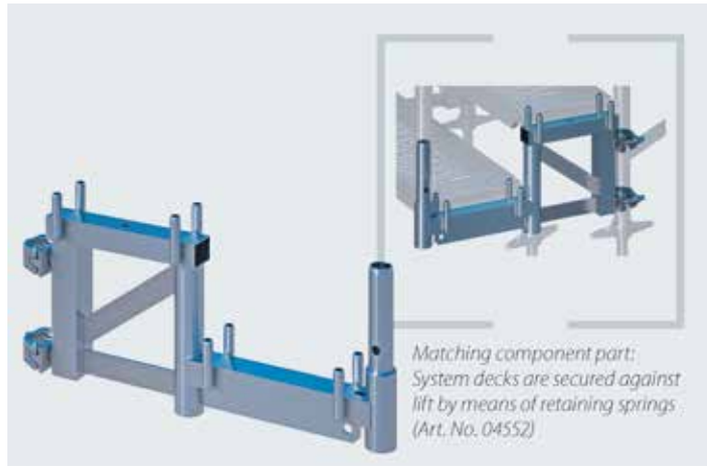


Screw connection – When in the closed and secured state, the screw connection on the steel deck ensures an inaccessible fixation of the scaffold access barrier.



Always fits – When in the open position, the scaffold access barrier does not disturb any work on or from the scaffolding.





*Matching component part:
 System decks are secured against
 lift by means of retaining springs
 (Art. No. 04552)*

Stair bracket lead-off adapter for system decks

For the DIN-conform fitting of temporary stairs, in particular for intermediate heights and to enable access to the scaffold.
 The scaffold stairs are flexible in height and width. Stair widths of 0.65 m to 3.00 m can be constructed with the use of SUPER system decks. The extension steps are implemented with stair brackets. 2 lead-off adapters as well as 2 base jacks are required for each stairway. SUPER system decks are secured against lift by locking springs (Art. No. 04552).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.68 x 0.32 | 8.00 | 10 | 01941_19 | 69.20 |
| AF 22 | 0.68 x 0.32 | 8.00 | 10 | 01941_22 | 69.20 |

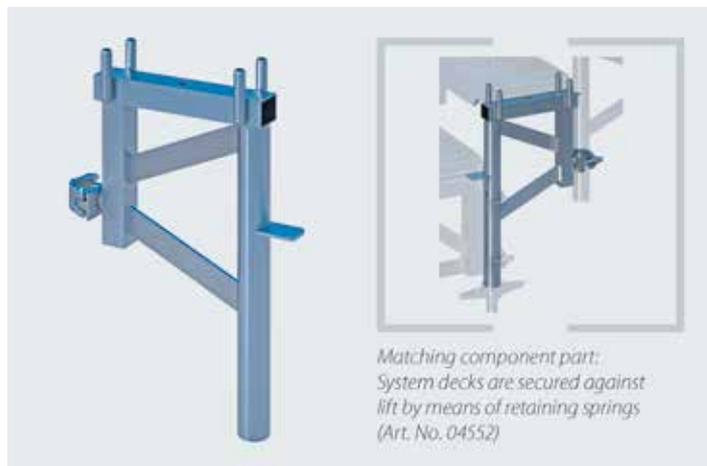
SMART DETAILS

Flexible – This safe and convenient scaffold access allows step widths of between 0.65 m and 3.00 m and is an interesting alternative to system-independent solutions.

Matching component part – The lead-off adapter provides the ideal access and is correspondingly combined with stair brackets to match the height difference.

Alternative – We also offer the stair brackets and lead-off adapters for decks with tube hook-up (Art. Nos. 01943/01944)

Safe – Decks are secured against lift either by the integrated deck retainers or by retaining springs (Art. No. 04552) in the case of system decks.

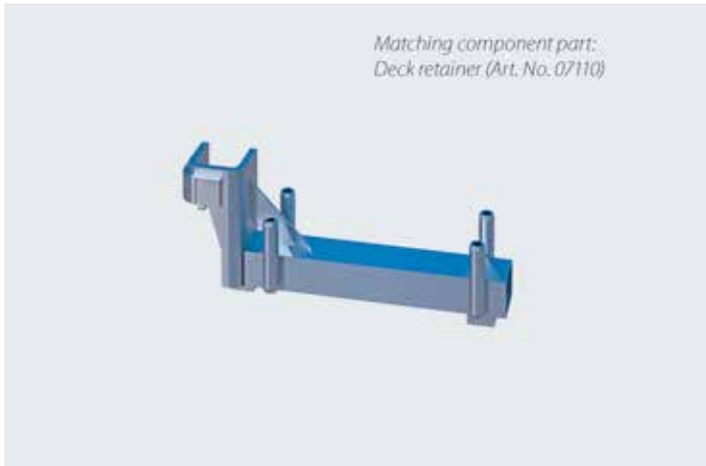


*Matching component part:
 System decks are secured against
 lift by means of retaining springs
 (Art. No. 04552)*

Stair bracket for system decks

Extension steps for the scaffold stairway are created with stair brackets for SUPER system decks. They are positioned on the lead-off adapters for the first extension step and they can be flexibly supplemented in height and width. Guardrails can be fitted using either tubes or diagonals. 2 stair brackets are needed for each extension step. SUPER system decks are secured against lift by locking springs (Art. No. 04552).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.30 x 0.48 | 5.00 | 50 | 01942_19 | 44.60 |
| AF 22 | 0.30 x 0.48 | 5.00 | 50 | 01942_22 | 44.60 |



Suspension bracket SUPER 0.30 m for system decks

To widen the scaffold by 0.30 m to the wall side. Screw-free, self-aligning, rapid-fitting without couplers. Only possible to use on decked areas.

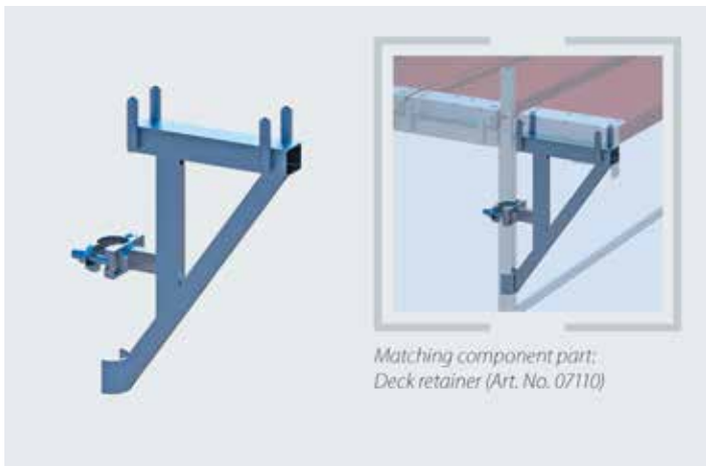
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.30 | 2.20 | 250 | 07096 | 29.90 |



Suspension bracket 0.14 m for tube hook-up

To widen the scaffold by 0.14 m to the wall side. Screw-free, self-aligning, rapid-fitting without couplers. Only possible to use on decked areas.

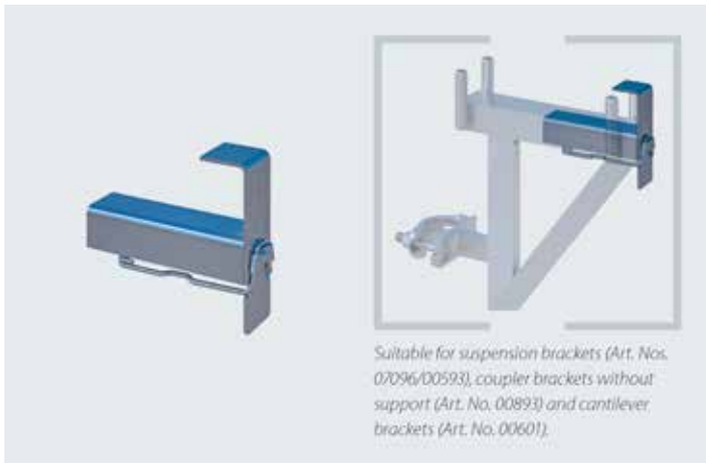
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.14 | 1.30 | 250 | 01871 | 29.90 |



Coupler bracket 0.30 without support

To widen a scaffold bay on the wall side by a deck width for an entire scaffold level or in the case of wall recesses for example. Attachment by means of the welded-on semi-couplers.

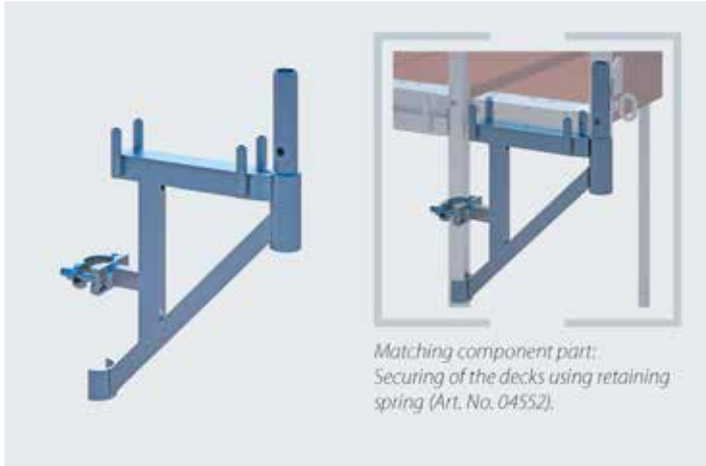
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.30 | 2.80 | 100 | 00593_19 | 30.60 |
| AF 22 | 0.30 | 2.80 | 100 | 00593_22 | 30.60 |



Deck lock

For suspension brackets and coupler brackets without supports. Undetachable thanks to spring fastener.

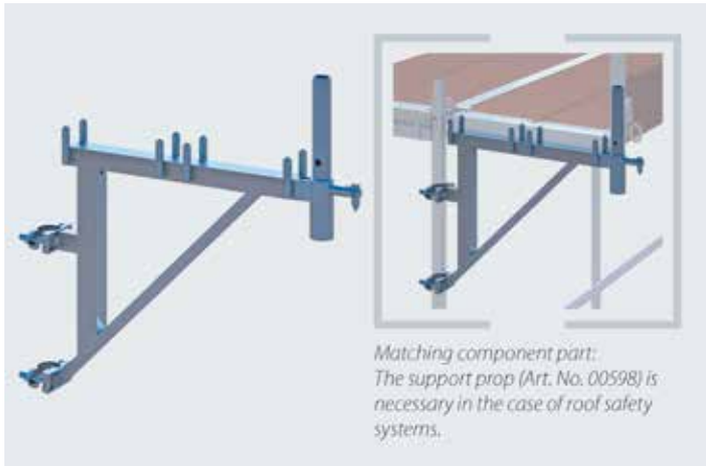
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | 0.15 x 0.13 | 0.40 | | 07110 | 3.50 ① |



Coupler bracket 0.30 with support

To widen a scaffold bay by one deck width at any position in the scaffold. Comes with supports for guardrail posts to enable fitting of the three-piece side protection.

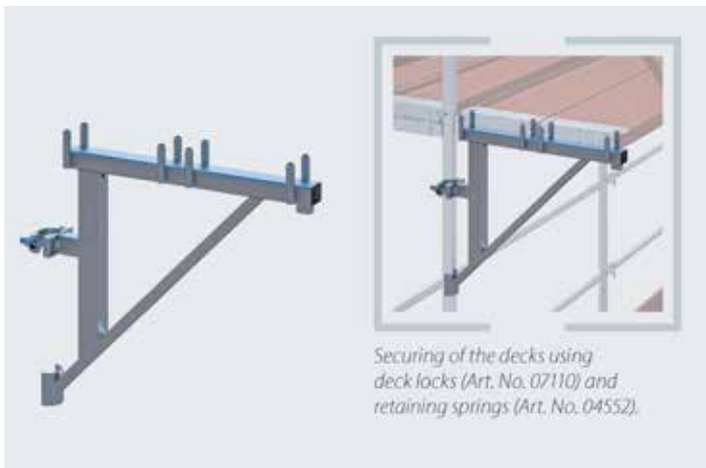
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.30 | 4.40 | 80 | 00594_19 | 33.50 |
| AF 22 | 0.30 | 4.40 | 80 | 00594_22 | 33.50 |



Cantilever bracket 2-deck with supports

To widen a scaffold bay by the double deck width or an entire scaffold level. Particularly suitable in the case of large recesses or façade protrusions. Designed in terms of dimensions to enable entirely offset scaffold bays to be constructed.

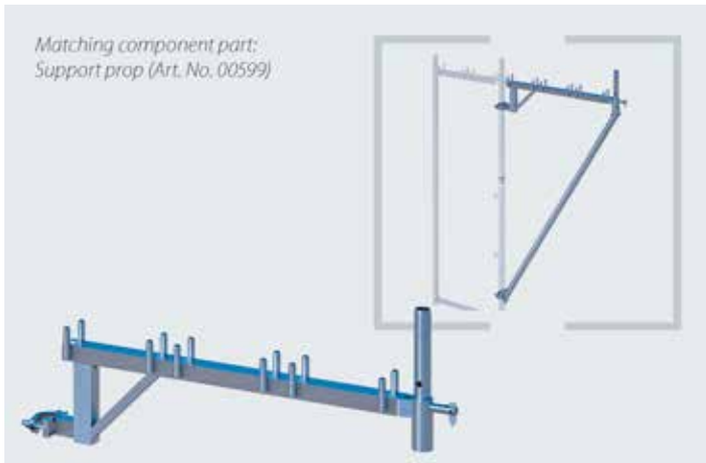
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 7.20 | 25 | 00595_19 | 58.40 |
| AF 22 | 0.65 | 7.20 | 25 | 00595_22 | 58.40 |



Cantilever bracket 2-deck without supports

To widen a scaffold bay on the wall side by two deck widths. Closes large gaps between the scaffolding and the wall for individual bays or even entire scaffold levels. Optimally suited for creating a larger working area.

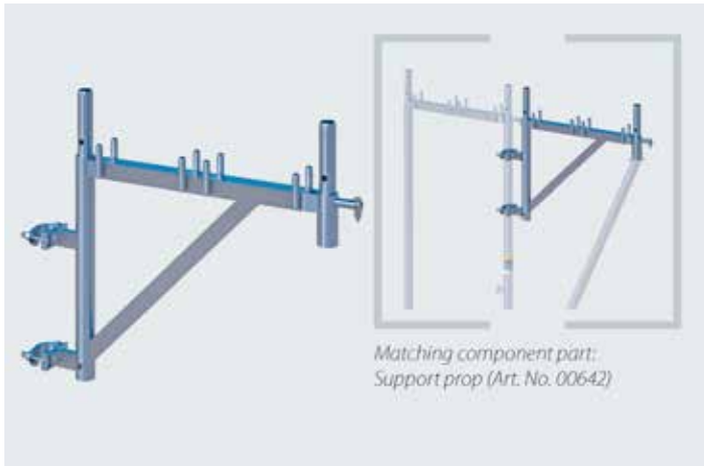
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 7.00 | | 00581_19 | 57.40 |
| AF 22 | 0.65 | 7.00 | | 00581_22 | 57.40 |



Cantilever bracket 3-deck with supports

The maximum for system-linked scaffold widening. Extends the working area by three deck widths in the longitudinal direction or by about 1.00 m at the front end. Attachment by means of the welded-on semi-couplers. A support prop (Art. No. 00599) needs to be fitted for statical reasons.

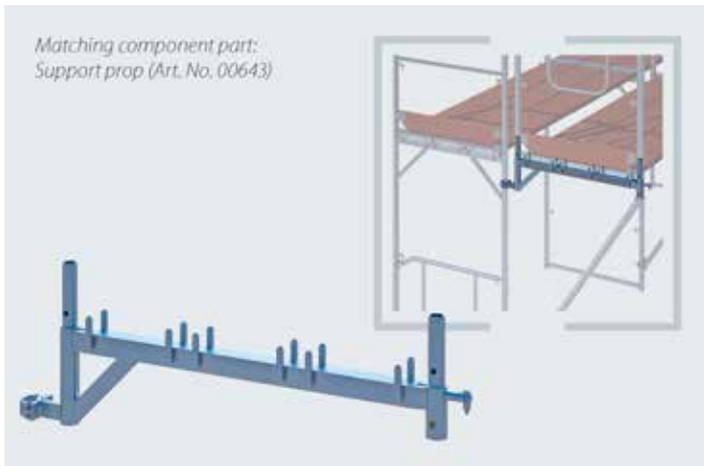
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------------|
| AF 19 | 1.00 | 15.00 | 10 | 00596_19 | 73.70 |
| AF 22 | 1.00 | 15.00 | 10 | 00596_22 | 73.70 |



Frame bracket 2-deck

The frame bracket is used for scaffold offsets of one frame width and fitted with 2 couplers. Contrary to the cantilever bracket, the offset is not only possible at the decking height but at any height. This enables an optimum fitting of the scaffolding to the building structure.
2-deck version for the SUPER 65 vertical frame with gravity lock or lug connection.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 8.50 | 25 | 00640_19 | 73.00 |
| AF 22 | 0.65 | 8.50 | 25 | 00640_22 | 73.00 |



Frame bracket 3-deck

The frame bracket is used for scaffold offsets of one frame width and fitted with 2 couplers. Contrary to the cantilever bracket, the offset is not only possible at the decking height but at any height. This enables an optimum fitting of the scaffolding to the building structure.
3-deck version for the SUPER 100 vertical frame with gravity lock or lug connection.

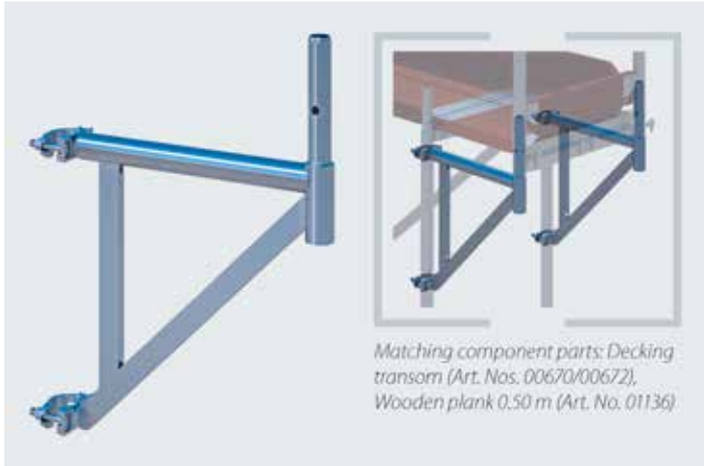
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------|
| AF 19 | 1.00 | 10.00 | 25 | 00641_19 | 82.30 |
| AF 22 | 1.00 | 10.00 | 25 | 00641_22 | 82.30 |



Support prop

For even more safety when using cantilever or frame brackets. Stabilises the entire overhang and diverts the vertical forces into the vertical frames. Enhances load-bearing capacity and the sense of security.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|---------------------------------|-------------|------|------|----------|---------|
| Cantilever bracket 2-deck AF 19 | | 8.50 | 50 | 00598_19 | 37.90 |
| Cantilever bracket 2-deck AF 22 | | 8.50 | 50 | 00598_22 | 37.90 |
| Cantilever bracket 3-deck AF 19 | | 9.40 | 50 | 00599_19 | 38.10 |
| Cantilever bracket 3-deck AF 22 | | 9.40 | 50 | 00599_22 | 38.10 |
| Frame bracket 2-deck AF 19 | | 8.50 | 50 | 00642_19 | 37.90 ① |
| Frame bracket 2-deck AF 22 | | 8.50 | 50 | 00642_22 | 37.90 ① |
| Frame bracket 3-deck AF 19 | | 8.60 | 50 | 00643_19 | 38.10 |
| Frame bracket 3-deck AF 22 | | 8.60 | 50 | 00643_22 | 38.10 |



Extension bracket with supports 0.50 m

For the front-end extension of the scaffold bay by 0.50 m e.g. in the case of wall protrusions: in combination with system decks 0.50 m and decking transoms (Art. No. 00670/00672). It can similarly be used to shorten scaffold bays.

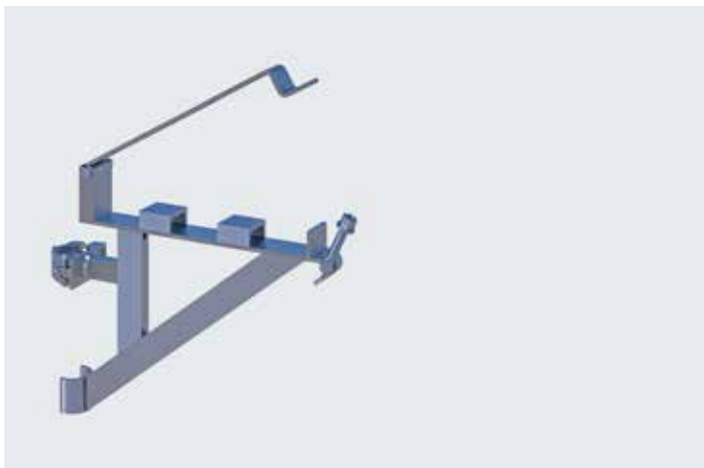
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.50 | 5.00 | | 00597_19 | 57.50 |
| AF 22 | 0.50 | 5.00 | | 00597_22 | 57.50 |



Roofers' bracket 0.65

Very economic system solution for simultaneous work on roofs and facades. On the one hand it allows undisturbed work up to the uppermost scaffold level while at the same time offering a roof safety system as per scaffold group 3.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|-------|------|----------|--------|
| AF 19 | 0.65 | 15.00 | | 04846_19 | 124.00 |
| AF 22 | 0.65 | 15.00 | | 04846_22 | 124.00 |



Corner bracket 1-deck, foldable

The system solution for scaffold corners and crossovers. Time-consuming fastening, angle grinding and sawing are all things of the past. Simply close the gaps with system elements from your portfolio.

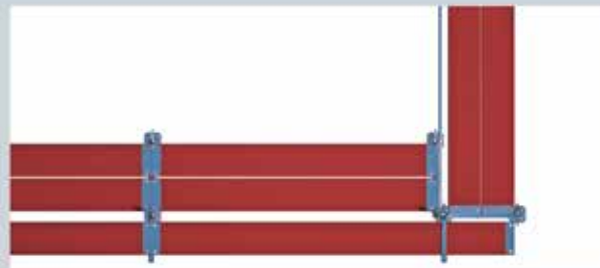
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.33 | 4.90 | 10 | 07097_19 | 85.80 |
| AF 22 | 0.33 | 4.90 | 10 | 07097_22 | 85.80 |

NEW

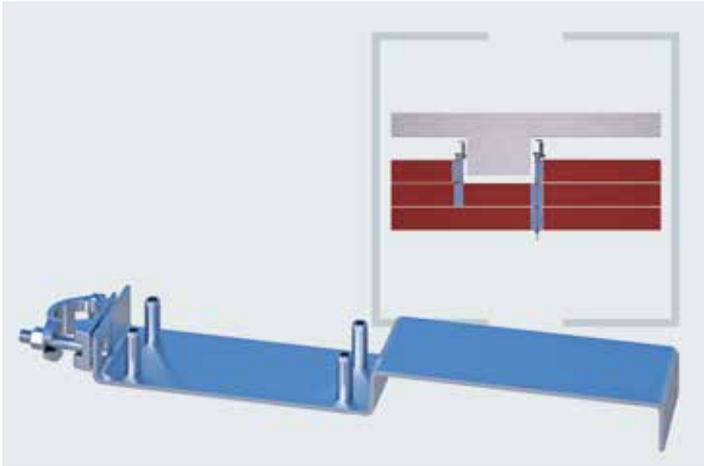
SMART DETAILS



Flexible – Fits for all RUX SUPER decks.



Clever – Gaps resulting from cornered structures are closed by applying correspondingly longer scaffold planks. Decks are then reliably secured against lift and slip.



Bay shortener SUPER 65/100

Allows wall-side scaffolding of recesses outside the bay lengths. From scaffold class 5, the bay shortener may only be used with aluminium or steel decks up to a length of 2.00 m and with wooden planks up to a length of 1.50 m. Fitting on vertical scaffold tubes reaching to the ground.

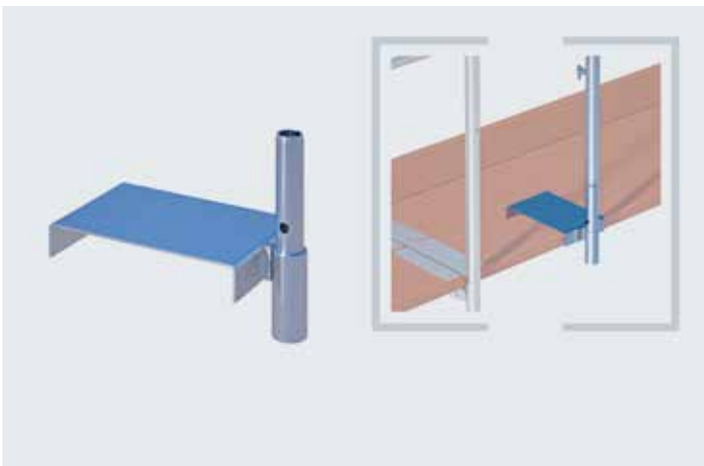
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------|
| AF 19 | 0.65 | 4.60 | 20 | 00604_19 | 40.30 |
| AF 22 | 0.65 | 4.60 | 20 | 00604_22 | 40.30 |



Intermediate standard

Intermediate standards together with the relevant lead-off adapter enable overhangs outside the prescribed modular dimensions. Is used for bay windows, balconies or other wall protrusions.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------|
| | 2.00 x 0.29 | 11.20 | 20 | 00683 | 49.60 |



Intermediate standard lead-off adapter

Enables overhangs at any position outside the prescribed modular dimensions when used together with intermediate standards. Is used for bay windows, balconies or other wall protrusions.

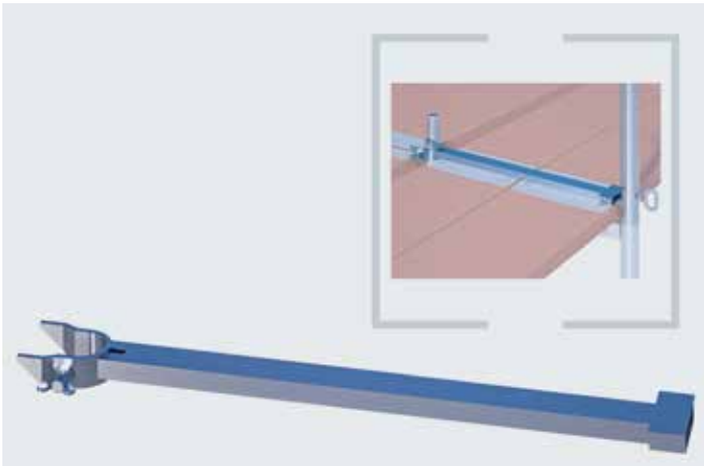
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.15 x 0.29 | 4.20 | 20 | 00680 | 24.70 |



Front guardrail frame

Front-end concluding section for the uppermost level of a façade scaffolding. Double side protection and deck retainer in one.

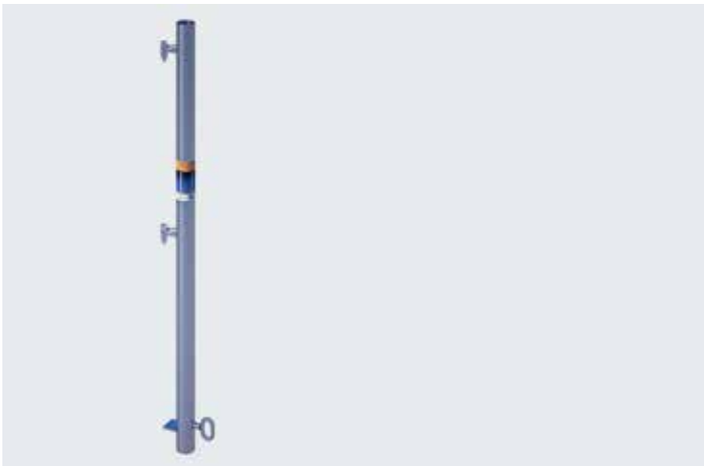
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 1.00 x 0.65 | 11.00 | 25 | 01544 | 53.90 |
| | 1.00 x 1.00 | 12.60 | 25 | 01558 | 57.90 |



Deck holder

Secures the decks in the uppermost level. Necessary when using guardrail posts without transoms. It is simply mounted over the flat bar in the floor area and affixed on the other side by means of a wing nut, tool-free.

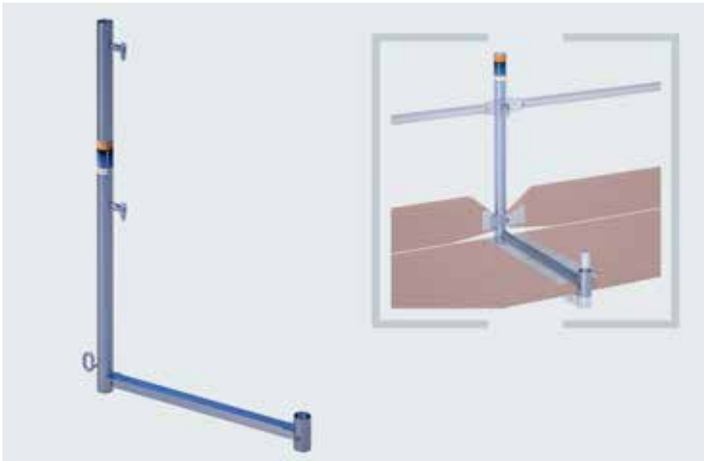
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.65 | 1.40 | | 00644 | 26.30 |
| | 1.00 | 1.80 | | 00647 | 28.30 |



Guardrail post

For creating the three-piece, all-round side protection in the uppermost level. The welded-on flat bar serves as a deck retainer and for attachment of the deck holders. Comes with ring bolt M14.

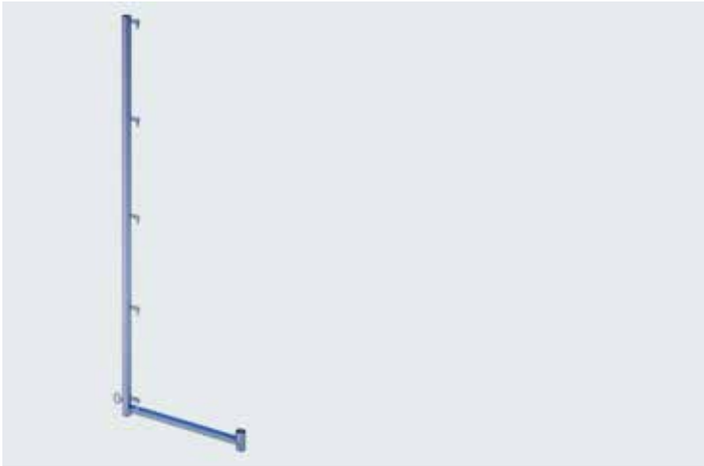
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 1.05 | 4.00 | 50 | 00686 | 21.30 |
| | 2.05 | 8.00 | 50 | 00689 | 40.50 |



Guardrail post with transom

Identical function to the guardrail posts but with an integrated transom for securing the decks. Tool-free fitting with ring bolt M14.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 1.00 x 0.65 | 5.00 | 50 | 01546 | 32.80 |
| | 1.00 x 1.00 | 6.00 | 50 | 01560 | 39.80 |



Guardrail post with transom for safety net

One product, three solutions for the uppermost scaffold level. Can be used as a deck retainer, for attachment of the three-piece side protection and for the fitting of protective nets. Tool-free fitting with ring bolt M14.

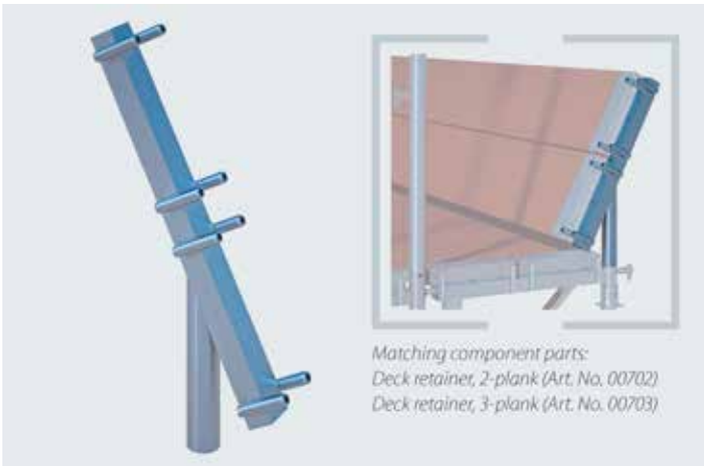
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 2.00 x 0.65 | 9.00 | 50 | 01548 | 63.30 |
| | 2.00 x 1.00 | 10.00 | 50 | 01561 | 66.50 |



Ring bolt M14

For attaching and securing guardrail posts in the uppermost scaffold level.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|-------------|
| | | 0.12 | | 00567 | 1.95 |



Protective roof extension arm

Secures passers-by and staff against falling objects. Particularly important for building sites in inner-city areas. Suitable for cantilever brackets, two or three-deck, with supports, in combination with RUX-SUPER system decks out of wood, steel or aluminium.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.64 | 3.00 | | 00701 | 29.80 |

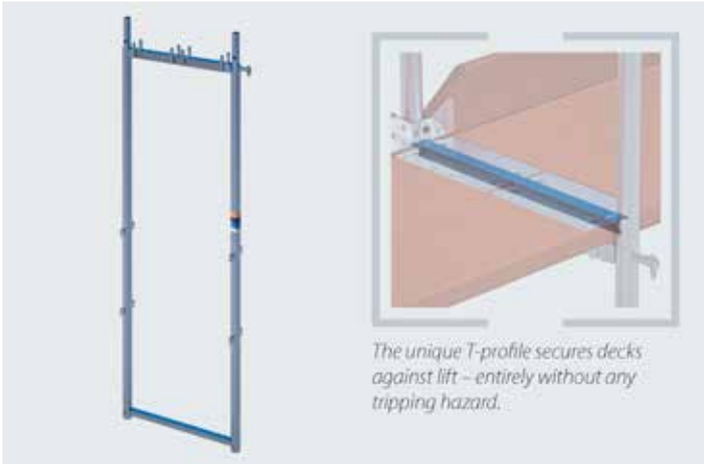


Deck retainer for protective roof extension arm

Suitable for the protective roof extension arm.

Secures the decks in the uppermost level, both the decks on the protective roof extension arm (00701) as well as those on the brackets. One side is inserted into the shaft of the protective roof extension arm, the other is attached with the semi-coupler to the frame.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|--------------|-------------|------|------|----------|----------------|
| 2-deck AF 19 | | 2.80 | | 00702_19 | 36.30 |
| 2-deck AF 22 | | 2.80 | | 00702_22 | 36.30 |
| 3-deck AF 19 | | 3.40 | | 00703_19 | 38.60 ① |
| 3-deck AF 22 | | 3.40 | | 00703_22 | 38.60 ① |



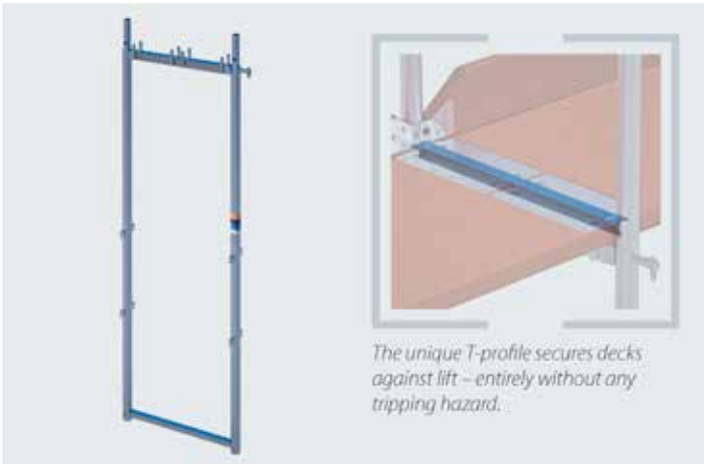
Vertical steel frame SUPER 65 ULTRA-O

Tube profile Ø 48.3 x 2.7 mm.

The classic basic element of the SUPER 65 façade scaffolding. Comes with pins to take up two decks with a width of 0.29 m. The base transom with T profile serves as a deck retainer and additionally for the take-up of horizontal loads. Comes with three gravity locks for the screw-free attachment of back guardrails and diagonals. Drilled at top and bottom to enable interconnection. Lug scaffold version with welded-on lugs for the attachment of the so-called toggle guardrail.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 2.00 x 0.65 | 16.50 | 25 | 01566-u | 76.60 |

Lug



Vertical steel frame SUPER 65-0

Tube profile Ø 48,3 x 2,7 mm.

The classic basic element of the SUPER 65 façade scaffolding. Comes with pins to take up two decks with a width of 0.29 m. The base transom with T profile serves as a deck retainer and additionally for the take-up of horizontal loads. Comes with three gravity locks for the screw-free attachment of back guardrails and diagonals. Drilled at top and bottom to enable interconnection. Lug scaffold version with welded-on lugs for the attachment of the so-called toggle guardrail.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 0.50 x 0.65 | 8.40 | 25 | 01525-o | 60.50 |
| | 1.00 x 0.65 | 12.00 | 25 | 01526-o | 65.50 |
| | 2.00 x 0.65 | 19.00 | 20 | 01566-o | 76.60 |

Lug



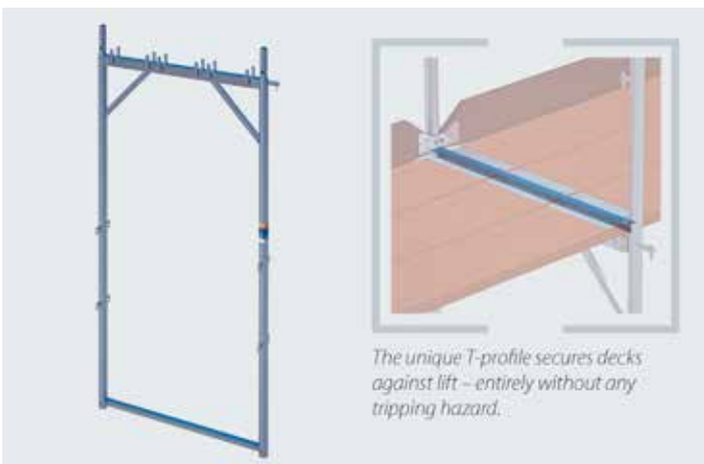
Vertical aluminium frame SUPER 65-0

Completely out of aluminium and technically designed like the steel frame, but more than 50 % lighter. Suitable for long transport distances and for various other ancillary construction trades.

Lug scaffold version with welded-on lugs.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|---------------|
| | 2.00 x 0.65 | 10.00 | 20 | 01563-o | 118.00 |

Lug



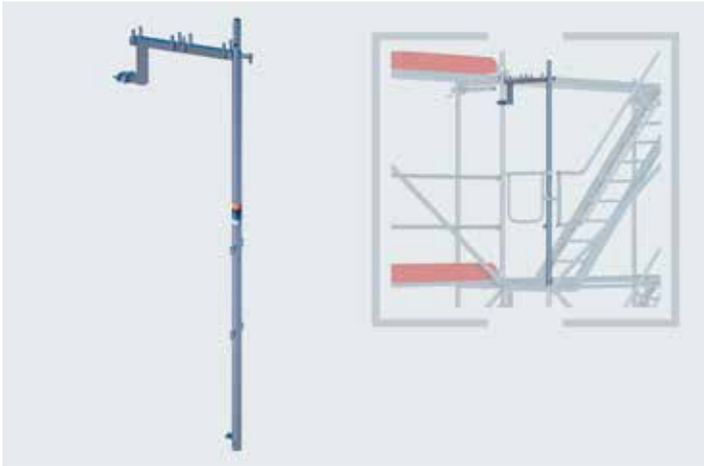
Vertical steel frame SUPER 100-0

Fundamental supporting element of the SUPER 100 façade scaffolding. Designed for three decks with a width of 0.29 m. Depending on the type of deck and the bay length, suitable for scaffolds up to group IV. Comes with five gravity locks for the screw-free attachment of back guardrails and diagonals. The base transom with T profile serves as a deck retainer and provides for horizontal stability.

Lug scaffold version with welded-on lugs for the attachment of the so-called toggle guardrail.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 0.50 x 1.00 | 11.20 | 25 | 01550-o | 69.90 |
| | 1.00 x 1.00 | 15.40 | 25 | 01551-o | 76.50 |
| | 2.00 x 1.00 | 23.50 | 20 | 01575-o | 97.50 |

Lug

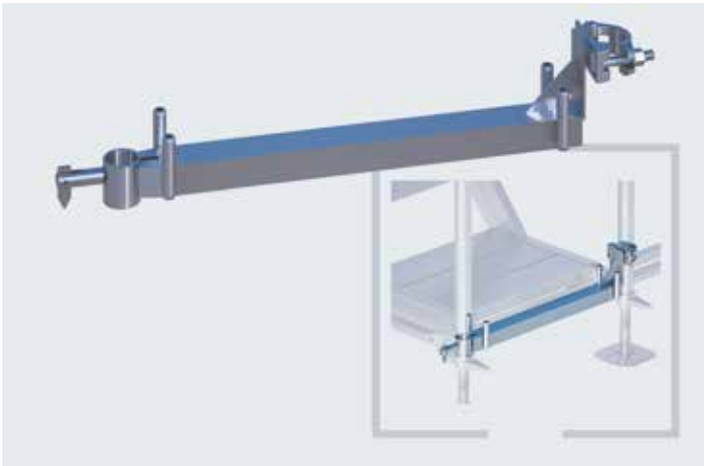


Stairway standard SUPER-O

The simple and flexible solution for the outer stairway ascent in combination with the aluminium stairway with platform. Much reduced gap between the stairway platform and the scaffold decking, less space needed and considerable material savings are the main advantages compared with a stair tower with vertical frames. Also suitable for scaffold bays in façade recesses on passage frames. Stair exit possible over front-mounted bracket. Lug scaffold version with welded-on lugs for the attachment of the so-called toggle guardrail.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 2.00 x 0.65 | 11.60 | | 06077 | 88.00 |

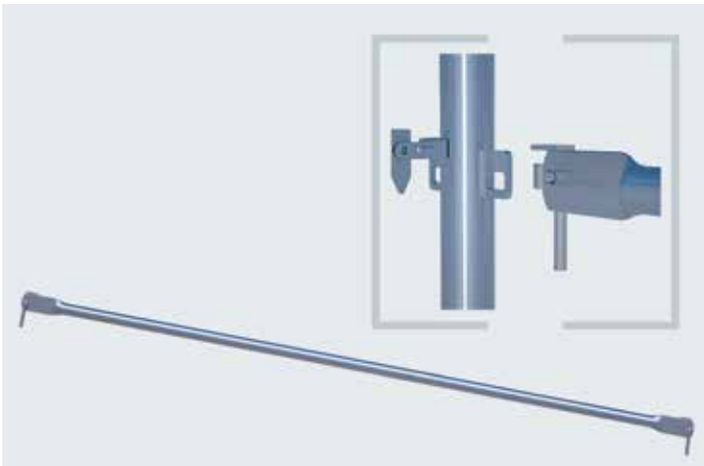
Lug



Lead-off adapter for stairway standard-O

2 pieces are necessary. Suitable for the assembly of stairway standards (Art. No. 06077) as a starter transom for the attachment of the first aluminium platform stairway (Art. No. 01039).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-------|-------------|------|------|----------|--------------|
| AF 19 | 0.65 | 3.20 | | 06074_19 | 45.70 |
| AF 22 | 0.65 | 3.20 | | 06074_22 | 45.70 |

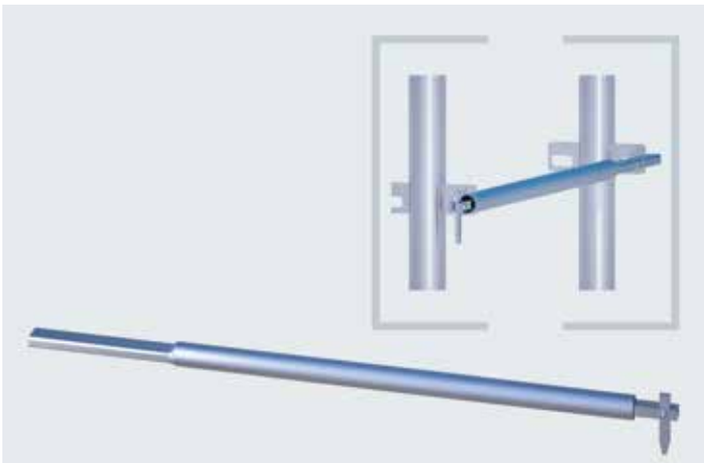


Toggle guardrail for lug scaffold

For the three-piece side protection on lug scaffolds. Fitting: simply insert the firmly attached toggle bolts into the lugs on the vertical frames.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|----------------|-------------|------|------|----------|--------------|
| Tube-Ø 38 mm | 0.65 | 1.40 | 100 | 00586-o | 13.90 |
| Tube-Ø 38 mm | 1.00 | 2.10 | 100 | 00587-o | 16.00 |
| Tube-Ø 38 mm | 1.50 | 3.20 | 100 | 00588-o | 18.10 |
| Tube-Ø 38 mm | 2.00 | 4.20 | 100 | 00589-o | 20.50 |
| Tube-Ø 38 mm | 2.50 | 5.20 | 100 | 00590-o | 21.50 |
| Tube-Ø 38 mm | 3.00 | 5.80 | 100 | 00591-o | 23.70 |
| Tube-Ø 42,4 mm | 4.00 | 8.00 | 100 | 00592-o | 35.10 |

Lug



Front guardrail (basic) for lug scaffold

For the front-end fitting of the three-piece side protection. Simple, screw-free mounting by means of the lugs on the vertical frame. Two pieces are necessary for each end frame.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 0.65 | 1.40 | | 01568-o | 12.90 |
| | 1.00 | 2.10 | | 01577-o | 13.80 |

Lug



Front guardrail frame for lug scaffold

Used for the uppermost scaffold level as double side protection and deck retainer.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|----------|--------------|
| | 1.00 x 0.65 | 11.00 | 25 | 01571-o | 53.90 |
| | 1.00 x 1.00 | 12.60 | 25 | 01580-o | 59.00 |

Lug



Guardrail post for lug scaffold

For the attachment of the toggle guardrail in the uppermost scaffold level, with welded-on flat bar as deck retainer. Tool-free fitting with ring bolt M14.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 1.05 | 4.00 | 50 | 00583-o | 27.20 |
| | 2.05 | 8.00 | 50 | 00584-o | 43.60 |

Lug



Guardrail post with transom for lug scaffold

For the attachment of the toggle guardrail and securing the uppermost decking. Tool-free fitting with ring bolt M14.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 1.00 x 0.65 | 5.20 | 50 | 01573-o | 34.50 |
| | 1.00 x 1.00 | 6.50 | 50 | 01582-o | 41.80 |

Lug



Ring bolt M14

For attaching and securing guardrail posts in the uppermost scaffold level.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|-------------|
| | | 0.12 | | 00567 | 1.95 |



Steel shore tube

New: comes with inner anchor hook. Wall plugs, eyelets, steel shore tube and standard couplers form the unit that ensures tight and pressure-resistant anchorage of the scaffolding to the building structure.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|-----------|------------|
| 0.30 | 1.40 | 500 | 00367 | 1: 7.80 | 50: 4.90 | 100: 4.60 |
| 0.40 | 1.80 | 500 | 00368 | 1: 8.50 | 50: 5.20 | 100: 4.90 |
| 0.60 | 2.50 | 400 | 00369 | 1: 10.10 | 50: 7.80 | 100: 6.90 |
| 1.00 | 4.00 | 200 | 00370 | 1: 12.80 | 50: 8.90 | 100: 8.50 |
| 1.40 | 5.40 | 150 | 00372 | 1: 15.10 | 50: 13.60 | 100: 11.30 |

SNP NEW



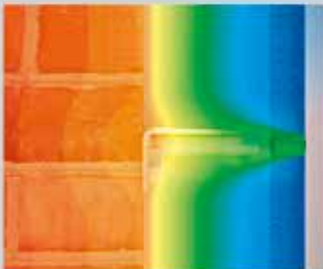
Permanent anchors with VA stainless steel (M16)

Special scaffold anchors made out of stainless steel that remain permanently on the façade. Allows the attachment of façade elements or insulation materials with a thickness of up to 25 cm.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|-----------|-----------|
| 0.13 x 0.18 | 0.65 | 25 | 07060 | 1: 17.95 | 20: 14.20 | 50: 13.50 |

SNP

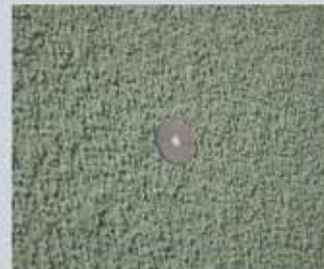
SMART DETAILS



Stainless steel – The VA stainless anchor remains permanently in the façade and – unlike most solutions offered – features minimal thermal conductivity.



Variable – Thanks to the length-adjustable ring bolt (threaded), the anchor can take-up insulation material thicknesses of 15 to 25 cm.



PU plugs – By insulating and sealing the anchorage point, the façade's thermal bridge is interrupted.



Ring bolt M16

Galvanised, suitable for VA permanent anchor M16. Useful length: 130 mm.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|----------|----------|
| 0.17 | 0.30 | 25 | 07061 | 1: 3.90 | 20: 3.50 | 50: 2.95 |

SNP

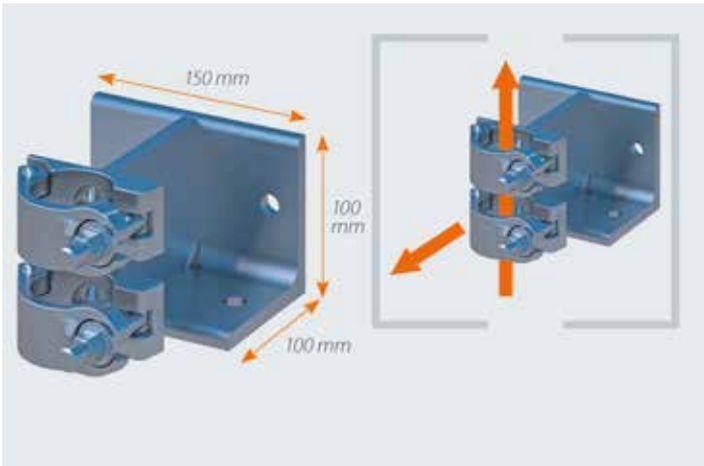


PU plugs

Suitable for VA permanent anchor M16. Weight per packaging unit. PU soft foam for drill hole diameter up to 17 mm, thickness 30 mm / width 40 mm.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | | | | |
|-------------|------|------|----------|-----------------------------|------|-----|------|-----|------|
| 0.03 | 0.12 | 25 | 07062 | 1: | 1.40 | 20: | 1.25 | 50: | 1.15 |

SNP



Wall/Ceiling coupler

Universal element for the attachment of scaffolding structures to ceilings or walls. High load-bearing values thanks to double coupler design. Highly efficient when assembling ceiling or wall scaffolding in cases where the area below the scaffold has to remain entirely free. Tightening torque of the collar nuts 50 Nm. Corresponds to EN 74.

Max. slip load +/- 9.09 kN

Resultant anchor load at max. utilisation:

D = Z = 16.00 kN, V = 6.5 kN in reinforced concrete

Max. head tear-off load +/- 17 kN

Resultant anchor load: 8.5 kN

| Info | kg | Pack | Part No. | for order volume of: €/each | | | | | |
|-------|------|------|----------|-----------------------------|-------|-----|-------|-----|-------|
| AF 19 | 4.40 | 20 | 07212 | 1: | 26.30 | 10: | 21.00 | 25: | 18.50 |
| AF 22 | 4.40 | 20 | 07214 | 1: | 26.30 | 10: | 21.00 | 25: | 18.50 |

SNP

SMART DETAILS



Wall mobile – Thanks to the diverse connection options, tubes and girders can be securely affixed to walls and ceilings both vertically as well as horizontally.

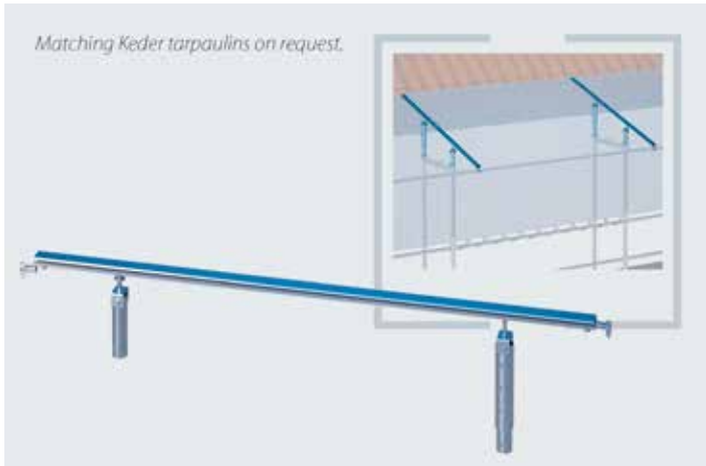


Tear-off load – The maximum head tear-off load of the wall/ceiling coupler is 17 kN.



Slip load – Add-on components are secured against slip up to a max. of 9.10 kN.





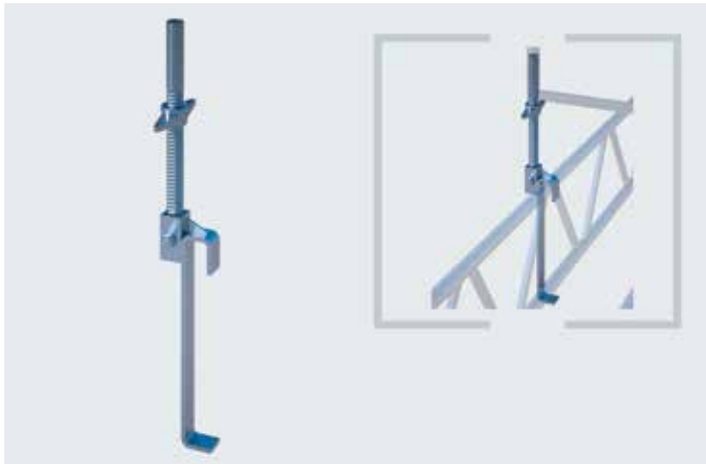
Matching Keder tarpaulins on request.

Weather protection transom with telescopic tube

Optimal weather protection solution for the uppermost scaffold level. Simple to fit using adjustable extension tubes. Flexible fitting to suit various circumstances prevailing around the roof and eaves of buildings. Fits for all scaffolding systems and widths in combination with simple scaffold sheeting or special PVC Keder tarpaulins. Back guardrails are necessary for stabilisation (see RUX-SUPER façade scaffolding system price list).

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|----------|-----------|
| 1.80 | 4.50 | 1 | 05508 | 1: 107.50 | 5: 89.00 | 10: 77.20 |

SNP



Adapter for vertical frames on lattice girder bridges

For the safe and rapid assembly of vertical frames or modular standards on lattice girders. Suitable for all conventional scaffolding systems and lattice girders with an installation height of 0.45 m. Self-securing structure with threaded spindle for height adjustment. Diameter of the spindle: 38 mm; length of the spindle: 500 mm.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|----------|-----------------------------|----------|-----------|
| | 5.90 | 1 | 00638 | 1: 37.50 | 4: 26.50 | 12: 24.50 |

SNP



Underlay pad for base jack

Fitted with reflectors, out of plastic material.
H: 0.265 mm x L: 0.235 mm x W: 0.01 mm

| Info | kg | Pack | Part No. | for order volume of: €/each | | |
|------|------|------|----------|-----------------------------|----------|----------|
| | 0.20 | 80 | 05632 | 1: 3.40 | 10: 2.45 | 50: 2.10 |

SNP



Back guardrail gravity lock

For vertical frames, screw-attachment, galvanised.

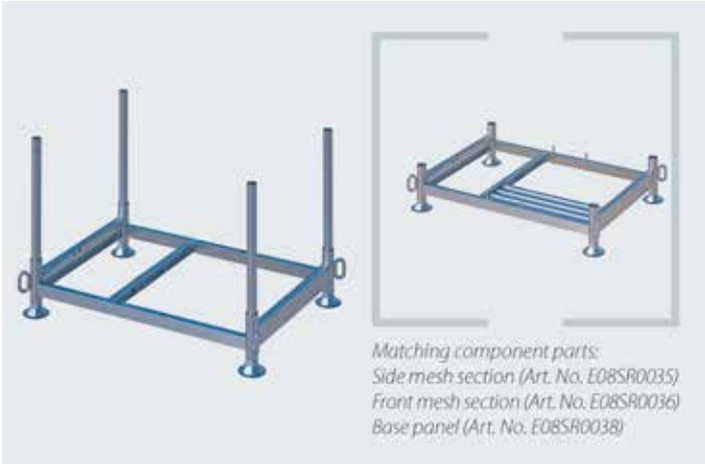
| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.11 | 0.10 | 200 | 00549 | 2.80 |



Duralok mesh box, complete

Duralok stacking rack incl. base panel and side mesh sections. Comes with 4 crane lugs.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|--------|------|-----------|----------|
| | 1.25 x 0.85 | 109.40 | 1 | E08SR0033 | 319.00 ① |



Duralok stacking rack, collapsible

Simple principle – numerous uses. Space-saving when not in use as it is collapsible. Consists of a base frame and four insertion tubes (diameter 48.3 mm). The insertion tubes can be substituted by longer ones when need be. Designed for fork-lift loading and crane transport. Stackable thanks to the large circular feet that also prevent any sinking into soft ground and protect the contact surface. Payload 1,500 kg; with 4 crane lugs.

Rollers 10 kN (Art. No. 05507) can be used to make the rack manoeuvrable. Duralok side sections (Art. No. E08SR0035) for small parts available as an option.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|-------|------|-----------|-----------------------------|------------|------------|
| 1.25 x 0.85 | 45.60 | 20 | E08SR0032 | 1: 210.00 | 10: 130.00 | 50: 119.00 |

SNP

Matching component parts:
 Side mesh section (Art. No. E08SR0035)
 Front mesh section (Art. No. E08SR0036)
 Base panel (Art. No. E08SR0038)

SMART DETAILS



Logistics optimised – stackable,
 - Fork-lift removal possible due to offset transoms
 - Optional use of castors for the feet



Versatile – The stacking pallet can be adapted to almost any application purpose with add-on component parts.



Complete remodelling – Additional insertion wall sections make a compact mesh box out of the light stacking pallet.



Duralok base panel

Reinforced base panel. As a spare part or for making a mesh box out of a Duralok stacking rack.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|-----------|--------|
| | 1.25 x 0.85 | 19.50 | 1 | E08SR0038 | ① |

Price on request



Duralok side mesh section

As a spare part or for making a mesh box out of a Duralok stacking rack.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|-------|------|-----------|--------|
| | 1.25 | 12.50 | 1 | E08SR0035 | ① |

Price on request

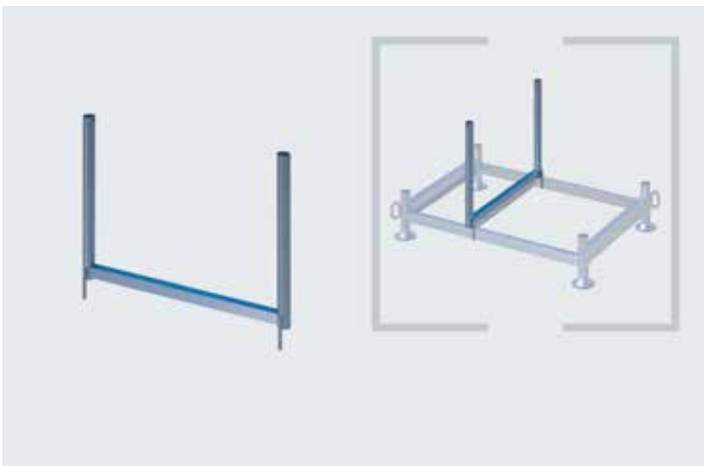


Duralok front mesh section

As a spare part or for making a mesh box out of a Duralok stacking rack.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|-----------|--------|
| | 0.85 | 8.50 | 1 | E08SR0036 | ① |

Price on request

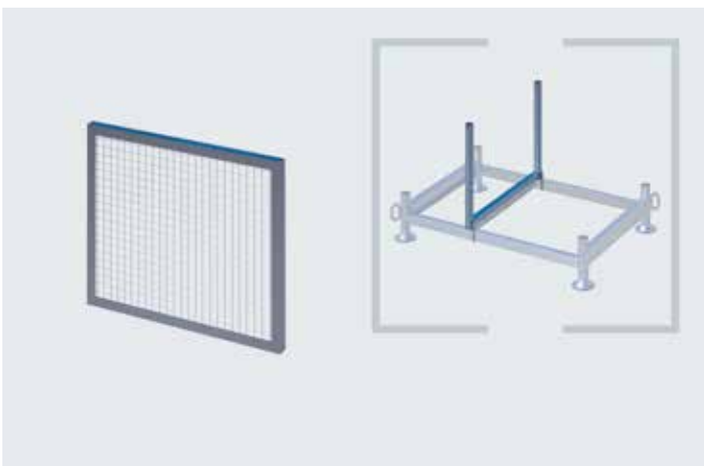


Central insertion frame

An intermediate element for the Duralok stacking rack for the storage and secure transport of short scaffold parts.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|------|------|-----------|-----------------------------|----------|-------------|
| 0.85 | 7.00 | 1 | E08SR0034 | 1: 22.90 | 5: 18.50 | 10: 16.90 ① |

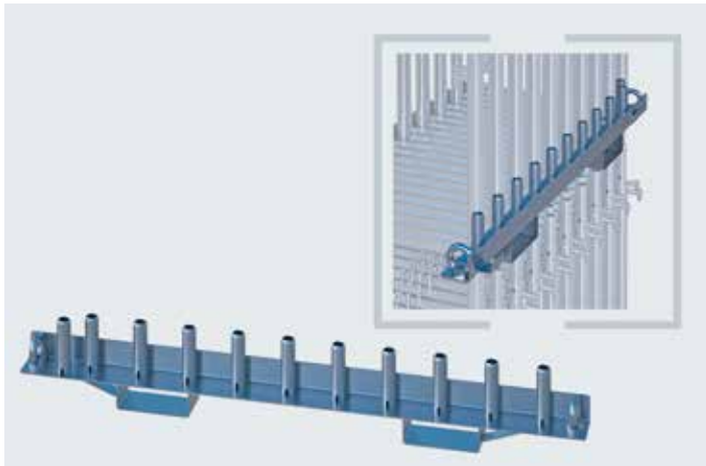
SNP



Duralok central mesh section

Partition wall for Duralok mesh box.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|-----------|---------|
| | 0.80 | 7.90 | 1 | E08SR0037 | 21.90 ① |



Stacking grid for all scaffolding systems

For 20 vertical frames. Establishes order and provides for a clear overview in terms of storage and transport. Suitable for cranes as well as fork-lifts. Fits for all vertical frames with a tube diameter of 48.3 mm. 2 pieces are required at all times.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|-------|------|----------|-----------------------------|-----------|-----------|
| 1.57 x 0.10 | 16.80 | 2 | 01533 | 1: 109.70 | 10: 95.60 | 20: 89.80 |

SNP



Support profile for stacking grid

In combination with the stacking grids, this article allows 2 or 3 units to be stacked on top of each other. Four pieces are required and they are positioned at the corners and attached to the tube connectors on the vertical frames.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|----|-------|----------|-----------------------------|----------|-------------|
| 1.50 | 1 | 01534 | 1: | 9.80 | 20: 8.70 | 100: 8.20 ① |

SNP

Other models on request



Blocks of concrete ballast

Enormous diversity, looks good, perfect product design.

Uses: scaffold ballast, protective barrier, cable bridge, advertising medium, building-site safety etc.

The numerous connection alternatives as well as the product design, allowing for a combination of several blocks to a much larger unit, enable a diverse range of applications for events and construction sites. Optimally used as a ballast for freestanding scaffold structures. Here, too, given the many connection possibilities, new options present themselves for making effective use of ballast.

Blocks are available in 600 kg and 1,000 kg alternatives.

Concrete quality: high-performance min. C55/67

Density of normal concrete: 2.4 kg/dm

Surface: exposed concrete

Recommendation: combine a max. of 3 blocks vertically

Features:

Crane lugs, fork-lift capability

Spindles or castors can be fitted

Vertical combination since the blocks interlock with one another or from inserting scaffold tubes through the central scaffold tube opening

Horizontal connection with scaffold tubes

Combinable with scaffolding elements such as e.g. lattice girders

An adapter plate for the central attachment of square elements is optionally available

Advertising:

Can be supplied in RAL colours

Stickers with company logo available

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|-------------|----------|------|----------|-----------------------------|------------|------------|
| 0.80 x 0.80 | 600.00 | 1 | 07047 | 1: 585.00 | 10: 425.00 | 20: 375.00 |
| 0.90 x 0.90 | 1,000.00 | 1 | 07046 | 1: 695.00 | 10: 495.00 | 20: 445.00 |

SNP

NEW

SMART DETAILS



Modular – The blocks ideally interlock with one another and can be combined vertically or horizontally to form stable units by using the integrated tube holding fixtures.



Practical – Blocks can be adapted to every scaffolding situation thanks to their many connection options and add-on possibilities – fork-lift optimised. Blocks have a weight

of one tonne and can be perfectly integrated into a company's corporate design through stickers bearing the company's logo or by applying individual colouring.



K++ proof of ownership

Individual and simple proof of ownership for new and existing material. Most stickers can be removed from smooth surfaces quite simply, which makes them unsuitable as proof of ownership. By contrast, our K++ sticker adheres extremely well to the substrate. Moreover, it cannot be removed in one piece, but only in mini shreds. Please request our print requirements should you be interested:
 4-colour digital print (CMYK)
 160 mm x 50 mm (min. quantity 3,000 pieces)
 160 mm x 100 mm (min. quantity 5,000 pieces)
 Approx. 5 years UV-resistant

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|-------------|
| | 0.16 x 0.05 | 0.01 | 3000 | 07241 | 0.80 |
| | 0.16 x 0.10 | 0.01 | 5000 | 07242 | 0.98 |

NEW

Matching component part:
 SCAFFGUARD aluminium rail
 (Art. No. 07200)



Self-adhesive reflective foil, roll 90 mm x 50 m, red/white

Foil suitable as a warning sign e.g. for pedestrian tunnels. Fits into SCAFFGUARD aluminium rails (Art. No. 07200) for instance.

| H/L x B (m) | kg | Pack | Part No. | for order volume of: €/each | | |
|--------------|------|------|----------|-----------------------------|------------|------------|
| 50.00 x 0.09 | 1.90 | 1 | 07240 | 1: 159.00 | 10: 128.00 | 25: 116.00 |

SNP

NEW





Premium set

Revolution R2 safety harness incl. fixed back anchorage extension of 0.80 m + Manyard connecting devices with shock-absorbing lanyards + equipment bag. The combination out of lanyard and back anchorage extension (approved as per EN 363) on the Revolution R2 safety harness enables work on scaffold bays up to a height of approx. 3.00 m.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-----------|-------------|------|------|----------|---------------|
| Size S/M | | 3.05 | 1 | 06120 | 219.00 |
| Size L/XL | | 3.20 | 1 | 06121 | 219.00 |

SNP



Revolution R2 safety harness

Front and back fall arrest anchorage, sharp-edge tested back anchorage extension of 0.80 m, express setting, automatic locking, protected label compartment, comfortable back padding, strap-end clip, integrated accessory system, comfortable elastic DuraFlex straps, swivel joint connection. Corresponds to EN 361.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|-----------|-------------|------|------|----------|-----------------|
| Size S/M | | 1.58 | 1 | 06123 | 179.00 ① |
| Size L/XL | | 1.73 | 1 | 06124 | 179.00 ① |

SNP Other models on request



Manyard connecting devices with shock-absorbing lanyards

Sharp-edge tested, swivel design for more manoeuvrability, safety clip for attachment to safety harness, length 2.00 m, scaffold hook 63 mm. Horizontal approval (anchor point at foot height). Protected, new shock-absorbing lanyard package. Teflon-coated (longer service life). Corresponds to EN 354 and EN 355.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 2.00 | 1.00 | 1 | 06166 | 78.00 |

SNP



Twin Manyard connecting devices with shock-absorbing lanyards

Two-piece connecting device with shock-absorbing lanyards. Sharp-edge tested, swivel design for more manoeuvrability, safety clip for attachment to safety harness, length 2.00 m, scaffold hook 63 mm. Horizontal approval (anchor point at foot height). Protected, new shock-absorbing lanyard package. Teflon-coated (longer service life).

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | | 1.50 | 1 | 06139 | 130.90 |

SNP



PVC equipment bag (red)

27 cm x 50 cm (D x L)

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | | 0.40 | 1 | 06130 | 23.50 |

SNP



Connecting device with shock-absorbing lanyard

Sharp-edge tested, 12 mm woven inner core, 65 mm scaffold hook, length 2.00 m. Horizontal approval (anchor point at foot height). Protected, new shock-absorbing lanyard package.

Corresponds to EN 354 + EN 355 + EN 1891.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------------|
| | 2.00 | 1.15 | 1 | 06128 | 80.00 |

SNP



Scorpion fall arrester

Sharp-edge tested, Horizontal approval (anchor point at foot height), rapidly-triggered brake system, stops within a few millimetres, compact and light, length 2.70 m, corrosion-resistant material, Teflon-coated strap (longer service life).

Comes with 63 mm scaffold hook. Corresponds to EN 361.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | 2.70 | 2.11 | 1 | 06127 | 169.00 |

SNP



Matching component parts:
Snap hook (Art. No. 06183)
Connection loop (Art. No. 06181)

Fall safety protection device

Comes with 18.00 m rope and blue plastic housing. Integrated fall impact absorber, snap hook with turbulence and fall display, with IKV 08. Safety device for horizontal and vertical applications. 15.00 m useful length, edge-tested steel rope.

Please also order: connection loop (Art. No. 06181) and steel snap hook (Art. No. 06183)!

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|---------------|
| | | 6.30 | 1 | 06180 | 357.50 |

SNP



Snap hook HWPS 18

To be used in combination with the fall safety protection device HWPS 18 and e.g. Manyard or twin Manyard connecting devices.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | | 0.27 | 1 | 06183 | 11.25 |



Connection loop for fall safety protection device HWPS 18

To affix the safety device (lifeline) to the anchorage point on the scaffolding. 6 mm steel rope.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| | 0.50 x 0.06 | 0.20 | 1 | 06181 | 7.80 |



Rescue set ABS 3 WH

Comes with 20.00 m rope, 1 IK AB 100, 1 IKV 13, 1 telescopic rod, 1 carrier bag (41-RSET/20). Incl. hand wheel and crank to lift. Automatic speed control.

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| SC3 | 20.00 | 6.20 | 1 | 06184 | 629.00 |
| SC3 | 20.00 | 5.69 | 1 | 06186 | 554.00 |
| SC3 | 40.00 | 6.20 | 1 | 06185 | 677.50 |
| SC3 | 40.00 | 5.69 | 1 | 06187 | 601.50 |

SNP



Kask helmet

Comfortable work safety helmet:

- High-density, impact-resistant outer shell with drip edge
- 390 g light
- 10 air slits for particularly good ventilation
- Protected by a high-strength, aluminium mesh
- Adjustment by means of hand wheel with rubberised outer ring for enhanced grip
- Adapter clips on the outer shell for the attachment of accessories such as head-lamps and various visors
- Internal padding can be washed at 30°
- Anti-allergic fabric with polygiene treatment prevents the growth of bacteria and bad odours
- Individually adjustable chinstrap with 4 anchor points
- Ring on chinstrap for attachment to belt or work gear
- Universally adjustable from 51 - 63 cm
- Corresponds to EN 397

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|---------------|-------------|------|------|----------|--------|
| white | | 0.56 | 1 | 07133 | 69.00 |
| yellow | | 0.56 | 1 | 07170 | 69.00 |
| orange | | 0.56 | 1 | 07171 | 69.00 |
| red | | 0.56 | 1 | 07172 | 69.00 |
| green | | 0.56 | 1 | 07173 | 69.00 |
| british green | | 0.56 | 1 | 07175 | 69.00 |
| royal blue | | 0.56 | 1 | 07176 | 69.00 |
| blue | | 0.56 | 1 | 07177 | 69.00 |
| black | | 0.56 | 1 | 07178 | 69.00 |

SNP



Miller helmet

Comes with chinstrap, red, with industrial approval as per EN397.

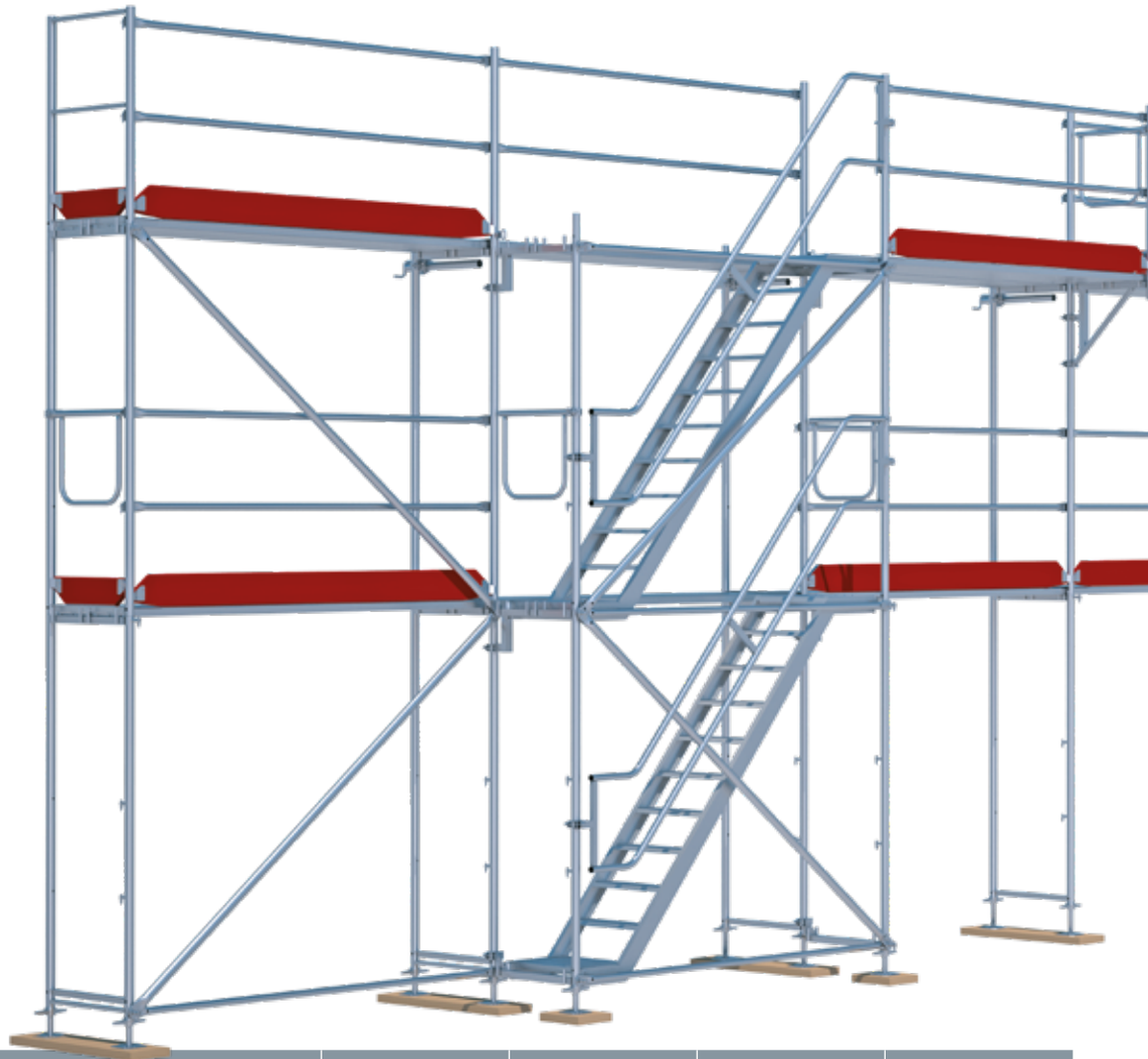
- Comfortable internal padding and chinstrap
- Good air circulation prevents the formation of moisture
- Universally adjustable from 51 - 61 cm
- Corresponds to EN 397

| Info | H/L x B (m) | kg | Pack | Part No. | €/each |
|------|-------------|------|------|----------|--------|
| red | | 0.50 | 1 | 06134 | 59.00 |

SNP

PRICE EXAMPLE:

SUPER 65
 SCAFFOLD BAY
 LENGTH 2.50 M



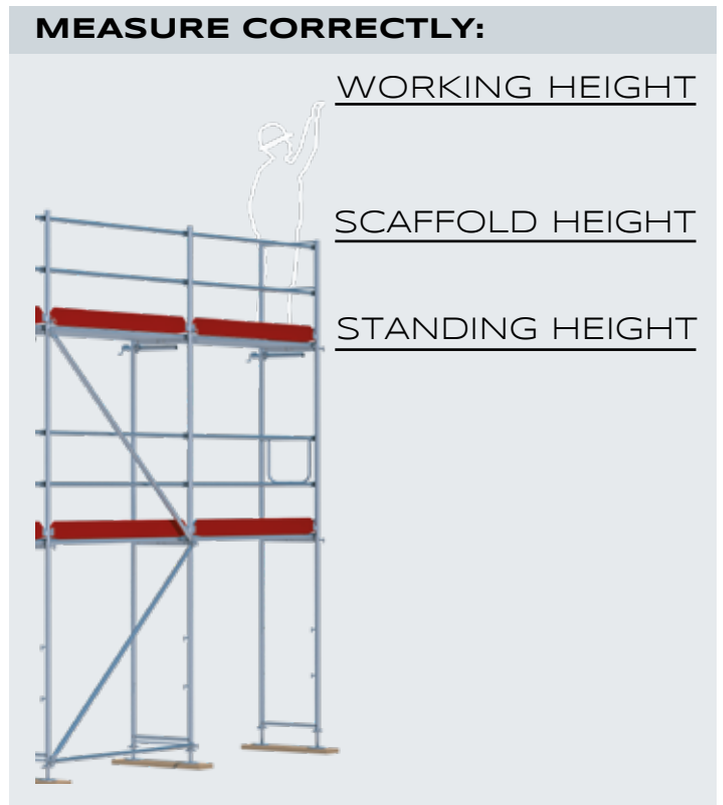
| Scaffold area | | | | |
|---------------------------------------|--|----------------|---------------|--------------|
| Scaffold area in m ² | | 1.020 | 510 | 103 |
| Scaffold length x working height in m | | 100.00 x 10.20 | 50.00 x 10.20 | 12.50 x 8.20 |

| Basic equipment | Article No. | | | |
|---|-------------|-----------|-----------|----------|
| Vertical steel frame 2.00 x 0.65 m | 01538 | 164 | 84 | 18 |
| Wooden plank 2.50 x 0.29 m | 01141 | 320 | 160 | 30 |
| Diagonal 3.20 m for 2.50 m bay | 00610 | 32 | 16 | 3 |
| Back guardrail, 2.50 m, double, for 2 levels | 00696 | 168 | 84 | 21 |
| Toe board, 2.50 m, for 2 levels | 01063 | 80 | 40 | 10 |
| Toe board, 0.65 m, for 2 levels | 01058 | 4 | 4 | 4 |
| Front guardrail, double, 0.65 m, for 2 levels | 01543 | 2 | 2 | 2 |
| Guardrail post | 00686 | 39 | 19 | 4 |
| Front guardrail frame 0.65 m | 01544 | 2 | 2 | 2 |
| Base transom 0.65 m | 00662 | 16 | 8 | 2 |
| Base jack 0.60 m | 08358 | 82 | 42 | 12 |
| Total price in EURO | | 36,425.30 | 18,463.30 | 3,995.90 |
| Price per m ² in EURO | | 35.71 | 36.20 | 38.80 |

| Additional equipment | Article No. | | | |
|--|-------------|-----------|-----------|----------|
| Back guardrail 2.50 m, double, for all levels | 00696 | 160 | 80 | 10 |
| Toe board 2.50 m for all levels | 01063 | 80 | 40 | 5 |
| Toe board 0.65 m for all levels | 01058 | 4 | 4 | 2 |
| Front guardrail, double, 0.65 m for all levels | 01543 | 4 | 4 | 2 |
| Aluminium ladder frame - robust, 2.50 m with ladder | 04741 | 4 | 4 | 3 |
| Total price in EURO | | 41,379.30 | 21,417.30 | 4,924.50 |
| with the deduction of 2 decking planks for each aluminium ladder frame | | | | |
| Weight in kg | | 11,908.20 | 6,061.00 | 1,275.30 |

PRICE EXAMPLE:

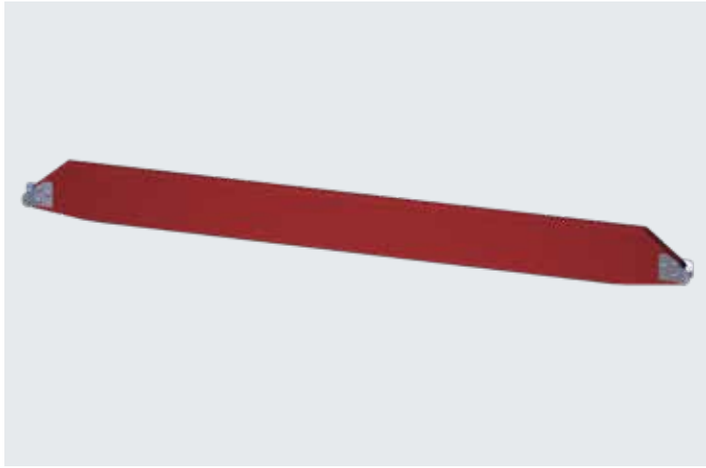
SUPER 65
SCAFFOLD BAY LENGTH 3.00 M



| | | | | |
|---------------------------------------|--|---------------|---------------|--------------|
| Scaffold area | | | | |
| Scaffold area in m ² | | 1.010 | 520 | 98 |
| Scaffold length x working height in m | | 99.00 x 10.20 | 51.00 x 10.20 | 12.00 x 8.20 |

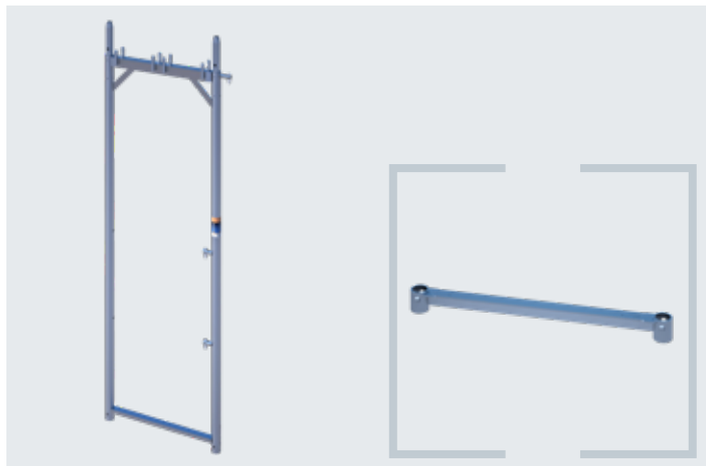
| Basic equipment | Article No. | | | |
|---|-------------|-----------|-----------|----------|
| Vertical steel frame 2.00 x 0.65 m | 01538 | 136 | 72 | 15 |
| Wooden plank 3.00 x 0.29 m | 01142 | 264 | 136 | 24 |
| Diagonal 3.60 m for 3.00 m bay | 00611 | 28 | 16 | 3 |
| Back guardrail, 3.00 m, double, for 2 levels | 00697 | 139 | 72 | 17 |
| Toe board, 3.00 m, for 2 levels | 01064 | 66 | 34 | 8 |
| Toe board, 0.65 m, for 2 levels | 01058 | 4 | 4 | 4 |
| Front guardrail, double, 0.65 m, for 2 levels | 01543 | 2 | 2 | 2 |
| Guardrail post | 00686 | 32 | 16 | 3 |
| Front guardrail frame 0.65 m | 01544 | 2 | 2 | 2 |
| Base transom 0.65 m | 00662 | 14 | 8 | 2 |
| Base jack 0.60 m | 08358 | 68 | 36 | 10 |
| Total price in EURO | | 36,817.30 | 18,659.30 | 4,042.90 |
| Price per m ² in EURO | | 36.10 | 36.59 | 39.25 |

| Additional equipment | Article No. | | | |
|--|-------------|-----------|-----------|----------|
| Back guardrail, 3.00 m, double, for all levels | 00697 | 132 | 68 | 8 |
| Toe board, 3.00 m, for all levels | 01064 | 66 | 34 | 4 |
| Toe board, 0.65 m, for all levels | 01058 | 4 | 4 | 2 |
| Front guardrail, double, 0.65 m, for all levels | 01543 | 4 | 4 | 2 |
| Aluminium ladder frame - robust, with ladder | 04742 | 4 | 4 | 3 |
| Total price in EURO | | 42,211.30 | 21,893.30 | 5,081.50 |
| with the deduction of 2 decking planks for each aluminium ladder frame | | | | |
| Weight in kg | | 11,074.00 | 5,836.40 | 1,181.70 |



Spare parts: toe boards

| Art. No. | Article designation | Quantity per toe board | Price €/piece |
|----------|---|------------------------|---------------|
| 00527 | Toe board fittings, galvanised, angled to left inside | 1 | 1,30 |
| 00528 | Toe board fittings, galvanised, angled to right inside | 1 | 1,30 |
| 00529 | Toe board fittings, galvanised, angled to left outside | 1 | 1,30 |
| 00530 | Toe board fittings, galvanised, angled to right outside | 1 | 1,30 |
| 00535 | Rivet for toe board fittings 8 x 40 mm DIN 660 | 6 | 0,10 |



Spare parts: vertical frames / back guardrail / diagonals with gravity lock

| Article No. | Article designation | Price €/piece |
|-------------|--|---------------|
| 00551 | Back guardrail gravity lock plate, untreated | 0.84 |
| 00564 | Tongue for diagonal gravity lock bolt and back guardrail gravity lock plate | 0.42 |
| 00546 | Blind rivet 5 x 18 mm for tongue for back guardrail gravity lock plate | 0.11 |
| 00557 | Screw, self-cutting, M6 x 16 semi-circular head for back guardrail gravity lock plate | 0.45 |
| 00547 | Diagonal gravity lock bolt 20 x 60 mm, untreated | 1.05 |
| 05492 | Spring pin 6 x 18 mm for tongue for diagonal gravity lock bolt and back guardrail gravity lock plate | 0.11 |
| 00549 | Back guardrail gravity lock, complete, for screw-mounting | 2.80 |
| 00555 | Pins for deck attachment, untreated | 0.74 |
| 00825 | T-profile 0.65 m, untreated, for vertical frame (cross bar) | 6.50 |
| 00822 | T-profile 1.00 m, untreated, for vertical frame (cross bar) | 7.90 |
| 01540 | Repair transom for vertical frame SUPER 65 | 11.90 |
| 01555 | Repair transom for vertical frame SUPER 100 | 14.60 |



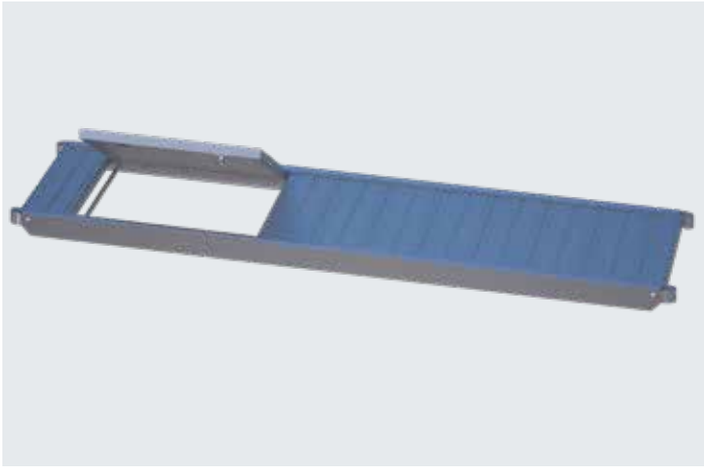
Spare parts: vertical frames / guardrails with lugs

| Art. No. | Article designation | Price €/piece |
|----------|---|---------------|
| 00541 | Toggle bolt | 1,79 |
| 00544 | Spring pin 5 x 28 mm for toggle bolt | 0,11 |
| 00573 | Guardrail lug, untreated | 1,73 |
| 01030 | Aluminium guardrail lug | 1,05 |
| 00563 | Tongue for front guardrail, basic | 0,42 |
| 00542 | Semi-circular head rivet 5 x 20 mm DIN 660 for front guardrail, basic | 0,14 |



Spare parts: decks

| Article No. | Article designation | Quantity per deck | Price €/piece |
|-------------|--|-------------------|---------------|
| 00554 | U-shaped fitting for wooden deck | 2 | 2,60 |
| 00559 | Sleeve for U-shaped fitting (small) 8 x 0.75 x 52 mm | 8 | 0,20 |
| 00560 | Sleeve for U-shaped fitting (large) 22 x 1 x 50 mm | 4 | 0,50 |



Spare parts
Aluminium ladder frames
without ladder 2.00 m entirely out of aluminium
Art. No. 04726

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|--|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 5 | 11.70 |
| 04730E | Aluminium hatch 698 x 495 x 35 mm hollow box profile for aluminium ladder frame | 1 | 52.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 2 | 5.60 |
| 05204N | Blind rivet 4,8 x 17 mm for mounting hinge | 20 | 0.30 |
| | for mounting panels | 20 | |
| | for mounting retaining straps | 4 | |
| | for mounting hatch latching mechanism | 4 | |
| 05530E | Hatch latching mechanism with grip hole for aluminium ladder frame | 1 | 7.75 |
| 05025N | Retaining strap for ladder frame hatch | 2 | 3.70 |



Spare parts
Aluminium ladder frame
with ladder 2.50 m entirely out of aluminium
Art. No. 04727

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|---|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 7 | 11.70 |
| 04730E | Aluminium hatch 698 x 495 x 35 mm hollow box profile for aluminium ladder frame | 1 | 52.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 2 | 5.60 |
| 05204N | Blind rivet 4.8 x 17 mm for mounting panels for mounting hinge for mounting retaining straps for mounting hatch latching mechanism for mounting ladder latching device | 24 20 4 4 4 | 0.30 |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 05530E | Hatch latching mechanism with grip hole for aluminium ladder frame | 1 | 7.75 |
| 05067N | Aluminium support profile for aluminium ladder frame | 1 | 8.09 |
| 00854N | Steel shaft Ø 17 mm for ladder Art. No. 04831 | 1 | 6.40 |
| 04831E | Aluminium access ladder for aluminium ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for aluminium ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for aluminium ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05299N | Ladder latching device for aluminium ladder frame with blue head caps in cover & with drill hole for rivets 4.8 mm | 2 | 10.40 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |

Spare parts
Aluminium ladder frame
with ladder 3.00 m entirely out of aluminium
Art. No. 04728

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|--|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 9 | 11.70 |
| 04730E | Aluminium hatch 698 x 495 x 35 mm hollow box profile for aluminium ladder frame | 1 | 52.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 2 | 5.60 |
| 05204N | Blind rivet: for affixing panels for affixing hinges for affixing straps for affixing hatch latches for affixing ladder latches | 28 20 4 4 4 | 0.30 |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 05530E | Hatch latching mechanism with grip hole for aluminium ladder frame | 1 | 7.75 |
| 00854N | Steel shaft Ø 17 mm for ladder Art. No. 04831 | 1 | 6.40 |
| 04831E | Aluminium access ladder for aluminium ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for aluminium ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for aluminium ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05299N | Ladder latching device for aluminium ladder frame with blue head caps in cover & with drill hole for rivets 4.8 mm | 1 | 10.40 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |



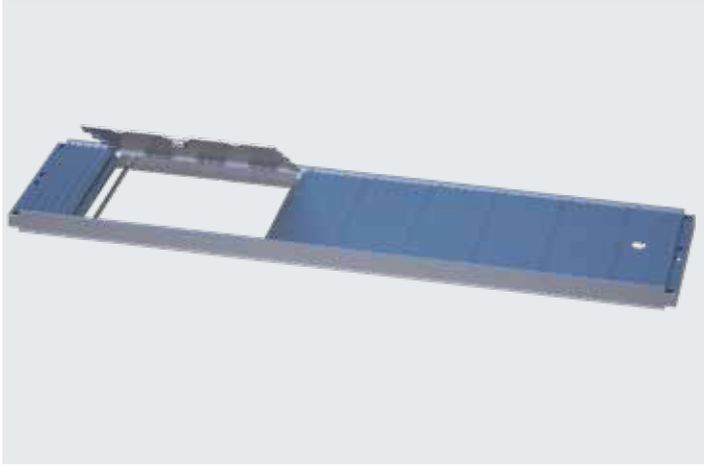
Spare parts
Aluminium ladder frame
with ladder 2.50 m, plywood
Art. No. 00862

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|--|---------------------------|---------------|
| 07186N | Plywood surface (platform) BFU100G 200 x 544 x 12 mm | 1 | 6.60 |
| 07193N | Plywood surface (platform) BFU100G 200 x 515 x 12 mm | 1 | 10.40 |
| 07184N | Plywood surface BFU100G 797 x 521 x 12 mm | 1 | 22.70 |
| 07185N | Plywood hatch BFU100G 746 x 521 x 12 mm | 1 | 21.10 |
| 04744E | Aluminium hatch out of chequered plate incl. latch and 2 retaining straps 518 x 746 mm | 1 | 109.00 |
| 04747E | Aluminium hatch out of chequered plate incl. latch and 2 retaining straps 518 x 795 mm | 1 | 115.00 |
| 07191N | Plywood hatch BFU100G 800 x 515 x 12 mm | 1 | 24.50 |
| 07182N | Plywood surface BFU100G 1440 x 544 x 12 mm | 1 | 37.00 |
| 07183N | Plywood surface BFU100G 1396 x 544 x 12 mm | 1 | 36.95 |
| 07187N | Plywood surface BFU100G 1590 x 515 x 12 mm for ladder frame without platform | 1 | 41.60 |
| 07188N | Plywood surface BFU100G 1335 x 515 x 12 mm for ladder frame with platform | 1 | 34.50 |
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm | 7 | 11.70 |
| 05300N | Replacement profile out of aluminium, length 515 mm x 254.5 mm | 7 | 11.70 |
| 00852E | Hinge 117 x 100 x 2.5 mm for aluminium ladder frame with plywood hatch | 2 | 5.30 |
| 05203N | Blind rivet 4.8 x 25 mm for mounting hinge on frame | 10 | 0.13 |
| | for mounting panels | 12 | |
| | for mounting replacement profile | 16 | |
| 05204N | Blind rivet 4.8 x 17 mm for mounting hinge on hatch | 10 | 0.30 |
| | for mounting ladder latching device | 4 | |
| | for mounting hatch latching mechanism | 4 | |
| | for mounting retaining strap | 4 | |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 00861N | Hatch latching mechanism for ladder frame with plywood surface | 1 | 6.95 |
| 05530E | Hatch latching mechanism with grip hole for ladder frame | 1 | 7.75 |
| 05067N | Aluminium support profile for ladder frame | 1 | 8.09 |
| 04746E | Aluminium shaft Ø 20 mm for aluminium access ladder incl. 2 washers and 2 locking pins | 1 | 7.50 |
| 00854N | Steel shaft Ø 17 mm for ladder Art. No. 04831 | 1 | 6.40 |
| 04831E | Aluminium access ladder with welded rungs for ladder frame | 1 | 51.00 |
| 04831N | Aluminium access ladder with compressed rungs for ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |



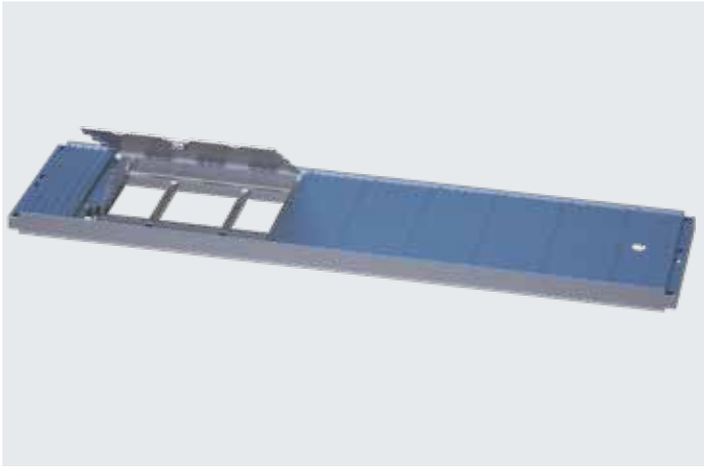
Spare parts
Aluminium ladder frame
with ladder 3.00 m, plywood
Art. No. 00865

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|--|---------------------------|---------------|
| 07186N | Plywood surface (platform) BFU100G 200 x 544 x 12 mm | 1 | 6.60 |
| 07193N | Plywood surface (platform) BFU100G 200 x 515 x 12 mm | 1 | 10.40 |
| 07184N | Plywood hatch BFU100G 797 x 521 x 12 mm | 1 | 22.70 |
| 07185N | Plywood hatch BFU100G 746 x 521 x 12 mm | 1 | 21.10 |
| 04744E | Aluminium hatch out of chequered plate incl. latch and 2 retaining straps 518 x 746 mm | 1 | 109.00 |
| 04747E | Aluminium hatch out of chequered plate incl. latch and 2 retaining straps 518 x 795 mm | 1 | 115.00 |
| 07191N | Plywood hatch BFU100G 800 x 514 x 12 mm | 1 | 24.50 |
| 07180N | Plywood surface BFU100G 1896 x 544 x 12 mm | 1 | 54.00 |
| 07181N | Plywood surface BFU100G 1940 x 544 x 12 mm | 1 | 54.20 |
| 07189N | Plywood surface BFU100G 2090 x 515 x 12 mm for ladder frame without platform | 1 | 56.80 |
| 07190N | Plywood surface BFU100G 1835 x 515 x 12 mm for ladder frame with platform | 1 | 56.70 |
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm | 9 | 11.70 |
| 00852E | Hinge 117 x 100 x 2.5 mm for aluminium ladder frame with plywood hatch | 2 | 5.30 |
| 05203N | Blind rivet 4.8 x 25 mm for mounting hinge on frame | 10 | 0.13 |
| | for mounting panels | 14 | |
| | for mounting aluminium replacement profile 10x fastening hinge | 20 | |
| | for mounting panels | 14 | |
| | for mounting aluminium replacement profile | 20 | |
| 05204N | Blind rivet 4.8 x 17 mm for mounting hinge on hatch | 10 | 0.30 |
| | for mounting ladder latching device | 4 | |
| | for mounting hatch latching mechanism | 4 | |
| | for mounting retaining strap | 4 | |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 00861N | Hatch latching mechanism for ladder frame with plywood surface | 1 | 6.95 |
| 05530E | Hatch latching mechanism with grip hole for ladder frame | 1 | 7.75 |
| 05068N | Ball studs with nut for plywood hatch | 1 | 1.90 |
| 05069N | Spring for plywood hatch | 1 | 1.90 |
| 05067N | Aluminium support profile for ladder frame | 1 | 8.09 |
| 04746E | Aluminium shaft Ø 20 mm for access ladder incl. 2 washers and 2 locking pins | 1 | 7.50 |
| 00854N | Steel shaft Ø 17 mm for ladder Art. No. 04831 | 1 | 6.40 |
| 04831E | Aluminium access ladder with welded rungs for ladder frame | 1 | 51.00 |
| 04831N | Aluminium access ladder with crimped rungs for ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |
| 05039N | Flat aluminium bar 30 x 3 x 515 mm for reinforcement of 3 m plywood surface decks | 1 | 4.30 |



Spare parts
Aluminium ladder frame 2.00 m, with aluminium profile surface and aluminium chequer plate hatch, without ladder Art. No. 04743

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|---|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 5 | 11.70 |
| 04744E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 746 mm | 1 | 109.00 |
| 04747E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 795 mm | 1 | 115.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 3 | 5.60 |
| 05203N | Blind rivet 4.8 x 25 mm for mounting hinge for mounting panels | 30 18 | 0.13 |
| 05204N | Blind rivet 4.8 x 17 mm for mounting hatch latching mechanism for mounting ladder latching device for mounting retaining strap | 4 4 4 | 0.30 |
| 05530E | Hatch latching mechanism with grip hole for ladder frame | 1 | 7.75 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |



Spare parts
Aluminium ladder frame 2.50 m, with aluminium profile
surface and aluminium checker plate hatch
Art. No. 04741

| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|---|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 7 | 11.70 |
| 04744E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 746 mm | 1 | 109.00 |
| 04747E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 795 mm | 1 | 115.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 3 | 5.60 |
| 05203N | Blind rivet 4.8 x 25 mm for mounting hinge for mounting panels | 30 18 | 0.13 |
| 05204N | Blind rivet 4.8 x 17 mm for hatch latching mechanism for ladder latching device for retaining strap | 4 4 4 | 0.30 |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 05530E | Hatch latching device with grip hole for ladder frame | 1 | 7.75 |
| 04746E | Aluminium shaft Ø 20 mm for aluminium access ladder incl. 2 washers and 2 locking pins | 1 | 7.50 |
| 04831E | Aluminium access ladder with welded rungs for ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |

Spare parts
Aluminium ladder frame 3.00 m, with aluminium profile
surface and aluminium checker plate hatch
Art. No. 04742

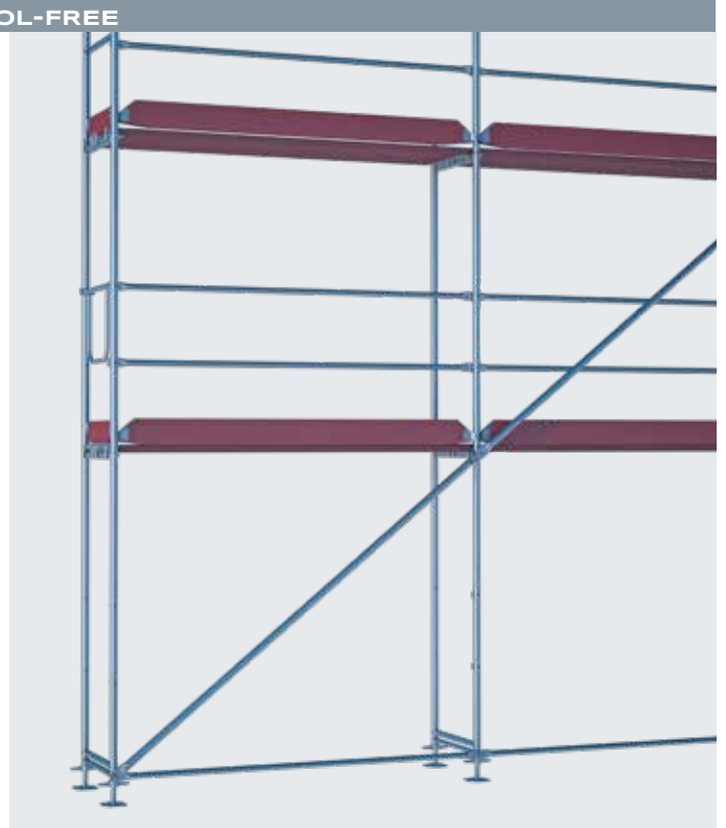
| Article No. | Article designation | Quantity per ladder frame | Price €/piece |
|-------------|---|---------------------------|---------------|
| 05302N | Replacement profile out of aluminium, length 544 mm x 254.5 mm, for ladder frame | 9 | 11.70 |
| 04744E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 746 mm | 1 | 109.00 |
| 04747E | Aluminium chequered plate hatch incl. latch and 2 retaining belts 518 x 795 mm | 1 | 115.00 |
| 05235E | Hinge 100 x 40.5 / 40.5 x 2 mm for aluminium ladder frame | 3 | 5.60 |
| 05203N | Blind rivet 4.8 x 25 mm for mounting hinge for mounting panels | 30 22 | 0.13 |
| 05204N | Blind rivet 4.8 x 17 mm for hatch latching mechanism for ladder latching device for retaining strap | 4 4 4 | 0.30 |
| 05303N | Blind rivet 6 x 25 mm for mounting ladder latching device | 4 | 0.13 |
| 05530E | Hatch latching device with grip hole for ladder frame | 1 | 7.75 |
| 04746E | Aluminium shaft Ø 20 mm for aluminium access ladder incl. 2 washers and 2 locking pins | 1 | 7.50 |
| 04831E | Aluminium access ladder with welded rungs for ladder frame | 1 | 51.00 |
| 00856E | Ladder latching device for ladder frame with drill hole for rivets 4.8 mm | 1 | 6.20 |
| 00856N | Ladder latching device for ladder frame with drill hole for rivets 6 mm | 1 | 6.20 |
| 05025E | Retaining strap for ladder frame hatch | 2 | 3.70 |

ASSEMBLY - FINISHED FAÇADE SCAFFOLDING MADE SIMPLE

Details on how to assemble and on the various applications can be seen in the currently valid versions of our SUPER-65 / SUPER-100 Instructions for Assembly and Use. These can be found in the download section of the www.scafom-rux.de homepage.

FEW MEASUREMENTS, SMOOTH PROCESSES, TOOL-FREE

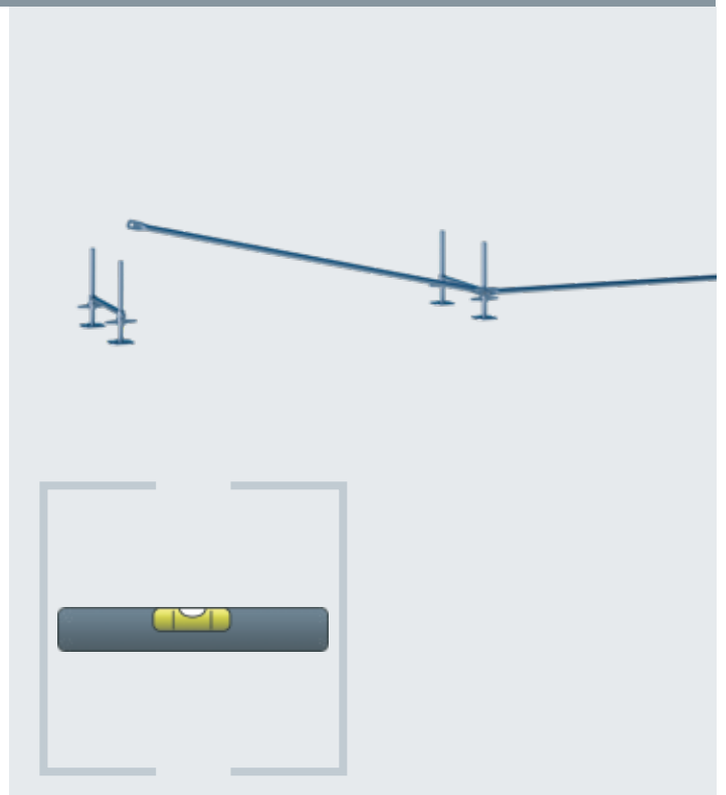
By resolutely dispensing with screw connections for the most important elements, the RUX SUPER scaffolding system is not only secure in terms of its assembly sequence; the time needed for assembly and disassembly is also considerably reduced. Weight-reduced components additionally safeguard and protect the working effort required by staff.



STEP 1: THE BASIS IS ESTABLISHED

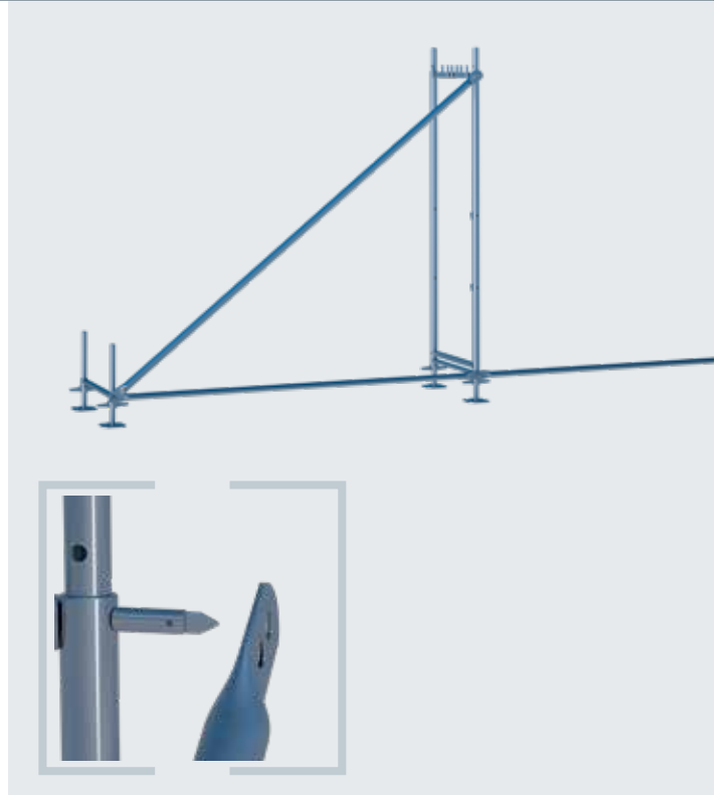
Base jacks are put into their exact positions and heights with the help of base transoms and longitudinal tubes.

The one-time, horizontal alignment of these two axes is already sufficient. The rest of the assembly is automatically perpendicular to this basic one-off levelling process.



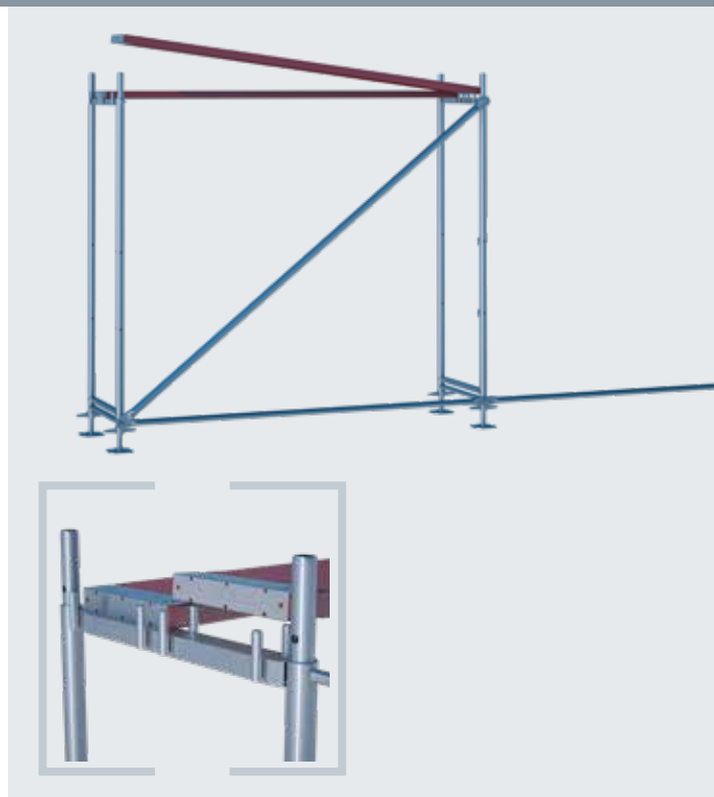
STEP 2: THE FIRST VERTICAL FRAME

After inserting the vertical frame, it is then connected by means of a diagonal brace. This can be done by simply inserting the diagonal in the gravity lock of the vertical frame.



STEP 3: THE FIRST BAY

After the decks have been inserted into the upper pins on the vertical frames, the scaffolding is already stable. The decks are securely fitted onto the pins of the vertical frames.



ASSEMBLY - FINISHED FAÇADE SCAFFOLDING MADE SIMPLE

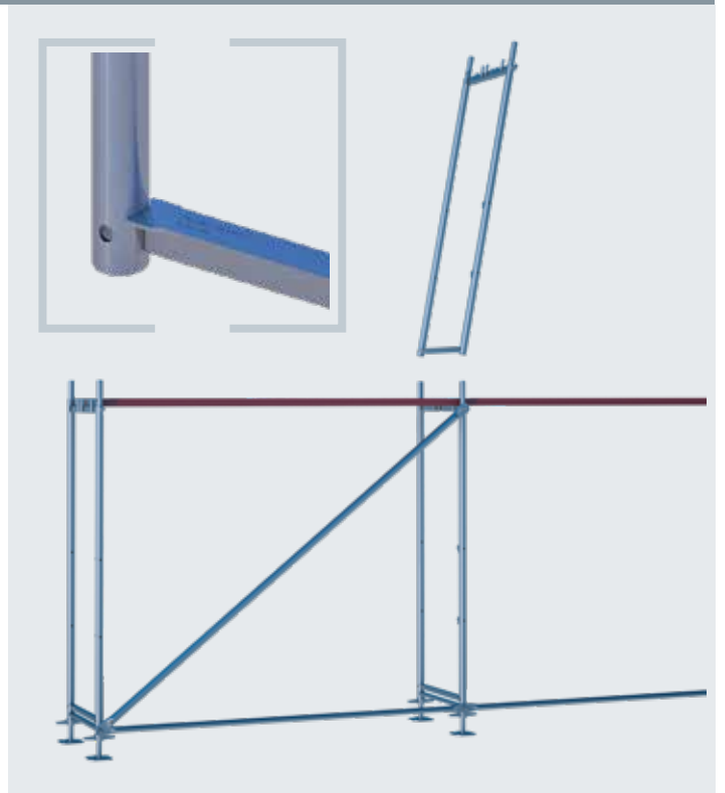
STEP 4: ASSEMBLY IN ASCENT BAY

The erection of the second level begins with the fitting of an assembly guardrail post in the ascent bay.



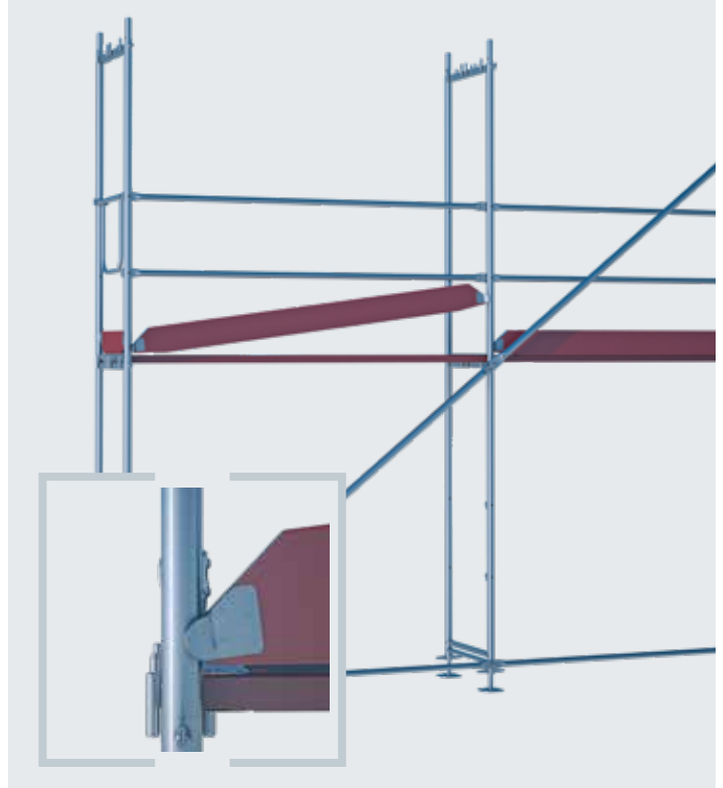
STEP 5: MOUNTING THE VERTICAL FRAMES

Subsequently, the vertical frames are fitted onto the connecting pieces of the frames positioned below. Thanks to the T-profile on the lower end of the vertical frame, the decks beneath are fixed in position and secured against lift.

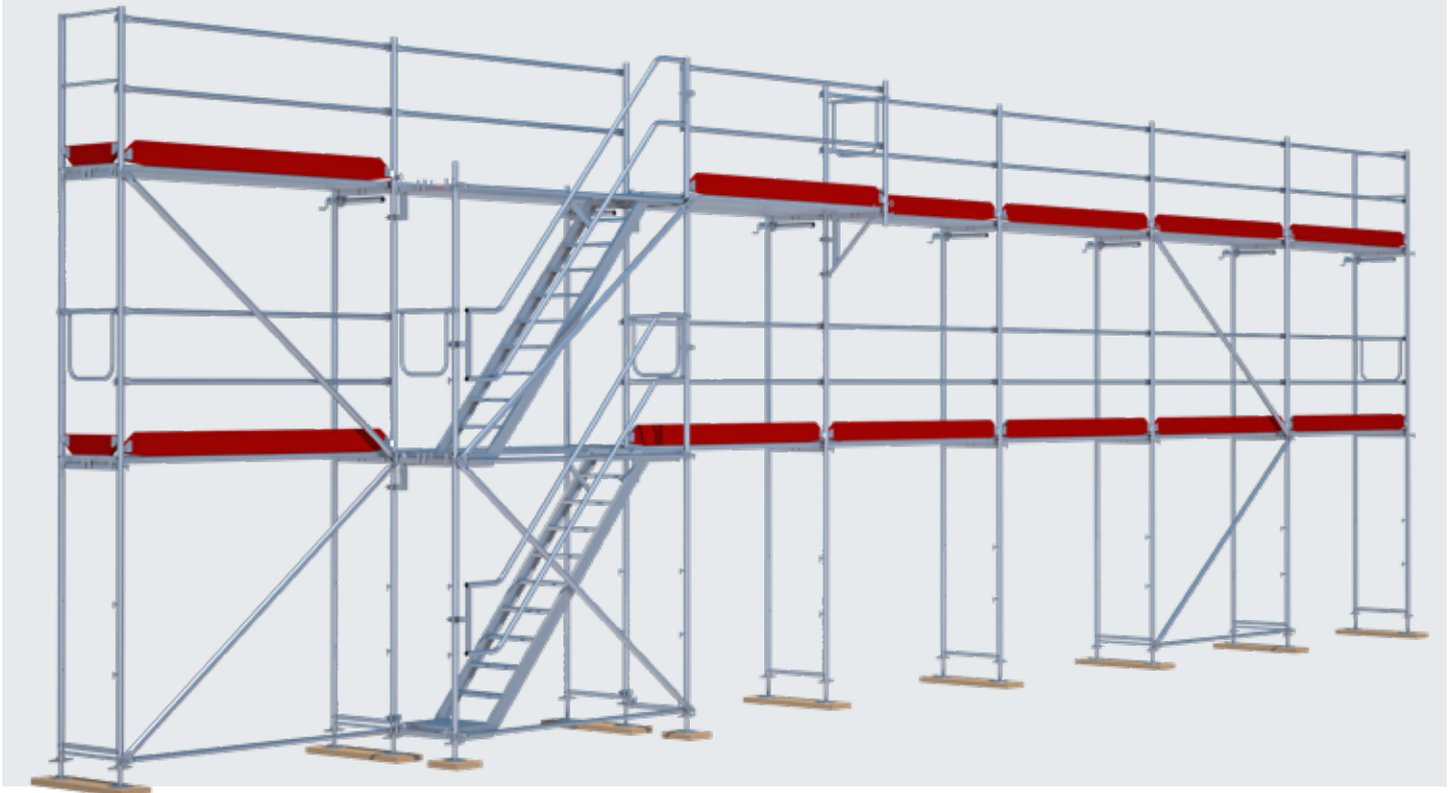


STEP 6: DIAGONALS AND SIDE PROTECTION

After fitting the back guardrails, the diagonals and the front guardrails, the front and side toe boards are inserted. Finally, the decks for the third scaffold level are fitted.



CAN BE EXTENDED AS REQUIRED



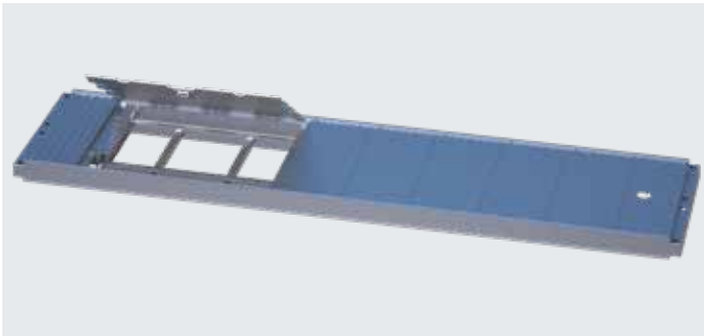
POSSIBLE USES OF RUX SYSTEM DECKS

DECKS OUT OF WOOD, STEEL,
 ALUMINIUM OR AS LADDER FRAMES?
WHAT IS POSSIBLE WHEN!

Various materials for the decking – but always one system. Which system deck can be used in which way is indicated on this double page. Details on the decks can be found in the price list section.

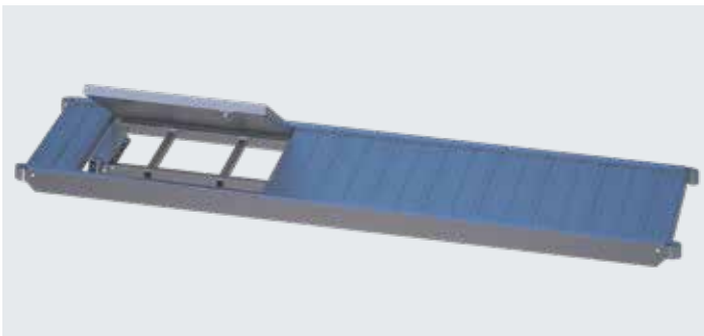
Legend

- Use possible
- Use not possible
- Evidenced by drop tests
- (●) Evidenced for 6.00 kN/m²; not suitable for section load as per scaffold group 6
- * Evidenced for 7.50 kN/m²; not suitable for section load as per scaffold group 6



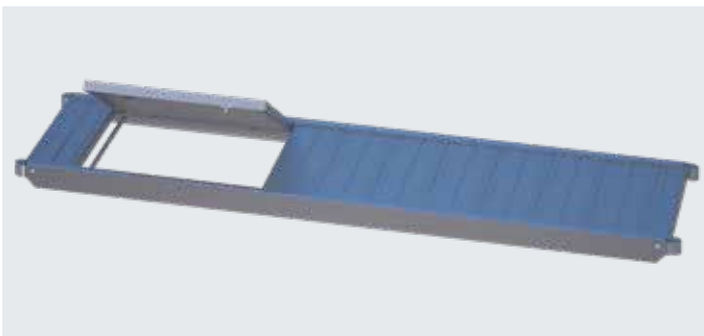
Aluminium ladder frame - robust

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 250 x 60 x 8.9 | ● | ● | ● | ● | – | – | ■ |
| 300 x 60 x 8.9 | ● | ● | ● | – | – | – | ■ |



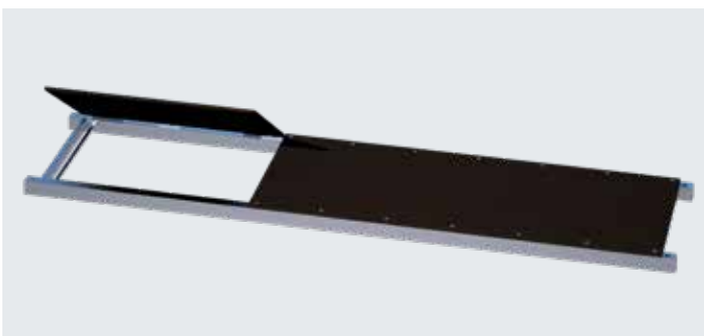
Aluminium ladder frame

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 250 x 60 x 8.9 | ● | ● | ● | ● | – | – | ■ |
| 300 x 60 x 8.9 | ● | ● | ● | – | – | – | ■ |



Aluminium ladder frame

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 200 x 60 x 8.9 | ● | ● | ● | ● | – | – | ■ |



Steel ladder frame

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 250 x 59 x 5.2 | ● | ● | ● | ● | – | – | ■ |



Wooden plank

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 150 x 29 x 4.8 | ● | ● | ● | ● | ● | ● | ■ |
| 200 x 29 x 4.8 | ● | ● | ● | ● | ● | – | ■ |
| 250 x 29 x 4.8 | ● | ● | ● | ● | – | – | ■ |
| 300 x 29 x 4.8 | ● | ● | ● | – | – | – | ■ |



Wooden bracket plank

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 100 x 35 x 4.8 | ● | ● | ● | – | – | – | ■ |
| 150 x 35 x 4.8 | ● | ● | ● | – | – | – | ■ |
| 200 x 35 x 4.8 | ● | ● | ● | – | – | – | ■ |
| 250 x 35 x 4.8 | ● | ● | ● | – | – | – | ■ |



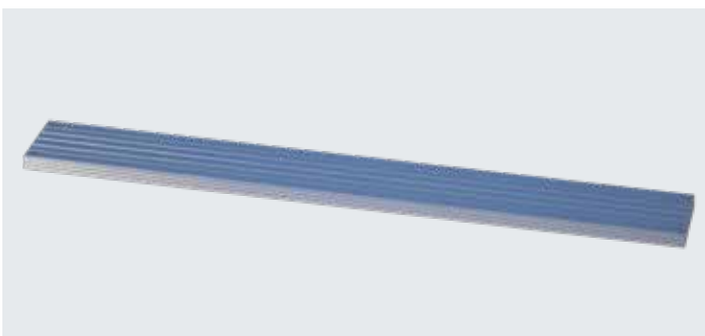
Steel deck

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|-----|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 150 x 29 x 7.0 | ● | ● | ● | ● | ● | ● | ■ |
| 200 x 29 x 7.0 | ● | ● | ● | ● | ● | ● | ■ |
| 250 x 29 x 7.0 | ● | ● | ● | ● | ● | (●) | ■ |
| 300 x 29 x 7.0 | ● | ● | ● | ● | – | – | ■ |



Aluminium floor panel

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|-----|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 150 x 59 x 4.8 | ● | ● | ● | ● | ● | ● | ■ |
| 200 x 59 x 4.8 | ● | ● | ● | ● | ● | (●) | ■ |
| 250 x 59 x 4.8 | ● | ● | ● | ● | – | – | ■ |
| 300 x 59 x 4.8 | ● | ● | ● | ● | – | – | ■ |



Aluminium plank

| Dimensions in cm | Scaffold class as per DIN 12810/12811 ff | | | | | | For catch scaffolds and roof safety systems |
|------------------|--|---|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 | |
| 150 x 29 x 4.8 | ● | ● | ● | ● | ● | ● | ■ |
| 200 x 29 x 4.8 | ● | ● | ● | ● | ● | ● | ■ |
| 250 x 29 x 4.8 | ● | ● | ● | ● | ● | ● | ■ |
| 300 x 29 x 4.8 | ● | ● | ● | ● | – | – | ■ |
| 400 x 29 x 4.8 | ● | ● | ● | – | – | – | ■ |



**SERVICE IS OUR HALLMARK,
 AND MARKING IS OUR SERVICE FOR YOU!**

Ownership marking is becoming increasingly important – sometimes finance houses and insurers even demand this. But looking on the positive side: a professional external image and advertising impact should not be underestimated!

We offer various forms of material marking ranging from embossing and screen printing to solutions with stickers. Depending on the material, quantities involved and the motifs desired, there are a number of possible options which we would very much like to discuss with you in detail.



COATING METAL EMBOSSING

The classic solution for scaffolding! Just get some paint on it. That is exactly what we do with our rental material, too. Also available in fashionable RAL colours for your new material.

We can supply individually embossed steel strip already affixed to the planks if desired. Individually embossed U-shaped caps are also available for SUPER planks.



OUR K++ STICKERS: YUCK!

Our K++ stickers are not quite as tasty as jelly babies, but they are just as colourful and a whole lot stickier – so at least it is two out of three points here! Moreover, they cannot be removed in a single piece, but only in shreds. And the best thing: they are available with your motif in small lot sizes!



**EMBOSSING,
 COATING,
 STICKERS: LAST!**

Anyone knowing a little about the whole thing, knows that it is not quite so easy to find marking solutions that last for a long time – and that is what is needed, of course. We work together with suppliers that are extremely proficient in the areas of embossing, marking, coating, labelling, adhesion etc.

Ask us to provide you with an individual quotation!

The **technical information** on our K++ stickers can be found in the download section of the scafom-rux.de homepage.



QUICK ON-THE-SPOT ESTIMATE? APP-SOLUTELY NO PROBLEM!

Who doesn't know the situation: an impromptu enquiry and the customer is located along the way, so drive over quickly and have a look at the situation. Then the typical question: "Well, what sort of price can I expect?"

You will always have the answer right in your pocket: namely your smartphone with our scaffold APP. **This enables you to quickly calculate the parts needed for a façade or modular scaffolding as well as stair towers.** A few seconds later the customer has a general idea of the cost and you already have a rough parts list. You could even email us this list directly and make an order out of it. Not exactly unselfish, but still ingenious, isn't it?

CALCULATOR, NEWS + MANUALS

You can access approval documents, technical details and manuals on our website with the APP. Our animations and current scafom-rux news are also available there.

So it is probably a good idea to surf over to the iOS or Android store and download the scaffold APP from there! Free of charge and without any in-app purchases.



NUMEROUS IMAGES, FEW WORDS: SCAFOM-RUX FILMS AND ANIMATIONS

Moving images providing information on the application, assembly and benefits of proven or new scafom-rux products? "Can't do any harm", we thought some years ago. In the meantime, the video library has grown to some 100 clips and the feedback from users proves that they are being readily used.

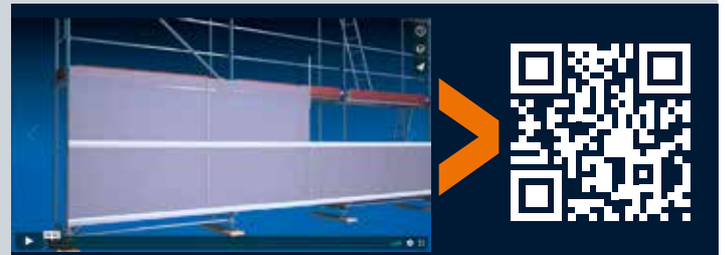
Our movies are available on **Youtube.de** and **Vimeo.com** – and this without any irritating advertising (apart from the film itself, of course). And when things get really tough, you can always use them to keep your interns quiet and happy for a while...

SORTED BY PRODUCT GROUPS, OPTIMISED FOR ALL DEVICES: [VIMEO.COM/RUXGMBH/ALBUMS](https://vimeo.com/ruxgmbh/albums)



E.g. SCAFFPLANK building site protection:

Protection against vandalism and noise as well as for passers-by during demolition work can be simply implemented through the use of standard planking that is just inserted into the system-independent SCAFFPLANK rails.



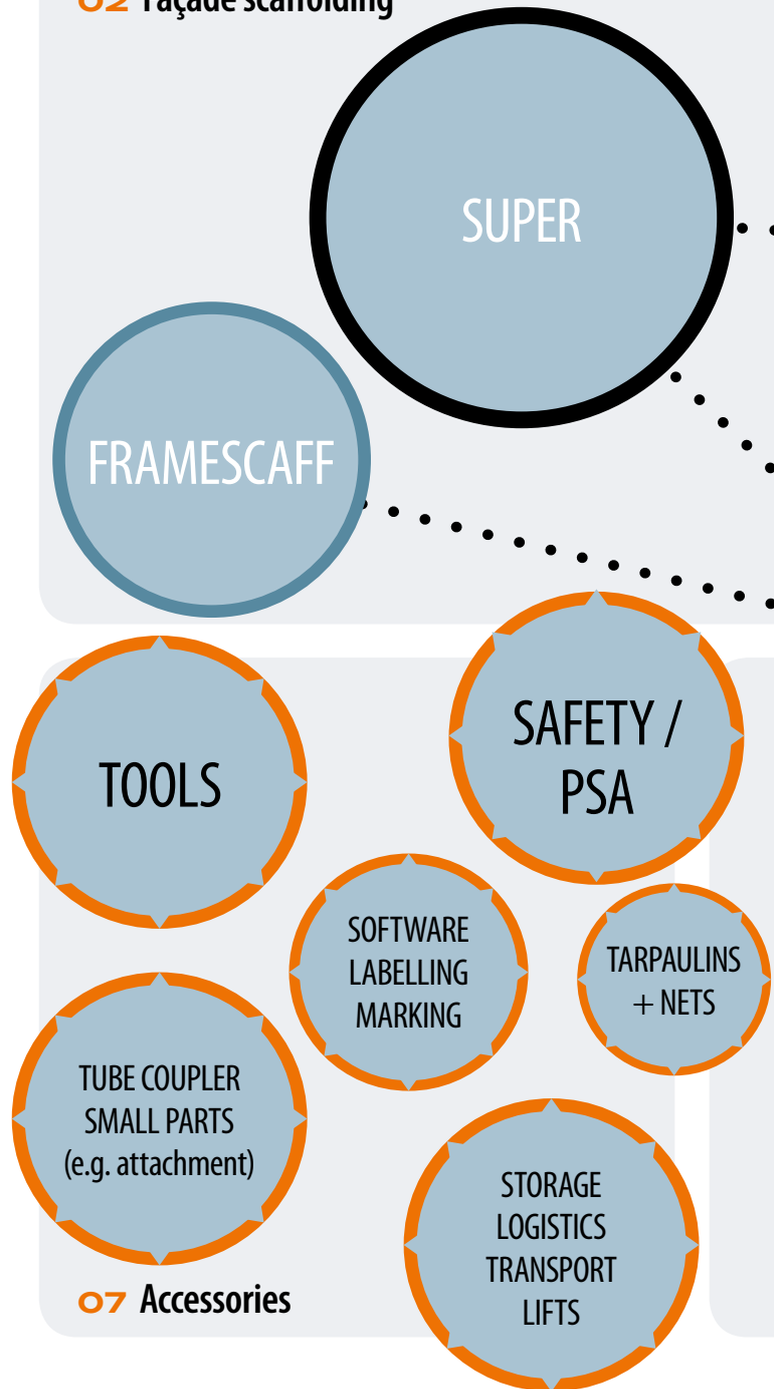
E.g. SCAFFGUARD scaffold cladding:

Economic, system-independent enclosures – and that with a minimal storage requirement. Building sites with scaffolding can be cladded very simply using SCAFFGUARD. System-independent!

SOLUTIONS

Safety is always first in everything Scafom-rux develops, manufactures and brings to market. Qualified engineers are constantly refining and improving our scaffolding and support structure systems with one simple objective in mind: to create conditions where people can complete their work with optimum safety. Indeed, worldwide thousands of people in industrial, construction and infrastructure sectors depend on the certified quality of Scafom-rux systems. We listen and learn from them, combining their demands and their expertise into smart solutions, efficient production and sensible working methods. Collaboration and mutual respect are key.

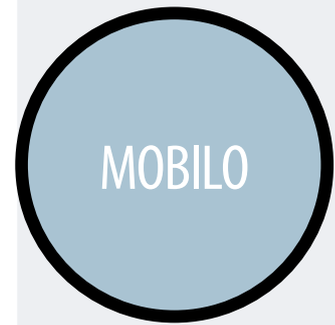
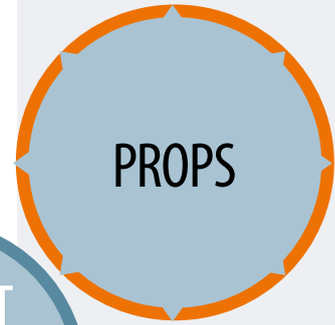
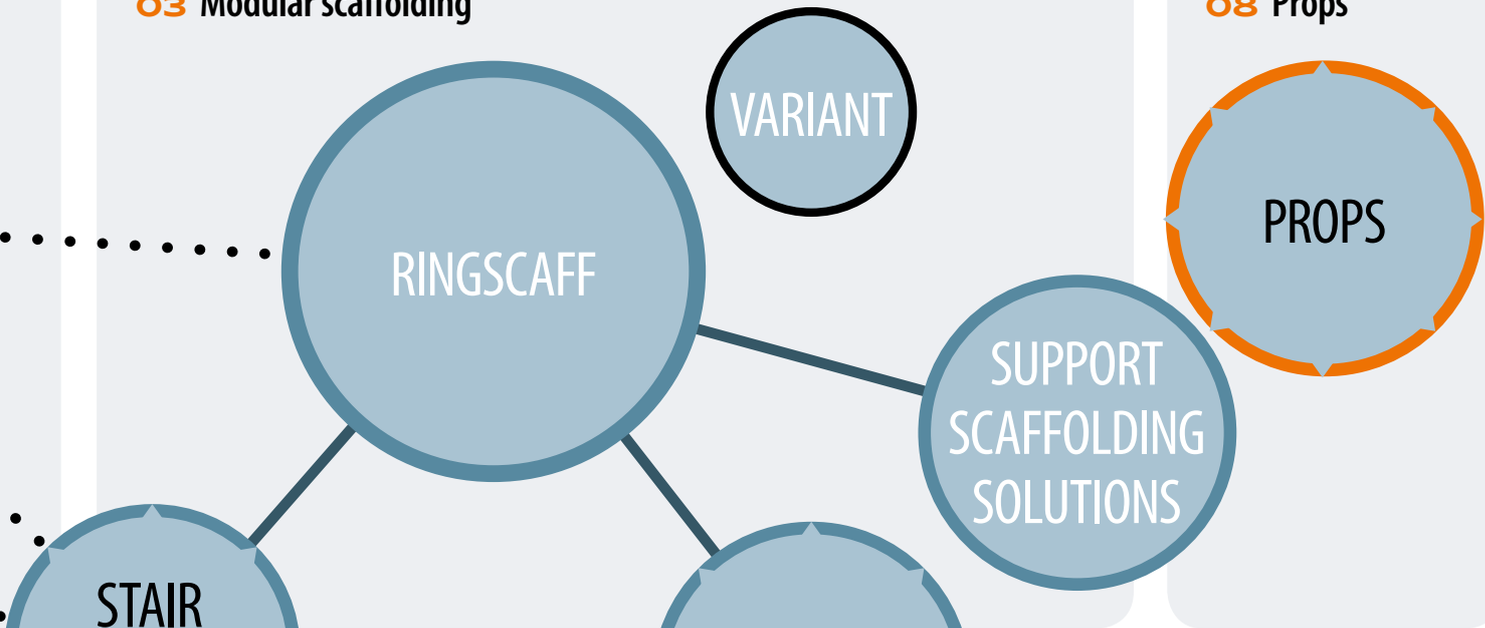
02 Façade scaffolding



This overview shows you just how wide our product range is and how well one thing interconnects with the other.

03 Modular scaffolding

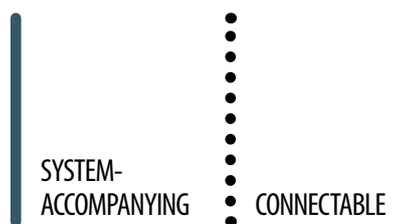
08 Props



05 Weather and building site protection

06 Mobile scaffold

99 Category



APPROVAL Z-8.1-185.1 FOR RUX SUPER 65

1 Deutsches Institut für Bautechnik (DIBt)

Registration Office for Building Products and Structural Designs

Structural Engineering Testing Agency

A public agency sponsored jointly by the federal and state governments

Member of EOTA, UEAtc and the WFTAO

Date: 21 December 2015
 Reference: I 37.1-1.8.1-29/12

2 General Type Approval

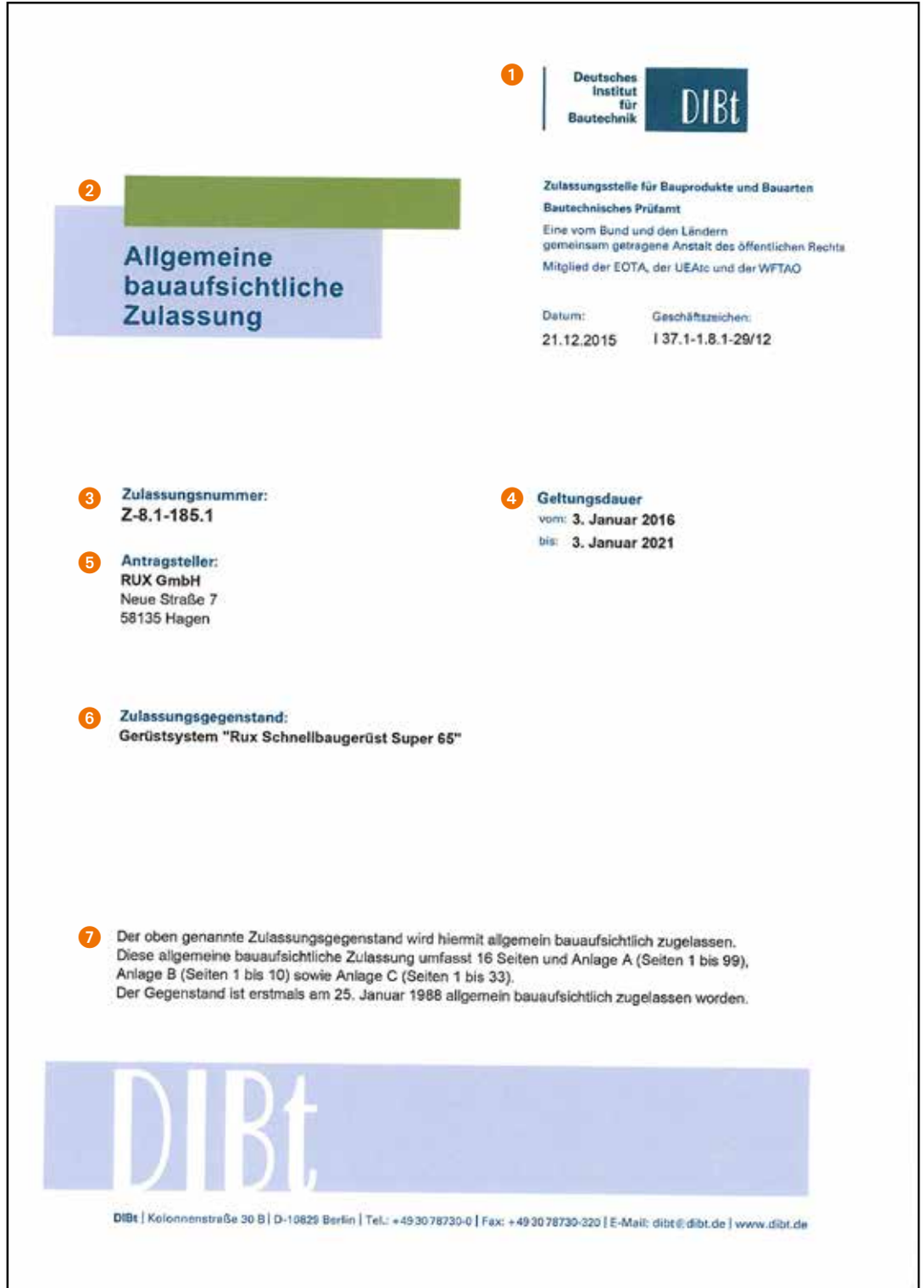
3 Approval number: Z-8.1-185.1

4 Validity
 from: 3 January 2016
 to: 3 January 2021

5 Applicant:
 RUX GmbH
 Neue Str. 7
 58135 Hagen

6 Subject of approval:
 Scaffolding system "Rux rapid-erection scaffolding Super 65"

7 The above-mentioned subject of approval is herewith provided with a general type approval. This general type approval comprises 16 pages and an Appendix A (pages 1 to 99), Appendix B (pages 1 to 10) as well as Appendix C (pages 1 to 33). The subject was first given a general type approval on 25 January 1988.



APPROVAL Z-8.1-185.2 FOR RUX SUPER 100

1 Deutsches Institut für Bautechnik (DIBt)

2 [Redacted]

3 **Zulassungsnummer:**
Z-8.1-185.2

4 **Geltungsdauer**
vom: **12. Februar 2018**
bis: **12. Februar 2023**

5 **Antragsteller:**
RUX GmbH
Neue Straße 7
58135 Hagen

6 **Zulassungsgegenstand:**
Gerüstsystem "RUX Schnellbaugerüst Super 100"

7 Der oben genannte Zulassungsgegenstand wird hiermit allgemein bauaufsichtlich zugelassen. Diese allgemeine bauaufsichtliche Zulassung umfasst 17 Seiten und Anlage A (Seiten 1 bis 102), Anlage B (Seiten 1 bis 12) sowie Anlage C (Seiten 1 bis 62). Der Gegenstand ist erstmals am 25. Januar 1988 allgemein bauaufsichtlich zugelassen worden.

DIBt

DIBt | Kolonnenstraße 30 B | D-10829 Berlin | Tel.: +49 30 78730-0 | Fax: +49 30 78730-320 | E-Mail: dibt@dibt.de | www.dibt.de

- 1** Deutsches Institut für Bautechnik (DIBt)

Registration Office for Building Products and Structural Designs

Structural Engineering Testing Agency

A public agency sponsored jointly by the federal and state governments

Member of EOTA, UEAtc and the WFTAO

Date: 07 February 2018
Reference: I 371-1.8.1-40/17
- 2** General Type Approval
- 3** Approval number: Z-8.1-185.1
- 4** Validity
from: 12 February 2018
to: 12 February 2023
- 5** Applicant:
RUX GmbH
Neue Str. 7
58135 Hagen
- 6** Subject of approval:
Scaffolding system "Rux rapid-erection scaffolding Super 100"
- 7** The above-mentioned subject of approval is herewith provided with a general type approval. This general type approval comprises 17 pages and an Appendix A (pages 1 to 102), Appendix B (pages 1 to 12) as well as Appendix C (pages 1 to 62). The subject was first given a general type approval on 25 January 1988.

MODULAR SCAFFOLDING
FAÇADE SCAFFOLDING
WEATHER PROTECTION
BUILDING SITE PROTECTION
MOBILE SCAFFOLDS
PROPS
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