



# RENTAL PRICE LIST

FAÇADE SCAFFOLDING, MODULAR SCAFFOLDING, ACCESSORIES, STAIR TOWERS, ROOFING, LIFTS



C scafom-rux

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ALWAYS AVAILABLE FOR YOU

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IN GERMANY

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RUX rental GmbH is part of the international scafom group and maintains a stock of rental material throughout the world. Please approach us with regard to your international projects as well.

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### TABLE OF CONTENTS

- 02 | CONTACT PERSONS
- 03 | CONTENTS AND RENTAL INFORMATION

#### **PRICE LIST**

- 04-21 | RUX SUPER FAÇADE SCAFFOLDING
- 22-45 | RUX RINGSCAFF MODULAR SCAFFOLDING
- 46-49 | RUX MULTI-ROOF
- 50-55 | RUX SCAFFOLD ACCESSORIES

#### **PRICE EXAMPLES**

- 56-57 | FAÇADE SCAFFOLDING
- 58 I STAIR TOWER
- 59 I KEDER TARPAULIN ROOFS
- **60-61** | SCAFFOLD LIFTS

62-63 | RENTAL TERMS AND CONDITIONS | ENQUIRY FORM

# **IT CAN MAKE GOOD COMMERCIAL SENSE FOR YOU!** THE BASICS OF RENTAL

#### Individual rental offer

Do you need an individual rental offer for your project? Simply send us a material list as well as details about when rental is to start and for how long it is expected to last. You will then be directly provided with a non-binding rental quote in this respect.

#### **Rental charges per week**

Our rental charges are based on unit prices per week and are a percentage value of RUX GmbH's sales price list valid at any one time. The rental charge for each article agreed at the commencement of rental shall apply throughout the duration of the entire rental agreement. The first invoice shall be rendered for a minimum rental period of 4 weeks and then subsequently on a weekly basis - conveniently by means of SEPA direct debit. All prices in the rental price list are quoted net with the statutory rate of VAT to be

added. All rental contracts are subject to our "RENTAL TERMS AND CONDITIONS". These can be found at the end of the brochure or on the internet under www.scafom-rux.de/rental.html.

#### **One-off handling charges**

This amount is designed to cover the costs for planning, storage/ issue and packing of the material as well as quantity and quality control when the articles are returned. Unless anything to the contrary has been agreed, the oneoff handling fees to be paid shall represent 2 % of the unit price indicated.

#### **Material logistics**

You determine how the material is to reach your building site: you can either pick it up yourself or have it picked up by a transport company commissioned by us or by you. Our terms of delivery are basically ex depot/return to depot.

#### Quality assurance

We ensure the very highest quality level of our material stocks through permanent controls, meaning that you may always rely on receiving perfect material. Since the utilisation of our material pool is subject to seasonal fluctuations, availability varies. Get in touch with us – together we will do our utmost to satisfy your material requirements. The RUX rental team will be pleased to be of service at any time!

#### Other rental information

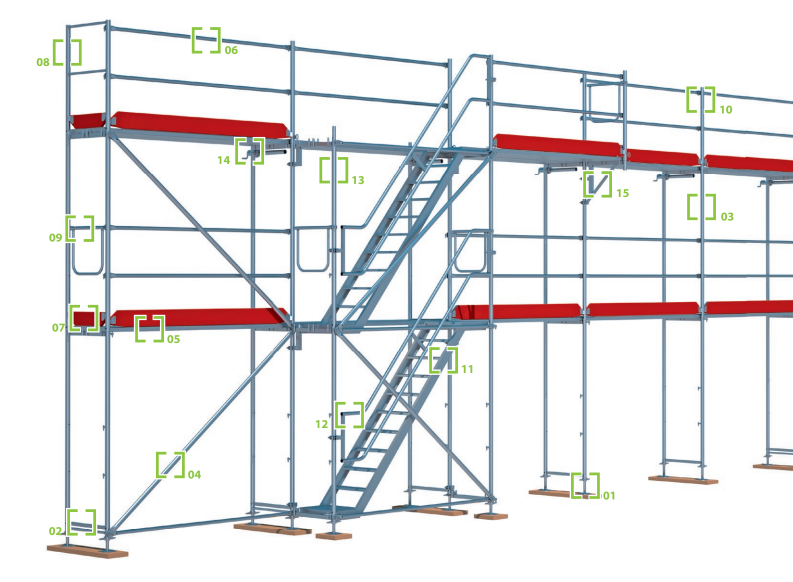
Upon receipt of the delivery, please check that it is complete, corresponds with the delivery papers and order and that it is not defective or damaged through transportation. Any defective parts that we deliver can, of course, be exchanged before being used – quickly and unbureaucratically. To avoid heavy soiling of the scaffolding (e.g. during plastering work), it would be best to cover up the corresponding parts (nonwoven, sheeting etc.). This will save you cleaning time/costs and will ensure that you get clean material from us next time you order.

Should you damage any parts of the scaffolding, please let us know this immediately so that we can remove these elements from the rental and find an agreement with you regarding the calculation of the damage. The transportation and sorting of defective parts only results in unnecessary costs.

To support complaints or to inform us about any other issues, simply send an image with a brief explanation to: rental@scafom-rux.de.

Your team at RUX rental GmbH





#### ASSEMBLY? QUICK AND SIMPLE! FEW BASIC ELEMENTS - SUPER SYSTEM.

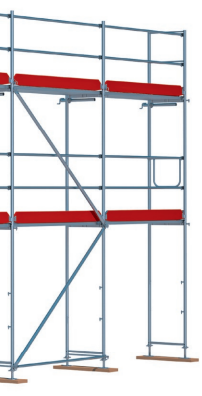
- 01 Base jack
- 02 Base transom
- 03 Vertical frame
- 04 Diagonal
- 05 Decking planks

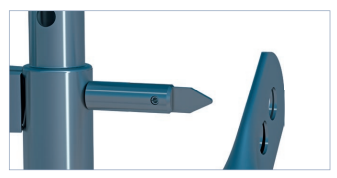
- 06 Back guardrail/ Longitudinal tube
- 07 Toe board
- 08 Front guardrail frame
- 09 Front guardrail, double
- 10 Guardrail post

**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.

- 11 Aluminium stairway with platform
- 12 Outer handrail
- 13 Stairway standards
- 14 Steel shore tube
- 15 Cantilever bracket







Gravity lock 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.

Note: material for lug scaffolding on request.

# GOOD TO KNOW

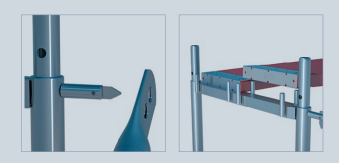
## THAT IS SUPER

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

# 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.







#### 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	Part No.	€/each	€/Week
	0.50 x 0.65	8.40	01525	60.50	0.36
	1.00 x 0.65	12.00	01526	65.50	0.39
	2.00 x 0.65	19.00	01538	71.90	0.43

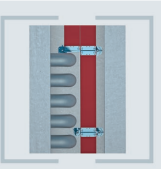


Tube profile Ø 48.3 x 3.2 mm

#### 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	Part No.	€/each	€/Week
	0.50 x 1.00	11.20	01550	69.90	0.42
	1.00 x 1.00	15.40	01551	76.50	0.46
	2.00 x 1.00	23.50	01554	97.50	0.59



To scaffold around obstacles e.g. bay windows or piping.

#### 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	Part No.	€/each	€/Week
	2.00 x 0.40	16.00	01535	72.00	0.43

To scaffold around protrusions within the frame height; bridging clearance 250 mm (axial dimension).

#### Vertical steel frame SUPER 65 for roof protrusions

For the simple scaffolding of roof protrusions and ledges.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.00 x 0.65	21.60	01539	102.00	0.61





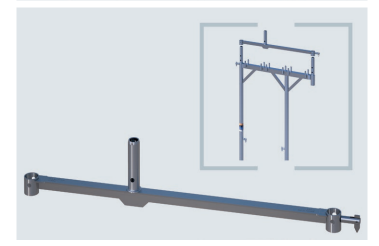


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Matching component part: Transom for bracket frame (Art. No. 01537)



#### 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	Part No.	€/each	€/Week
	2.00 x 1.00	23.90	01536	129.00	
			Rental price on reques		

#### 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	Part No.	€/each	€/Week
	1.00	2.50	01537	41.00	
			Rental price on red		



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#### Back guardrail gravity lock

For vertical frames, screw-attachment, galvanised.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.11	0.10	00549	2.80	0.02



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.

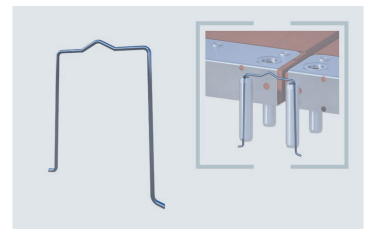
Approved for catch and roof safety systems as per DIN 4420.

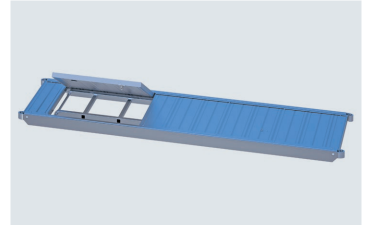
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	0.65 x 0.29	4.90	04545	45.50	0.27
LC6	1.00 x 0.29	8.00	04546	52.00	0.31
LC6	1.50 x 0.29	11.20	04547	57.50	0.35
LC6	2.00 x 0.29	15.00	04548	65.80	0.39
LC6	2.50 x 0.29	18.00	04549	72.90	0.44
LC4	3.00 x 0.29	21.00	04550	84.50	0.51

CC scafom-rux 7

Status:









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	Part No.	€/each	€/Week
		0.01	04552	0.65	0.01

#### 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/m<sup>2</sup> load at 2.50 m length 2.00 kN/m<sup>2</sup> load at 3.00 m length

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC4	2.50 x 0.60	20.00	04727 / 04741	309.00	1.85
LC3	3.00 x 0.60	24.50	04728 / 04742	339.00	2.03

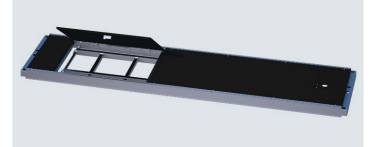


Extremely light and easy to fit. All components entirely out of aluminium, high-grade processing, for the highest demands. Special safety latches for the hatch ensure safe handling. Chequered surface offers enhanced anti-slip security.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC4	2.00 x 0.60	15.00	04726	248.50	1.49



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

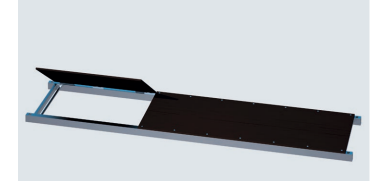


#### Aluminium ladder frame with ladder

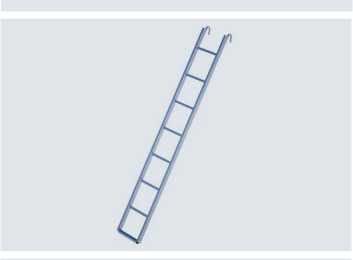
With waterproof screen-printed plywood surface, non-skidding and light. Trapdoor with secure lock. Simple unlocking of the ladder from above. At a length of 2.50 m for 3.00 kN/m<sup>2</sup> loads. At a length of 3.00 m for 2.00 kN/m<sup>2</sup> loads.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.50 x 0.60	21.00	00862	279.00	1.67
	3.00 x 0.60	24.50	00865	299.00	1.79

Robust combination out of hot-galvanised steel and waterproof plywood



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



#### LC4 2.50 x 0.60

3.00 kN/m<sup>2</sup> load at 2.50 m length

surface.

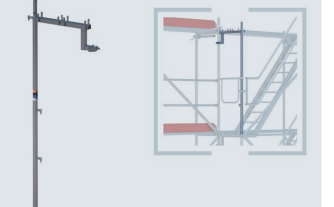
Steel ladder frame without ladder

kg	Part No.	€/each	€/Week
29.50	00666	198.50	1.19

#### 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	Part No.	€/each	€/Week
	2.16 x 0.40	9.40	07100 / 00602	45.90	0.28

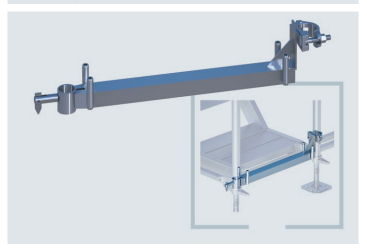


#### Stairway standard

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	Part No.	€/each	€/Week
	2.00 x 0.65	11.60	06075	85.00	0.51



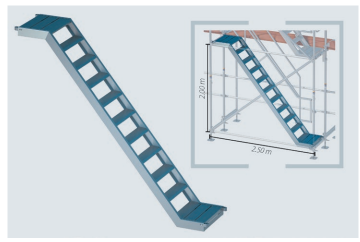
#### Lead-off adapter for stairway standard

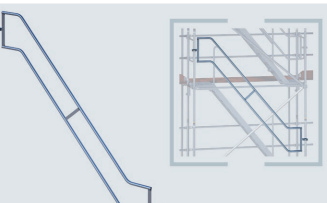
2 pieces are necessary. Suitable for the assembly of stairway standards (Art. No. 06075) as a starter transom for the attachment of the first aluminium platform stairway (Art. No. 01039).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	3.20	06074	45.70	0.27









#### 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	Part No.	€/each	€/Week
Bay height 1,00 m	1.50 x 0.60	10.20	01031	232.00	1.39

#### 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/m<sup>2</sup> as a scaffold stairway.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
Bay height 2,00 m	2.50 x 0.60	20.00	01039	379.00	2.27

#### 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	Part No.	€/each	€/Week
RX,PC	3.45	16.00	01040	98.80	0.59

#### 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.

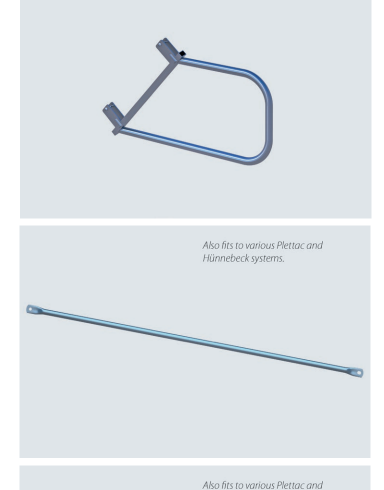
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC	2.15	12.40	01041	84.00	0.50



#### 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	Part No.	€/each	€/Week
RX,PC,FS	0.60	3.00	01050	99.50	0.60



Hünnebeck systems.

#### 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	Part No.	€/each	€/Week
Tube-Ø 38 mm	0.65	1.40	00691	12.00	0.07
Tube-Ø 38 mm	1.00	2.20	00693	13.00	0.08
Tube-Ø 38 mm	1.50	3.00	00694	14.00	0.08
Tube-Ø 38 mm	2.00	3.80	00695	15.00	0.09
Tube-Ø 38 mm	2.50	4.60	00696	16.00	0.10
Tube-Ø 38 mm	3.00	6.60	00697	17.00	0.10

#### 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.

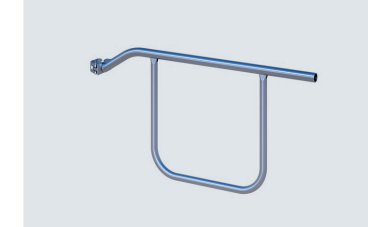
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
Bay 1,50 m	2.50	7.60	00605	23.00	0.14
Bay 2,50x1,00 m	2.70	9.00	00606	24.50	0.15
Bay 2,00 m	2.80	7.80	00607	26.00	0.16
Bay 2,50 m	3.20	8.80	00610	27.50	0.17
Bay 3,00 m	3.60	9.80	00611	29.50	0.18

#### Front guardrail 0.65 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	Part No.	€/each	€/Week
	0.65	3.00	01543	24.50	0.15





#### Front guardrail 1.00 m, double

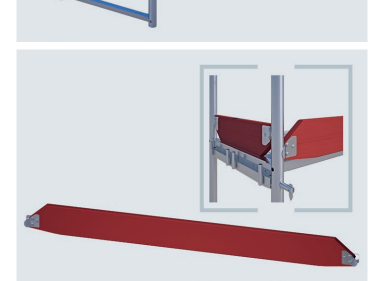
For the multi-piece side protection at the front of the scaffolding. One side is slid over the gravity lock on the vertical frame, the other side is firmly fastened with the integrated semi-coupler.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00	4.00	01557	27.50	0.17

#### Front guardrail frame

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

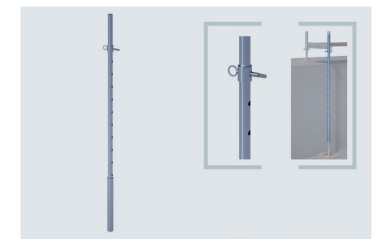
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00 x 0.65	11.00	01544	53.90	0.32
	1.00 x 1.00	12.60	01558	57.90	0.35



#### 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.

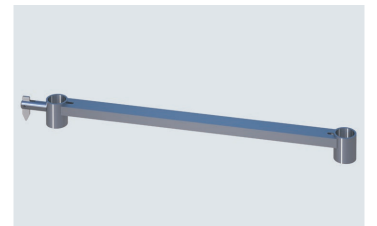
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65 x 0.15	2.00	01058	12.40	0.07
	1.00 x 0.15	2.50	01059	13.90	0.08
	1.50 x 0.17	3.80	01061	15.00	0.09
	2.00 x 0.17	5.00	01062	17.00	0.10
	2.50 x 0.17	6.30	01063	18.00	0.11
	3.00 x 0.17	7.30	01064	20.00	0.12



#### 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.80	6.40	00668	42.90	0.26



#### 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	Part No.	€/each	€/Week
	0.65	1.50	00662	14.50	0.09
	1.00	2.00	00664	16.10	0.10



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	Part No.	€/each	€/Week
	0.65	3.00	00670	31.30	0.19
	1.00	4.50	00672	41.50	0.25



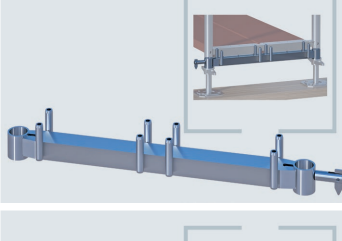
Secures the decks in the uppermost level. Necessary when using guradrail posts without transoms. It is simply mounted over the flat bar in the floor area and affixed on the other side by means of a wing nut, tool-free.

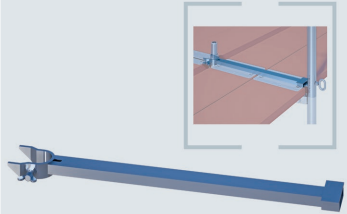
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	1.40	00644	26.30	0.16
	1.00	1.80	00647	28.30	0.17

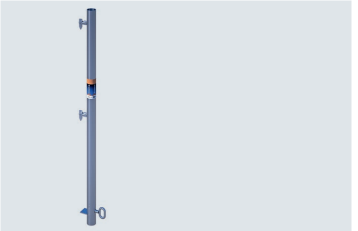
# Guardrail post

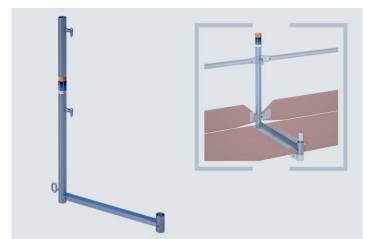
For creating the three-piece, all-round side protection in the uppermost level. The welded-on flat bar serves as a deck retainer and for attachment of the deck holders. Comes with ring bolt M14.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.05	4.00	00686	21.30	0.13
	2.05	8.00	00689	40.50	0.24









#### Guardrail post with transom

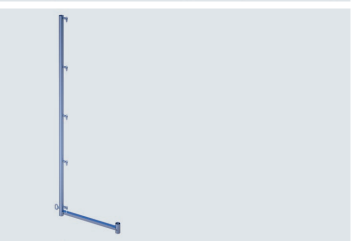
Identical function to the guardrail posts but with an integrated transom for securing the decks. Tool-free fitting with ring bolt M14.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00 x 0.65	5.00	01546	32.80	0.20
	1.00 x 1.00	6.00	01560	39.80	0.24

#### 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	Part No.	€/each	€/Week
	2.00 x 0.65	9.00	01548	63.30	0.38
	2.00 x 1.00	10.00	01561	66.50	0.40



#### 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	Part No.	€/each	€/Week
	0.50	5.00	00597	57.50	0.35

#### 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.

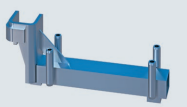
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.30	2.20	07096	29.90	0.18





Matching component parts: Decking transom (Art. Nos. 00670/00672), Wooden plank 0.50 m (Art. No. 01136)

Matching component part: Deck retainer (Art. No. 07110)







Matching component part: Deck retainer (Art. No. 07110)





Suitable for suspension brackets (Art. Nos. 07096/00593), coupler brackets without support (Art. No. 00893) and cantilever brackets (Art. No. 00601).



Matching component part: Securing of the decks using retaining spring (Art. No. 04552).

#### 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	Part No.	€/each	€/Week
	0.30	2.80	00593	30.60	0.18

#### Deck lock

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

Info	H/L x B (m)	kg	Part No.	€/each	€/Week	
	0.15 x 0.13	0.40	07110	3.50		
			Rent	Rental price on request		

#### 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	Part No.	€/each	€/Week
	0.30	4.40	00594	33.50	0.20



Matching component part: The support prop (Art. No. 00598) is necessary in the case of roof safety systems.

#### 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.

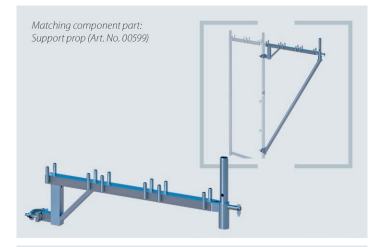
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	7.20	00595	58.40	0.35

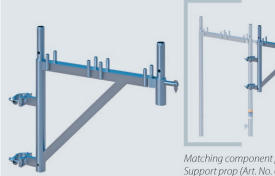






Securing of the decks using deck locks (Art. No. 07110) and retaining springs (Art. No. 04552).

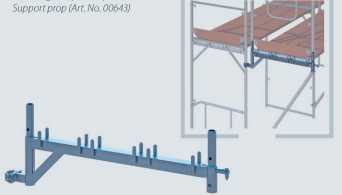






Support prop (Art. No. 00642)

Matching component part:



#### 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	Part No.	€/each	€/Week
	0.65	7.00	00601	57.40	0.34

#### 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	Part No.	€/each	€/Week
	1.00	15.00	00596	73.70	0.44

#### 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	Part No.	€/each	€/Week
	0.65	8.50	00640	73.00	0.44

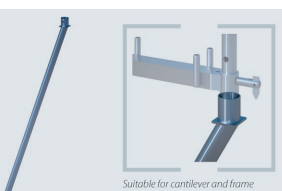
#### Frame bracket 3-deck

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	Part No.	€/each	€/Week
	1.00	10.00	00641	82.30	0.49

#### Status: 16 07/2018



brackets.



## 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	Part No.	€/each	€/Week
Cantilever bracket 2-deck		8.50	00598	37.90	0.23
Cantilever bracket 3-deck		9.40	00599	38.10	0.23
Frame bracket 2-deck		8.50	00642	37.90	0.23
Frame bracket 3-deck		8.60	00643	38.10	0.23

#### Roofers' bracket 0.65

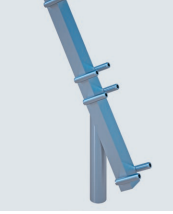
Very economic system solution for simultaneous work on roofs and facades. On the one hand it allows undisturbed work up to the uppermost scaffold level while at the same time offering a roof safety system as per scaffold group 3.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	15.00	04846	124.00	0.74

#### 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	Part No.	€/each	€/Week
	0.64	3.00	00701	29.80	0.18





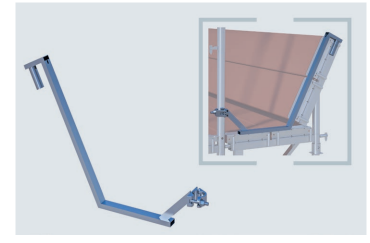
Matching component parts: Deck retainer, 2-plank (Art. No. 00702) Deck retainer, 3-plank (Art. No. 00703)

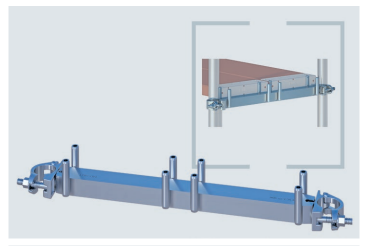
### Deck retainer for protective roof extension arm

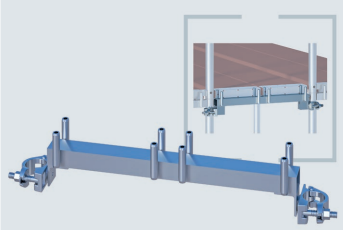
Suitable for the protective roof extension arm.

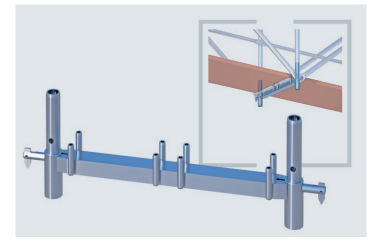
Secures the decks in the uppermost level, both the decks on the protective roof extension arm (00701) as well as those on the brackets. One side is inserted into the shaft of the protective roof extension arm, the other is attached with the semi-coupler to the frame.

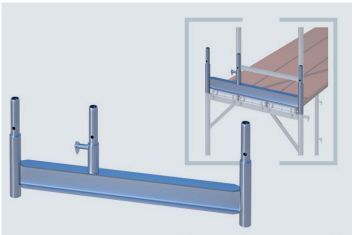
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
2-deck		2.80	00702	36.30	0.22
3-deck		3.40	00703	38.60	0.23











#### Intermediate transom

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

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	3.50	00681	35.30	0.21
	1.00	5.20	00682	48.20	0.29

#### **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	Part No.	€/each	€/Week
	0.65	4.10	07101	38.20	0.23
	1.00	5.40	07102	48.90	0.29

#### **Overhead transom**

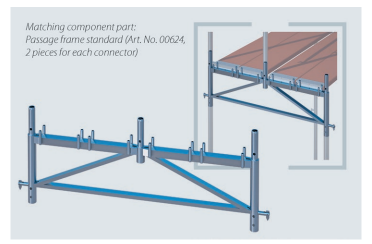
For 2 or 3 decks. Is used together with diagonals. Enables bridging over a span width of up to 6.00 m e.g. for gate entrances and crossings with public traffic. Can also be used for front-end scaffold extensions up to 3.00 m.

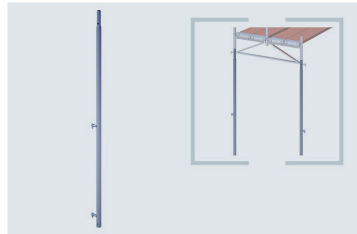
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.65	4.00	00684	39.40	0.24
	1.00	6.00	00685	51.80	0.31

#### **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	Part No.	€/each	€/Week
	1.00	13.50	00600	105.00	0.63





#### 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.

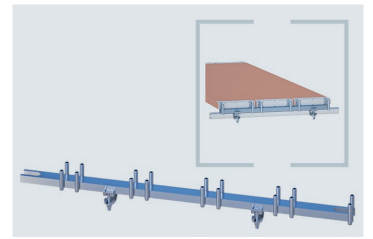
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.35	14.20	00627	112.50	0.68
	1.65	17.60	00630	131.50	0.79

#### 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	Part No.	€/each	€/Week
	2.00	8.20	00624	36.00	0.22



#### 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	Part No.	€/each	€/Week
1 plank 0,29 m	0.35	2.70	00629	38.10	0.23
2 planks 0,29 m	0.65	3.70	00628	41.00	0.25
3 planks 0,29 m	1.00	4.40	00622	45.00	0.27
4 planks 0,29 m +1 plank 0,19 m	1.50	6.00	00625	64.00	0.38
5 planks 0,29 m +2 plank 0,19 m	2.00	7.60	00626	82.00	0.49
8 planks 0,29 m	2.50	9.40	00623	105.70	0.63



Castor 10.00 kN, Ø 200 mm Installation height: 241 mm plus spindle 500 mm Brake position: 1,000 kg Travel load approx. 400 kg (on level surface)

#### 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
10,0 kN		6.00	05507	82.00	0.49



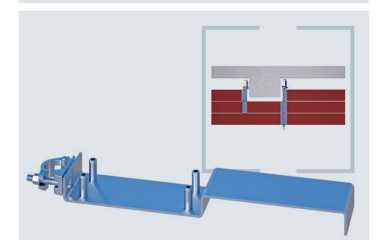
#### Castor 3.0 kN, Ø 150 mm Installation height 180 mm

plus spindle 320 mm

#### 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. Correpsonds to EN 1004. Suitable for both indoor and outdoor applications.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
3,0 kN		3.80	02449	65.80	0.39



#### 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	Part No.	€/each	€/Week
	0.65	4.60	00604	40.30	0.24



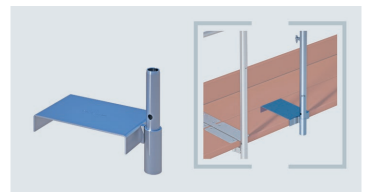
#### Intermediate standard

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	Part No.	€/each	€/Week
	2.00 x 0.29	11.20	00683	49.60	0.30



Matching component part: Intermediate standard lead-off adapter (Art. No. 00680)



#### 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	Part No.	€/each	€/Week
	0.15 x 0.29	4.20	00680	24.70	0.15

# Matching System der lift by mea



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





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	Part No.	€/each	€/Week
	0.68 x 0.32	8.00	01941	69.20	0.42

#### Stair bracket for system decks

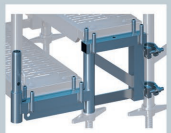
Extension steps for the scaffold stairway are created with stair brackets for SUPER system decks. They are positioned on the lead-off adapters for the first extension step and they can be flexibly supplemented in height and width. Guardrails can be fitted using either tubes or diagonals. 2 stair brackets 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	Part No.	€/each	€/Week
	0.30 x 0.48	5.00	01942	44.60	0.27

#### 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-in-dependent solutions.



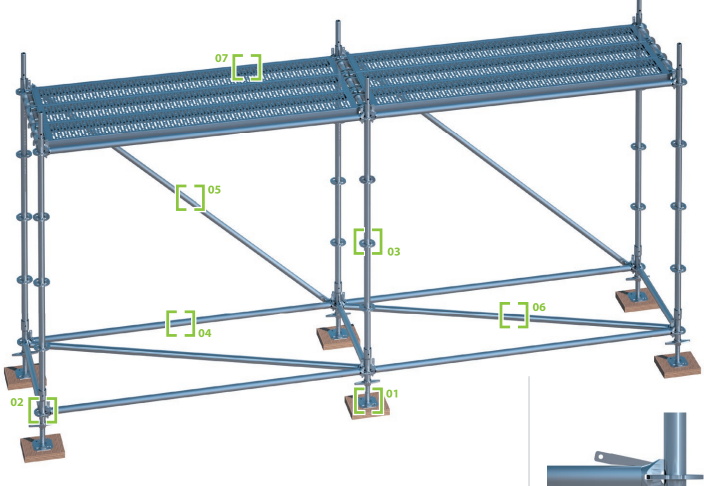
**Matching component part** – The lead-off adapter provides the ideal access and is correspondingly combined with stair brackets to match the height difference.



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.



#### ASSEMBLY? QUICK AND EASY! FEW BASIC ELEMENTS, INNUMERABLE POSSIBILITIES.

- 01 Base jack
- 02 Lead-off adapter
- ------
- **03** Standards with rings
- 04 Horizontal ledger
- 06 Horizontal diagonal07 Decks

05 Diagonal

edger

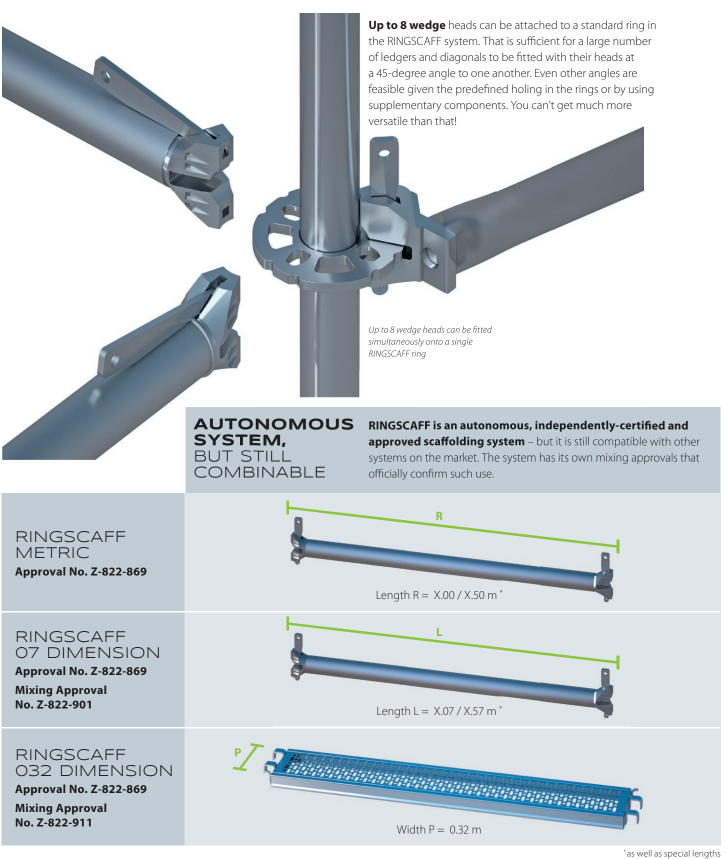


The RINGSCAFF system makes do with just a few basic elements. However, thanks to the wide product range available it can be extended to such a degree that there is hardly any challenge in modular scaffolding that cannot be solved with it. You can see the many supplementary parts in our animations under vimeo.com/ruxgmbh/albums.



Hammer is faster than a ratchet! That is why RINGSCAFF's smart wedge head standard connection ensures speedy assembly and disassembly.

# PERFECT FOR CUSTOMISED UND VOLUMINOUS SCAFFOLDS, **TRENDSETTING IN DESIGN AND FUNCTION**





#### Standard lead-off adapter

Together with the base jack, it forms the foot of any scaffold structure from the RINGSCAFF modular system.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.26	1.50	E04RS0002	10.30	0.06

#### Standard with tube connector

Steel, hot dip galvanized, ring distance 0.5 m. Drilled at top and bottom.

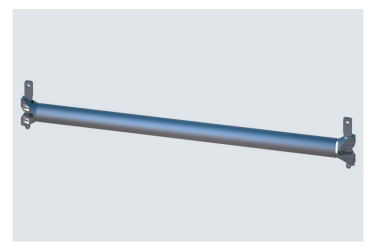
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.50	3.00	E04RS0005	18.10	0.11
	1.00	5.40	E04RS0030	23.20	0.14
	1.50	7.70	E04RS0055	33.00	0.20
	2.00	10.00	E04RS0071	37.90	0.23
	2.50	12.40	E04RS0225	51.70	0.31
	3.00	14.80	E04RS0096	56.20	0.34
	4.00	19.30	E04RS0107	72.00	0.43

**Standard without tube connector for platform and suspension scaffolds** Standard for the uppermost level in platform and suspension scaffolds. For the assembly of a level, large-sized working area without any disturbing, protruding tube connectors. Can be used with a separate tube connector like a normal standard. 5 x drill holes (top 2 holes, bottom 3 holes).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
Only drilled 2x	0.50	2.40	E04RS0006	18.10	0.11
	1.00	4.80	E04RS1033	23.20	0.14
	1.50	7.20	E04RS1034	33.00	0.20
	2.00	9.60	E04RS1035	37.90	0.23
	2.50	12.00	E04RS1036	51.70	0.31
	3.00	14.40	E04RS1037	56.20	0.34
	4.00	19.20	E04RS1038	72.00	0.43



Ideal for platform or suspension scaffolds.



#### Tubular ledger – RX metric

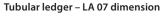
Force-fit, screw-free connection of ledger and standard. Compatible with all customary scaffolding systems, with wedge head principle.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.25	1.40	E04RS0504	15.50	0.09
	0.33	1.70	E04RS1097	16.50	0.10
For brackets	0.39	1.90	E04RS0505	16.50	0.10
	0.50	2.20	E04RS0834	16.50	0.10
	0.67	3.50	E04RS0483	17.50	0.11
	1.00	4.00	E04RS0324	20.80	0.12
	1.25	4.70	E04RS0148	23.20	0.14
	1.50	5.80	E04RS0121	25.50	0.15
	2.00	7.60	E04RS0122	29.90	0.18
	2.50	9.50	E04RS0123	34.70	0.21
	3.00	11.40	E04RS0124	39.20	0.24



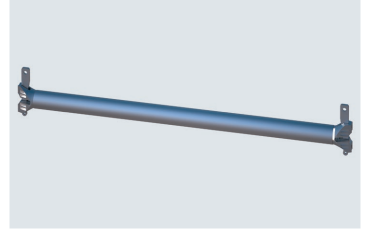
Force-fit, screw-free connection of ledger and standard. Compatible with all customary scaffolding systems, with wedge head principle.

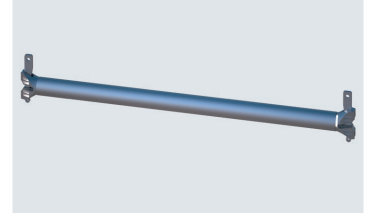
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.25	1.40	E04RS0504	15.50	0.09
	0.33	1.70	E04RS1097	16.50	0.10
	0.50	2.20	E04RS0834	16.50	0.10
	0.74	3.20	E04RS0265	17.90	0.11
	0.75	3.60	E04RS0110	17.90	0.11
	1.50	5.80	E04RS0121	25.50	0.15
	1.10	4.10	E04RS0221	21.50	0.13
	2.00	7.60	E04RS0122	29.90	0.18
	2.50	9.50	E04RS0123	34.70	0.21
	3.00	11.40	E04RS0124	39.20	0.24



Force-fit, screw-free connection of ledger and standard. Compatible with all customary scaffolding systems, with wedge head principle.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.25	1.40	E04RS0504	15.50	0.09
	0.33	1.70	E04RS1097	16.50	0.10
For brackets	0.39	1.90	E04RS0505	16.50	0.10
	0.50	2.20	E04RS0834	16.50	0.10
	0.73	3.50	E04RS0011	17.80	0.11
	1.09	4.10	E04RS0033	21.30	0.13
	1.09	4.10	E04RS0033	21.30	0.13
	1.40	5.70	E04RS0047	26.10	0.16
	1.57	6.40	E04RS0058	26.10	0.16
	2.07	8.40	E04RS0074	30.50	0.18
	2.57	10.00	E04RS0086	34.70	0.21
	3.07	11.70	E04RS0099	39.20	0.24











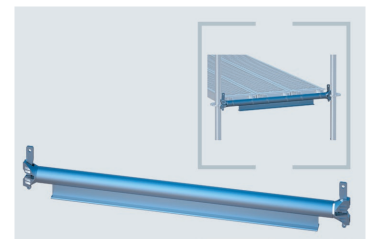
The T-profile welded-on to the tube longitudinally allows a much greater load than the standard tubular ledger and considerably reduces the degree of sag. Frequently used in industrial applications in combination with steel decks.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00	5.40	E04RS0488	33.20	0.20
	1.50	10.10	E04RS0654	44.50	0.27
	2.00	10.50	E04RS0584	49.80	0.30

#### Tubular ledger reinforced – PC

The T-profile welded-on to the tube longitudinally allows a much greater load than the standard tubular ledger and considerably reduces the degree of sag. Frequently used in industrial applications in combination with steel decks.

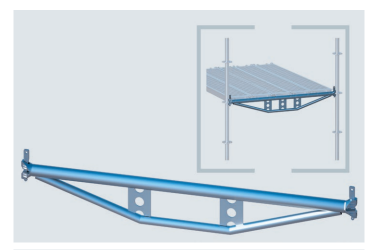
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00	5.40	E04RS0488	33.20	0.20
	1.50	10.10	E04RS0654	44.50	0.27
	2.00	10.50	E04RS0584	49.80	0.30

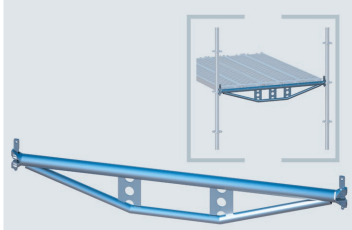


#### Tubular ledger reinforced – LA 07 dimension

The T-profile welded-on to the tube longitudinally allows a much greater load than the standard tubular ledger and considerably reduces the degree of sag. Frequently used in industrial applications in combination with steel decks.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.09	7.40	E04RS0651	33.20	0.20
	1.57	8.10	E04RS0655	44.50	0.27
	2.07	10.50	E04RS0656	49.80	0.30





#### Double tubular ledger – RX metric

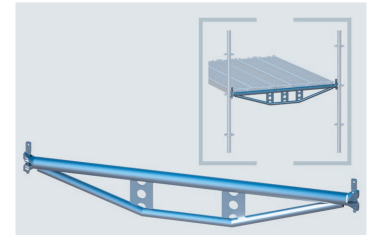
The modular ledger for the very highest demands. For use in large-sized platform scaffolds with high loads. Generally used together with steel decks for tube hook-up.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50	9.60	E04RS0144	52.30	0.31
	2.00	12.30	E04RS0145	65.50	0.39
	2.50	15.40	E04RS0268	74.50	0.45
	3.00	18.00	E04RS0269	84.70	0.51

#### Double tubular ledger – PC

The modular ledger for the very highest demands. For use in large-sized platform scaffolds with high loads. Generally used together with steel decks for tube hook-up.

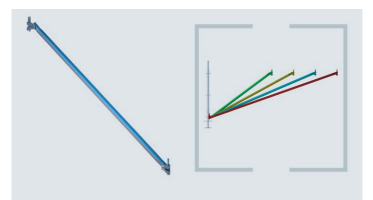
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50	9.60	E04RS0144	52.30	0.31
	2.00	12.30	E04RS0145	65.50	0.39
	2.50	15.40	E04RS0268	74.50	0.45
	3.00	18.00	E04RS0269	84.70	0.51



#### Double tubular ledger – LA 07 dimension

The modular ledger for the very highest demands. For use in large-sized platform scaffolds with high loads. Generally used together with steel decks for tube hook-up.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.40	9.10	E04RS0231	45.50	0.27
	1.57	10.10	E04RS0232	52.30	0.31
	2.07	12.70	E04RS0233	65.50	0.39
	2.57	15.80	E04RS0234	74.50	0.45
	3.07	18.40	E04RS0235	84.70	0.51



#### Diagonal 1.0 m – RX metric

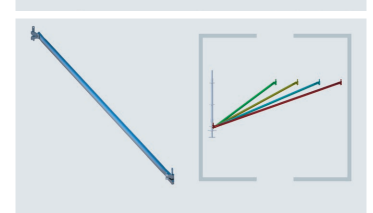
Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. Available for the logical modular dimensions of the RINGSCAFF scaffolding system as well as for compatible alternatives.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50 x 1.00	5.70	E04RS0287	33.00	0.20
	2.00 x 1.00	6.90	E04RS0286	36.00	0.22
	2.50 x 1.00	8.00	E04RS0285	41.40	0.25
	3.00 x 1.00	9.60	E04RS0315	43.15	0.26

## Diagonal 1.0 m – PC

Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. Available for the logical modular dimensions of the RINGSCAFF scaffolding system as well as for compatible alternatives.

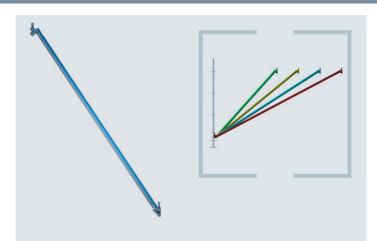
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50 x 1.00	5.70	E04RS0287	33.00	0.20
	2.00 x 1.00	6.90	E04RS0286	36.00	0.22
	2.50 x 1.00	8.00	E04RS0285	41.40	0.25
	3.00 x 1.00	9.60	E04RS0315	43.15	0.26



#### Diagonal 1.0 m – LA 07 dimension

Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.09 x 1.00	4.90	E04RS0328	30.95	0.19
	1.40 x 1.00	5.50	E04RS0329	35.50	0.21
	1.57 x 1.00	5.90	E04RS0330	37.40	0.22
	2.07 x 1.00	7.10	E04RS0331	39.10	0.23
	2.57 x 1.00	8.20	E04RS0332	39.40	0.24
	3.07 x 1.00	9.80	E04RS0333	44.70	0.27



#### Diagonal 1.5 m – RX metric

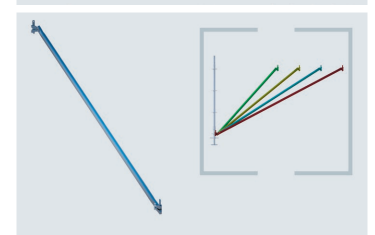
Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 1.50 m.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50 x 1.50	7.50	E04RS0323	36.20	0.22
	2.00 x 1.50	8.00	E04RS0276	37.40	0.22
	2.50 x 1.50	9.30	E04RS0322	39.80	0.24
	3.00 x 1.50	10.30	E04RS0316	44.20	0.27

#### Diagonal 1.50 m - PC

Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 1.50 m.

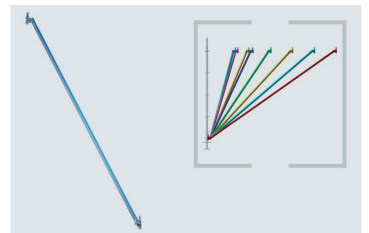
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50 x 1.50	7.50	E04RS0323	36.20	0.22
	2.00 x 1.50	8.00	E04RS0276	37.40	0.22
	2.50 x 1.50	9.30	E04RS0322	39.80	0.24
	3.00 x 1.50	10.30	E04RS0316	44.20	0.27

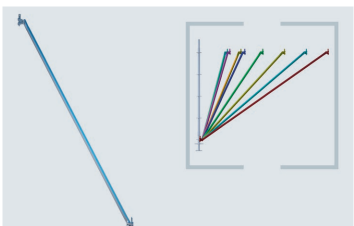


#### Diagonal 1.5 m – LA 07 dimension

Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 1.50 m.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.09 x 1.50	6.80	E04RS0334	32.95	0.20
	1.40 x 1.50	7.20	E04RS0320	34.20	0.21
	1.57 x 1.50	7.60	E04RS0335	34.90	0.21
	2.07 x 1.50	8.20	E04RS0336	37.40	0.22
	2.57 x 1.50	9.60	E04RS0337	39.80	0.24
	3.07 x 1.50	10.50	E04RS0338	44.20	0.27





#### Diagonal 2.0 m – RX metric

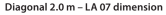
Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 2.00 m.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.67 x 2.00	7.20	E04RS0486	32.20	0.19
	1.00 x 2.00	7.50	E04RS0281	35.20	0.21
	1.50 x 2.00	8.00	E04RS0131	36.50	0.22
	2.00 x 2.00	8.90	E04RS0134	38.80	0.23
	2.50 x 2.00	9.90	E04RS0133	40.50	0.24
	3.00 x 2.00	11.00	E04RS0135	44.20	0.27

#### Diagonal 2.0 m – PC

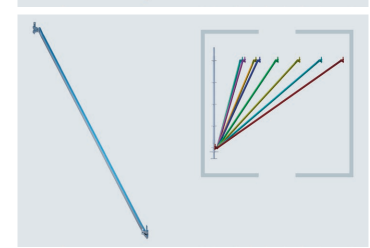
Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 2.00 m.

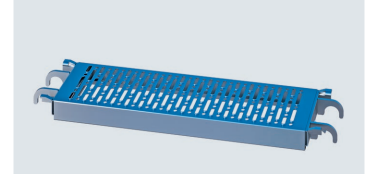
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.75 x 2.00	7.30	E04RS0213	33.00	0.20
	1.10 x 2.00	7.50	E04RS0220	35.20	0.21
	1.50 x 2.00	8.00	E04RS0131	36.50	0.22
	2.00 x 2.00	8.90	E04RS0134	38.80	0.23
	2.50 x 2.00	9.90	E04RS0133	40.50	0.24
	3.00 x 2.00	11.00	E04RS0135	44.20	0.27



Indispensable for the stability and perpendicular assembly of any modular scaffolding structure. Rapid, screw-free attachment over 2 wedge heads. The length dimensions correspond to the bay lengths. The bay height for all bay lengths is 2.00 m.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.73 x 2.00	7.20	E04RS0017	34.50	0.21
	1.09 x 2.00	7.50	E04RS0038	36.20	0.22
	1.40 x 2.00	8.20	E04RS0051	36.70	0.22
	1.57 x 2.00	8.10	E04RS0065	37.20	0.22
	2.07 x 2.00	9.00	E04RS0077	38.80	0.23
	2.57 x 2.00	10.00	E04RS0092	41.50	0.25
	3.07 x 2.00	11.00	E04RS0102	44.20	0.27





#### Steel deck 0.29 m for tube hook-up – RX metric

Comes with tube hook-up for modular ledgers or system-independent scaffold tubes. The indestructible scaffold deck. Resistant to even the very highest physical demands, weather influences and chemical substances. The perforated surface only allows a minimum amount of building and blasting material to collect. Optimal stackability. Comes with integrated deck retainer to secure against lift.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	0.67 x 0.29	5.70	01677	44.80	0.27
LC6	0.65 x 0.29	4.90	01692	44.80	0.27
LC6	1.00 x 0.29	8.40	01693	49.90	0.30
LC6	1.50 x 0.29	11.80	01694	55.50	0.33
LC6	2.00 x 0.29	15.80	01695	63.90	0.38
LC5	2.50 x 0.29	18.80	01696	76.80	0.46
LC4	3.00 x 0.29	22.00	01697	85.50	0.51

#### Compensation deck 0.23 m for tube hook-up - RX metric

The ideal addition to the steel deck with tube hook-up when erecting largesized scaffold platforms. As a filler element it allows the creation of gap-free working areas.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	1.00 x 0.23	5.50	01699	49.90	0.30
LC6	1.50 x 0.23	10.20	01700	55.50	0.33
LC6	2.00 x 0.23	13.20	01701	63.90	0.38
LC5	2.50 x 0.23	16.90	01702	76.80	0.46
LC3	3.00 x 0.23	19.00	01703	85.50	0.51



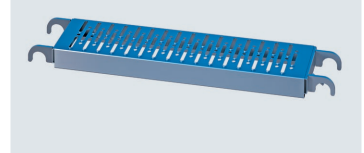
Comes with welded support clamps and integrated deck retainer. The indestructible scaffold deck. Resistant to even the very highest physical demands, weather influences and chemical substances. The perforated surface only allows a minimum amount of building and blasting material to collect.

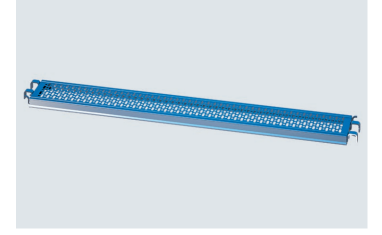
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	0.75 x 0.32	8.00	E04PF0009	42.80	0.26
LC6	1.00 x 0.32	10.20	E04PF0017	46.50	0.28
LC6	1.10 x 0.32	10.20	E04PF0001	46.50	0.28
LC6	1.50 x 0.32	13.00	E04PF0002	59.50	0.36
LC6	2.00 x 0.32	16.60	E04PF0003	63.90	0.38
LC5	2.50 x 0.32	19.90	E04PF0004	74.50	0.45
LC4	3.00 x 0.32	23.30	E04PF0005	85.70	0.51
LC4	3.00 x 0.32	23.30	E04PF0005	85.70	0.51

#### Compensation deck 0.14 m for tube hook-up - PC

The ideal addition to the steel deck with tube hook-up when erecting largesized scaffold platforms. As a filler element it allows the creation of gap-free working areas.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	1.10 x 0.14	6.50	E04PF0015	49.00	0.29
LC6	1.50 x 0.14	8.90	E04PF0016	49.90	0.30
LC6	2.00 x 0.14	12.00	E04PF0006	50.50	0.30
LC5	2.50 x 0.14	14.80	E04PF0007	58.00	0.35
LC4	3.00 x 0.14	17.60	E04PF0008	65.40	0.39

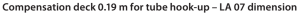




#### Steel deck 0.32 m (round hole) for tube hook-up – LA 07 dimension

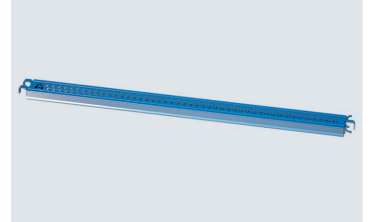
Comes with welded support clamps and integrated deck retainer. The indestructible scaffold deck. Resistant to even the very highest physical demands, weather influences and chemical substances. The perforated surface only allows a minimum amount of building and blasting material to collect.

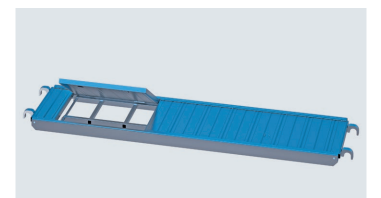
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	0.73 x 0.32	7.30	E04RS0883	41.00	0.25
LC6	1.09 x 0.32	9.10	E04RS0884	46.00	0.28
LC6	1.40 x 0.32	12.20	E04RS0273	53.70	0.32
LC6	1.57 x 0.32	11.80	E04RS0886	53.70	0.32
LC6	2.07 x 0.32	15.20	E04RS0878	61.50	0.37
LC5	2.57 x 0.32	18.20	E04RS0876	70.00	0.42
LC4	3.07 x 0.32	21.20	E04RS0879	79.30	0.48



The ideal addition to the steel deck with tube hook-up when erecting largesized scaffold platforms. As a filler element it allows the creation of gap-free working areas.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	0.73 x 0.19	4.80	E04RS0908	41.00	0.25
LC6	1.09 x 0.19	7.20	E04RS0909	45.00	0.27
LC6	1.57 x 0.19	10.30	E04RS0911	48.70	0.29
LC6	2.07 x 0.19	13.60	E04RS0912	54.40	0.33
LC5	2.57 x 0.19	16.90	E04RS0913	62.70	0.38
LC4	3.07 x 0.19	20.20	E04RS0914	71.50	0.43

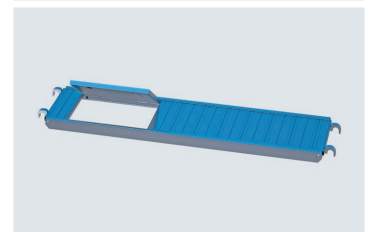




# Aluminium ladder frame with integrated ladder

For the safe and DIN-conform inner ascent. For tube hook-up. For use in RINGSCAFF modular scaffolding or tube/coupler systems. Self-locking hatch thanks to integrated drawstrings. Three robust hinges protect the hatch permanently against any undesired excessive strain. Anti-slip surface. Safety latches prevent unintentional opening of the hatch. High-grade manufacturing ensures long-term use at building sites.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC / LC4	2.50 x 0.59	21.00	05124	319.00	1.91
RX,PC / LC3	3.00 x 0.59	24.50	05125	385.00	2.31

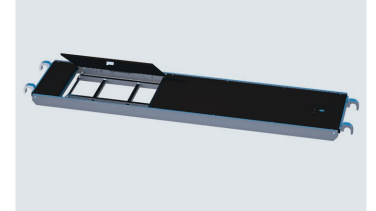


#### Aluminium ladder frame

#### without integrated ladder for tube hook-up

For the safe and DIN-conform inner ascent. For tube hook-up. For use in RINGSCAFF modular scaffolding or tube/coupler systems. Self-locking hatch thanks to integrated drawstrings. Three robust hinges protect the hatch permanently against any undesired excessive strain. Anti-slip surface. Without an integrated ladder to enable greater flexibility in the height of the levels. Safety latches prevent unintentional opening of the hatch. High-grade manufacturing ensures long-term use at building sites.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC / LC4	2.00 x 0.59	15.00	05123	229.00	1.37



#### Aluminium ladder frame

with integrated ladder for tube hook-up

For the safe and DIN-conform inner ascent. For tube hook-up. For use in RINGSCAFF modular scaffolding or tube/coupler systems. Self-locking hatch thanks to integrated drawstrings. Three robust hinges protect the hatch permanently against any undesired excessive strain. Anti-slip surface. Safety latches prevent unintentional opening of the hatch. High-grade manufacturing ensures long-term use at building sites.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
PC	2.50 x 0.59	21.00	E04RS0489	269.00	1.61
PC	3.00 x 0.59	24.50	E04RS0490	289.00	1.73
LA	2.57 x 0.61	21.00	E04RS0465	249.00	1.49
LA	3.07 x 0.61	24.50	E04RS0466	269.00	1.61



#### Steel ladder frame

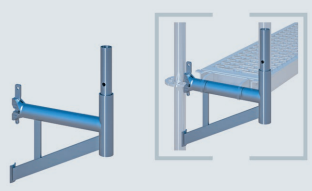
without ladder for tube hook-up

Together with intermediate and access ledgers, it enables a convenient ladder ascent at any point within the decked area.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC / LC6	1.00 x 0.60	15.00	04827	149.00	0.89

# PC / LC4 2.00 x 0.59 15.00 05123 229.00





#### Access ladder for 1 level

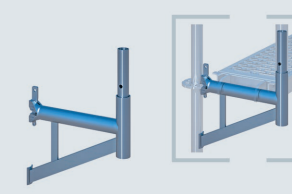
Is generally used with ladder frames without integrated ladder or at any place to bridge a normal scaffold level of 2.00 m. It may be removed when not in use for safety reasons or to prevent theft.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.16 x 0.40	9.40	07100 / 00602	45.90	0.28

#### Steel bracket for tube hook-up - RX metric

For decks with tube hook-up. For the widening of a scaffold bay on both sides by one deck width at any position in the scaffold. Comes with connection pieces for modular standards or guardrail posts to enable fitting of the threepiece side protection. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings. Available in various modular dimension widths for different scaffolding systems.

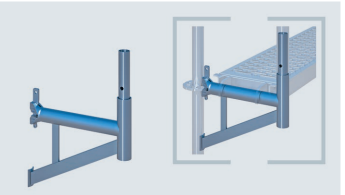
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.38	3.60	E04RS0543	29.00	0.17
	0.67	5.80	E04RS0485	33.50	0.20



#### Steel bracket for tube hook-up – PC

For decks with tube hook-up. To widen the scaffold bay on both sides by one deck width at any position in the scaffold. Comes with connecting pieces for modular standards or guardrail posts to fit the three-piece side protection. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings. Available in various width dimensions for different scaffold systems.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.38	3.60	E04RS0543	29.00	0.17
	0.75	6.60	E04RS0015	36.60	0.22

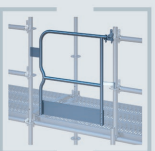


#### Steel bracket for tube hook-up – LA 07 dimension

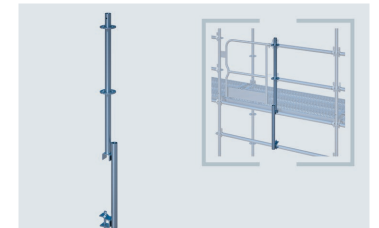
For decks with tube hook-up. For the widening of a scaffold bay on both sides by one deck width at any position in the scaffold. Comes with connection pieces for modular standards or guardrail posts to enable fitting of the threepiece side protection. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings. Available in various modular dimension widths for different scaffolding systems.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.38	3.60	E04RS0543	29.00	0.17
	0.73	6.80	E04RS0018	34.40	0.21
	1.09	11.50	E04RS0270	59.00	0.35





Matching component part: Guardrail post (Art. No. E04RS0501)





Matching component part: RINGSCAFF double safety gate with toe board (Art. No. E04RS0533)

#### Double safety gate

The safety gate completes the side protection with an integrated toe board and can be used wherever exits through front-mounted stairway or ladder ascents need to be implemented.

The component part is either fitted to a guardrail post (Art. No. E04RS0501) or alternatively to a 2.00 m standard for safety gate (Art. No. E04RS0921). In this respect the standard or post serves as a hinge or slampost.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
self-closing	0.90 x 0.80	10.20	E04RS0533	79.00	0.47

#### Guardrail post

For the secure attachment of the safety gate e.g. when front-mounted stairways are fitted. The guardrail post either serves as a hinge or slampost for the safety gate. Similarly, the guardrail post can be used as an intermediate standard in a scaffolding already assembled.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.70	8.70	E04RS0501	47.90	0.29

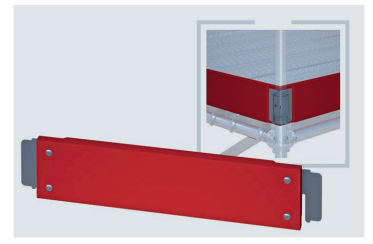
#### Standard 2.00 m for safety gate

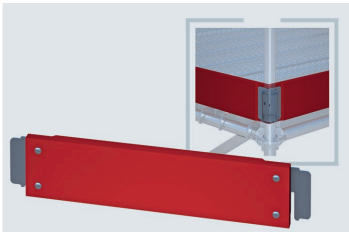
The standard 2.00 m can be used as an alternative to the guardrail post when fitting the safety gate e.g. as would be necessary in the case of front-mounted stairway ascents. In this respect it serves as a hinge or slampost for the safety gate.

Additionally, the standard can simply be applied as an intermediate standard in a scaffolding already assembled. In this respect the standard is held at the top and bottom by ledgers running in a transverse direction and in the middle by a ledger running in the longitudinal direction.

The strengthening of ledgers or their support on a second ledger and thereby the shortening of the span width are similarly reasons for using this standard.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.00	9.00	E04RS0921	48.90	0.29





#### Wooden toe board - RX metric

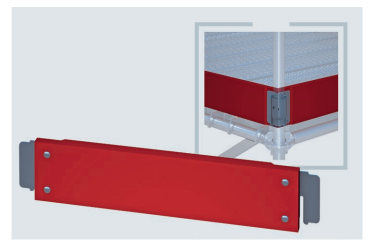
Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. Is used in combination with decks for tube hook-up and mounted between the modular standards screw-free. Impregnated wood with replaceable metal fittings.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.67	2.70	E04RS0487	13.00	0.08
	1.00	3.90	E04RS0503	13.80	0.08
	1.50	5.30	E04RS0255	15.20	0.09
	2.00	7.00	E04RS0256	17.30	0.10
	2.50	8.60	E04RS0257	19.40	0.12
	3.00	10.10	E04RS0258	20.80	0.12

#### Wooden toe board – PC

Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. Is used in combination with decks for tube hook-up and mounted between the modular standards screw-free. Impregnated wood with replaceable metal fittings.

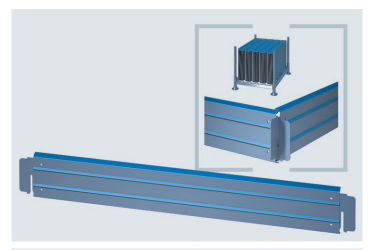
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.75	2.70	E04RS0517	13.00	0.08
	1.10	3.80	E04RS0254	13.80	0.08
	1.50	5.30	E04RS0255	15.20	0.09
	2.00	7.00	E04RS0256	17.30	0.10
	2.50	8.60	E04RS0257	19.40	0.12
	3.00	10.10	E04RS0258	20.80	0.12

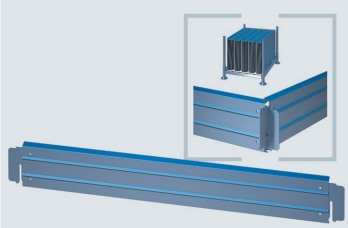


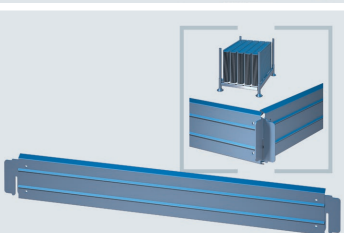
#### Wooden toe board – LA 07 dimension

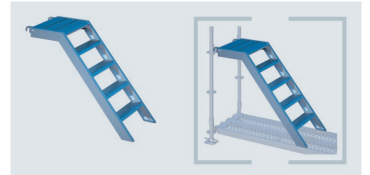
Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. Is used in combination with decks for tube hook-up and mounted between the modular standards screw-free. Impregnated wood with replaceable metal fittings.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.73	2.80	E04RS0016	13.00	0.08
	1.09	3.90	E04RS0037	13.80	0.08
	1.40	4.90	E04RS0054	14.80	0.09
	1.57	5.50	E04RS0064	14.80	0.09
	2.07	7.20	E04RS0076	15.90	0.10
	2.57	8.80	E04RS0091	17.70	0.11
	3.07	10.30	E04RS0101	18.60	0.11









### Steel toe board – RX metric

Robust, durable and resilient both against mechanical loads as well as chemical or weather-related influences. Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. The ideal solution when fire protection requirements are particularly demanding to complement steel decks for tube hook-up.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.67	2.50	E04RS0660	13.90	0.08
	1.00	3.40	E04RS0661	15.95	0.10
	1.50	4.80	E04RS0645	18.90	0.11
	2.00	6.50	E04RS0646	23.70	0.14
	2.50	8.10	E04RS0647	28.40	0.17
	3.00	9.40	E04RS0648	33.00	0.20

### Steel toe board – PC

Robust, durable and resilient both against mechanical loads as well as chemical or weather-related influences. Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. The ideal solution when fire protection requirements are particularly demanding to complement steel decks for tube hook-up.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.10	3.50	E04RS0644	15.95	0.10
	1.50	4.80	E04RS0645	18.90	0.11
	2.00	6.50	E04RS0646	23.70	0.14
	2.50	8.10	E04RS0647	28.40	0.17
	3.00	9.40	E04RS0648	33.00	0.20

#### Steel toe board - LA 07 dimension

Robust, durable and resilient both against mechanical loads as well as chemical or weather-related influences. Prevents tools and material from unintentionally falling from the scaffolding. It is always an integral part of the three-piece side protection. The ideal solution when fire protection requirements are particularly demanding to complement steel decks for tube hook-up.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.73	2.60	E04RS0631	13.90	0.08
	1.09	3.50	E04RS0632	15.95	0.10
	1.40	4.90	E04RS0633	16.90	0.10
	1.57	4.90	E04RS0634	19.50	0.12
	2.07	6.60	E04RS0635	26.90	0.16
	2.57	8.20	E04RS0636	31.50	0.19
	3.07	9.50	E04RS0637	36.50	0.22

#### Aluminium stairway 1.00 m with platform for tube hook-up

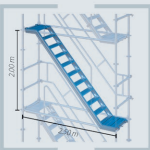
Connecting element. Entry stairs with approx. 1.00 m height for the first level or exit stairs for the crossover to the building. Comes with tube hook-up for modular or tube/coupler scaffolds.

Load of up to 2 kN/m<sup>2</sup>; for bay heights of 1.00 m.

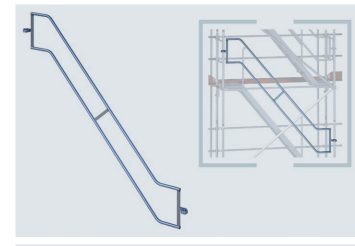
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC	1.00 x 0.60	12.00	00981	232.00	1.39

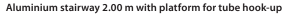






Matching component parts: Outer handrail (Art. No. 01040) Stair guardrail (Art. No. 01050) Inner handrail (Art. No. 01041)





Bay height: 2.00 m; for bay length 2.50 m.

The convenient outer ascent. The ideal alternative to inner ladder access, particularly for scaffolds with long standing time, high levels of material transport and various trades. Universally applicable in modular or tube/coupler scaffolds thanks to tube hook-up. To enable regulation-conform scaffold access as per TRBS 2121. Low weight due to aluminium design. Space-saving stackability for transport and storage. Load of up to 2 kN/m<sup>2</sup>.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC	2.50 x 0.60	20.00	00979	379.00	2.27

### 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	Part No.	€/each	€/Week
RX,PC	3.45	16.00	01040	98.80	0.59

#### Inner handrail for aluminium stairway 2.00 m with platform

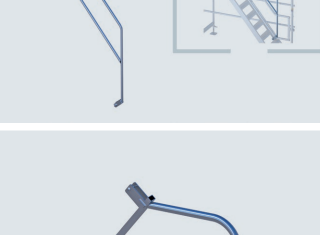
Steel handrail for aluminium stairway 2.00 m with platform. Attached to the stairway support using the clamping bracket with screw connection.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
AF 19/RX,PC	2.15	12.40	01041_19	84.00	0.50

#### Aluminium stair guardrail

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

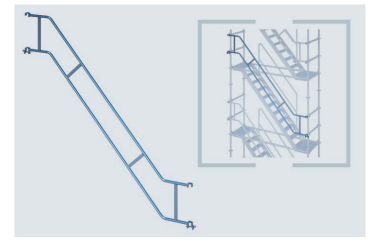
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC,FS	0.60	3.00	01050	99.50	0.60

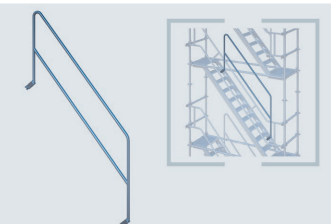






Matching component parts: Stairway handrail holder (Art. No. E04RS0592) Outer handrail (Art. No. E04RS0572) Inner handrail (Art. No. E04RS0573) Inner handrail + extension (Art. No. E04RS0593)





Inner stairway handrail

For aluminium platform stairway 0.64 m (H: 2.00 m x L: 2.57 m x W: 0.64 m) for tube hook-up (Art. No. E04RS0571) or for U-shaped hook-up (Art. No. E04RS0589).

Attached to the stairway support using the clamping bracket with screw connection.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LA	2.57 x 0.64	10.90	E04RS0573	89.00	0.53



For outer stairway handrails.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LA	0.11	0.75	E04RS0592	9.90	0.06

Aluminium platform stairway 0.64 m for tube hook-up – LA 07 dimension

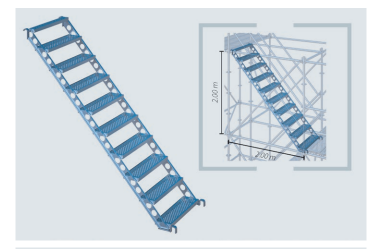
Bay length: 2.57 m Bay height: 2,00 m Load of up to 2 kN/m<sup>2</sup>

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LA	2.57 x 0.64	23.00	E04RS0571	379.00	2.27

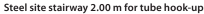
### Outer stairway handrail

For aluminium platform stairway 0.64 m (H: 2.00 m x L: 2.57 m x W: 0.64 m) for tube hook-up (Art. No. E04RS0571) or for U-shaped hook-up (Art. No. E04RS0589).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LA	2.57 x 0.64	13.80	E04RS0572	99.50	0.60







For the convenient ascent in scaffolds or stair towers out of modular scaffolding. Offers sufficient space and enables convenient transportation of tools or bulky material. Durable and robust steel structure. For scaffold bays of 2.00 m length and a height level of 2.00 m. Side protection or handrail out of system diagonals or system-independent tube/coupler material. Load of up to 2 kN/m<sup>2</sup>.

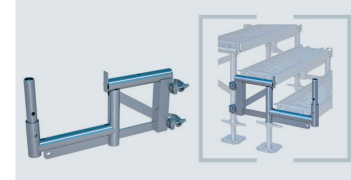
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX,PC	2.00 x 0.84	41.00	E04RS1004	335.00	2.01

#### Steel site stairway 2.07 m for tube hook-up

For the convenient ascent in scaffolds or stair towers out of modular scaffolding. Offers sufficient space and enables convenient transportation of tools or bulky material. Durable and robust steel structure.

Level height: 2.00 m, bay length: 2.07 m, for tube hook-up. Design like the steel site stairway 2.00 m. Load of up to 2  $\rm kN/m^2$ .

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LA	2.07 x 0.88	43.00	E04RS0965	339.00	2.03



#### Stair bracket lead-off adapter for tube hook-up

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. Various stair widths of up to 3.07 m can be constructed with the use of decks (system-independent) for tube hook-up. The extension steps are implemented with stair brackets for tube hook-up. 2 lead-off adapters as well as 2 base jacks 0.30 m are required for each stairway. The decks are secured against lift by retainers integrated into the decks.

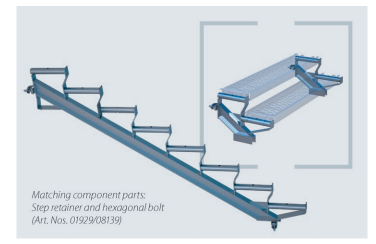
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.68 x 0.32	7.70	01943	62.50	0.38

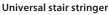


#### Stair bracket for tube hook-up

Extension steps for the scaffold stairway are created with stair brackets for decks with tube hook-up. They are positioned on the lead-off adapters for the first extension step and they can be flexibly supplemented in height and width (system-independent). Handrails can be fitted using either tubes or diagonals. 2 stair brackets are needed for each extension step. Step height approx. 160 mm to 190 mm. The decks are secured against lift by retainers integrated into the decks.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.30 x 0.48	4.90	01944	39.70	0.24





For the erection of large-dimensioned stairway structures such as emergency, substitute or provisional stairways, temporary stair towers or for convenient scaffold ascent with tools and material. Stairway out of steel decks for tube hook-up with a width of 0.29 m or 0.32 m. Stairway inclination corresponds to a scaffold bay length of 3.00 m.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
2 steps	3.00 x 0.50	10.00	01931	48.00	0.29
5 steps	3.00 x 1.00	25.30	01920	118.00	0.71
8 steps	3.00 x 1.50	34.70	01932	177.50	1.07
11 steps	3.00 x 2.00	47.50	01921	259.00	1.55

#### Step retainer

For securing the decks when using universal stair stingers. Prevents slippage or lifting of the individual steps

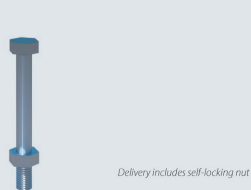
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.26 x 0.04	0.67	01929	4.80	0.03



### Hexagonal bolt M12 x 100 for step retainer

Needed for attaching the step retainer. The self-locking nut is included.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
L: 100 mm		0.11	08139	0.97	0.01





Handrail for universal stair stringer, 2.00 m x 3.00 m., inclined

Handrail type: inclined, long

Exit height: 2.00 m / 11 steps

Installation height: 1.10 m

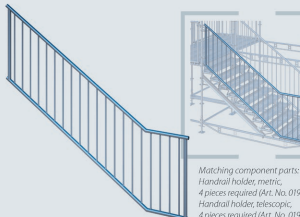
Distance between the filling struts: 135 mm

Handrail holders required: 4 pieces

The system-independent solution for use in site and emergency exit stairways together with the universal stair stringer. Fitting is implemented with vandalism-secure screw connections and handrail holders as well as with metric handrail holders with tele-function for non-metric applications (07 and 09 dimensions).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.00 x 3.00	40.00	01925	216.50	1.30

(Art. No. 01926/01937) Handrail holder, telescopic, 4 pieces required (Art. No. 01935/01936)



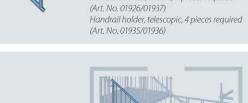


4 pieces required (Art. No. 01926/01937) Handrail holder, telescopic, 4 pieces required (Art. No. 01935/01936)





Matchina component parts: Handrail holder, metric, 4 pieces required



Matchina component parts: Handrail holder, metric 4 pieces required (Art. No. 01926/01937) Handrail holder, telescopic, 4 pieces required (Art. No. 01935/01936)





Matchina component parts: Handrail holder, metric, 4 pieces required (Art. No. 01926/01937) Handrail holder, telescopic, 4 pieces required (Art. No. 01935/01936)

### Handrail for universal stair stringer, 1.50 m x 3.00 m., inclined, angled

Handrail type: inclined with end kink (buckled)

Exit height: 1.50 m / 8 steps

Installation height: 1.10 m

Distance between the filling struts: 135 mm Handrail holders required: 4 pieces

The system-independent solution for use in site and emergency exit stairways together with the universal stair stringer. Fitting is implemented with vandalism-secure screw connections and handrail holders as well as with metric handrail holders with tele-function for non-metric applications (07 and 09 dimensions)

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.50 x 3.00	48.00	01933	227.00	1.36

### Handrail for universal stair stringer, 1.00 m x 1.50 m., inclined

Handrail type: inclined, short Exit height: 1.00 m / 5 steps

Installation height: 1.10 m

Distance between the filling struts: 135 mm

Handrail holders required: 4 pieces The system-independent solution for use in site and emergency exit stairways together with the universal stair stringer. Fitting is implemented with vandalism-secure screw connections and handrail holders as well as with metric handrail holders with tele-function for non-metric applications (07 and 09 dimensions).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00 x 1.50	25.00	01934	118.00	0.71

# Handrail for universal stair stringer, 1.00 m x 3.00 m., inclined, angled

Handrail type: inclined with middle kink (buckled)

Exit height: 1.00 m / 5 steps Installation height: 1.10 m

Distance between the filling struts: 135 mm

Handrail holders required: 4 pieces

The system-independent solution for use in site and emergency exit stairways together with the universal stair stringer. Fitting is implemented with vandalism-secure screw connections and handrail holders as well as with metric handrail holders with tele-function for non-metric applications (07 and 09 dimensions).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00 x 3.00	48.00	01922	198.50	1.19

#### Handrail for universal stair stringer, straight

Handrail type: straight

Bays: 1.00 m / 1.50 m

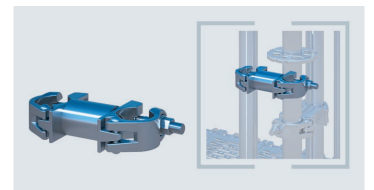
(07 dimension / 09 dimension) Installation height: 1.10 m

Distance between the filling struts: 135 mm

Handrail holders required: 2 pieces

The system-independent solution for use in site and emergency exit stairways together with the universal stair stringer. Fitting is implemented with vandalism-secure screw connections and handrail holders as well as with metric handrail holders with tele-function for non-metric applications (07 and 09 dimensions).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.10 x 1.00	18.00	01923	79.00	0.47
	1.10 x 1.50	25.00	01924	118.00	0.71

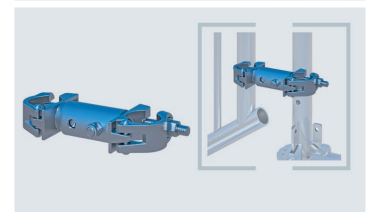


### Handrail holder, metric

Suitable for metric scaffold bays. Tightening torque of the collar nuts 50 Nm. Version corresponds to EN 74.

Axial dimension: 128 mm.

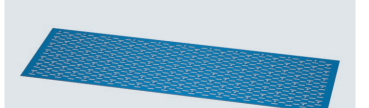
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
RX / AF 19	0.13	1.60	01926	15.80	0.09
RX / AF 22	0.13	1.60	01937	15.80	0.09



#### Handrail holder, tele

Suitable for 07/09 scaffold bay dimensions. Tightening torque of the collar nuts 50 Nm. Version corresponds to EN 74. Axial dimension up to 163 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
PC,LA / AF 19	0.16	2.13	01935	16.20	0.10
PC,LA / AF 22	0.16	2.13	01936	16.20	0.10



### Cover plate, flat

To cover gaps. Plate thickness 2 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.85 x 0.45	4.90	08134	27.00	0.16
	1.35 x 0.45	7.90	08132	38.50	0.23

Matching component part: Round-head screw (Art. No. 08138) incl. nut

Matching component part: Round-head screw (Art. No. 08138) incl. nut



#### Cover plate, angled

To cover the steps. Plate thickness 2 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.88 x 0.36	4.40	08135	21.40	0.13
	1.38 x 0.36	6.80	08130	32.50	0.20





M6 x 25, DIN 603-MU-4.6, for the covering plate incl. large-diameter washer 6.4 x 25 and nut.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.02 x 0.01	0.02	08138	0.25	0.01

#### 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	Part No.	€/each	€/Week
1 plank 0,29 m	0.35	2.70	00629	38.10	0.23
2 planks 0,29 m	0.65	3.70	00628	41.00	0.25
3 planks 0,29 m	1.00	4.40	00622	45.00	0.27
4 planks 0,29 m +1 plank 0,19 m	1.50	6.00	00625	64.00	0.38
5 planks 0,29 m +2 plank 0,19 m	2.00	7.60	00626	82.00	0.49
8 planks 0,29 m	2.50	9.40	00623	105.70	0.63

#### Vertical steel ladder with tube connectors

The simplest and most proven solution for scaffold ascent for every type of scaffolding. Ladders can be extended using the integrated tube connectors. They can be attached at any position in the scaffolding by means of standard scaffold couplers.

Ø 48.3 mm, distance between rungs 22 cm, axial dimension 380 mm.

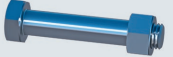
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.00 x 0.43	16.30	E04RS1272	89.00	0.53
	3.00 x 0.43	23.60	E04RS1273	128.00	0.77
	4.00 x 0.43	38.40	E04RS1274	164.50	0.99



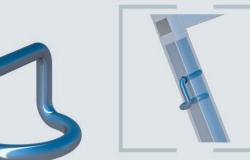
#### Hexagonal steel bolt M12 x 65, 8.8

4 pieces are needed for each tube connector to enable a tight and pressure-resistant lattice girder connection. Suitable for all lattice girders and tube connector models as well as for passage frame standards in the RUX SUPER system. Price includes nut.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.07	0.10	00888	0.60	0.01





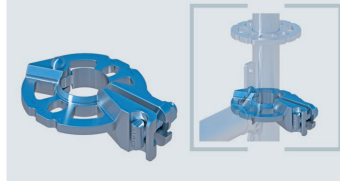


New design

### Locking pin

The quick alternative to the metal bolt when using tube connectors. Made out of galvanised, zinc-coated steel wire, Ø 9 mm.

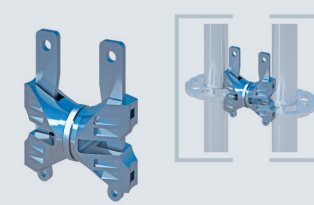
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.01	0.10	07134	0.98	0.01



#### Perforated ring with T-head bolt, (high-speed thread)

This multifunctional ring greatly enhances the variability of the RINGSCAFF modular scaffolding or compatible systems. It enables the attachment of ledgers and other horizontal elements with wedge head at any point on the scaffold standard or scaffold tube. Connection is possible at any angle. In this way the scaffolding can be ideally adjusted to suit the structure of the building. Rapid attachment thanks to the T-head bolt with high-speed thread and collar nut.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
		1.26	E04RS1032	22.90	0.14



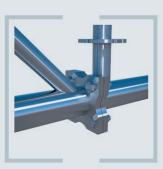
### Wedge head coupler, double cast

To connect two parallel modular standards. Diverse application options e.g. for vertical reinforcement, to join individual scaffold modules to circular structures. Can also be used to secure the standards.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.11	1.60	E04RS0617	15.50	0.09







Matching component part: Machine screw M 16 x 60 (Art. No. 07510 / 8 pieces required)

#### K-Frame

Steel girder for the take-up of extreme loads and large span widths with integrated MULTI-ROOF support for roof cassettes (e.g. Art. No. 01469) and welded-on connection flange. Ring for the attachment of RINGSCAFF ledgers and diagonals.

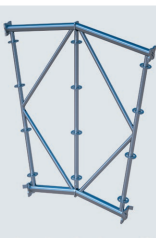
 $8 \times$  bolt and nut M16 x 60 incl. 2 x washers are required for each K-Frame. Axial dimension 1,800 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.00 x 1.80	75.70	07501	349.00	3.49
	3.00 x 1.80	108.60	07502	460.00	4.60
	6.00 x 1.80	208.40	07503	849.00	8.49

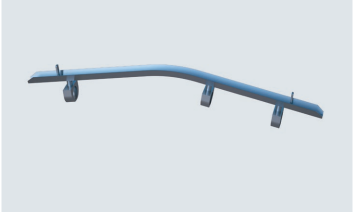
#### K-Frame ridge element

For connecting K-Frame girders to construct a gable roof with a 10° inclination. The bolt M12 x 80 (Art. No. 07512) is required for assembly on the ground: 2 pieces for each flange. After fitting, these bolts are replaced by the MUL-TI-ROOF standard machine screws M16 x 60 (Art. No. 07510).

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.80 x 1.82	69.30	07504	335.00	3.35



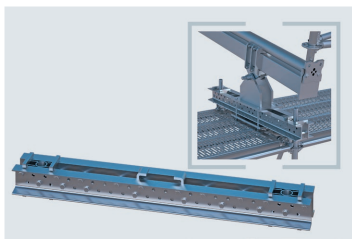
Matching component parts: Machine screw M 16 x 60 (Art. No. 07510) / 12 pieces required MULTI-ROOF bolt M 12 x 80 (Art. No. 07512) / 4 pieces required



#### MULTI-ROOF ridge rail

For fitting to the K-Frame ridge elements and for the take-up and attachment of ridge cassettes.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.83	9.40	07505	71.50	0.72



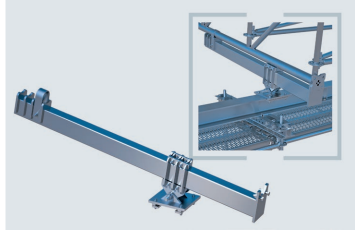
#### Double U-shaped support, complete

System-independent base support for mounting on the standard tube supports or the frame of the system scaffolding with 1.00 m bay widths. Basic bearing element for the attachment of supports with direct connection to the standard axis. (Art. No. 07530),

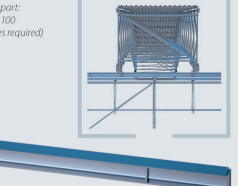
Basic bearing element for the attachment of HEB girders (Art. No. 07520): baylength independent, incl. standard attachment and clamp with spacer tube.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.35	38.30	07540	299.00	2.99





Matching component part: Multi-Roof bolt M 20 x 100 (Art. No. 07511 / 4 pieces required)





#### Support structure for direct connection, complete

To mount the double U-shaped support (Art. No. 07540) and for attachment of the K-Frame. The support angle of the roof construction can be continually adjusted by means of the joint. Moreover, the support point of the rectangular tube (reinforcement beam) can be shifted more to the inside or outside depending on the static requirements.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.92	87.90	07530	420.00	4.20

#### Support structure (HEB), complete

For the system-independent support of the K-Frames on the HEB support girder (Art. No. 07553).

The support angle of the roof construction can be continually adjusted thanks to the joint on the support. Moreover, the support point of the rectangular tube (reinforcement beam) can be shifted more to the inside or outside depending on the static requirements. The movement of the support in the longitudinal direction of the supporting scaffold is possible irrespective of the bay lengths.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.92	67.10	07520	355.00	3.55

#### HEB support girder

To mount the double U-shaped support (Art. No. 07540) and for attachment of the HEB support structure (Art. No. 07520).

The support can be pushed over the support girder in the longitudinal direction of the supporting scaffold. 4 x bolts M20 x 100 incl. nuts and washers are required (Art. No. 07511) for each HEB support girder.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	3.00 x 0.16	136.30	07553	435.00	4.35
	4.00 x 0.16	181.70	07554	569.00	5.69
	6.00 x 0.16	267.00	07556	835.00	8.35
	9.00 x 0.16	398.80	07559	1,150.00	11.50

### MULTI-ROOF roller unit

Temporary roller unit for the take-up of the HEB support structure (Art. No. 07520). This together with the K-Frame and roof elements can then be moved to the intended position on the support scaffold. This ensures an optimal positioning of all of the frame sections on the support scaffold. 4 MULTI-ROOF roller units are required to move one frame section onto the HEB support girder. Axial dimension: 380 mm

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
W: 247 mm	0.38	5.40	07550	229.50	2.30







The Keder connections are fitted to the appropriate points on the K-rails.





Matching component parts: Machine screw M 16 x 60 (Art. No. 07510) MULTI-ROOF bolt M 16 x 80 (Art. No. 00582) / 8 pieces required



Adapter to connect a Keder rail (e.g. Art. No. 01454) to the support rail of the K-Frame.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
		0.80	07509	28.00	0.28

#### **K-Frame end section**

Comes with 4 rings for the attachment of RINGSCAFF ledgers and diagonals. 8 x bolt and nut M16 x 80 incl. 2 x washers are required for each K-Frame end section. Axial dimension 1,800 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.80	13.90	07515	99.40	0.99

#### MULTI-ROOF bolt M 16 x 60

Incl. 1 nut and 2 washers, for K-Frame bridging and MULTI-ROOF protective roofs. Quality class 8.8.

8 bolts are required for each K-Frame.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
M16 x 60 mm		0.17	07510	3.25	0.03





#### MULTI-ROOF bolt M 20 x 100 for HEB girder

For a force-fit connection and the stringing together of several support girders (e.g. Art. No. 07553). Incl. washer and nut. 4 bolts are required for each connection.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
M20 x 100 mm		0.33	07511	12.50	0.13

### MULTI-ROOF bolt M 12 x 80

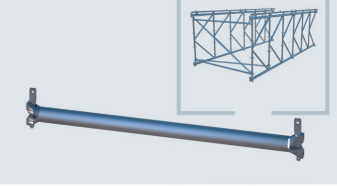
Is needed as an interim fastening for the pre-assembly of the K-Frame ridge elements (Art. No. 07504). The bolts are then replaced by standard machine screws M 16 x 60 after fitting. Delivery includes nut and washers. At least 2 bolts are needed for each K-Frame ridge element.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
M12 x 80 mm		1.45	07512	2.40	0.02

#### Horizontal diagonal K-Frame/MUTLI-ROOF

Comes with welded-on head for attachment to RINGSCAFF rings for bracing/ reinforcement and for connecting the K-Frame sections. For K-Frame bridging and MULTI-ROOF protective roofs.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	2.50 x 1.00	7.70	E04RS1319	45.80	0.46
	2.50 x 2.00	9.00	E04RS1318	49.50	0.50



Boc

### SMART DETAILS



**Extreme** – Roof span widths of up to an incredible 45 m can be achieved without the use of any tensioning belts. This enables savings in terms of time and material.



**Mega-flexible** – Keder tarpaulins as well as roof cassettes can both be attached to the K-Frame. In combination with system-independent supports, they are not bound to any specific modular dimensions.



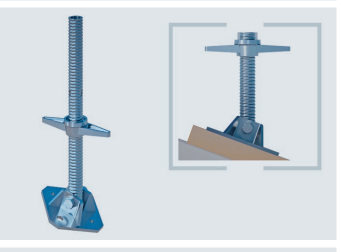
**Modular possible** – Multi-Roof is a modular roof. Standard modular parts can simply be fitted i.e. new application for material already on hand.







The notched thread on the spindle prevents any overtightening or loss of the wing nut.





#### 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 loadbearing 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.30	2.40	00357	11.90	0.07
	0.50 / 0.60	3.90	00358/08358	14.30	0.09
	0.78	4.20	00360	18.30	0.11
	1.00	4.70	00365	22.90	0.14

### Base jack, pivoted Ø 38 mm

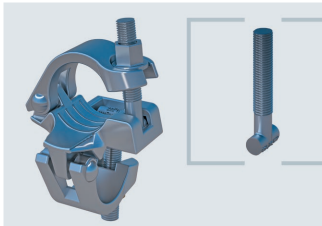
In addition to height adjustment, the angle of stand can also be continuously adjusted thanks to the swivel plate. Ideal for uneven surfaces or wall-side supports. Permissible load of up to 25.4 kN.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.50	3.10	00361	29.60	0.18

#### Steel shore tube

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.

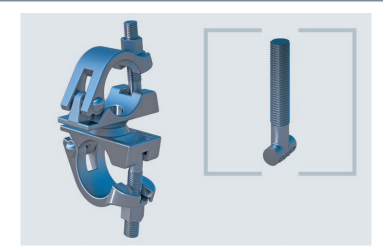
Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.30	1.40	00367	7.80	0.05
	0.40	1.80	00368	8.50	0.05
	0.60	2.50	00369	10.10	0.06
	1.00	4.00	00370	12.80	0.08
	1.40	5.40	00372	15.10	0.09



#### Standard coupler BB – metric

Proven a million times over and completely irreplaceable in the scaffolding world. Prescribed angle of 90° for efficient assembly. Optimised for professional scaffolding applications thanks to continual improvements. Comes with collar nuts with a 19 or 22 wrench size and T-head bolt with metric thread, hot-galvanised. Allowed as an individual coupler for a permissible load of 9.1 kN or as a double coupler for 15.2 kN. Has a BB certificate and test symbol as per EN 74, heavy-duty – ribbed – design! Collar nuts fitted. Tightening torque of the collar nuts 50 Nm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
AF 19		1.30	04963	4.60	0.03
AF 22		1.30	04962	4.60	0.03







Parallel or at any angle: the application options for the swivel coupler are almost limitless. Swivel couplers are used whenever a solution other than a rigid, right-angled connection of two scaffold tubes is needed. Just like all other couplers by Scafom-Rux, drop-forged and hot-galvanised. Heavy-duty – ribbed – design. Permissible load 9.1 kN. Collar nuts fitted. Tightening torque of the collar nuts 50 Nm. Corresponds to EN 74.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
AF 19		1.40	04960	5.90	0.04
AF 22		1.40	04961	5.90	0.04

#### Tension coupler - metric

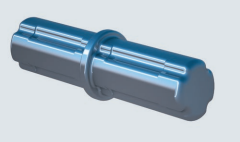
To extend two scaffold tubes in combination with a tube connector. Comes with T-head bolt. Permissible load 6.1 kN. Heavy-duty – ribbed – design! Collar nuts fitted. Tightening torque of the collar nuts 50 Nm. Corresponds to EN 74.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
AF 19		1.60	00494	6.90	0.04
AF 22		1.60	00492	6.90	0.04



Suitable for scaffold tubes  $\emptyset$  48.3 mm. In combination with a tension coupler for a tight and pressure-resistant connection.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.18	1.00	00377	3.50	0.02

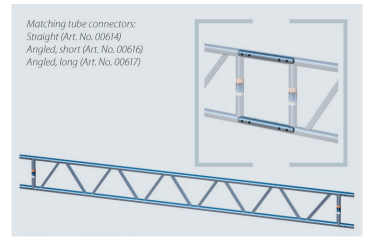


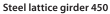
Wall thickness: 3.25 mm



In combination with standard couplers, an indispensable element of any facilitative scaffolding over many decades now. Suitable for steel tube/coupler structures or as supplementary resources for modular or façade scaffolding. Standard length 6.0 m. Available in many other lengths. Robust, weather-resistant and durable thanks to its hot-galvanised steel design. Corresponds to EN 39.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.00	3.40	07070	7.10	0.04
	2.00	6.80	07072	13.95	0.08
	3.00	10.20	07074	20.95	0.13
	4.00	13.60	07076	27.90	0.17
	5.00	17.00	07078	34.85	0.21
	6.00	20.40	07080	39.90	0.24





System-independent: whether for bridging, birdcage scaffolds, roof structures, platforms – the lattice girder is used in innumerable practical situations. High load-bearing capacity, robust, weather-resistant, durable, Ø 48.3 mm, wall thickness 3.25 mm, installation height 450 mm, axial dimension 400 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	3.20 x 0.45	30.00	00632	115.00	0.69
	4.20 x 0.45	37.00	00633	152.00	0.91
	5.20 x 0.45	48.00	00634	185.00	1.11
	6.20 x 0.45	61.00	00635	212.00	1.27
	7.30 x 0.45	70.00	00636	258.00	1.55
	7.80 x 0.45	75.00	00637	276.00	1.66

#### Aluminum version on request

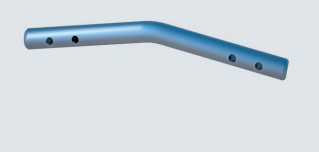
#### Tube connector for lattice girder, straight

For the tight and pressure-resistant connection of RUX lattice girders for the continuing extension;  $\emptyset$  38 x 5 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
L: 370 mm	0.44	2.50	00614	14.90	0.09



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

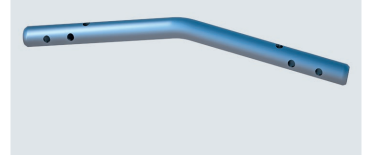


#### Tube connector for lattice girder, angled, short

For the tight and pressure-resistant connection of lattice girders with 3.25 mm wall thickness for the construction of roof structures; Ø 38 x 4 mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
L: 517 mm		2.00	00616	13.70	0.08

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



#### Tube connector for lattice girder, angled, long

For the tight and pressure-resistant connection of lattice girders with 3.25 mm wall thickness for the construction of roof structures; Ø  $38 \times 4$  mm.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
L: 658 mm		2.40	00617	14.80	0.09



(Art. No. 00888) Locking pin connector (Art. No. 04662)

#### Tube connector with semi-coupler

Universal use. To fit vertical frames, modular standards or scaffold tubes to e.g. lattice girders, triangular supports, vertically-running scaffold tubes, etc. Attached with standard scaffold coupler and connected using standardised tube supports.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
AF 19		1.80	00470	14.00	0.08
AF 22		1.80	00471	14.00	0.08

#### 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
LC6	1.00 x 0.19	4.60	05622	33.20	0.20
LC6	1.50 x 0.19	6.40	05623	39.20	0.24
LC6	2.00 x 0.19	8.60	05624	45.30	0.27
LC5	2.50 x 0.19	13.60	05625	58.00	0.35
LC4	3.00 x 0.19	16.20	05636	67.00	0.40
LC6	1.00 x 0.26	5.40	05608	34.20	0.21
LC6	1.50 x 0.26	7.80	05609	39.90	0.24
LC6	2.00 x 0.26	10.20	05610	45.80	0.27
LC5	2.50 x 0.26	16.00	05611	59.60	0.36
LC4	3.00 x 0.26	19.60	05606	68.50	0.41
LC6	1.00 x 0.30	5.80	05612	34.20	0.21
LC6	1.50 x 0.30	8.40	05613	39.90	0.24
LC6	2.00 x 0.30	11.00	05614	45.80	0.27
LC5	2.50 x 0.30	17.60	05617	59.60	0.36
LC4	3.00 x 0.30	21.20	05628	68.50	0.41



Matching component part: Retaining spring (Art. No. 05607) Spare part: Anti-slip PVC strip , 30 cm

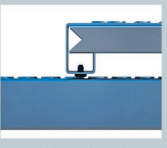
(Art. No. 05612)



**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.

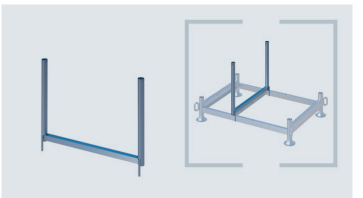


**Secure** – When scaffolding is installed inside buildings, additional securing of the decks is frequently unnecessary.





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





### 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	1.25 x 0.85	45.60	E08SR0032	210.00	1.26

### **Central insertion frame**

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

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.85	7.00	E08SR0034	22.90	0.14

#### 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	Part No.	€/each	€/Week
	1.25 x 0.85	109.40	E08SR0033	319.00	1.91





### 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.

Info	H/L x B (m)	kg	Part No.	€/each	€/Week
	0.80 x 0.80	600.00	07047	585.00	8.00
	0.90 x 0.90	1,000.00	07046	695.00	10.00

Rental price for more than 4 weeks on request

### 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.



# RUX SUPER 65 | BAY LENGTH 2.50 M | 2-PLANK

Number of bays:	40
Main bay length:	2.50 m
Levels:	4
Real working height:	10.00 m
Real scaffold length:	100.00 m
Working area:	1,035.00 m <sup>2</sup>
Scaffolding area:	935.00 m <sup>2</sup>
Total weight:	12,199.40 kg
Sales list price:	48,026.60€
Rental price per week:	288.16€
Handling charges (one-off):	960.53€

Article No.	Designation	Quantity
00358	Base jack 0.50 m	82
00610	Diagonal 3.20 m long for bay length 2.50 m	32
00662	Base transom 0.65 m	16
00670	Decking transom 0.65 m	2
00696	Back guardrail /Longitudinal tube 2.50 m	328
04727	Aluminium ladder frame with ladder (NA) 2.50 m	4
01058	Toe board 0.65 m	8
01063	Toe board 2.50 m	160
01538	Vertical frame, steel SUPER 65, 2.00 m	164
01543	Front guardrail, double 0.65 m	6
01544	Front guardrail frame S 65	2
01546	Guardrail post with transom S 65	39
04549	Steel deck II 2.50 m	314

# RUX SUPER 100 | BAY LENGTH 2.50 M | 3-PLANK

Number of bays:	40
Main bay length:	2.50 m
Levels:	4
Real working height:	10.00 m
Real scaffold length:	100.00 m
Working area:	1,035.00 m <sup>2</sup>
Scaffolding area:	935.00 m <sup>2</sup>
Total weight:	15,876.20 kg
<b>C</b> I II	<i></i>

Sales list price:	64,318.90€
Rental price per week:	385.91€
Handling charges (one-off):	1,286.38€

Article No.	Designation	Quantity
00358	Base jack 0.50 m	82
00610	Diagonal 3.20 m long for bay length 2.50 m	32
00664	Base transom 1.00 m	16
00672	Decking transom 1.00 m	2
00696	Back guardrail /Longitudinal tube 2.50 m	328
04727	Aluminium ladder frame with ladder (NA) 2.50 m	4
01059	Toe board 1.00 m	8
01063	Toe board 2.50 m	160
01554	Vertical frame, steel SUPER 100, 2.00 m	164
01557	Front guardrail, double 1.00 m	6
01558	Front guardrail frame S 100	2
01560	Guardrail post S 100 with transom 1.00 m	39
04549	Steel deck II 2.50 m	475

# RUX SUPER 65 | BAY LENGTH 3.00 M | 2-PLANK

Number of bays:	34
Main bay length:	3.00 m
Levels:	4
Real working height:	10.00 m
Real scaffold length:	102.00 m
Working area:	1,055.70 m <sup>2</sup>
Scaffolding area:	953.70 m <sup>2</sup>
Total weight:	11,923.00 kg
Sales list price:	44,891.00€
Rental price per week:	269.35€
Handling charges (one-off):	897.82€

Article No.	Designation	Quantity
00358	Base jack 0.50 m	70
00611	Diagonal 3.60 m long for bay length 3.00 m	28
00662	Base transom 0.65 m	14
00670	Decking transom 0.65 m	2
00697	Back guardrail /Longitudinal tube 3.00 m	279
04728	Aluminium ladder frame with ladder (NA) 3.00 m	4
01058	Toe board 0.65 m	8
01064	Toe board 3.00 m	136
01538	Vertical frame, steel SUPER 65, 2.00 m	140
01543	Front guardrail, double 0.65 m	6
01544	Front guardrail frame S 65	2
01546	Guardrail post with transom S 65	33
04550	Steel deck II 3.00 m	266

# RUX SUPER 100 | BAY LENGTH 3.00 M | 3-PLANK

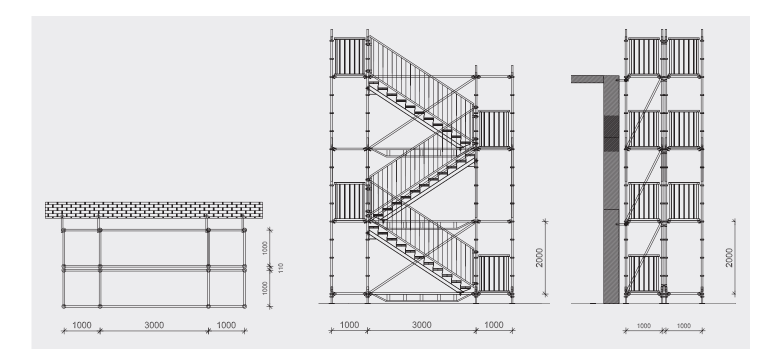
Number of bays:	34
Main bay length:	3.00 m
Levels:	4
Real working height:	10.00 m
Real scaffold length:	100.00 m
Working area:	1,055.70 m <sup>2</sup>
Scaffolding area:	953.70 m <sup>2</sup>
Total weight:	15,487.80 kg

Sales list price:	60,363.30€
Rental price per week:	362.18€
Handling charges (one-off):	1,207.27€

Article No.	Designation	Quantity
00358	Base jack 0.50 m	70
00611	Diagonal 3.60 m long for bay length 3.00 m	28
00664	Base transom 1.00 m	14
00672	Decking transom 1.00 m	2
00697	Back guardrail /Longitudinal tube 3.00 m	279
04728	Aluminium ladder frame with ladder (NA) 3.00 m	4
01059	Toe board 1.00 m	8
01064	Toe board 3.00 m	136
01554	Vertical frame, steel SUPER 100, 2.00 m	140
01557	Front guardrail, double 1.00 m	6
01558	Front guardrail frame S 100	2
01560	Guardrail post S 100 with transom 1.00 m	33
04550	Steel deck II 3.00 m	403



# STAIR TOWER WITH UNIVERSAL STAIR STRINGER



# STAIR AND PLATFORM WIDTH 1.00 M | 16-LEG VERSION

Exit height in m	Sales list price	Rent/week (1.0 %)	Handling charges (4.0 %)
4	8,179.28 €	81.79€	327.17 €
6	12,307.02 €	123.07 €	492.29 €
8	16,434.76 €	164.35 €	657.39 €
10	20,562.50 €	205.63 €	822.50 €
12	24,690.24 €	246.90 €	987.61 €
14	28,817.98 €	288.18 €	1,152.72 €
16	32,945.72 €	329.46 €	1,317.83 €
18	37,231.46 €	372.31 €	1,489.26 €
20	41,201.20 €	412.01 €	1,648.05 €

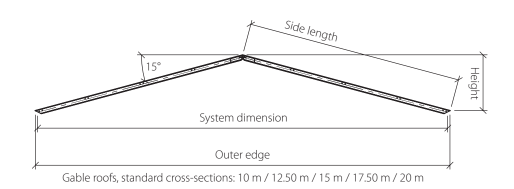
# STAIR AND PLATFORM WIDTH 1.50 M | 16-LEG VERSION

Exit height in m	Sales list price	Rent/week (1.0 %)	Handling charges (4.0 %)
4	9,332.78 €	93.33 €	373.31 €
6	14,052.42 €	140.52 €	562.10 €
8	18,772.06 €	187.72 €	750.88 €
10	23,491.70 €	234.91 €	939.67 €
12	28,211.34 €	282.11 €	1,128.45 €
14	32,930.98 €	329.31 €	1,317.24 €
16	37,650.62 €	376.51 €	1,506.02 €
18	42,606.26 €	426.06 €	1,704.25 €
20	47,089.90 €	470.90 €	1,883.60 €

# KEDER TARPAULIN ROOF | GABLE ROOF







10 m 15 m
1 x base unit of 7.50 m length 1 x empty unit of 2.50 m length 1 x single connecting bay of 2.50 m length 1 x single purlin bay of 2.50 m length 2 x triangular gable tarpaulins incl. tightening device incl. 14 x clamping rails for scaffold assembly

Rental price		
Sales list price	9,329.00 €	
Monthly rental price	7.50 €/m²	





# INCLINED LIFT | HD24 G

Specifications	
Equipment type	Construction lift with scaffold platform
Payload	200 kg
Extendable from / to	4.1 m to 23.7 m
Permissible total weight	1,200 kg
Driving license class	B96 / BE
Minimum rental period	1 week
Rental prices	
Weekly rent	110.00 € per day*
Monthly rent	85.00 € per day*

# RACK AND PINION LIFT | SUPERLIFT Z330

Equipment type	Single-mast, material lift
Payload	300 kg
Travel height	Approx. 25 m
Drive	500 Volt
Speed	30 m/min.
Platform size ( $L \times W \times H$ )	1.40 x 0.85 x 1.10 m
Number of loading points	1 piece
Minimum rental period	4 weeks

# Rental price

Weekly rent

179,00 €\*

# RACK AND PINION LIFT | SUPERLIFT MX624

Specifications	
Equipment type	Single-mast, transport platform as per machine guidelines, material lift as per EN 12158-1
Payload	650 kg / 4 persons
Travel height	Approx. 25 m
Drive	400 Volt
Speed	24 m/min. consistently high for transport of people and material
Platform size (L $\times$ W $\times$ H)	Model A17 / 1.7 x 1.4 m
Number of loading points	5 pieces
Minimum rental period	4 weeks
Rental price	
Weekly rent	260.00 €*

# RACK AND PINION LIFT | SUPERLIFT MX1024

Specifications	
Equipment type	Single-mast, transport platform as per machine guidelines, material lift as per EN 12158-1
Payload	1,000 kg / 6 persons
Travel height	Approx. 25 m
Drive	400 Volt
Speed	24 m/min. consistently high for transport of people and material
Platform size (L x W x H)	Model A17 / 1.7 x 1.4 m
Number of loading points	5 pieces
Minimum rental period	4 weeks
Dentel muice	

Rental price Weekly rent

285.00 €\*

# RACK AND PINION LIFT | SUPERLIFT MX2024

Specifications	
Equipment type	Twin-mast, transport platform as per machine guidelines, material lift as per EN 12158-1
Payload	2,000 kg / 12 persons
Travel height	Approx. 25 m
Drive	400 Volt
Speed	24 m/min. consistently high for transport of people and material
Platform size ( $L \times W \times H$ )	Model A34 / 3.4 x 1.4 m
Number of loading points	5 pieces
Minimum rental period	4 weeks

# Rental price

Weekly rent

450.00 €\*

\*The rental price is based on a daily working period of 8 hours. Transport, unloading and assembly on the part of the building site or on request.

# **RENTAL TERMS AND CONDITIONS**

RUX RENTAL GMBH

#### 1. Rental Agreement, Terms and Conditions

RUX rental GmbH (Lessor) shall lend the material detailed in the rental order to the Lessee. The Rental Agreement shall be deemed as concluded when the Lessor confirms the rental order in writing. The rental material will be made available to the Lessee at a collection depot named by the Lessor. The collection shall take place at the expense and risk of the Lessee, even in such cases where despatch is effected by a forwarding or transport company commissioned by the Lessor.

#### 2. Condition of the rental material

The rental objects will be supplied in a functioning state with all parts necessary to enable their use. The rental objects may be either new or used material and there shall be no entitlement to claim new material. The performance shall be deemed as properly accepted by the Lessee when same does not immediately raise issue after receipt of delivery.

# 3. Commencement of rental / Rental period

The rental period shall be deemed as started with the delivery of the rental material, at the latest, however, at that point in time mentioned in the rental order. The rental arrangement shall run until the point in time mentioned in the rental order. Any termination of the Rental Agreement during this period shall be excluded. The minimum rental period shall be 4 weeks. The rental arrangement shall be extended at the request of the Lessee or even automatically by one week on each occasion if and insofar as the rental material has not been returned on the agreed point in time. Commencing weeks shall be deemed full weeks.

#### 4. Treatment of the rental material

The Lessee shall be obliged to treat the rental material carefully and to keep it in good working order at own expense. The Lessee shall ensure at all times that the material remains inaccessible for unauthorised third parties. In the event of any impairment of the material by third parties, in particular enforcement or similar measures, the Lessee shall immediately take all legal and factual steps to make the material available to the benefit of the Lessor and free from any rights of third parties. The Lessor shall be entitled in its own right, but also out of its herewith assigned right, to itself initiate any and all measures to obtain unencumbered and intact possession of the rental material. In the event of any legal and/or factual impairment of the rental material, the Lessee shall be obliged to support the Lessor with all available means in the assertion of its ownership rights. The Lessee shall be obliged to adequately insure the rental material at own expense against all the usual risks, in particular against loss and damage and to make the insurance certificate available to the Lessor if requested to do so. The claims of the Lessee towards the insurance company shall herewith be assigned to the Lessor that is hereby authorised to notify the insurance company at any time of such assignment and to assert any and all rights ensuing from the insurance policies, in particular the receipt of insurance payments.

#### 5. Loss and damage

The Lessee shall, regardless of any attachment of blame, be liable for any loss or damage of/to the rental material, irrespective of the reasons why the loss or damage occurred. Insofar as the Lessee is entitled to claims against third parties as a consequence of the loss or damage, even if it is not a case of a claim against an insurance company, such claims shall be assigned to the Lessor. The Lessee shall be obliged to assert such claims for itself immediately and for as long as the Lessor has not disclosed the assignment.

#### 6. Return of the rental material

The Lessee shall return all the rental material to the Lessor in a clean and undamaged condition at own expense and risk at the end of the rental period. If the returned material cannot be clearly identified as the Lessor's rental material by means of the characteristic markings, the Lessor may reject acceptance. The Lessee shall reimburse the Lessor with the value of material that is returned in an incomplete, damaged or uncleaned condition. This value shall be based on Lessor's sales price list valid at any one time, less a deduction of 35 % on such list price. The Lessor shall reserve the right to assert claims for compensation going beyond this amount. Damaged as well as uncleaned material, in particular when there are heavy build-ups of paint and building material residues, shall be treated as non-returned material unless soiled material can be reasonably cleaned by the Lessor: the costs for such being borne by the Lessee

#### 7. Rent

The agreed rent shall be unconditionally paid to the Lessor monthly in advance – and this by the third workday of any particular month. If the Lessor renders an invoice for the rental, this shall fall due for immediate payment, strictly net. The rent for the minimum rental period shall be due anyway, even if the actual rental period is shorter. In the event of any default in payment, which shall be deemed as given after the third workday of any month without any reminder being sent, the arrears, irrespective of the type or for whatever legal reason, shall be subject to an interest rate of 9 % p.a. above the base rate of the European Central bank; the Lessor reserves the right to assert a higher level of default damage. A dunning charge of EUR 10.00 shall be made for every reminder that the Lessor has to send.

Should the Lessee be in arrears towards the Lessor with one monthly rental payment or with an amount that is equivalent in value for other legal reasons and not immediately settle such amount after a reminder, the Lessor shall be entitled to immediately terminate all rental agreements with the Lessee and to take possession of all the rental material. The Lessee herewith assigns to the Lessor all its claims to repossession of the material it has against the respective user and party directly possessing the rental material and authorises the Lessor to enter its storage facilities and building sites for the purposes of repossession and to collect such rental material even to dismantle it if necessary. The Lessee shall bear the costs thus incurred. If the rental material is mixed with other materials, the Lessor shall still be entitled to remove and collect such. However, the Lessee shall then be entitled to a repossession claim against the Lessor regarding this material, whereby the Lessor can assert a right of retention until its claims have been satisfied

### 8. Termination for good cause

Apart from cases of default in payment, the Lessor shall also be entitled to terminate all rental agreements with the Lessee for good cause when the Lessee suspends payments or when enforcement measures are levied against the rental material. In all cases of termination for good cause, the Lessor shall be entitled to the rights pursuant to Clause 7 and to an immediately due compensation payment in an amount of the rental payment agreed up to the point in time of scheduled termination of the rental agreements. The Lessor shall reserve the right to assert claims for compensation going beyond this amount.

#### 9. General provisions

Apart from the use of the rental material in the normal course of its business, the Lessee shall only be permitted to sublet or transfer use of the rental material after obtaining the prior written consent of the Lessor. The Lessee may only transfer its rights out of this Agreement with the prior written consent of the Lessor. When the Lessee's entire business or a part of it is sold, this Rental Agreement shall only be deemed as transferred to the acquiring party when the Lessor has approved such in writing. The Lessee shall, at the request of the Lessor, be obliged to provide details at any time on the respective location of the rental material; any infringement of this provision shall entitle the Lessor to terminate the Agreement for good cause. The place of fulfilment for all claims arising from this Rental Agreement shall be Hagen. Hagen shall also be deemed as agreed for the court of jurisdiction. Any modifications to the Rental Agreement or these Terms and Conditions as well as any side agreements will need to be in writing to be effective. This shall also apply to the written form provision itself. Should any provision of the Rental Agreement or these Terms and Conditions be wholly or partially invalid, all other provisions shall remain unaffected and still be valid. In such a case, the ineffective provision shall be replaced by one that comes closest to the commercial purpose intended. The same shall apply to any loopholes.

Status: July 2018

### RUX rental GmbH Neue Straße 7

58135 Hagen · Germany

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# FURTHER INFORMATION MATERIAL

OFFER | SALES PRICE LIST | APPROVAL | AVA (INSTRUCTIONS FOR ASSEMBLY AND USE)

RUX SUPER 65/100	STAIR TOWER SYSTEMS
RUX FRAMESCAFF	ROOFING
RUX RINGSCAFF	LIFTS
RUX MULTI-ROOF	SYSTEM-INDEPENDENT ACCESSORIES

PROJECT:

DATE:



FAÇADE SCAFFOLDING MODULAR SCAFFOLDING ACCESSORIES STAIR TOWERS ROOFING <u>LIFTS</u>





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