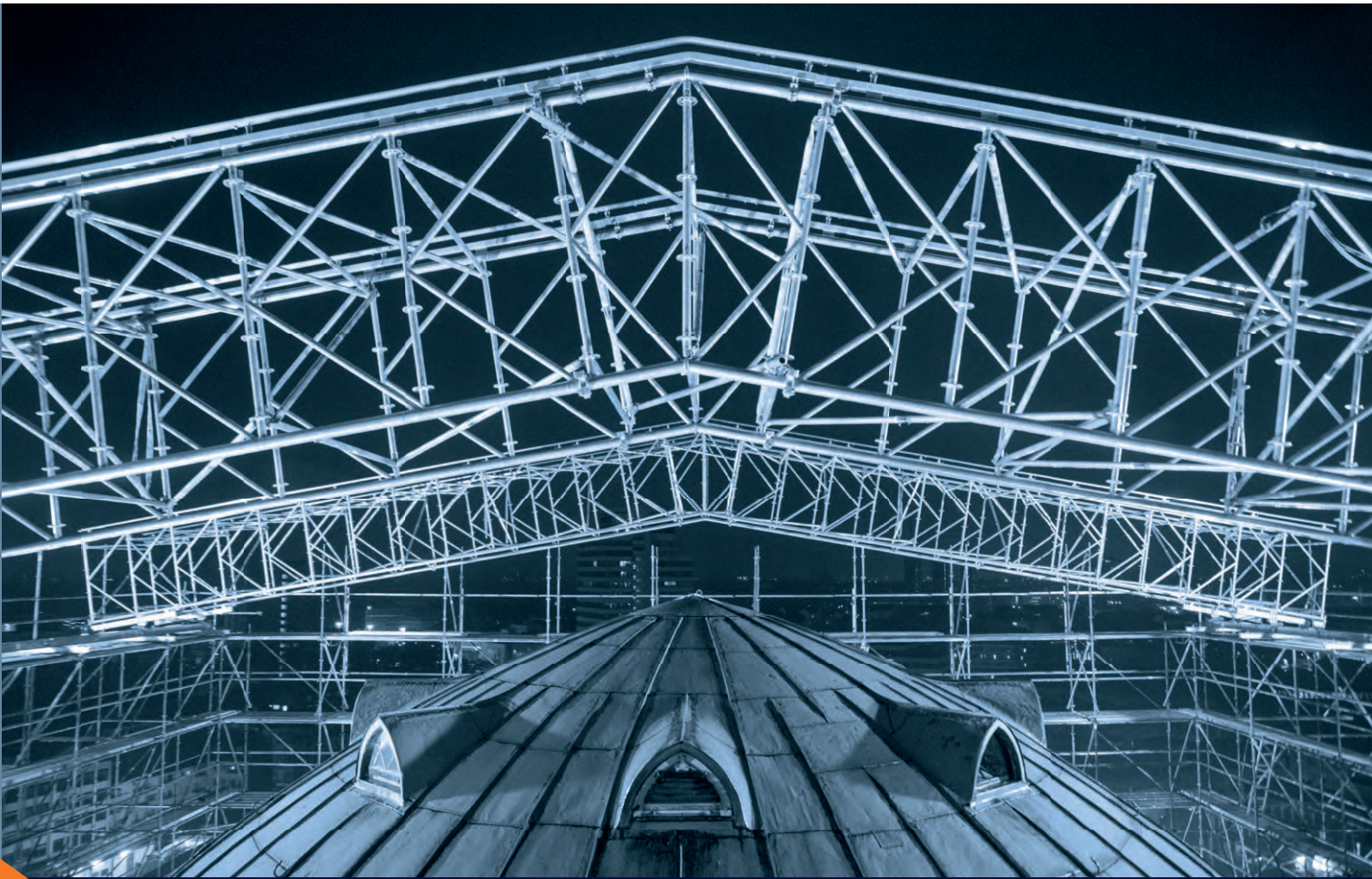




SMART DETAILS

WBS | WEATHER AND BUILDING SITE PROTECTION



WBS

WEATHER AND BUILDING SITE PROTECTION

STRONGER.
TOGETHER.

 **scafom-rux**

MANAGEMENT



Volker Rux
Managing Director

T +49 2331 47 09-0
info@scafom-rux.de



Marco Hiby
Sales Management

T +49 2331 47 09-200
M +49 151 16 20 65 01
marco.hiby@scafom-rux.de

RENTAL



Stephan Winterhoff
Rental Manager

T +49 2331 47 09-114
M +49 171 56 57 432
stephan.winterhoff@scafom-rux.de



Heiko Ulrich
Rental

T +49 2331 47 09-205
M +49 151 62 50 97 50
heiko.ulrich@scafom-rux.de



Philine Lüling
Rental

T +49 2331 47 09-204
philine.lueling@scafom-rux.de



Tim Bauer
Rental

T +49 2331 47 09-210
tim.bauer@scafom-rux.de



Nadine Prokopp
Rental

T +49 2331 47 09-257
nadine.prokopp@scafom-rux.de

INTERNATIONAL SALES



Deniz Bozkir
Global Account Manager

T +49 2331 47 09-264
M +49 151 15 34 91 40
deniz.bozkir@scafom-rux.de

SALES D / A / CH

SALES DEPARTMENT



Etienne Terlitzki
Sales Manager

T +49 2331 47 09-268
etienne.terlitzki@scafom-rux.de



Udo Lüling
Sales

T +49 2331 47 09-230
udo.lueling@scafom-rux.de



Tim Tempelmann
Sales

T +49 2331 47 09-258
tim.tempelmann@scafom-rux.de



Marina Calamonte
Sales

T +49 2331 47 09-253
marina.calamonte@scafom-rux.de



Sonia Sfragara
Sales

T +49 2331 47 09-251
sonia.sfragara@scafom-rux.de



Alexander Stehnuhl
Sales

T +49 2331 47 09-266
alexander.stehnuhl@scafom-rux.de



Sebastian Wiegand
Sales

T +49 2331 47 09-259
sebastian.wiegand@scafom-rux.de

SALES REPRESENTATIVES



Wulf D. Basse
PLZ: 1/23923-23996

T +49 30 47 03 90 00
M +49 172 21 21 100
wulf.basse@scafom-rux.de



Jörn Winkler
PLZ: 2 (w/o 23923-23996)

T +49 441 68 26 82
M +49 151 16 20 65 04
joern.winkler@scafom-rux.de



Thomas Venn
PLZ: 3/48-49/57-59/586-589

T +49 2331 47 09-245
M +49 151 16 20 41 09
thomas.venn@scafom-rux.de



Sebastian Kurowski
PLZ: 3/48-49/57-59/586-589

T +49 511 45 01 00 00
M +49 170 16 12 446
sebastian.kurowski@scafom-rux.de



Marco Schröder
PLZ: 40-47 Rheinland Süd

T +49 2331 47 09-243
M +49 151 14 77 39 20
marco.schroeder@scafom-rux.de



Maximilian Rux
PLZ: 40-47 Rheinland Nord

M +49 171 29 26 301
maximilian.rux@scafom-rux.de



Daniel Hesbacher
PLZ: 50-56/580-585

T +49 2331 47 09-255
M +49 151 46 16 97 55
daniel.hesbacher@scafom-rux.de



Markus Lock
PLZ: 6/7/88-89 + CH

M +49 160 90 14 28 51
markus.lock@scafom-rux.de



Mirko Langer
PLZ: 80-87/90-97

T +49 8664 32 50 42
M +49 151 14 77 39 22
mirko.langer@scafom-rux.de



Robert Fröhlich
PLZ: 0/98-99

M +49 151 16 20 41 08
robert.froehlich@scafom-rux.de

CONTACT

T +49 2331 47 09-180
WWW.SCAFOM-RUX.DE
SALES@SCAFOM-RUX.DE

Central Depot Hagen
Neue Str. 7
58135 Hagen
T +49 2331 47 09-0

Depot Berlin
Kopenhagener Str. 74a
13407 Berlin-Reinickendorf
T +49 30 47 03 9000

Depot Hamburg
Kulemannstieg 5
22457 Hamburg
T +49 40 54 80 57 48

Depot Hannover
Entenfangweg 9
30419 Hannover
T +49 511 450 100 00

Depot Leipzig
An der Bahn 11
04319 Leipzig-Engelsdorf
T +49 341 251 38 05

Depot Munich
Krautgartenstr. 36
85241 Hebertshausen
T +49 8131 702 9999

Depot Switzerland
Kantonsstrasse 131
CH-6048 Horw
T +41 41 244 0770

WBS - WEATHER AND BUILDING SITE PROTECTION

- 02 | CONTACT PERSONS
- 03 | CONTENTS
- 04-05 | OVERVIEW ROOF SOLUTIONS

PRICE LIST

06-53 | PRODUCTS

- 06-11 | **KEDER ROOF LIGHT**
- 08 | ALUMINIUM GIRDERS
- 08 | PURLINS
- 09 | DIAGONALS
- 10 | SUPPORTS
- 11 | TARPAULINS + ACCESSORIES
- 12-25 | **CASSETTE ROOF ALU-RASANT**
- 14 | ROOF CASSETTES
- 15 | SUPPORT RAILS
- 16 | GUARDRAIL HOLDERS + ACCESSORIES
- 17 | SUPPORTS
- 17 | RIDGE CONNECTOR
- 18-21 | LATTICE GIRDERS + ACCESSORIES
- 21-23 | BRACING
- 23-25 | PALLETS
- 26-31 | **MODULAR ROOF MULTI-ROOF**
- 28 | K-FRAME + ACCESSORIES
- 28 | DIAGONALS
- 29 | KEDER CONNECTION
- 29-30 | SUPPORTS
- 31 | ASSEMBLY MATERIAL
- 32-43 | **SCAFFOLD CLADDING**
- 33-37 | SCAFFGUARD
- 37 | SCAFFPLANK
- 38-39 | SCAFFOLD TARPAULINS
- 40 | SCAFFOLD PROTECTION NETS
- 41 | WEATHER PROTECTION TRANSOM
- 31-43 | KEDER TARPAULINS + ACCESSORIES
- 44-53 | **BUILDING SITE PROTECTION**
- 44-49 | PSA, HELMETS + ACCESSORIES
- 50 | WARNING FOILS
- 50 | ACCESS BARRIERS
- 50-52 | PROTECTIVE CAPS
- 52 | BUILDING FENCES
- 53 | BALLAST

- 54-55 | SCAFOM-RUX SERVICE / APP / ANIMATIONS
- 56-57 | PRODUCT OVERVIEW
- 58-59 | RENTAL

GOOD TO KNOW

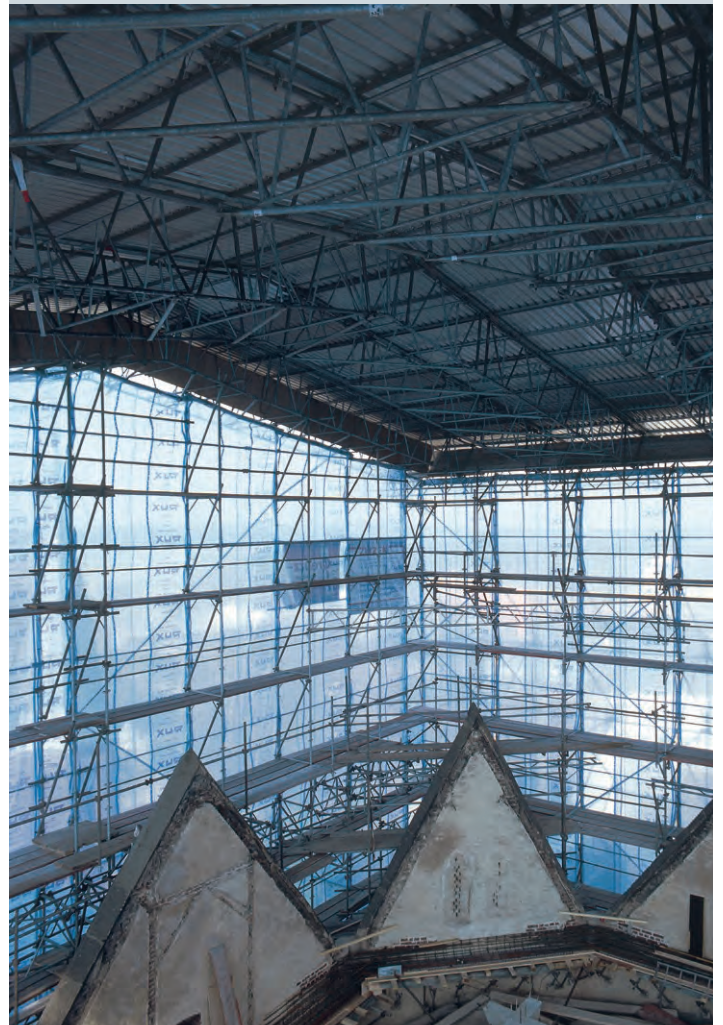
WEATHER PROTECTION IS WEALTH PROTECTION

The application of weather protection systems by scafom-rux offers numerous economic benefits. Being independent of the influences of the weather means having a much better utilisation of the staff and machinery deployed, a more rapid completion of the building project, more efficient order planning and not least of all more satisfied building contractors.

ROOF SOLUTIONS UP TO 40 M SPAN WIDTHS

SCAFFOLD CLADDING

TARPAULINS AND NETS

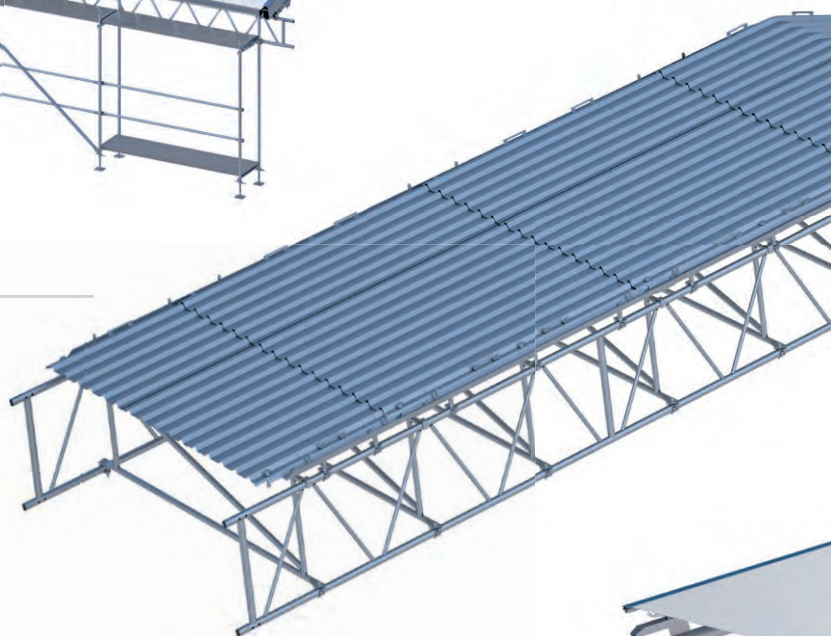




TARPAULIN, CASSETTE OR BOTH? **YOU HAVE THE CHOICE!**

- 01** Keder roof light
- 02** Cassette roof ALU-RASANT
- 03** System roof MULTI-ROOF

Various requirements necessitate various solutions. It is a great advantage when these solutions are compatible with one another – thanks to components that fit to one another: the ALU- RASANT cassettes and the lightweight roof tarpaulin can both be used for the MULTI-ROOF solution. Multiple uses for optimum flexibility!

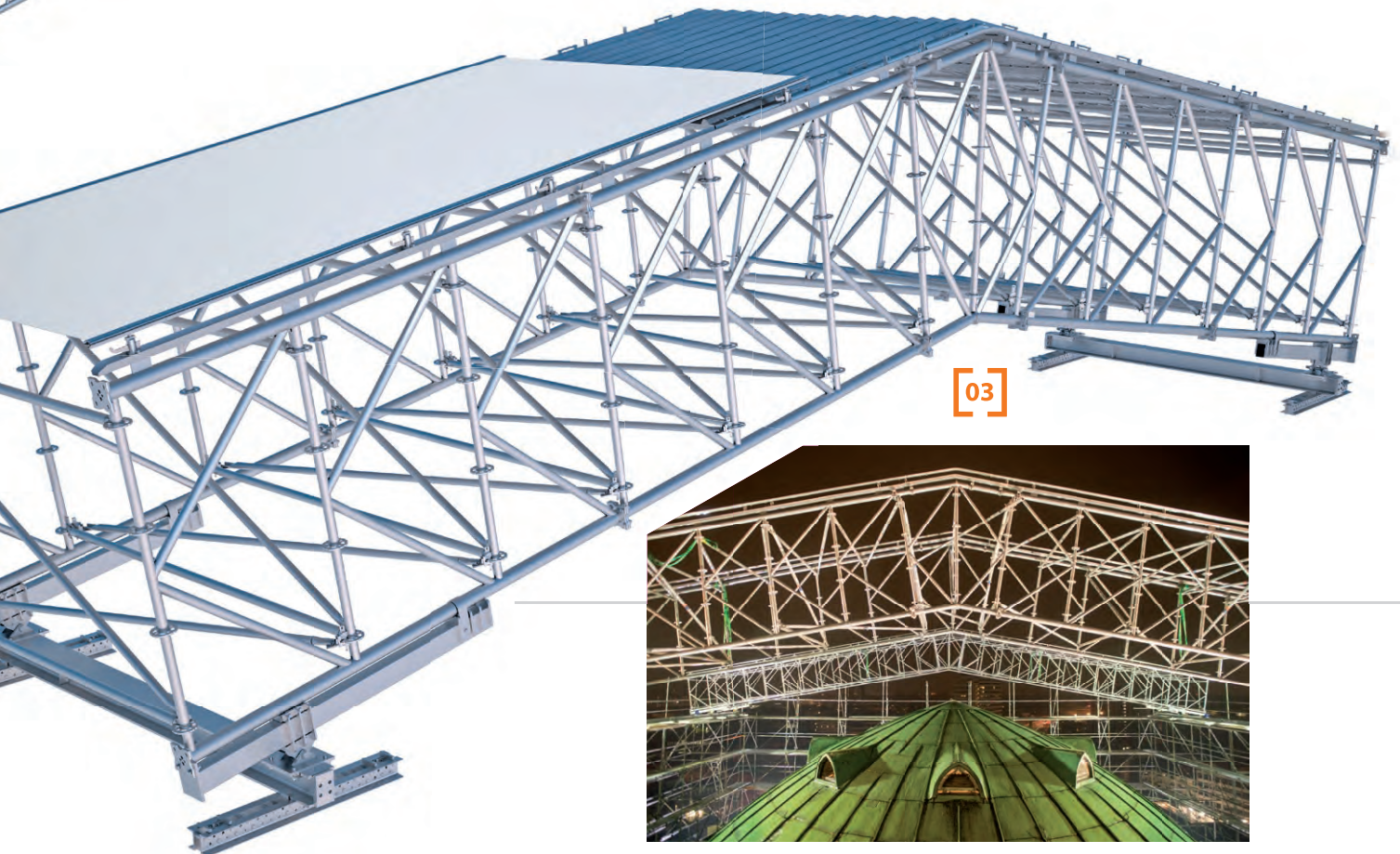
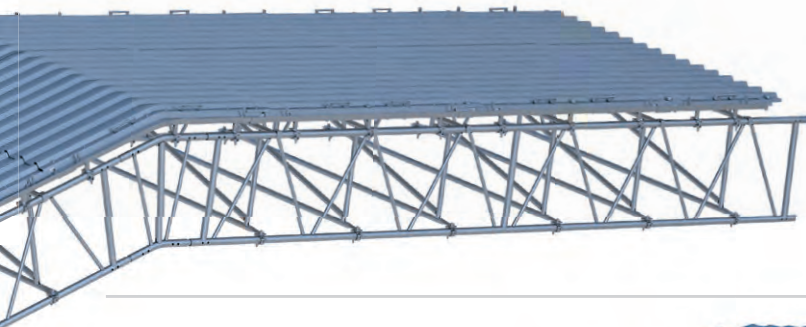




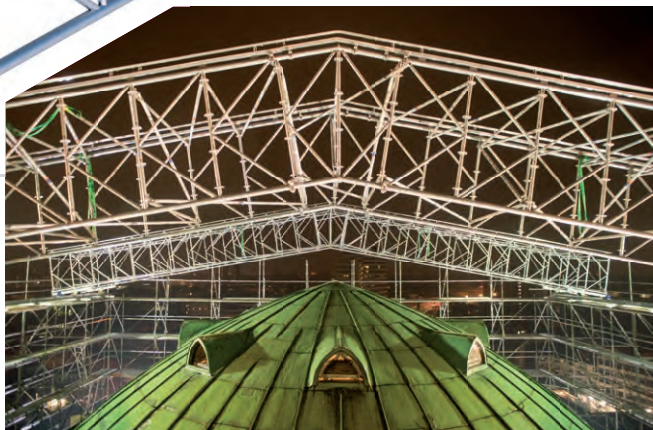
02

THE RIGHT SYSTEM FOR YOUR REQUIREMENTS ROOF SOLUTIONS IN M, L AND XL.

Besides wind loads and (snow) load-bearing capacity, the span width is the most important parameter for building site roofs. Even our “smallest” solution – the Keder roof light [01] – has a lot to offer with a span of up to 20 m. ALU-RASANT [02] in the mid-range and MULTI-ROOF [03] with 40 m span width at the upper end of the scale round off the wide range that is designed for the most diverse applications.



03



SIMPLE ASSEMBLY SIMPLE STORAGE

BUT VERY MUCH UP TO THE JOB: THE KEDER ROOF LIGHT

Enclosures including roofing are requirements increasingly being confronted by scaffolders. But not everyone puts such "silverware" in the form of voluminous roof systems directly into stock. And that is where our Keder roof takes up the challenge: flexible and easy to assemble but still being resilient and stable, the system opens up new opportunities for extending your range of offerings.

SIMPLE ASSEMBLY

The Keder roof light is a system that is simple to assemble and one which can be fitted onto conventional scaffolding. The individual segments consist of as many as three roof sections firmly connected with one another that are pre-assembled on the ground and then conveniently lifted and lowered into position by crane.

WELL-CONSIDERED COMPONENTS

The segments are positioned on the scaffold sections with a gap of one roof bay width on each occasion. The Keder tarpaulin is then attached over the entire roof and gap sections. There are special tarpaulins for the roof gable sides.

SHORT ANIMATION

Our Keder roof animation will give you an impression of the performance capability of the roof.



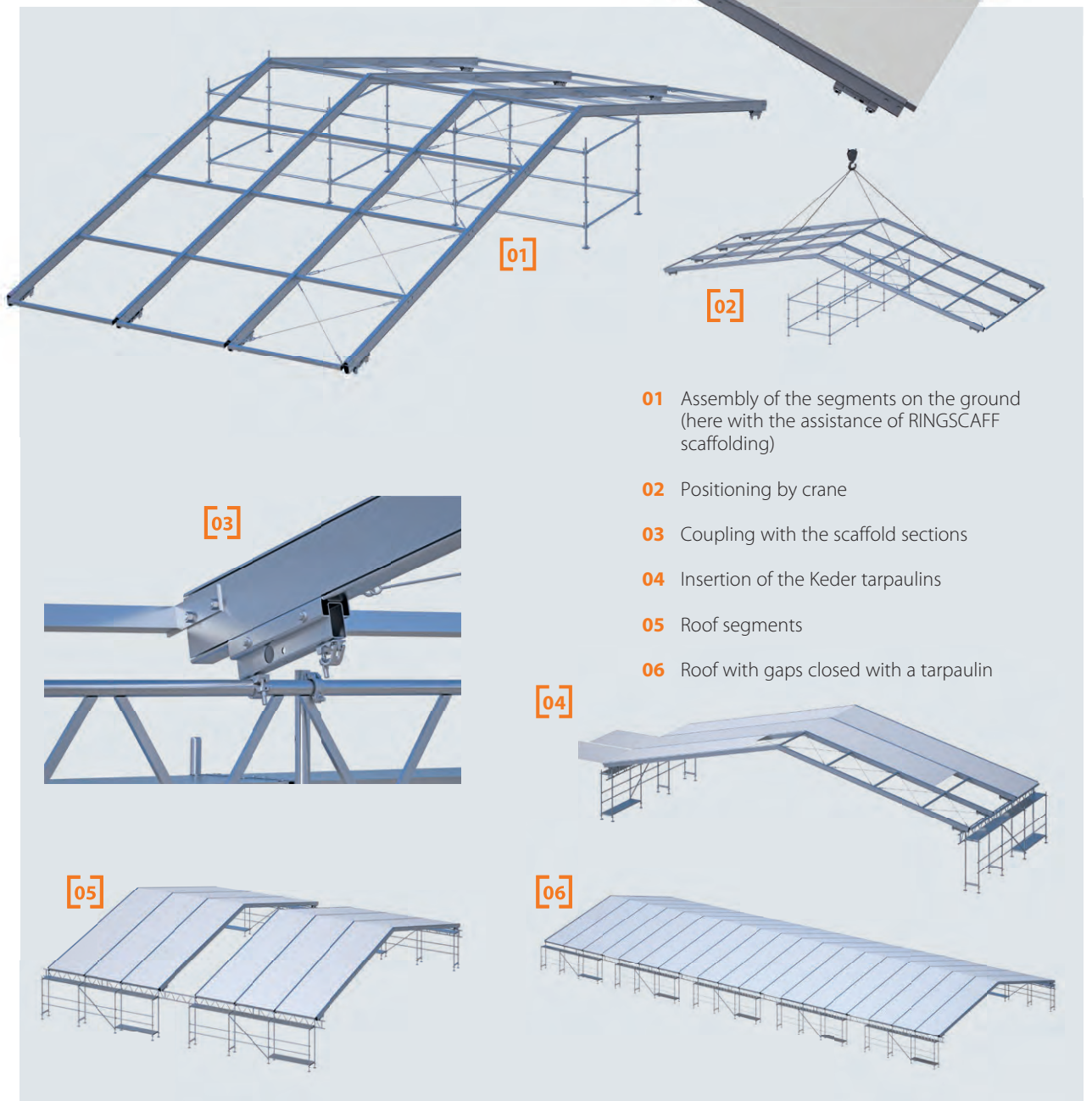
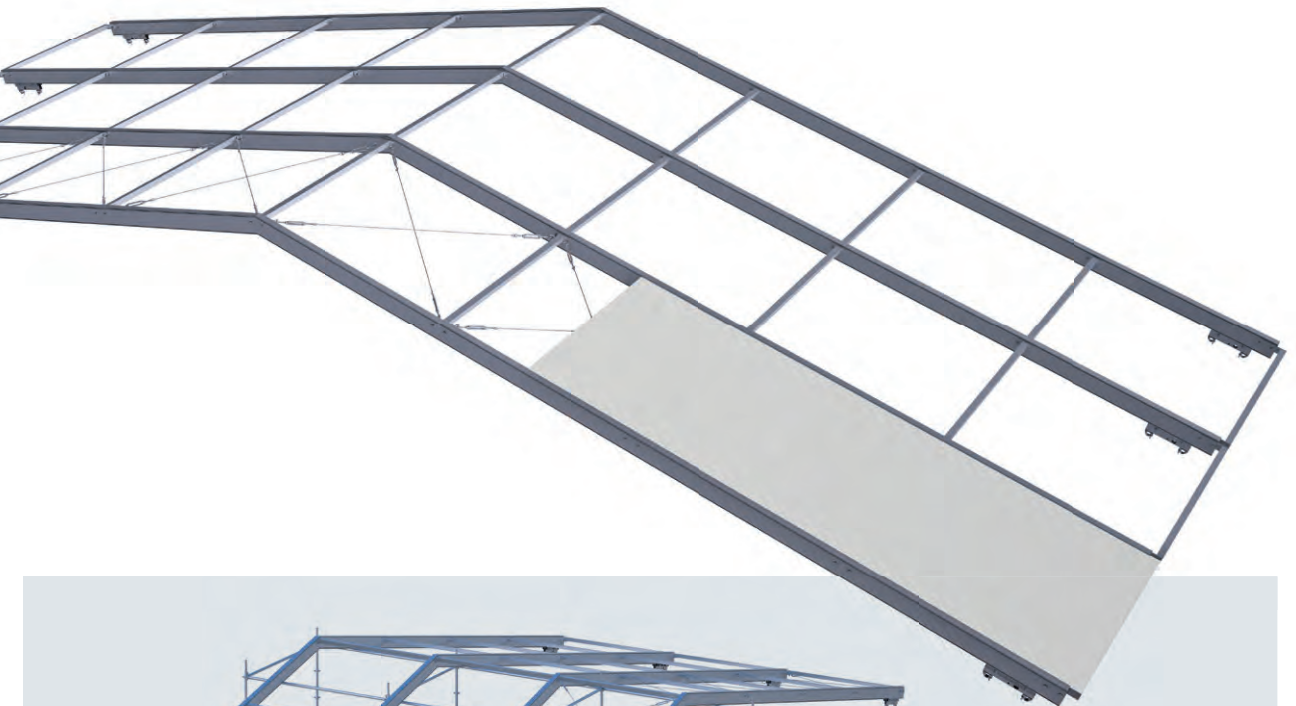
SYSTEM-INDEPENDENT FOR EVERY
SCAFFOLDING

STABLE KEDER TARPAULINS

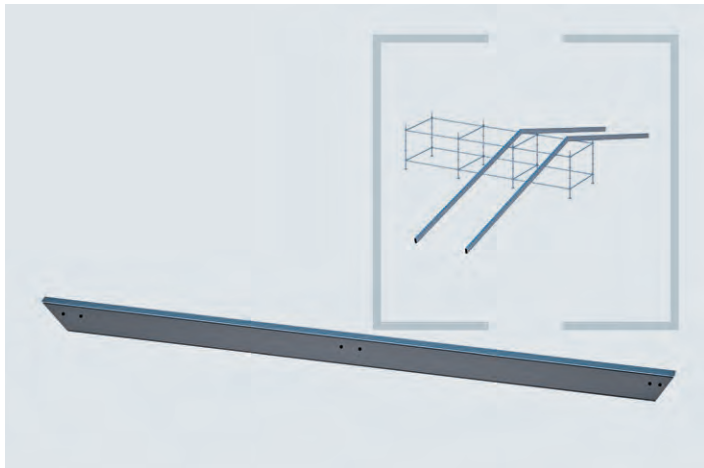
SIMPLE ASSEMBLY

EXTENDED RANGE





- 01** Assembly of the segments on the ground (here with the assistance of RINGSCAFF scaffolding)
- 02** Positioning by crane
- 03** Coupling with the scaffold sections
- 04** Insertion of the Keder tarpaulins
- 05** Roof segments
- 06** Roof with gaps closed with a tarpaulin



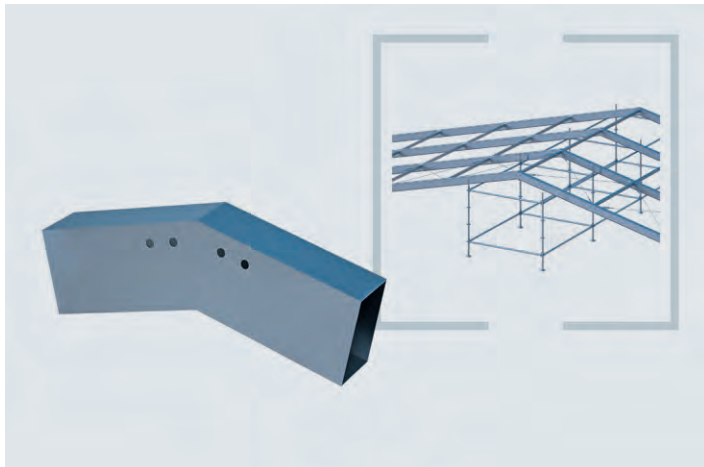
Aluminium girder

Basic component part with 4 Keder grooves for the (double-layer) attachment of Keder tarpaulins. Pent roof: span widths up to 10 m with a 75 kg/m² snow or wind load. Gable roof with a 18° roof inclination: span widths of up to 15 m with a 75 kg/m² snow or wind load. Gable roof with a 18° roof inclination and tensioning belts: span widths of up to 20 m with a 25 kg/m² snow or wind load.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	5.27		2	HC102412		①
	6.57		2	HC101203		①
	7.86		2	HC102222		①
	9.16		2	HC105406		①
	10.45		2	HC102544		①
	13.04		2	HC103474		①

SNP

Preis auf Anfrage



Ridge section 230

Two aluminium girders are connected by means of ridge sections to enable gable roofs to be fitted.

HC102443

Side length: 599 mm

Wall thickness: 3 mm

HC 103180

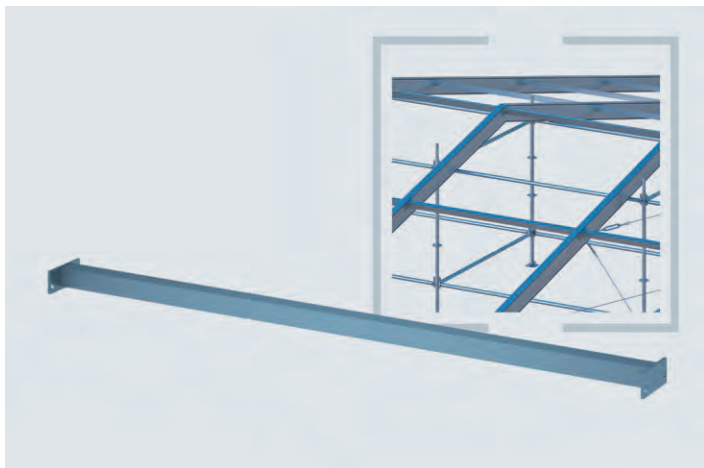
Side length: 750 mm

Wall thickness: 4 mm

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.20			HC102443		①
	1.50			HC103180		①

SNP

Preis auf Anfrage



Purlin 170/230

The purlins together with the aluminium girders form crane-lift roof elements and fix them at precise distances to one another.

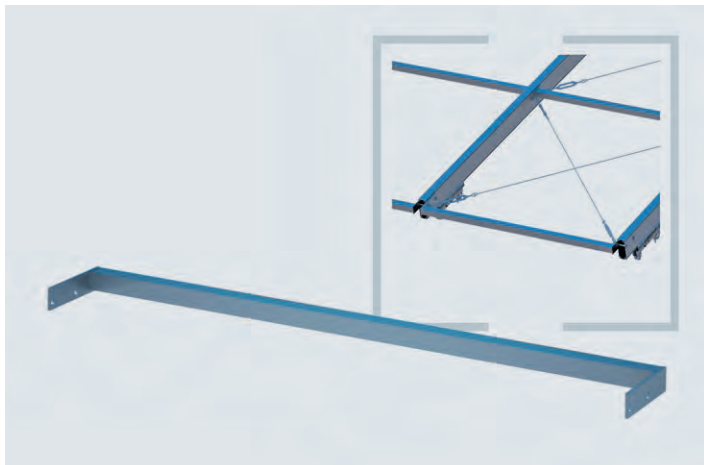
One diagonal bay and two purlins represent one crane-lift unit.

Cross tube: 70 mm x 3 mm

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	2.41			HC100820		①

SNP

Preis auf Anfrage



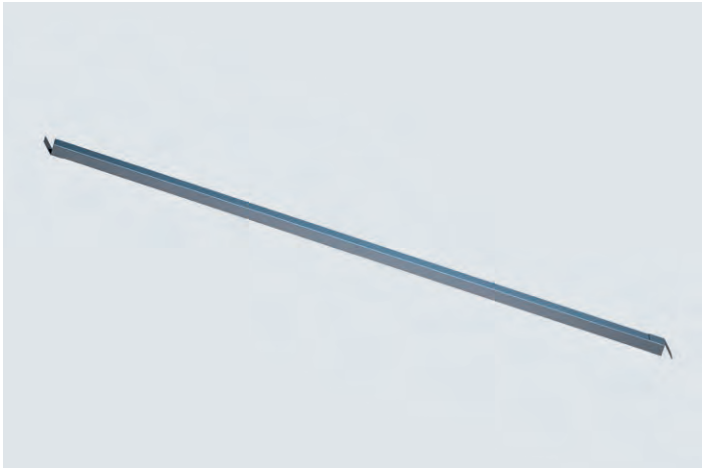
Eaves purlin 170/230

Eaves purlins in combination with roof diagonals are applied to the eaves sides of the roof elements.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	2.41			HC100819		①

SNP

Preis auf Anfrage



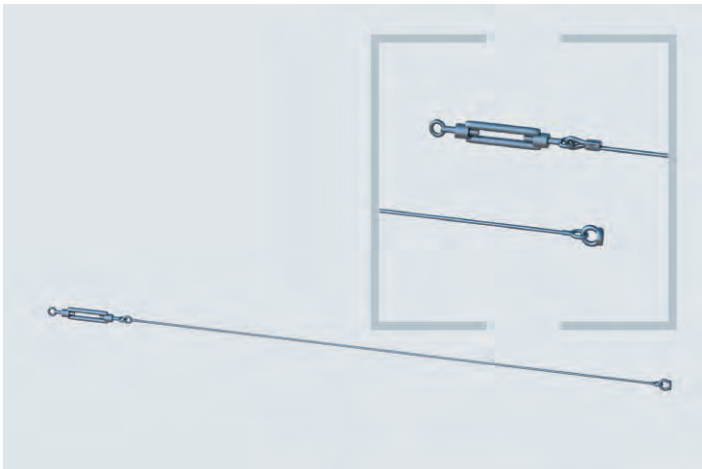
Roof diagonal

Roof diagonals are screw-mounted to the aluminium girders in the eaves bays with the purlins and ensure the corresponding degree of rigidity for the structure.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	3.16			HC100140		①
	4.24			HC100142		①

SNP

Preis auf Anfrage



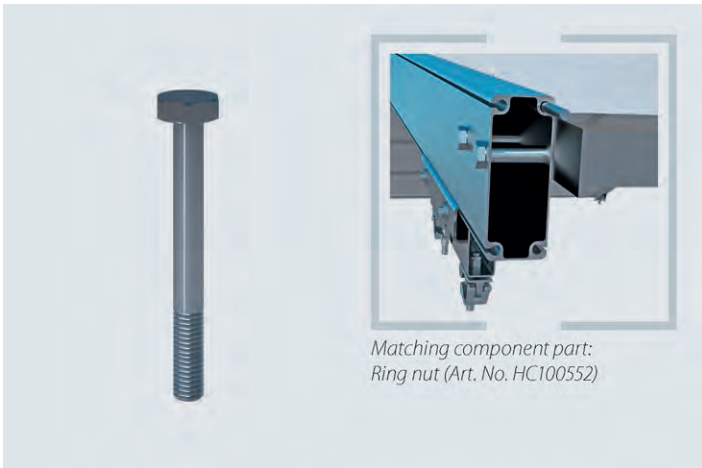
Diagonal rope

Rope diagonals are fitted between the purlins in the diagonal bays by means of ring nuts and shackles to brace the structure.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	2.54			HC101775		①
	3.10			HC101776		①
	3.25			HC100858		①

SNP

Preis auf Anfrage



Matching component part:
Ring nut (Art. No. HC100552)

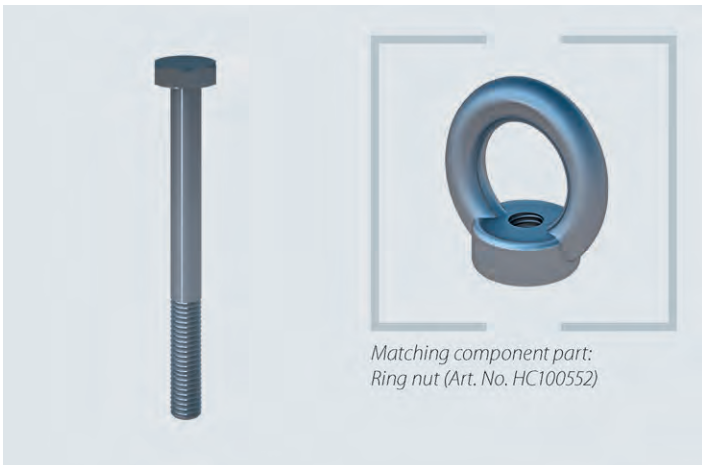
Hexagonal bolt M 20 x 120 mm

To attach the purlins and eaves purlins to the aluminium girders in combination with the ring nuts M 20.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
Screw	0.12			HC100516		①
Ring nut				HC100552		①

SNP

Preis auf Anfrage



Matching component part:
Ring nut (Art. No. HC100552)

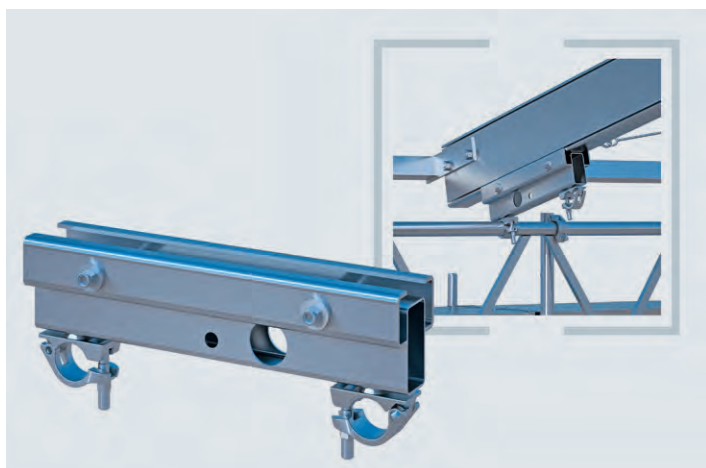
Hexagonal bolt M 20 x 140 mm

To attach the eaves purlins in combination with the roof diagonals. Combined with ring nut M 20.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
Screw	0.14			HC100517		①
Ring nut				HC100552		①

SNP

Preis auf Anfrage

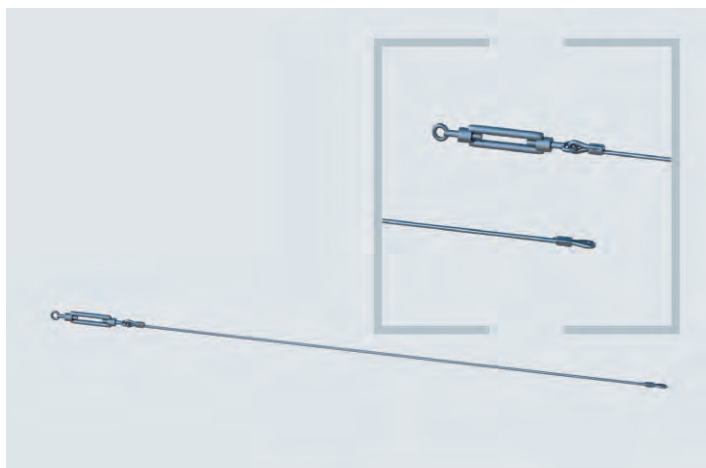


Coupling section

Incl. two rotatable semi-couplers for the system-independent mounting on lattice girders to connect scaffolding and roof.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	0.50	9.50		01501_19	①
AF 22	0.50	9.50		01501_22	①

Preis auf Anfrage



Drawstring

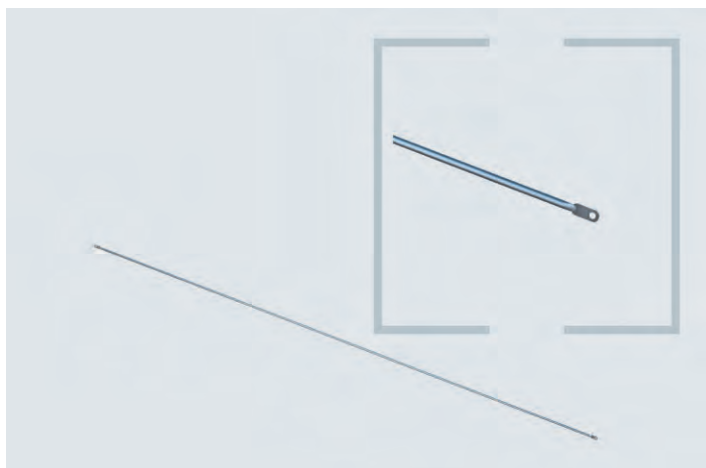
Incl. turnbuckle M 20, 1,770 N/mm².

Tie members are fitted to the attachment points on the eaves sides of a gable roof. On one side they are fitted directly to the coupling section. On the other side fitting is by means of tensioning belts.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	9.37			HC101749	①
	11.30			HC100853	①
	13.80			HC102285	①
	16.30			HC101158	①
	19.37			HC100165	①
	23.10			HC103477	①

SNP

Preis auf Anfrage



Tarpaulin tube

Tarpaulin tubes are inserted into the pockets at the end of the roof tarpaulin. They are then lashed down on to the supporting structure with ratchet straps and this thereby tenses and stretches the roof tarpaulins. The tarpaulin tubes are flattened and drilled at their ends. Alternatively, roof tarpaulins can be connected to the supporting structure by means of integrated, sewn-on straps.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.50			HC100126	①

SNP

Preis auf Anfrage



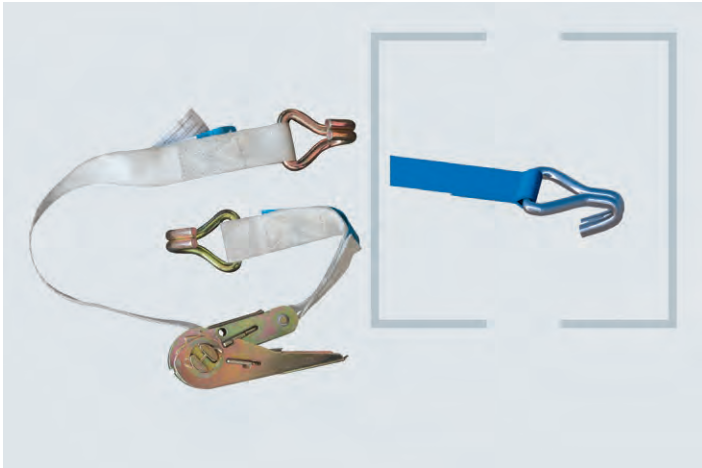
Shackle 1/2

Shackles connect the diagonal ropes with the ring nuts M 20, which are attached to the purlins' screw connections. Several shackles can be used if required for adapting to the diagonal length.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
1/2 inches		0.20		HC103549	①
5/8 inches		0.65		HC109917	①

SNP

Preis auf Anfrage



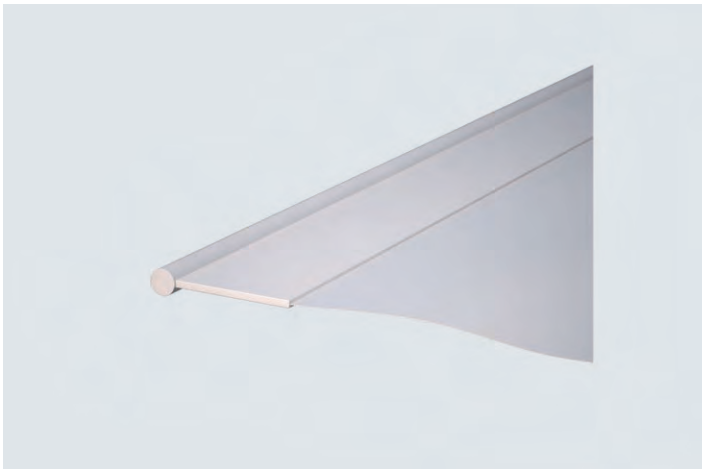
Ratchet strap

Length: 1.60 m to 6.00 m. Incl. two claw hooks to tense the tarpaulin tubes at the end of the tarpaulins T/T.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	6.00 x 0.03			HC100542	①

SNP

Preis auf Anfrage



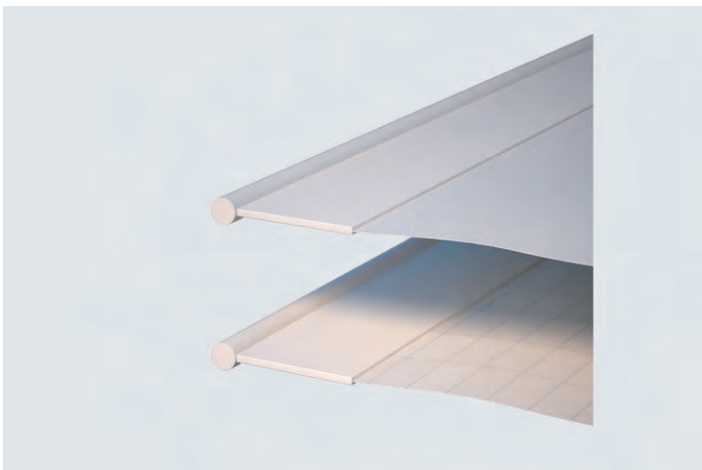
Roof tarpaulin T/T

Roof tarpaulins are inserted into the Keder groove on the outer edge of the aluminium girder and they fit precisely into the bay widths predefined by the purlins. All tarpaulins come with pockets at the end of the tarpaulin as well as attached straps. Tarpaulin colour: white.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	7.50			HC100339	①
	10.00			HC100419	①
	12.50			HC100680	①
	15.00			HC100748	①
	17.50			HC100815	①
	20.00			HC100876	①
	25.00			HC103531	①

SNP

Preis auf Anfrage



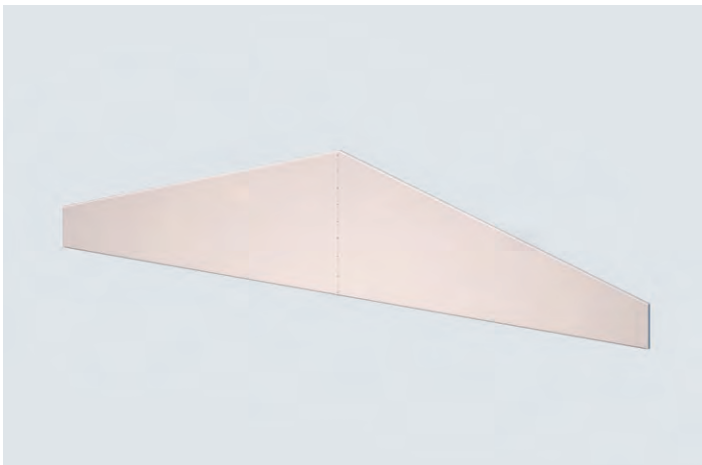
Inner tarpaulin

Inner tarpaulins are inserted into the Keder groove on the inner edge of the aluminium girder. The building site or the structure is effectively protected against dripping water thanks to the double-layer tarpaulin. Tarpaulin colour: white.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	7.50			HC100367	①
	10.00			HC100475	①
	12.50			HC100708	①
	15.00			HC100776	①
	17.50			HC100252	①
	20.00			HC100904	①
	25.00			HC103539	①

SNP

Preis auf Anfrage



Gable triangular tarpaulin

Gable triangular tarpaulins are separated in the middle and are designed for roof inclinations of 18°. They thereby represent the finish section and they come with integrated tarpaulin pockets to enable tensioning and tightening. Tarpaulin colour: white.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	10.00			HC100393	①
	12.50			HC100508	①
	15.00			HC100735	①
	17.50			HC100802	①
	20.00			HC100863	①
	25.00			HC103667	①

SNP

Preis auf Anfrage

LATTICE GIRDER MEETS ALUMINIUM CASSETTE

ALU-RASANT - ROCK SOLID AND PROVEN

Although on the market for some time now, it is still our most successful roof and wall system. Building sites can be optimally covered with the combination out of lattice girders, roof cassettes and bracing elements. Span widths of up to 40 m can be easily accomplished.

VARIED APPLICATIONS

The cassette roof system ALU-RASANT has proven itself in innumerable practical applications: historic buildings, motorway bridges or industrial facilities are just a few examples of its versatile use. And by the way: the cassettes can also be fitted vertically as a wall structure.

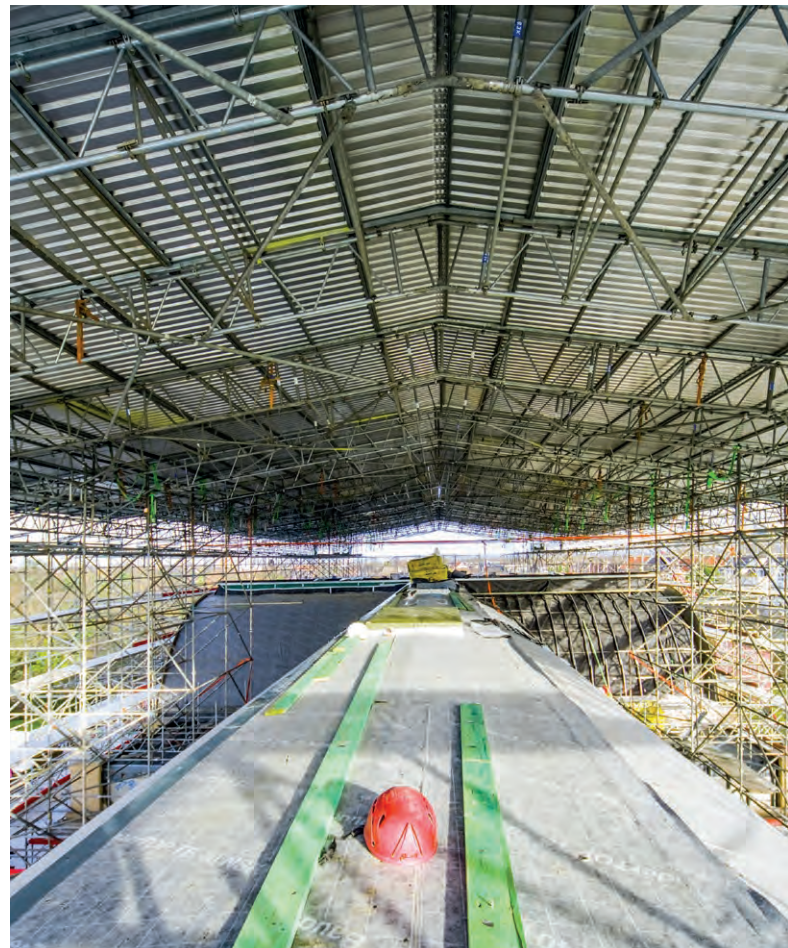
OPTIMAL HANDLING

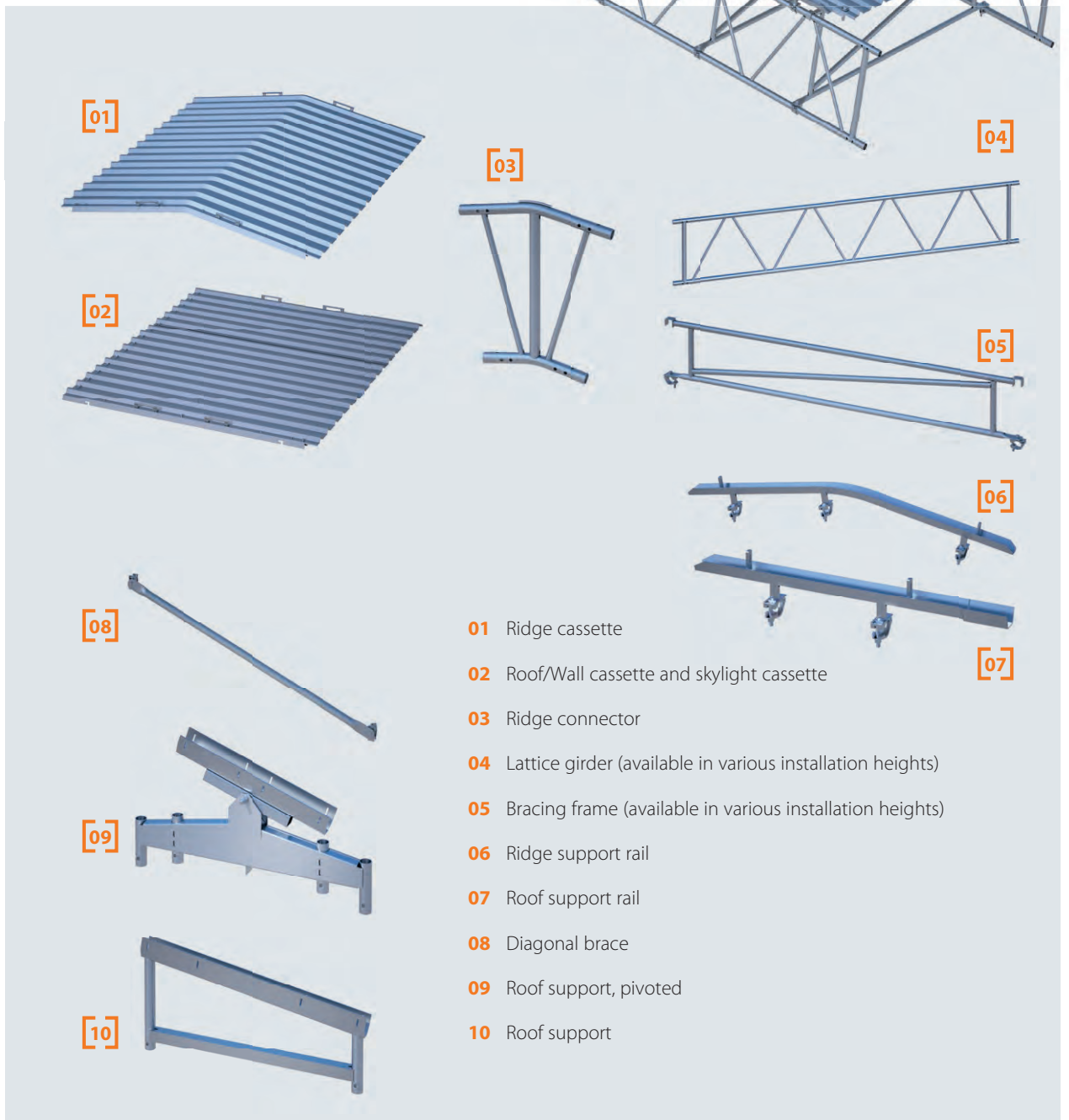
Ergonomics and simple handling were primary requirements in the development of the cassette system e.g. the cassette roof can be opened at any point in just a few simple steps – important for material supply.

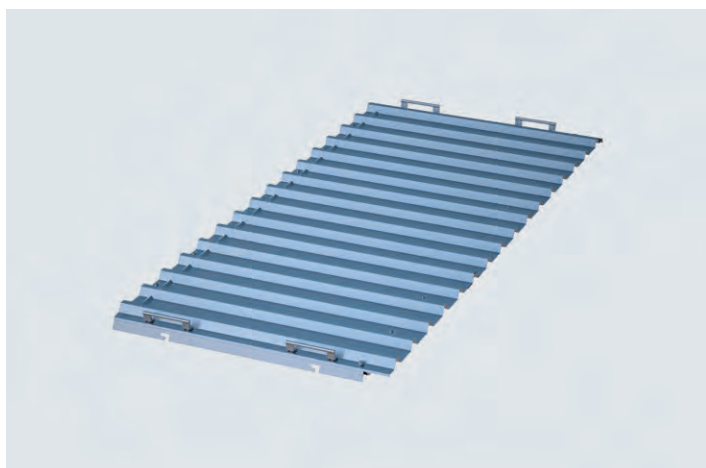
SPAN WIDTHS UP TO 40 M

UP TO 35 % LIGHTER CASSETTE
ELEMENTS THAN IN COMPARABLE
SYSTEMS

HIGH SHEAR STRENGTH AND
RESILIENCE



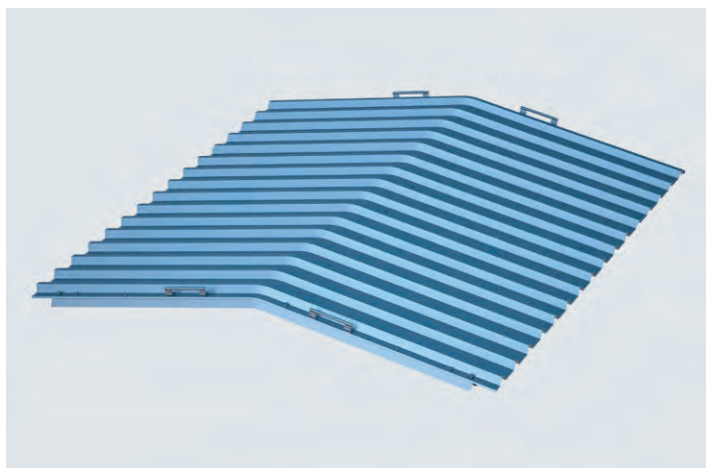




Roof/wall cassette

The combination of aluminium and hot-galvanised steel offer the advantages of low weight yet an extremely high rigidity. Ergonomically-arranged grips enable safe and simple fitting of the cassette elements, which can be universally applied either as roof or wall cassettes.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.50 x 1.00	31.00	15	01468	365.80 ②
	2.50 x 2.00	49.00	15	01469	499.50 ②



Ridge cassette

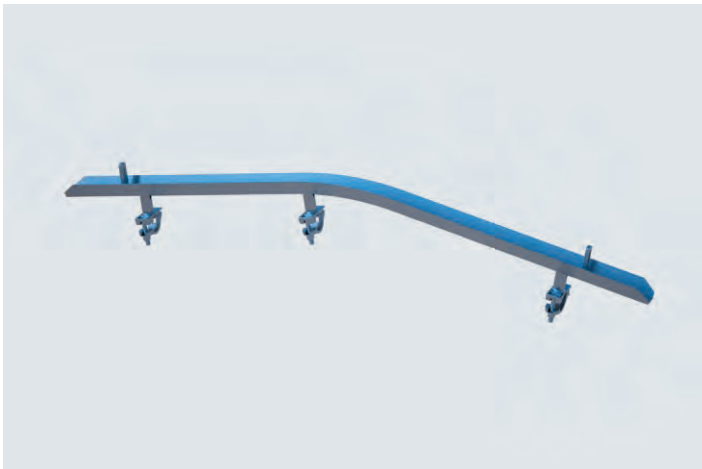
To cover gable roofs in the area of the ridge. The combination of aluminium and hot-galvanised steel offer the advantages of low weight yet an extremely high rigidity. Ergonomically-arranged grips enable safe and simple fitting of the cassette elements.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.50 x 2.00	49.00	12	01471	598.50 ②

**Roof support rail**

For fitting cassettes in the roof area to system-independent lattice girders.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	1.00	4.50		01474_19	71.00 ②
AF 22	1.00	4.50		01474_22	71.00 ②
AF 19	2.00	8.00		01475_19	89.50 ②
AF 22	2.00	8.00		01475_22	89.50 ②

**Ridge support rail**

To be mounted on the ridge connector to enable the ridge cassettes to be attached.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	2.00	8.50		01478_19	99.50 ②
AF 22	2.00	8.50		01478_22	99.50 ②

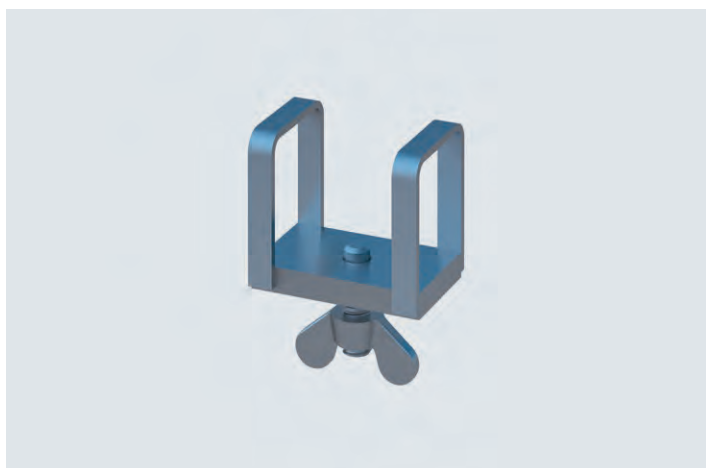
**Wall support rail**

For the attachment of the cassettes in the wall area to scaffold tubes, vertical frames or modular standards.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	1.00	4.50		01476_19	①
AF 19	2.00	8.00		01477_19	①

Bitte SW angeben

Preis auf Anfrage



Roof gutter holder

For conventional gutter brackets.

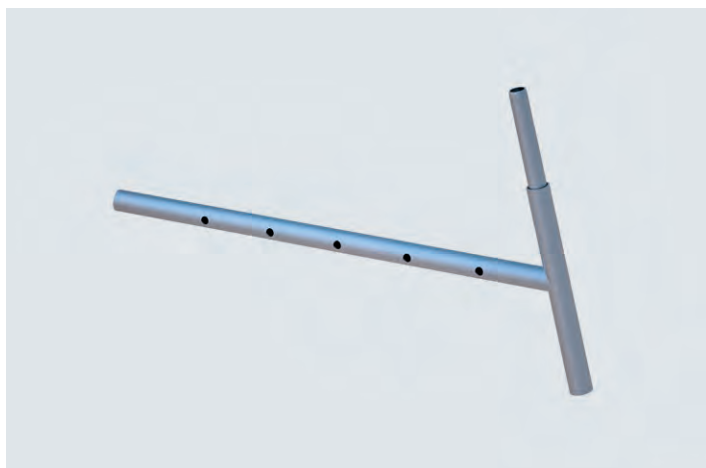
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.65 x 0.60	0.34		01470	17.80 ②



Guardrail post holder

For the fitting of the all-round, threefold side protection on the roof.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.30	4.00		01482	39.00 ①



Telescopic guardrail post holder

For the fitting of the all-round, threefold side protection at the eaves sides of the roof.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Price on request	0.45 x 0.76	3.80		01483	①

Price on request

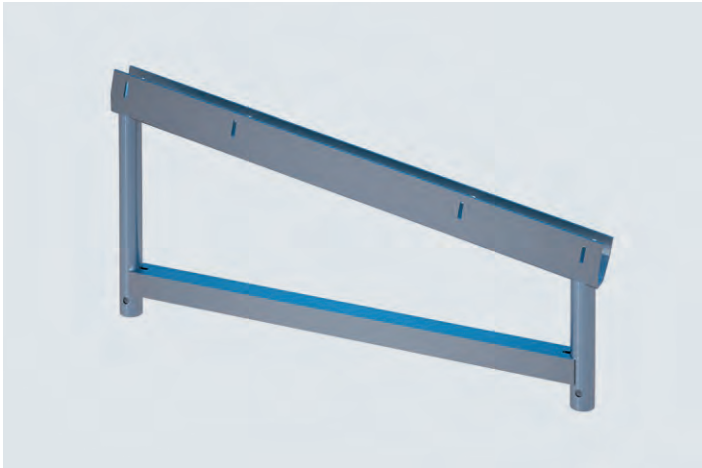


Walkway support / Roof protection wall holder

For the installation of walkways and side protection on the roof.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.72	8.50		01479	①

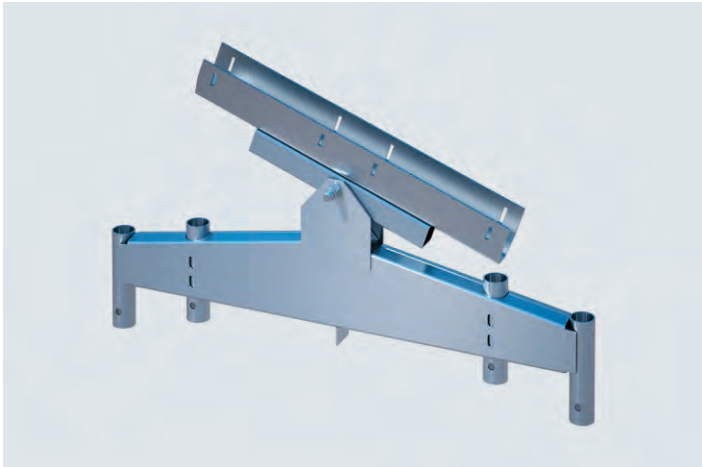
Preis auf Anfrage

**Roof support, rigid**

For the fitting of the cassette roof supporting structure on RUX SUPER, RUX RINGSCAFF and RUX VARIANT system scaffolding. Can be applied universally for RUX SUPER 65 and RUX SUPER 100 with bay widths of 0.65 m or 1.00 m. Incl. 4 clip connectors and 4 wedges. Enables the construction of both gable and pent roofs.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.65	10.00		01462	139.50 ②
	1.00	12.00		01464	148.70 ②

Other models on request

**Roof support, pivoted**

Enables the construction of both gable and pent roofs. Allows articulated, constraint-free fitting of the cassette roof supporting structure. Can be applied universally for RUX SUPER 65 and RUX SUPER 100. Incl. 4 clip connectors and 4 wedges.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.00	18.00		01460	287.50 ②

**Ridge connector**

For connecting lattice girders to form a gable roof with a 10° inclination.

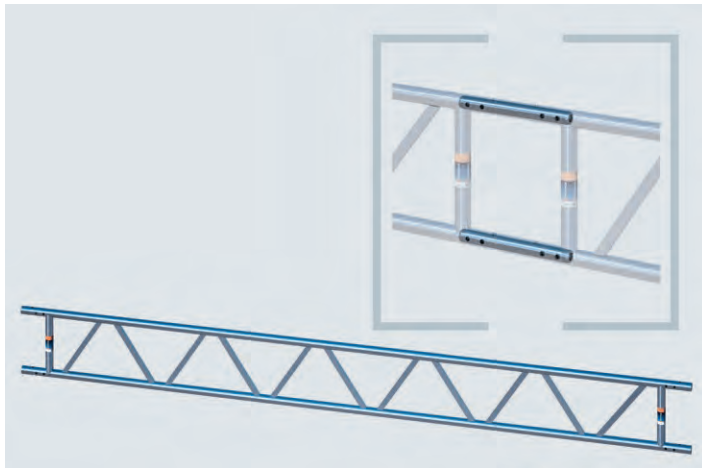
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.45 x 0.66	8.00		01484	83.40 ②
	0.75 x 0.75	14.00		01485	116.70 ②
	1.00 x 0.89	19.00		01486	119.50 ②

**Hinged ridge connector**

For connecting lattice girders to form a gable roof with a 10° inclination.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
700	0.70	28.00	10	01490	①
1000	1.00	36.50	10	01491	①

Preis auf Anfrage

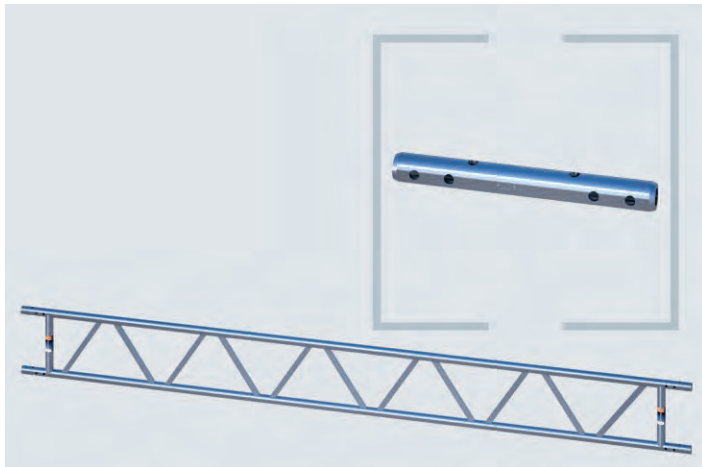


Steel lattice girder 450

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.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
3.20 x 0.45	30.00	10	00632	1: 135.80	10: 110.50	20: 104.30
4.20 x 0.45	37.00	10	00633	1: 177.70	10: 142.10	20: 129.60
5.20 x 0.45	48.00	10	00634	1: 210.90	10: 171.20	20: 159.20
6.20 x 0.45	61.00	10	00635	1: 233.40	10: 187.10	20: 178.80
7.30 x 0.45	70.00	10	00636	1: 313.05	10: 239.90	20: 228.10
7.80 x 0.45	75.00	10	00637	1: 338.85	10: 265.30	20: 249.10

SNP

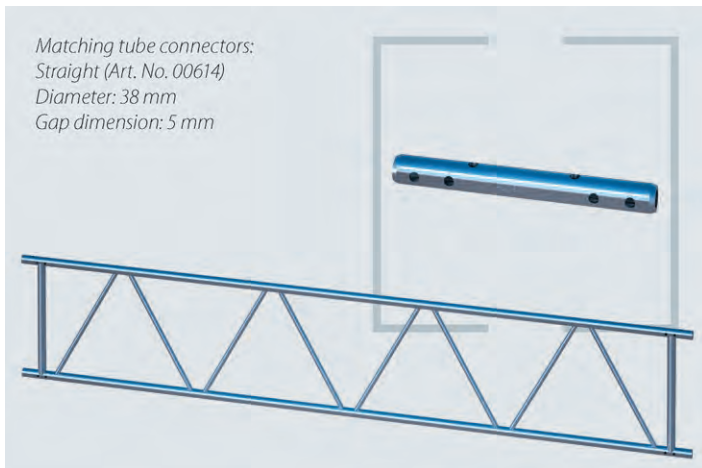


Aluminium lattice girder 450

Ø 48.3 mm, wall thickness 4 mm, axial dimension 400 mm. More than 50 % weight saving compared to steel lattice girders. So distinct advantages in terms of transport, handling and assembly. System-independent, high load-bearing capacity, robust, weather-resistant, durable.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
3.20 x 0.45	13.00	10	00982	1: 159.00	10: 131.50	20: 117.70
4.20 x 0.45	17.00	10	00983	1: 208.00	10: 159.40	20: 148.40
5.20 x 0.45	21.00	10	00984	1: 239.00	10: 192.00	20: 178.20
6.20 x 0.45	25.00	10	00985	1: 279.50	10: 224.50	20: 207.50
8.20 x 0.45	33.00	10	00986	1: 375.00	10: 288.80	20: 268.80

SNP



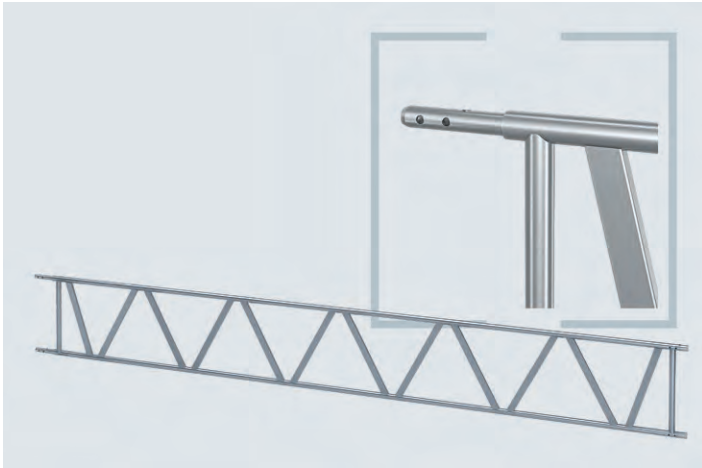
Matching tube connectors:
Straight (Art. No. 00614)
Diameter: 38 mm
Gap dimension: 5 mm

Steel lattice girder 750

Enhanced yield strength, $s = 320 \text{ N/mm}^2$, Ø 48.3 mm, wall thickness 3.25 mm, height 750 mm. Axial dimension 700 mm. Suitable as a bridging girder for special structures with high load-bearing demands and for large span widths.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
2.00 x 0.75	27.00	10	00781	1: 143.40	10: 117.00	20: 106.00 ①
3.00 x 0.75	31.00	10	00782	1: 193.95	10: 162.00	20: 147.20
4.00 x 0.75	42.00	10	00783	1: 240.00	10: 202.00	20: 186.00
5.00 x 0.75	50.00	10	00784	1: 291.35	10: 246.70	20: 227.70
6.00 x 0.75	60.00	10	00785	1: 342.30	10: 291.00	20: 268.80
7.00 x 0.75	69.00	10	00786	1: 412.00	10: 351.30	20: 324.30
7.50 x 0.75	75.00	10	00787	1: 435.00	10: 375.00	20: 346.40

SNP



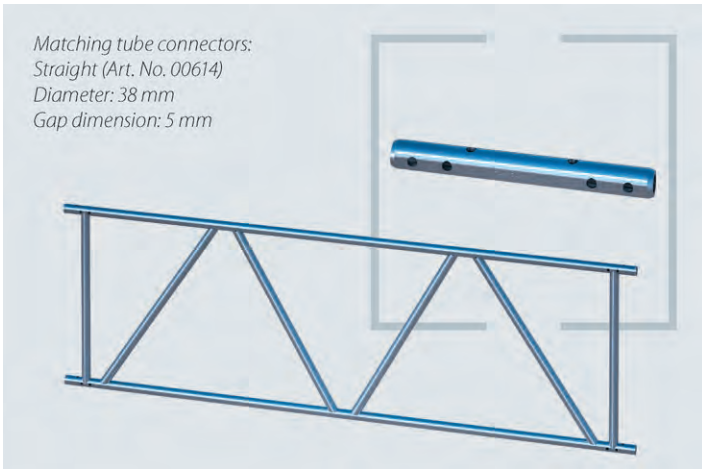
Steel heavy-duty lattice girder 750, metric with integrated tube connector

Heavy-duty lattice girder with welded-on tube connector.

Wall thickness 3.60 mm, height 750 mm. Centre distance 700 mm, Ø 48.3 mm. Incl. 2 connection sleeves (art. no. 07790), 2 x hexagon head screw M12 x 60, 8.8.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
2.00 x 0.70	28.70	10	07782	1: 143.40	10: 117.00	20: 106.00
3.00 x 0.70	39.40	10	07783	1: 193.95	10: 162.00	20: 147.20
4.00 x 0.70	50.00	10	07784	1: 240.00	10: 202.00	20: 186.00
5.00 x 0.70	60.70	10	07785	1: 291.00	10: 246.70	20: 227.70
6.00 x 0.70	71.30	10	07786	1: 342.30	10: 291.00	20: 268.80
7.00 x 0.70	82.00	10	07787	1: 412.00	10: 351.30	20: 324.30
8.00 x 0.70	92.60	10	07788	1: 455.00	10: 395.00	20: 366.40

SNP



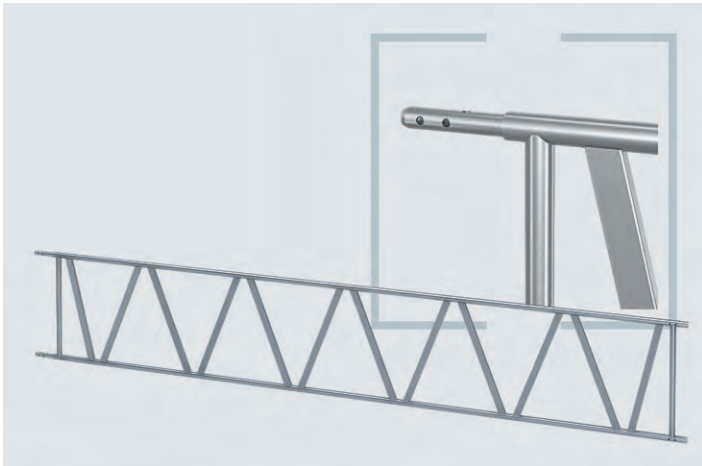
Matching tube connectors:
Straight (Art. No. 00614)
Diameter: 38 mm
Gap dimension: 5 mm

Steel lattice girder 1000

Heavy-duty lattice girder, Ø 48.3 mm, wall thickness 3.60 mm, height 1.050 mm. Axial dimension 1,000 mm.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
1.64 x 1.05	33.00	10	01492	1: 169.00	10: 139.00	20: 129.00 ①
2.26 x 1.05	35.00	10	01494	1: 202.00	10: 161.50	20: 151.50 ①
2.87 x 1.05	51.00	10	01495	1: 262.00	10: 206.50	20: 196.50 ②
4.12 x 1.05	62.00	10	01497	1: 354.00	10: 275.00	20: 265.00 ①
5.36 x 1.05	83.00	10	01499	1: 445.00	10: 343.00	20: 333.00 ②

SNP

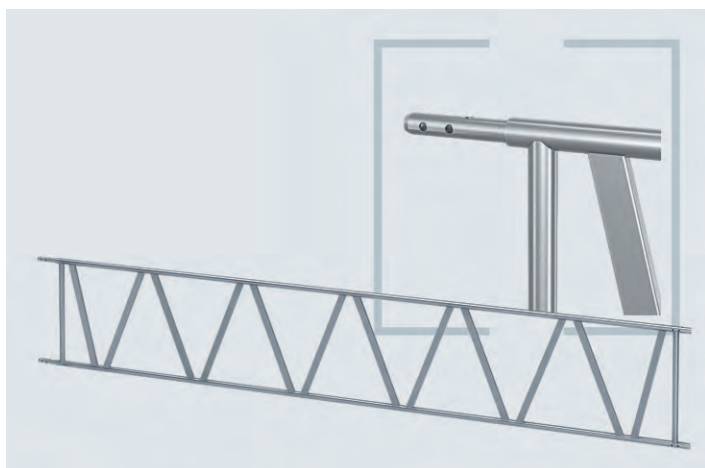


Steel lattice girder 1000 metric with integrated tube connector

Heavy-duty lattice girder with integrated tube connector, Ø 48.3 mm, wall thickness 3.60 mm, height 1,050 mm. Axle dimension 1,000 mm. Incl. 2x pre-installed connection sleeve (Art. No. 07790), 2x hexagon screw M12 x 60, 8.8.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
2.00 x 1.05		10	07792	1: 202.00	10: 161.50	20: 151.50 ①
3.00 x 1.05		10	07793	1: 262.00	10: 209.50	20: 196.50 ①
4.00 x 1.05		10	07794	1: 353.30	10: 282.50	20: 265.00 ①
5.00 x 1.05		10	07795	1: 444.00	10: 355.00	20: 333.00 ①
6.00 x 1.05		10	07796	1: 481.50	10: 384.90	20: 361.10 ①
7.00 x 1.05		10	07797	1: 539.60	10: 431.40	20: 404.70 ①
8.00 x 1.05		10	07798	1: 604.90	10: 483.60	20: 453.70 ①

SNP



Aluminium lattice girder 1000 metric with integrated tube connector

More than 50 % weight saving compared to steel lattice girders. So distinct advantages in terms of transport, handling and assembly. Wall thickness 4 mm, Ø 48.3 mm. Low weight. For the take-up of high loads and for the erection of bridging – yet with a very low weight. Axial dimension 1,000 mm. Incl. 2x pre-installed connection sleeve (Art. No. 07109), 2x hexagon screw M12 x 60, 8.8.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
3.00 x 1.00	20.20	10	07103	1: 299.00	10: 234.10	20: 206.80 ①
4.00 x 1.00	25.70	10	07104	1: 388.70	10: 293.70	20: 274.00 ①
5.00 x 1.00	31.20	10	07105	1: 470.60	10: 361.00	20: 333.00 ①
6.00 x 1.00	36.80	10	07106	1: 575.50	10: 435.80	20: 399.50 ①

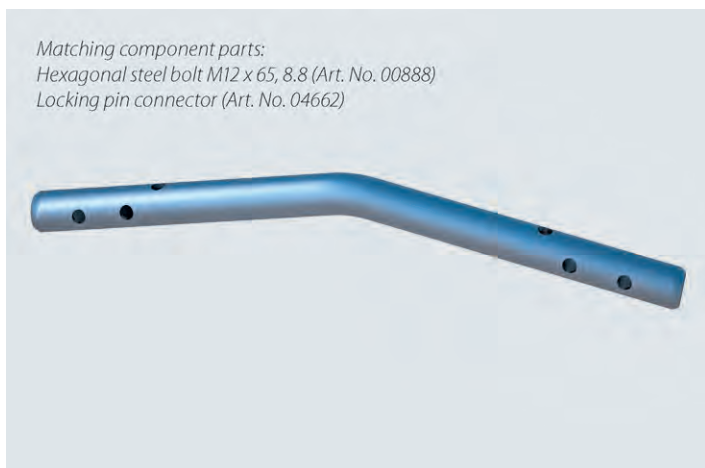


Tube connector for lattice girder, straight

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

Info	kg	Pack	Part No.	for order volume of: €/each		
L: 370 mm	2.50	20	00614	1: 17.70	10: 14.50	20: 13.20

SNP



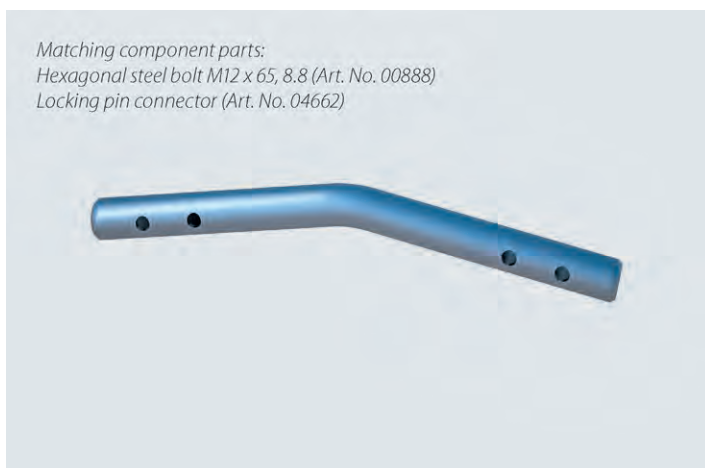
Matching component parts:
Hexagonal steel bolt M12 x 65, 8.8 (Art. No. 00888)
Locking pin connector (Art. No. 04662)

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 x 4 mm.

Info	kg	Pack	Part No.	for order volume of: €/each		
L: 658 mm	2.40	100	00617	1: 18.65	10: 15.20	20: 14.00 ②

SNP



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	kg	Pack	Part No.	for order volume of: €/each		
L: 517 mm	2.00	100	00616	1: 16.20	10: 13.10	20: 12.00 ②

SNP



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.

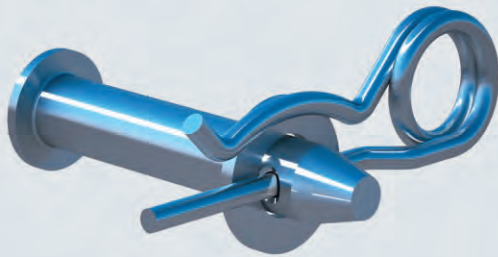
Use with connecting sleeves.

One steel screw is used for mounting the steel/aluminium connecting sleeves on metric lattice girders.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
0.06	0.10	00812	1:	0.90	10:	0.75 100: 0.60

SNP

Consisting of connector,
washer and locking pin



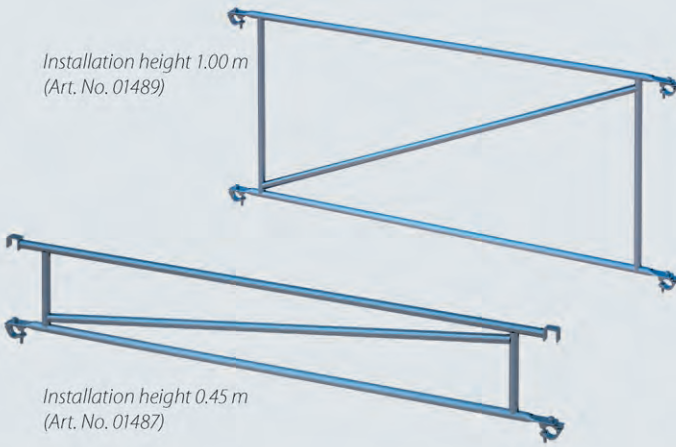
Locking pin connector, complete

The efficient, screw-free alternative to the hexagonal steel bolt out of high-performance material. Saves a lot of fastening effort and thereby time during assembly work. Can be used universally for all types of lattice girder. Secured by means of a washer and locking pin; Ø 12 mm.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
0.09	100	04662	1:	2.40	10:	2.20 50: 1.90

SNP

Installation height 1.00 m
(Art. No. 01489)



Installation height 0.45 m
(Art. No. 01487)

Bracing frame

For connecting two lattice girders located next to each other. The riveted semi-coupler enables rapid, secure fitting.

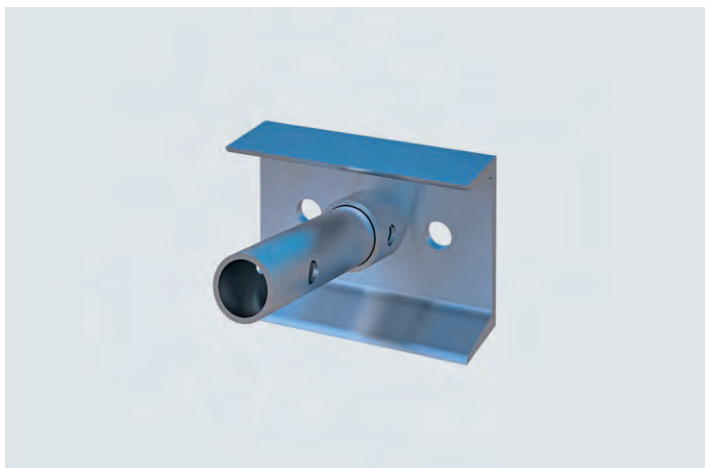
Info	H/L x B (m)	kg	Pack	Part No.	€/each
SW 19	2.50 x 0.45	15.00	25	01487	105.40 ②
SW 19	2.50 x 0.75	17.00	25	01488	129.20 ②
SW 19	2.50 x 1.00	21.00	25	01489	139.20 ②

Bitte SW angeben

Bracing frame, angled

Prevents water pockets in Keder tarpaulin roofs. Water is optimally drained away from the tarpaulin.

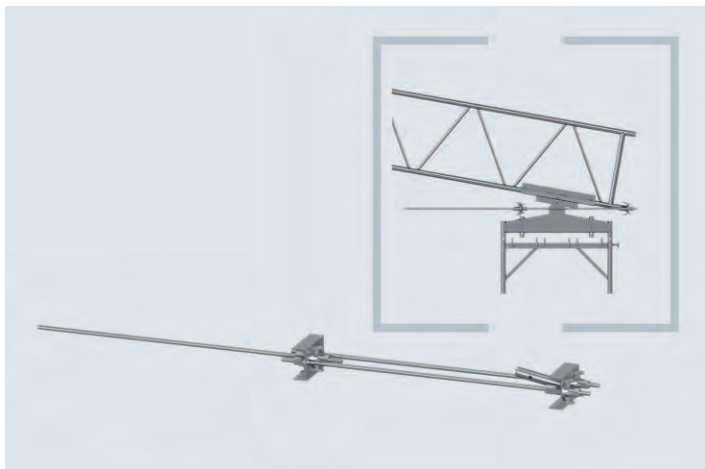
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.50 x 0.45	12.30		07487	149.80
	2.50 x 0.75	13.90		07488	159.50
	2.50 x 1.00	15.50		07489	169.50



Tensioning belt connection - end piece

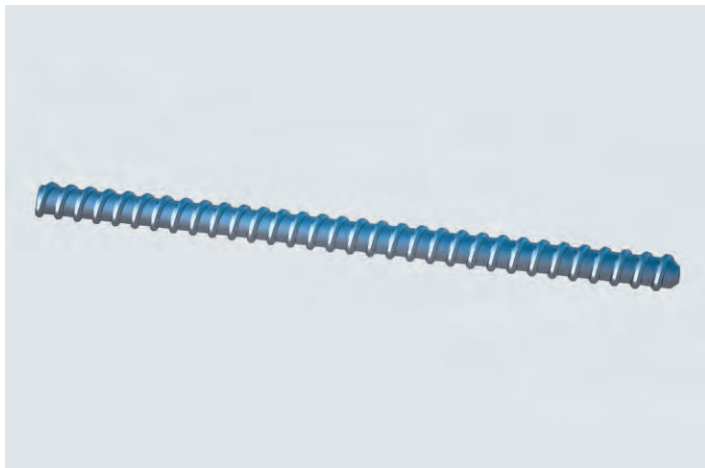
To connect tensioning belts from tie rods to the lower chord of the lattice girder. Either one or two tensioning belts may be attached depending on the static requirements. Maximum load on the tensioning belt + N = 90.00 kN. Dimension of end piece: 120 x 180 mm + tube element 200 mm.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Reducing part		3.40	10	04567	65.00



Tensioning belt connection - reducing piece

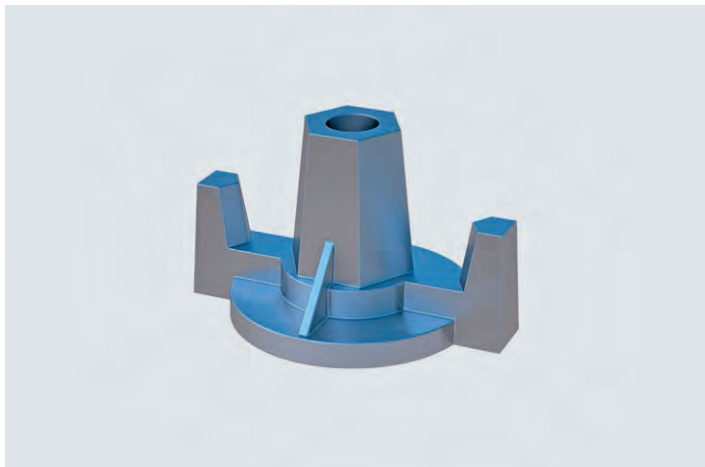
Info	H/L x B (m)	kg	Pack	Part No.	€/each
		2.40		04568	32.50



Tie rod 15, untreated

Suitable for tensioning belt connection.

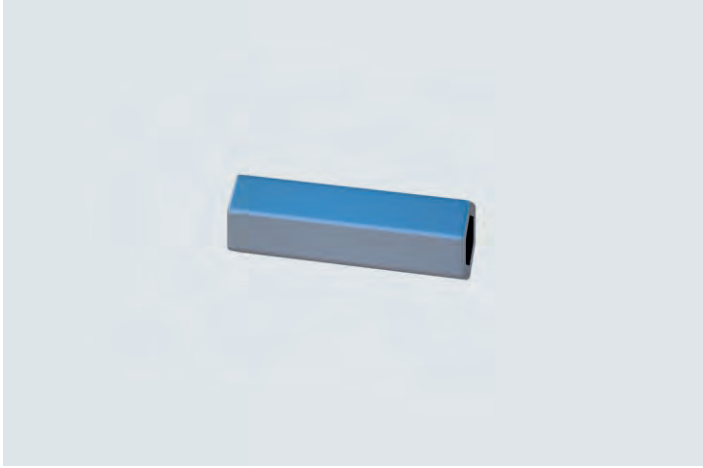
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.00	1.44		01896	11.90 ①
	2.00	2.88		04851	22.10 ①
	5.80	8.64		04852	66.30 ①



Flange nut

To attach the tie rod to the tensioning belt connection.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
F70, Ø 7 cm	0.03 x 0.09	0.30		04677	9.80 ①
F100, Ø 10 cm	0.03 x 0.09	0.80		01897	10.70 ①

**Coupling nut**

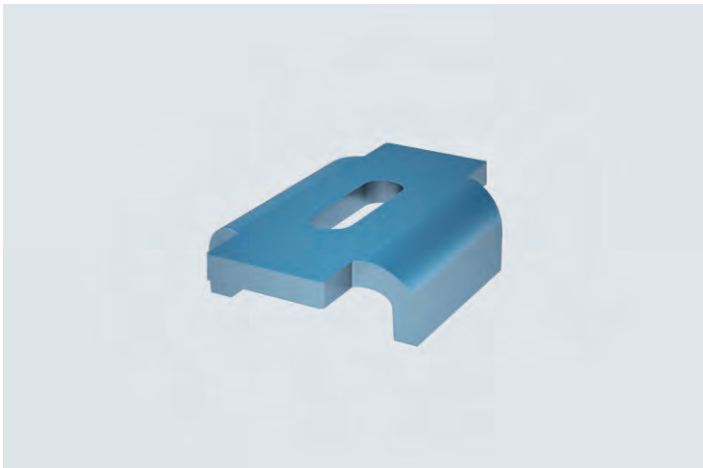
Comes with centre pin. To connect two tie rods with one another.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.03 x 0.09	0.20		01898	8.90 ①

**Wedge**

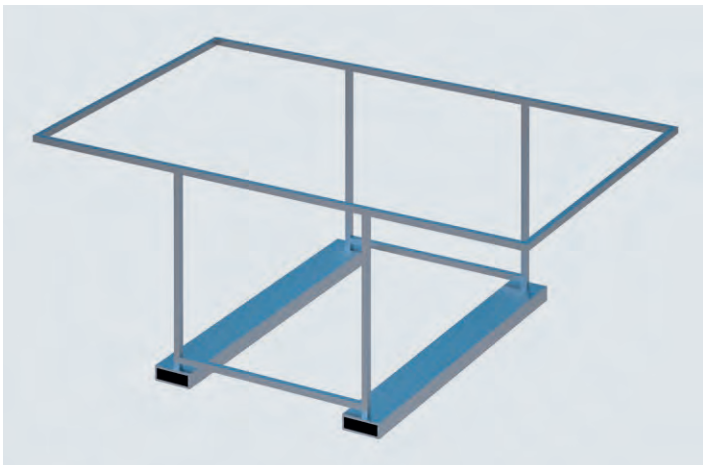
To attach the cassette elements to the various support rails and the lattice girders to the roof supports.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.14	0.10		01657	3.20 ②

**Underlay plate**

Necessary component together with the wedge connection (Art. No. 01657) for the roof elements.

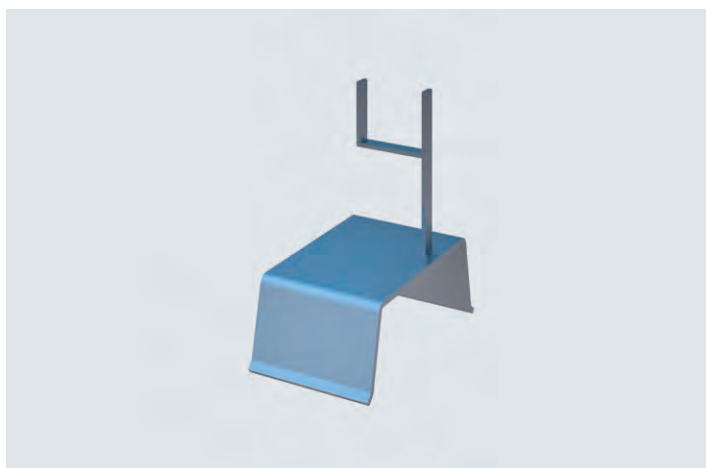
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.05 x 0.05	0.10		01466	3.70 ②

**Transport frame**

For 15 roof/wall cassettes or 12 ridge cassettes.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.60 x 1.20	80.00		01507	395.00 ②

SNP

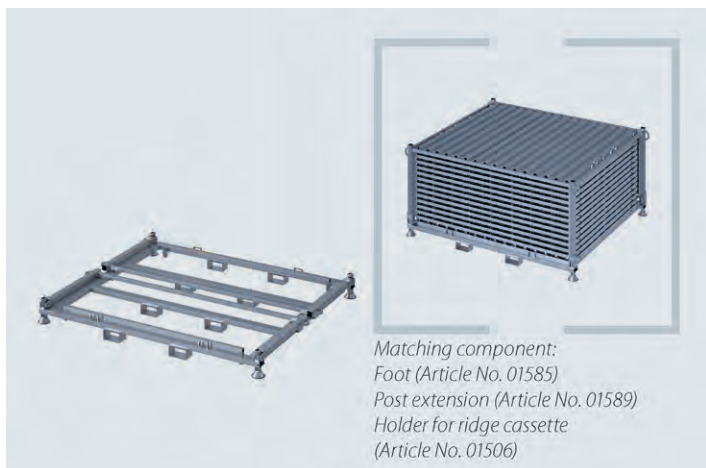


Ridge cassette holder

Is needed in addition for the transportation of ridge cassettes in the transport frame (Art. No. 01507): two holders for each ridge cassette.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.10	1.30		01508	8.00 ②

SNP

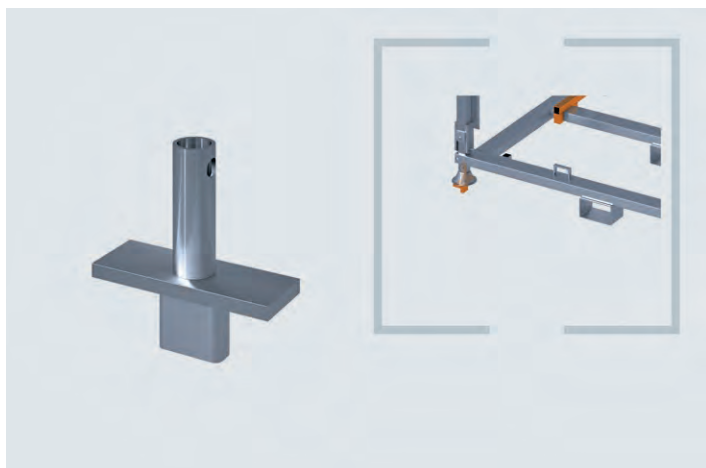


Cassette pallet

Pallet for transporting and storing roof/wall cassettes and for ridge cassettes 2.50 x 2.00 m.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.67 x 2.35	220.00	1	01505	①

Price on request

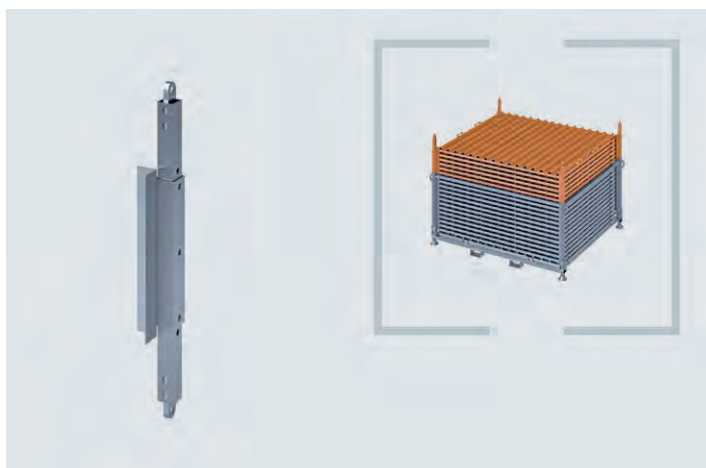


Attachable foot for cassette pallets

For convenient and safe stacking of up to 3 cassette panels. A push-on foot is required for each post.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
4 pieces necessary				01585	①

Price on request

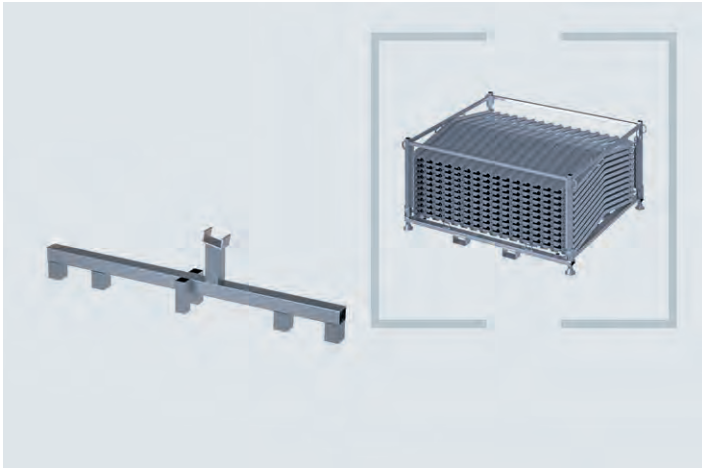


Post extension for cassette pallets

By extending the posts, the volume of a cassette pallet is increased by up to 6 roof/wall cassettes.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
4 pieces necessary				01589	①

Price on request

**Holder for ridge cassettes**

Support the centre of the ridge cassettes and absorb the forces of applied ridge cassettes. Deformations are thus prevented. 2 holders per cassette are necessary.

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

2 pieces
necessary

01506

①

Price on request

WHEN YOU NEED JUST THAT LITTLE BIT MORE

MULTI-ROOF: ROOF XXL WITHOUT TENSIONING BELTS!

The secret behind our MULTI-ROOF is the extremely form-fitting and load-bearing K-Frame component. Although relatively compact when regarded individually, its strength and stability really comes into play when it is bolted down. It is even possible to dispense with tensioning belts with span widths of 40 m.

SYSTEM-INDEPENDENT WITH SYSTEM

MULTI-ROOF can be attached to any scaffolding system, but structurally it belongs to the RINGSCAFF family. Advantage: RINGSCAFF material that is already in stock and available can be used for the cross ledgers and diagonals or for the walkway extension.

SUPPORT SYSTEM FOR BRIDGING

Together with the corresponding end sections, the K-Frames can also be used for extremely high load-bearing bridging systems. Pedestrians can then use the bridge and even an entire scaffold can be attached on top.

CASSETTES AND TARPAULINS PARALLEL

The MULTI-ROOF has support rails that enable the simultaneous use of conventional roof cassettes – e.g. from the ALU-RASANT system – and Keder tarpaulins. This means that gaps between individual roof sections can be flexibly closed with a tarpaulin.

MOVING IMAGES

Our MULTI-ROOF animation will give you a general impression of the performance capability of the system.



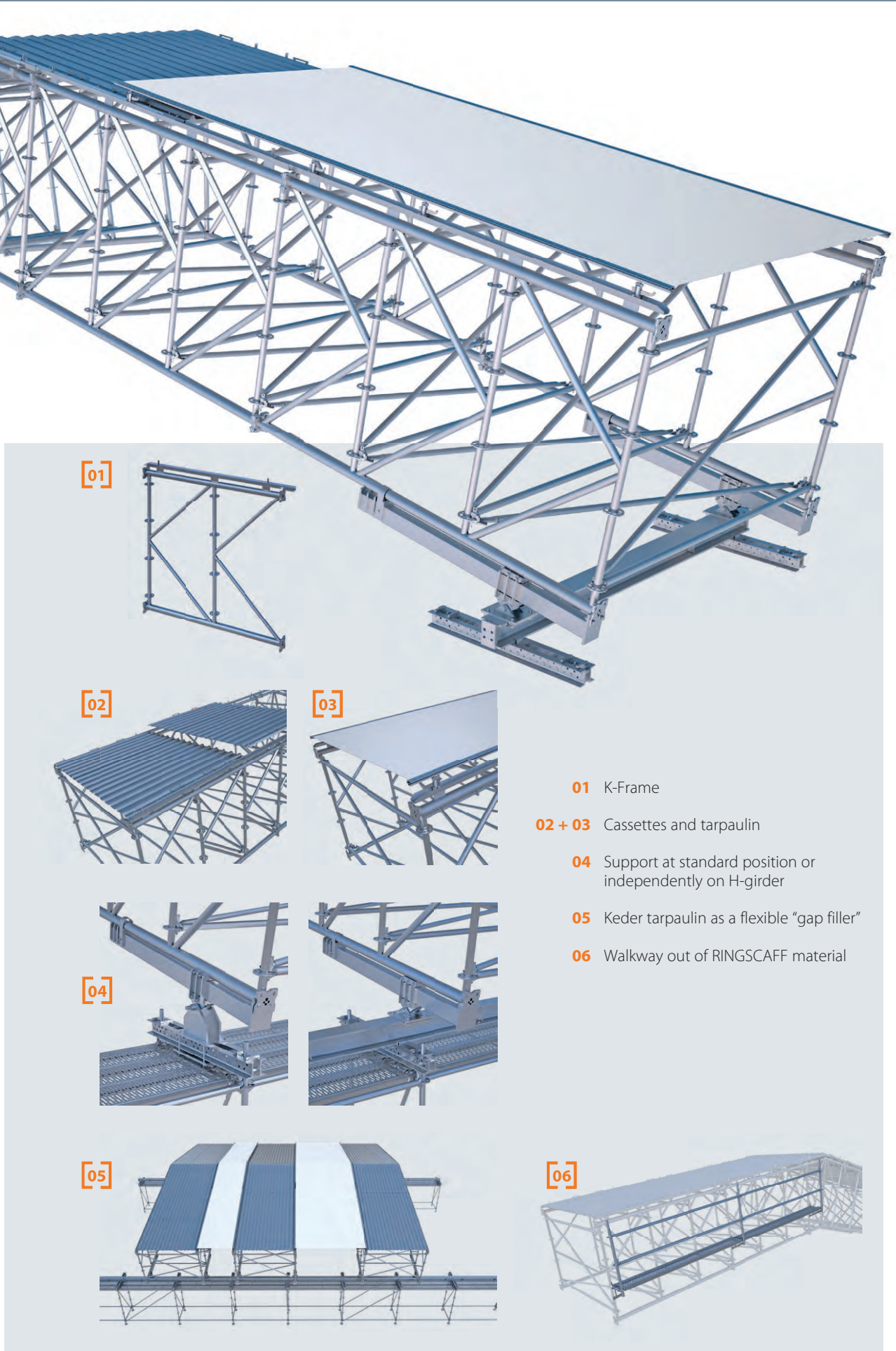
SYSTEM-INDEPENDENT FOR EVERY SCAFFOLDING

STABLE KEDER TARPAULINS

SIMPLE ASSEMBLY

EXTENDED RANGE





[01]



[02]



[03]



01 K-Frame

02 + 03 Cassettes and tarpaulin

04 Support at standard position or independently on H-girder

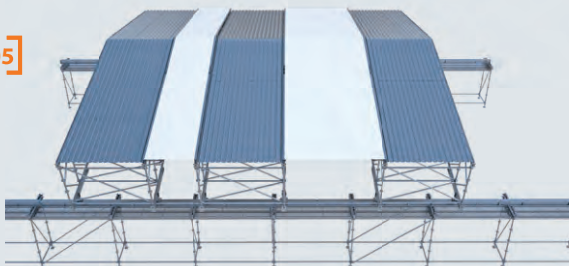
05 Keder tarpaulin as a flexible "gap filler"

06 Walkway out of RINGSCAFF material

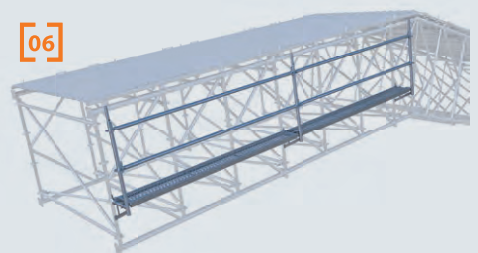
[04]

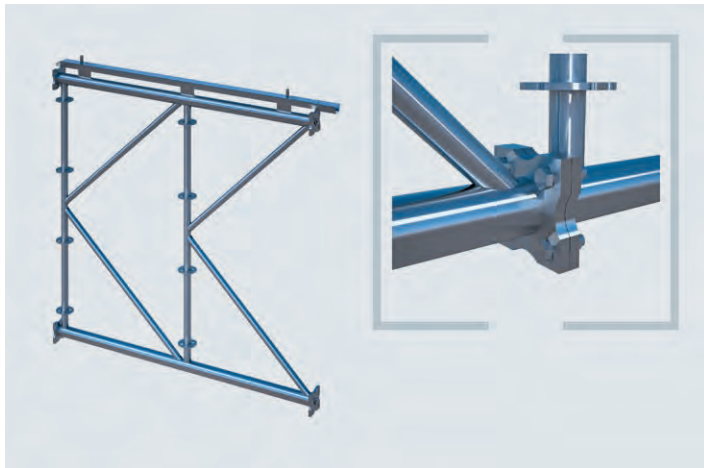


[05]



[06]





K-Frame

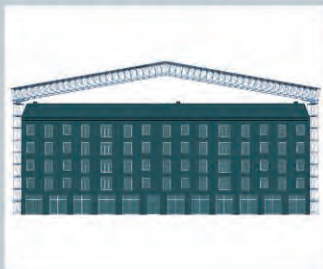
Steel girder for the take-up of extreme loads and large span widths with integrated MULTI-ROOF support for roof cassettes (e.g. Art. No. 01469) and welded-on connection flange. Ring for the attachment of RINGSCAFF ledgers and diagonals.

8 x bolts and nuts M16 x 60 incl. 2 x washers are required for each K-Frame. Axial dimension 1,800 mm.

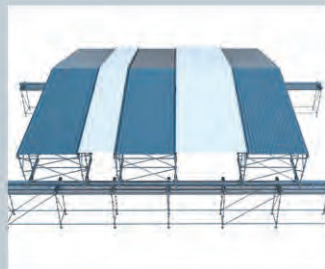
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.00 x 1.80	75.70	10	07501	415.00 ②
	3.00 x 1.80	108.60	10	07502	541.30 ②
	6.00 x 1.80	208.40	10	07503	985.50 ②

NEW

SMART DETAILS



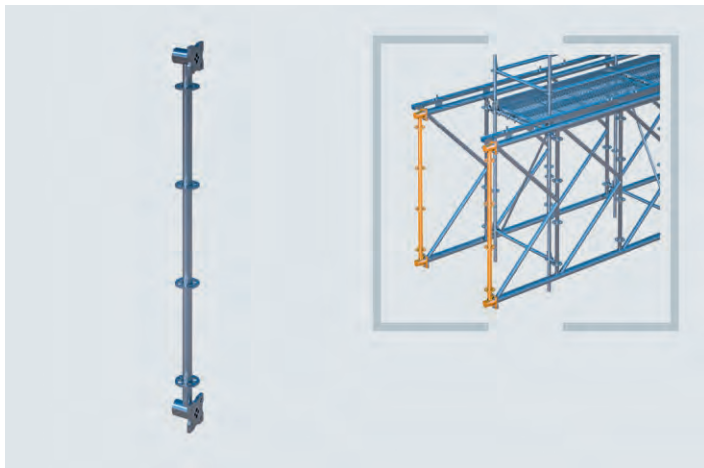
Extreme – Roof span widths of up to an incredible 45 m can be achieved without the use of any tensioning belts. This enables savings in terms of time and material.



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.

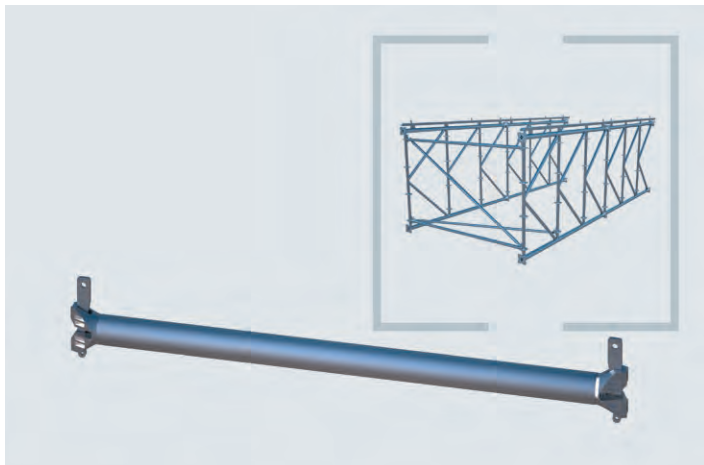


K-Frame end section

Comes with 4 rings for the attachment of RINGSCAFF ledgers and diagonals. 8 x bolts and nuts 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	Pack	Part No.	€/each
	1.80	13.90	10	07515	116.90 ②

NEW

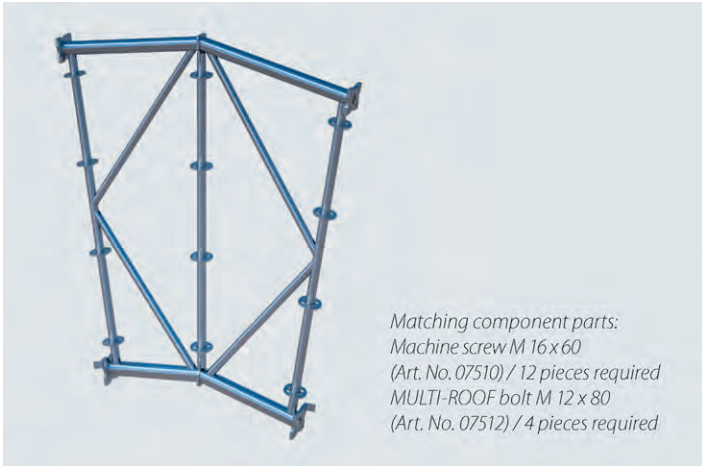


Horizontal diagonal K-Frame/MULTI-ROOF

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	Pack	Part No.	€/each
right-handed	2.50 x 1.00	7.70	25	E04RS1319	53.90 ②
right-handed	2.50 x 2.00	9.00	25	E04RS1318	58.30 ②
left-handed	2.50 x 1.00	7.70	25	E04RS1507	53.90 ②
left-handed	2.50 x 2.00	9.00	25	E04RS1506	58.30 ②

NEW

**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 MULTI-ROOF standard machine screws M16 x 60 (Art. No. 07510).

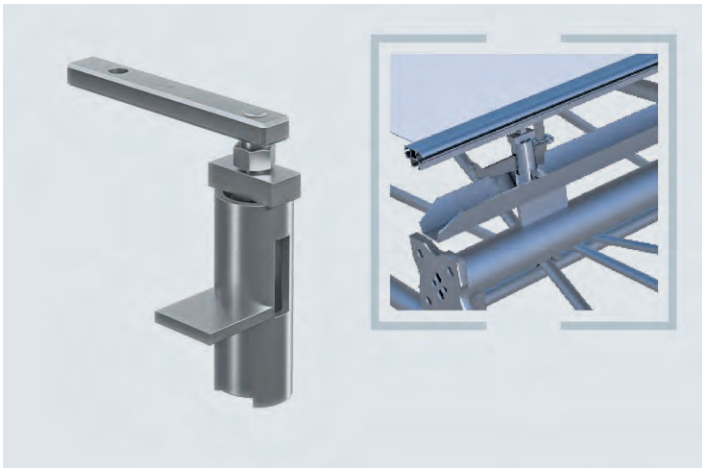
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.80 x 1.82	69.30		07504	394.20

NEW

**MULTI-ROOF ridge rail**

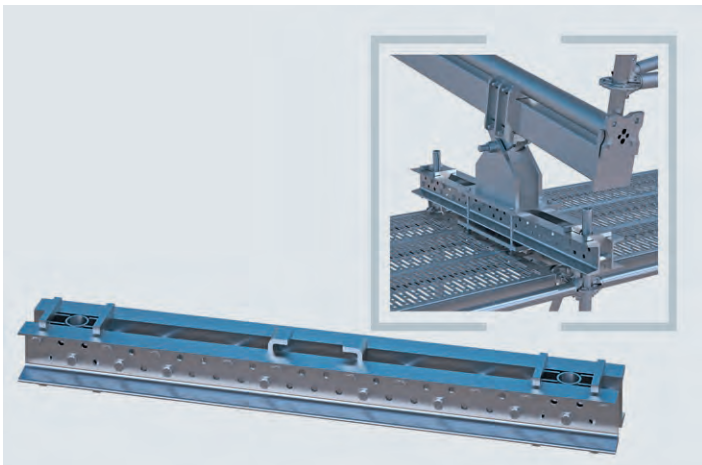
For fitting to the K-Frame ridge elements and for the take-up and attachment of ridge cassettes.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.83	9.40		07505	76.50

**Keder K-Frame connector**

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	Pack	Part No.	€/each
		0.80		07509	39.00 ①

**Double U-shaped support, complete**

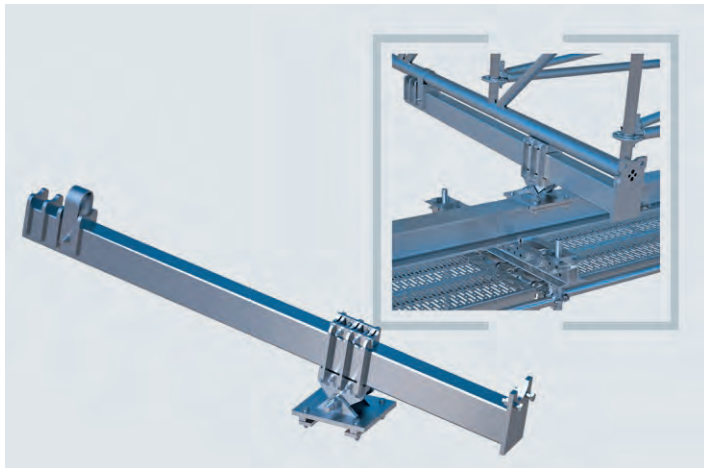
System-independent base support for mounting on the standard tube supports or the frame of the system scaffolding with 1.00 m bay widths.

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): bay-length independent, incl. standard attachment and clamp with spacer tube.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.35	38.30	10	07540	375.00 ②

NEW



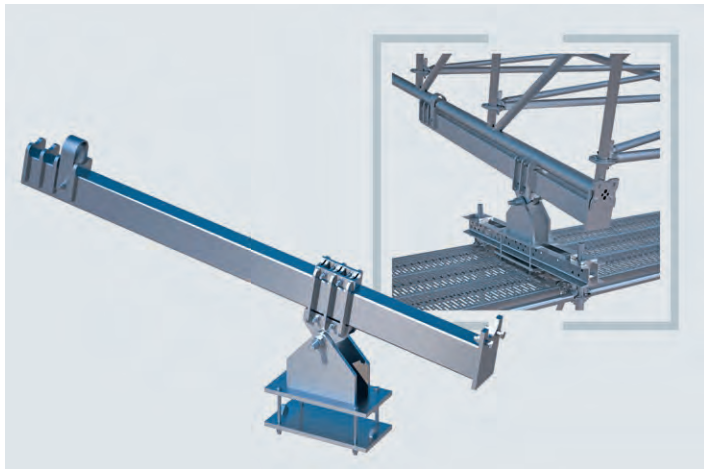
Support structure (HEB), complete

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	Pack	Part No.	€/each
	1.92	67.10	10	07520	416.90 ②

NEW

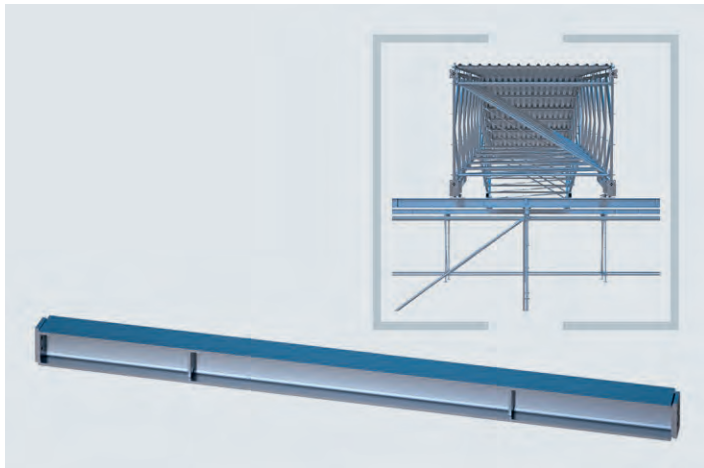


Support structure for direct connection, complete

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	Pack	Part No.	€/each
	1.92	87.90	10	07530	494.20 ①

NEW



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	Pack	Part No.	€/each
	3.00 x 0.16	136.30	10	07553	511.90 ①
	6.00 x 0.16	267.00	10	07556	973.50 ①
	9.00 x 0.16	398.80	10	07559	①

NEW

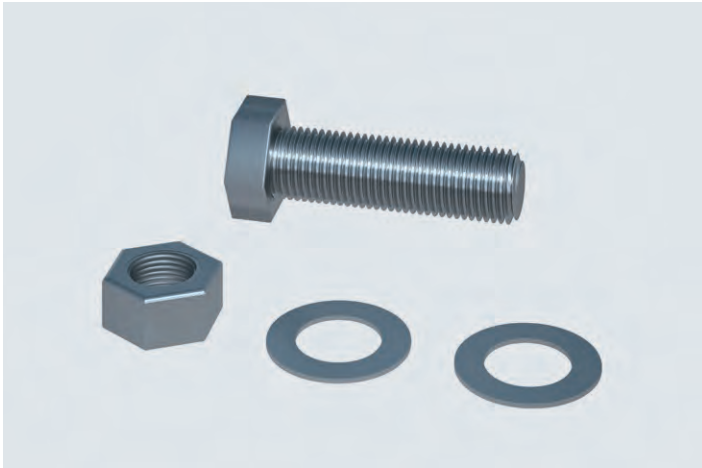


MULTI-ROOF roller unit

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	Pack	Part No.	€/each
W: 247 mm	0.38	5.40		07550	286.00 ②

NEW

**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	Pack	Part No.	€/each
M16 x 60 mm		0.17	50	07510	3.90 ②

NEW

**MULTI-ROOF bolt M 16 x 80**

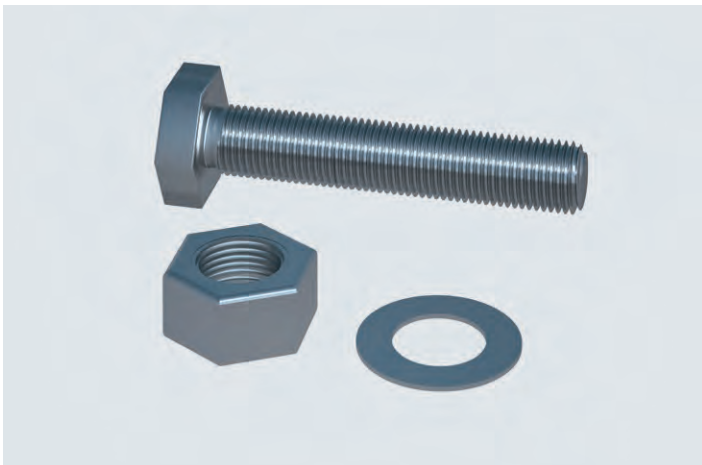
For the triple head plate connection resulting from the combination of the fitting of the K-Frame (Art. Nos. 07501, 07502 and 07503), the K-Frame end section (Art. No. 07515) and the reinforcement beam (constituent part of the support structure [Art. Nos. 07520 and 07530]). Incl. washer and nut. 8 bolts are required for each K-Frame to enable this combined fitting.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
M16 x 80 mm		0.18	50	00582	3.90 ②

**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	Pack	Part No.	€/each
M12 x 80 mm		1.45	50	07512	2.40

**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	Pack	Part No.	€/each
M20 x 100 mm		0.33	50	07513	7.50 ②

BOARDED UP TO THE FRONT (AND ON THE SIDES)

CLOSED ALL AROUND: SCAFFGUARD AND SCAFFPLANK

There are various reasons for cladding scaffolding e.g. as protection against noise and dust or as a privacy screen or even to prevent any unauthorised access. Any for anyone that wishes to enhance the optical impression, then SCAFFGUARD has to be their first choice!

SCAFFGUARD: SIMPLE PRINCIPLE

Horizontal rails attached to the scaffolding with couplers, then panels simply inserted in between – sounds simple, and it is! Supplemented with corner elements, joint connectors and vertical H-profiles, a system evolves that cannot only be readily adapted to the on-site structural circumstances, it can also put a contented smile on the faces of those involved with transportation and storage.

SCAFFPLANK: EVEN SIMPLER

In this case, the rails run vertically: simply insert 4 cm thick panels in between. Ideally, your own scaffolding decks. Building site protection can be so robust yet so, so simple!

MOVING IMAGES

Our animations show SCAFFGUARD and SCAFFPLANK in action.



SCAFFGUARD

All our animations are arranged according to the themes involved and can be found on the internet under:

vimeo.com/ruxgmbh/albums



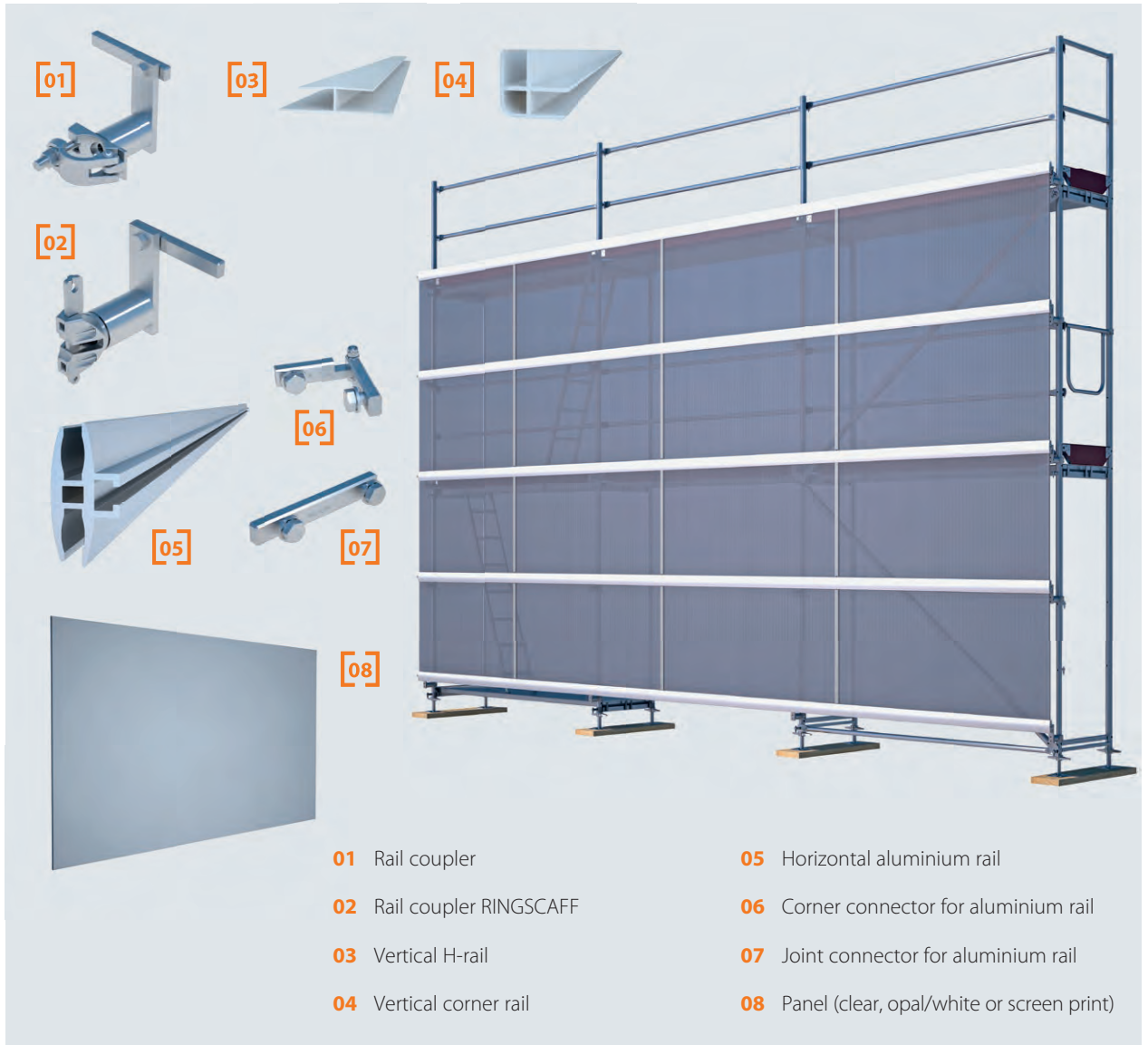
SCAFFPLANK

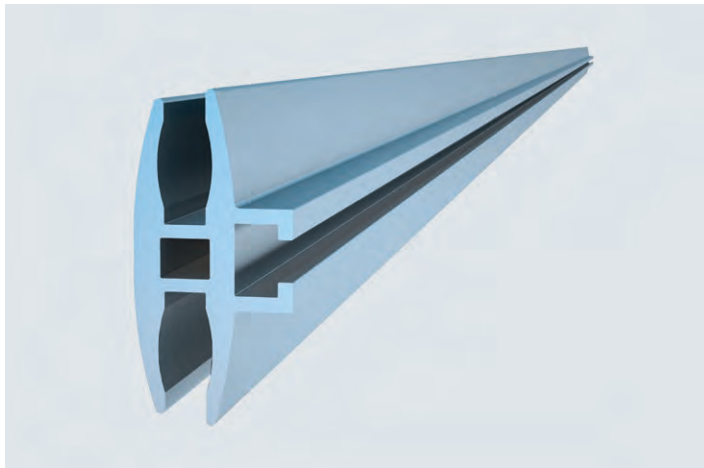
SYSTEM-INDEPENDENT FOR EVERY
SCAFFOLDING

VARIOUS PANELS AVAILABLE

SIMPLE ASSEMBLY

SPACE-SAVING STORAGE





SCAFFGUARD aluminium rail

For the attachment of SCAFFGUARD wall panels. The SCAFFGUARD aluminium rail can be used as a system-independent cladding and irrespective of the scaffold bay lengths.

Rapid fitting, reusable. To enable subsequent fitting, the panels can simply be removed after the coupler at the joints has been loosened. Corner solutions can be simply implemented with SCAFFGUARD corner connectors (Art. No. 07226).

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	6.00	24.80	49	07200	228.00 ②

SMART DETAILS



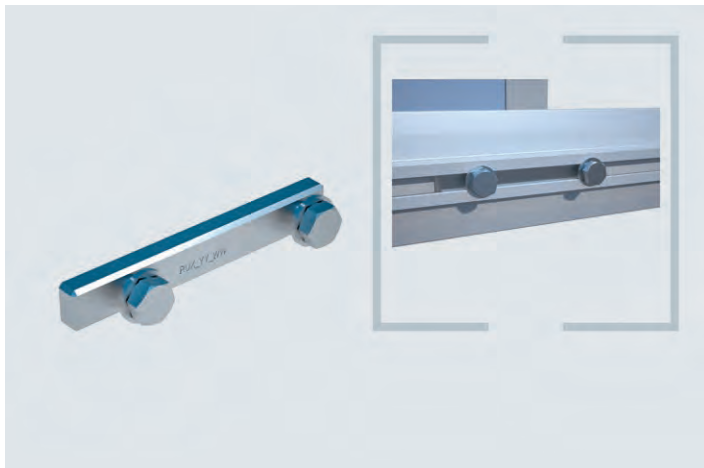
Unbelievably well sealed-off – SCAFFGUARD reduces sound waves by up to 20 dB and additionally offers outstanding heat insulation – of course, dust-tight.



Always fits – The modern system for structural cladding is designed for flexibility. All parts can be easily processed, bent and made to fit.



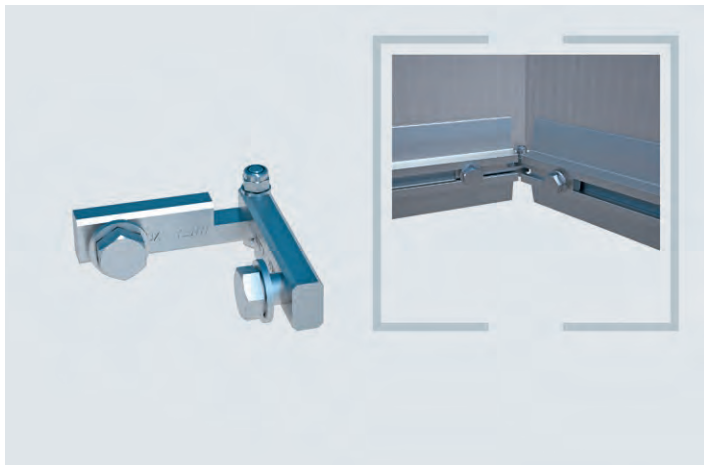
Pays off – SCAFFGUARD only needs a few, simple component parts. That obviously results in lower project costs.



SCAFFGUARD joint connector

For the joint connection of aluminium rails for wall panels. Incl. 2 bolts M 12 x 20.

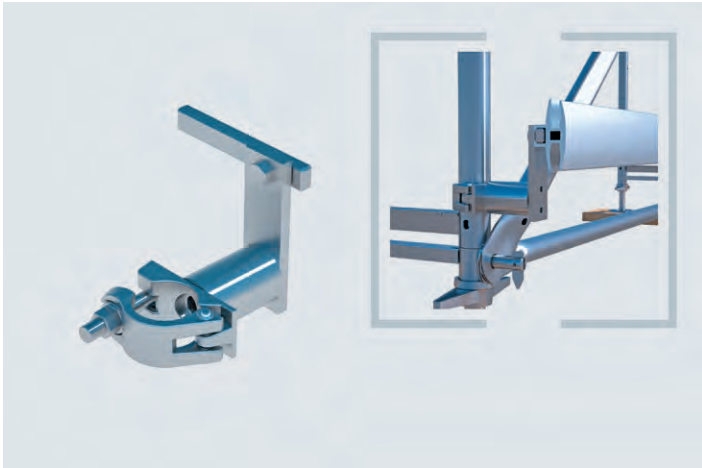
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.14 x 0.01	0.32	50	07227	6.40 ②



SCAFFGUARD corner connector

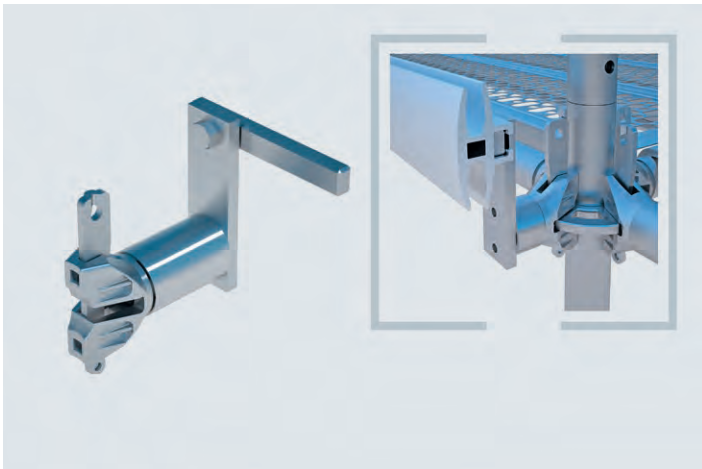
For the flexible connection of aluminium rails for wall panels at corners. Incl. 2 bolts M 12 x 20.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.15 x 0.02	0.31	50	07226	15.50 ②

**SCAFFGUARD semi-coupler**

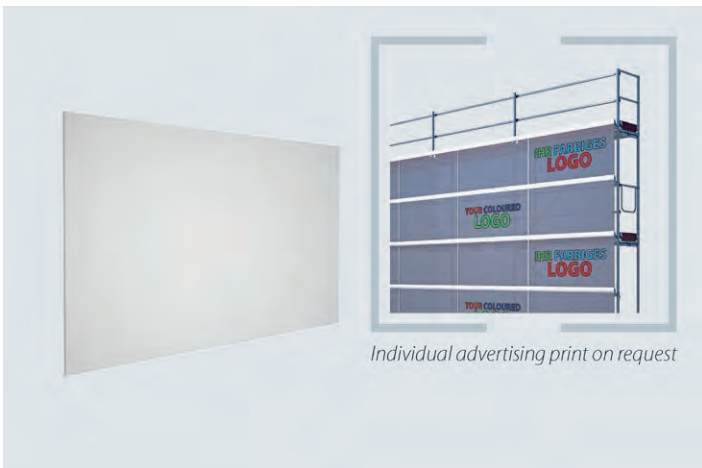
For SCAFFGUARD protection system. For the system-independent mounting of the aluminium rails.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	0.14 x 0.12	1.70	15	07210	17.70 ②
AF 22	0.14 x 0.12	1.70	15	07211	17.70 ②

**SCAFFGUARD coupler with RINGSCAFF ledger head**

Coupler for the mounting of SCAFFGUARD aluminium rails to RINGSCAFF modular scaffolding standards.

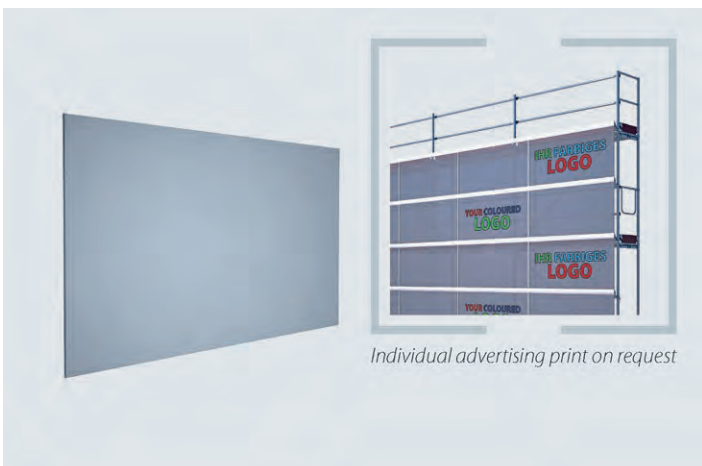
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.14 x 0.12	1.30	50	E04RS1206	17.90 ②

**SCAFFGUARD plastic panel, opal/white**

Plastic wall panel, permeable to light. Suitable for fitting in aluminium rails. Can easily be sawn to the appropriate length. Wind loads up to 1.1 kN/m². Promotional printing possible on request.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
opal white	2.10 x 0.98	3.60	100	07220	48.60 ②

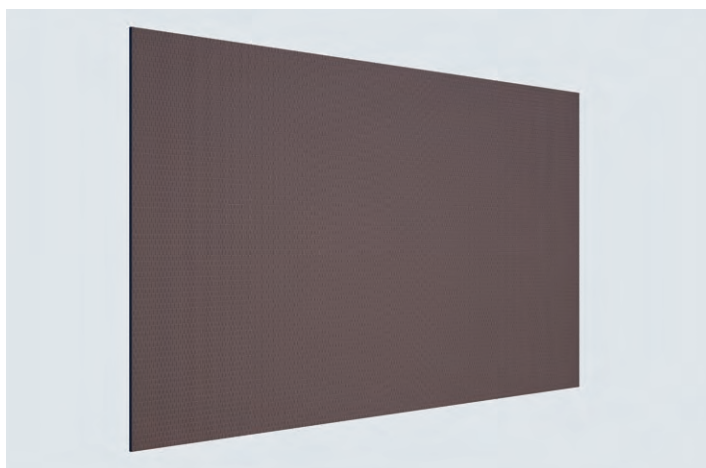
Embossing possible

**SCAFFGUARD plastic panel, colourless**

Plastic wall panel, permeable to light. Suitable for fitting in aluminium rails. Can easily be sawn to the appropriate length. Wind loads up to 1.1 kN/m². Promotional printing possible on request.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
colourless	2.10 x 0.98	3.60	100	07221	48.60 ②

Embossing possible



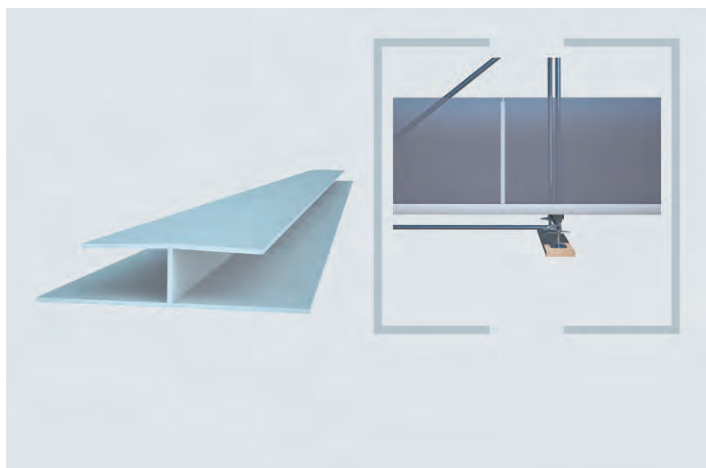
SCAFFGUARD screen-print panel

Plywood wall panel, impermeable to light. Increased safety in terms of break-through, particularly when fitted e.g. at lower scaffolding levels. Promotional printing possible on request.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.00 x 0.98		1	07222	

Price on request

①

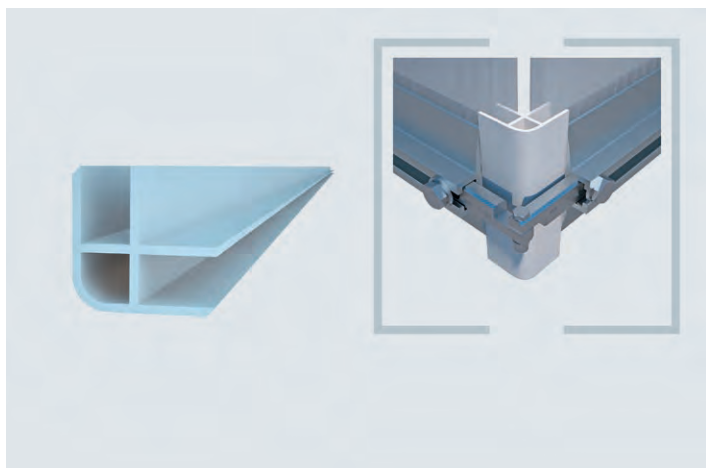


SCAFFGUARD PVC H-shaped joint profile

PVC, white. For the vertical connection of two SCAFFGUARD wall panels within one bay.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.90	0.24	50	07219	4.50

②



SCAFFGUARD PVC corner profile

PVC, white. For the corner connection of two SCAFFGUARD wall panels within one bay. The profile will need to be shortened to the required length.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	6.50	2.00	50	07216	42.70

②



SCAFFGUARD pallet

Stacking pallet for the storage and transport of SCAFFGUARD wall panels.

Dimensions: L=2,110 mm (outer), W=1,110 mm (outer), H= 1,050 mm (inner, stacking height 1,000 mm).

Securely welded standards.

For up to 210 m² of SCAFFGUARD wall panels.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.11 x 1.11	56.00	1	07225	268.00

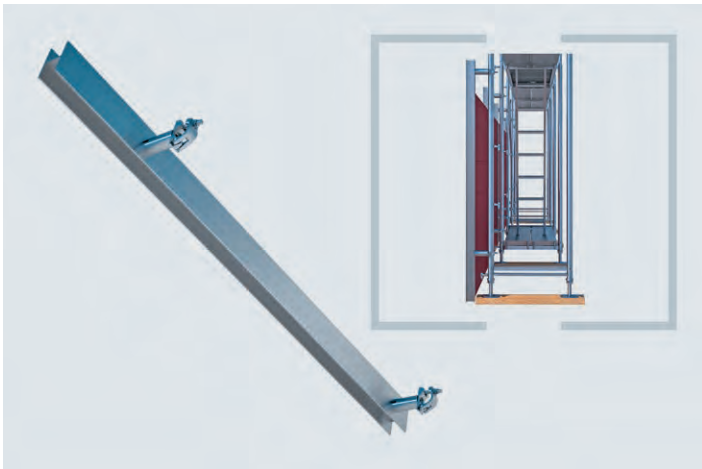
①

**Scaffguard construction door 1.25 m**

Scaffguard construction door incl. jamb frame and safety lock and key: coated.
Access in the frame of a Scaffguard installation.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.00 x 1.25	63.00		07215	780.00

Price on request

**SCAFFPLANK vertical rail**

System-independent wall material for cladding in the case of heavy-duty demolition jobs or as pedestrian tunnel, etc.

For attachment to vertical frames, standards and scaffold tubes.

Rail length 2.00 m. Scaffold boards of all types or even insulation panels up to a thickness of 5 cm can be inserted into the rail's U-shaped profile. The couplers for fitting the rails are welded so as to be asymmetrically offset to enable the scaffolding to be levelled.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19	2.00	25.40	25	07213_19	115.00 ②
AF 22	2.00	25.40	25	07213_22	115.00 ②

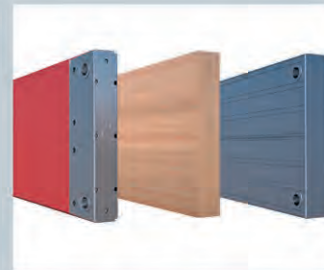
SNP

SMART DETAILS

Better protection – SCAFFPLANK protects the building site against unauthorised access and vandalism and offers privacy. The system could also be used e.g. by emergency services.



Only one component – On the other hand, however, it can be used system-independently either horizontally or vertically. Ideally, it can be combined with other cladding systems



In stock – Your decks in stock are unprofitable. In combination with SCAFFPLANK, you will be using your existing material for new applications.



WELL-PLANNED, PERFECT NET

SECURING SCAFFOLDING THE CLASSIC WAY

When it is a question of price per square metre, tarpaulins and nets are still preferred whenever scaffold cladding is concerned. And various alternatives for diverse applications mean that a lot is possible with such systems.

TARPAULINS AND NETS [01]

The classic solution for dust, rubble and other building site hazards is available in various alternatives: from a lightweight net fabric as a safeguard against dust and other emissions to a heavy-duty tarpaulin, there are many options available.

KEDER TARPAULINS [02]

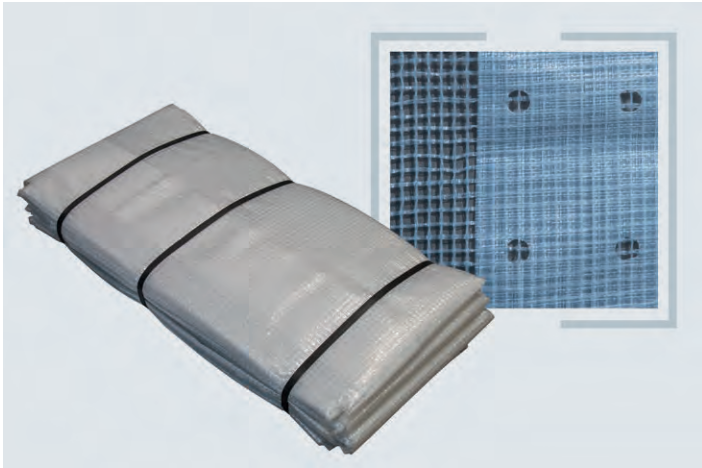
Various grammages and optimised Keder rail design make the Keder tarpaulin a universally applicable solution for the hermetic enclosing of buildings – e.g. in the case of dust-intensive façade work.

REQUIREMENT-ORIENTED ALTERNATIVES

OPTIMISED GRAMMAGE

WITH AND WITHOUT KEDER HEM





Scaffold tarpaulin, mesh fabric 200

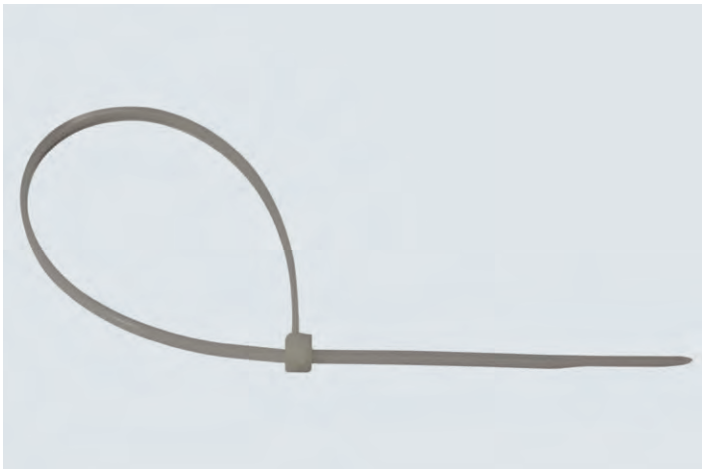
Mesh-reinforced tarpaulin for protection against wind and rain which thereby reduces downtimes due to weather-related influences. Decreases the degree of impairment to residents and passers-by when a lot of dust is generated and prevents the risk of material and tools falling down. Robust and tear-resistant mesh fabric, permeable to light. Welded-on eyelet strips for attachment to the scaffolding by means of toggle straps (Art. No. 01255). Can be used universally for metric and non-metric bay lengths.

Weight per m²: 200 g. Prices/m² approx.: € 1.51 / 0.95 / 0.89

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
20.00 x 2.70	10.80	2	04917	1: 83.60	2: 53.90	10: 49.80
20.00 x 3.20	12.80	2	04918	1: 99.80	2: 64.10	10: 59.20

SNP

Please state m²

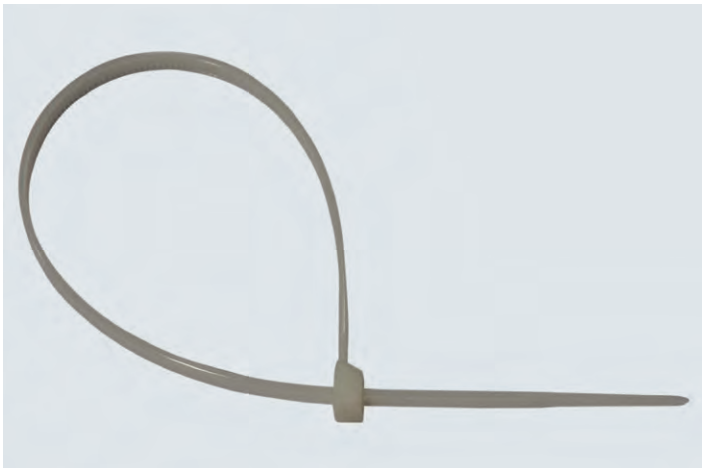


One-way tie, standard

The weight indicated refers to 100 pieces.

Info	kg	Pack	Part No.	for order volume of: €/each		
300 x 4.8 mm	0.22	100	01259	1: 0.08	100: 0.06	2000: 0.05

SNP



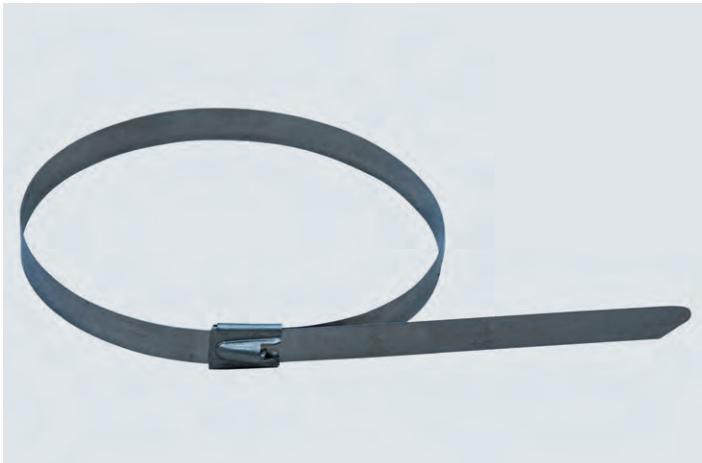
One-way tie, reinforced

Reinforced version with enhanced tear-resistance.

The weight indicated refers to 100 pieces.

Info	kg	Pack	Part No.	for order volume of: €/each		
340 x 7.6 mm	0.50	100	01258	1: 0.10	100: 0.09	2000: 0.08

SNP



Cable ties, stainless steel

High-performance stainless steel cable ties. For special applications such as e.g. the fastening of base plates when being moved by crane or the securing of decks against lift. UV-resistant, resilient to extreme temperatures or chemical influences. Load of up to 1,140 N. The weight indicated refers to 100 pieces.

Info	kg	Pack	Part No.	for order volume of: €/each		
362 x 7.9 mm	0.74	100	07131	1: 1.60	100: 1.45	1000: 1.25 ①

SNP



Scaffold safety net 50

Dust protection net with permeable net structure to reduce the wind-exposed contact surface. Made out of tear-resistant and UV-stabilised HDPE fabric. Simple fitting thanks to low weight of only 50 g/m². Attachment to the scaffolding by means of toggle straps or one-way ties using the edge-reinforced perforated strip.

Prices/m² approx.: € 0.49 / 0.44 / 0.39

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
20.00 x 2.57		4	01244	1: 24.80	4: 22.05	20: 19.80
20.00 x 3.07		4	01247	1: 30.15	4: 26.80	20: 23.70

SNP

Please state m²



Net for roof safety systems as per DIN 4420 [8.1.2]

Efficient solution for catch and roof safety scaffolds. Simple fitting for all steel and ladder scaffolds, preferably in combination with guardrail posts for protective nets (Art. No. 00689). Mesh size 100 mm for adequate catch protection. Robust meshing out of 4.5 mm nylon cord with reinforced peripheral rope. Weight per m²: 300 g. Attached with the quick-fit fastener strap (Art.-No. 01325). Prices/m² approx.: € 3.10 / 2.56 / 2.23.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
5.00 x 2.00	2.25	1	01317	1: 30.75	5: 25.60	20: 22.30
10.00 x 2.00	4.50	1	01319	1: 60.70	5: 50.55	20: 44.00

SNP

Other models on request



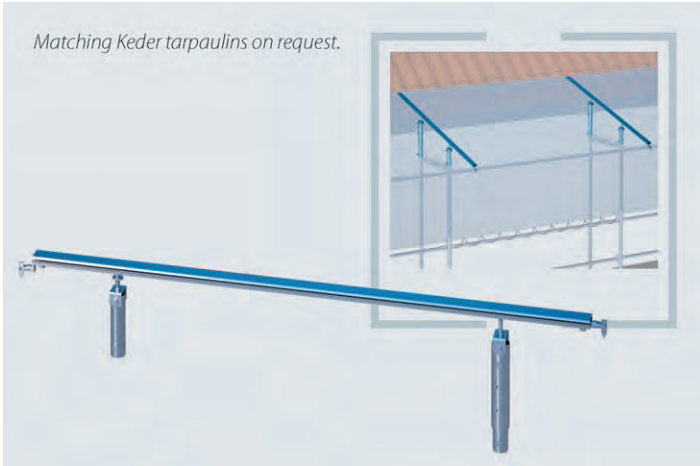
Quick-fit fastener strap

For the rapid fitting of roof safety nets. Comes with strap buckle for continuous adjustment and secure fastening. Mounting clearance 1.00 m. The weight indicated refers to 50 pieces.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
0.55	2.20	50	01325	1: 1.40	50: 1.11	500: 0.91 ①

SNP

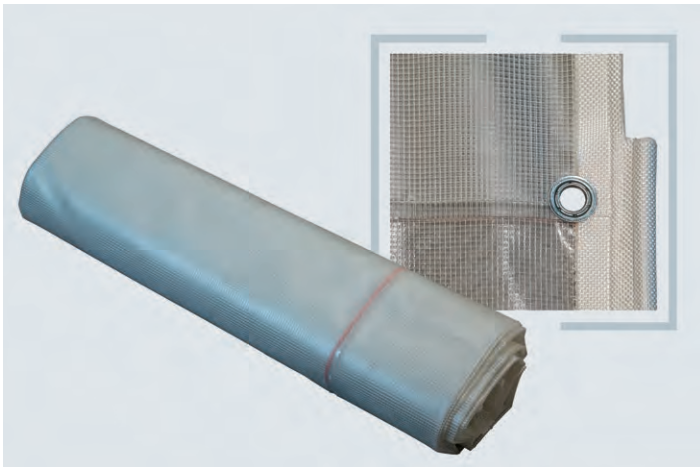
Matching Keder tarpaulins on request.

**Weather protection transom with telescopic tube**

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

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
1.80	4.50	1	05508	1: 142.50	5: 135.00	10: 118.50 ②

SNP

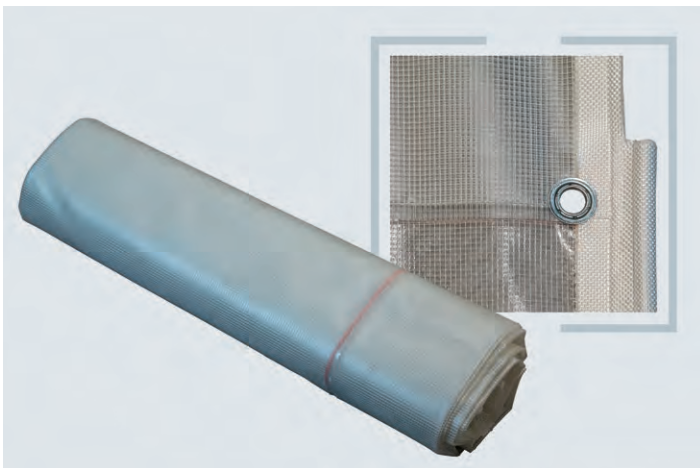
**PVC Keder tarpaulin 650 g, reinforced version, flame retardant**

This PVC-coated tarpaulin with Keder hem enables a water and dust-free enclosing of workplaces for sand blasting or corrosion protection jobs and prevents environmental impacts. The sheeting is available in any length (max. 20 m) and any width, in the colours white, green, blue or grey (as B1 version only in white). In the case of intermediate widths, the next higher modular dimension is taken. The tarpaulin is flame retardant as per DIN 4102 B1. When ordering, please state colour and the respective axial dimension of the scaffold bay. The sheeting is supplied optionally either with Keder hem or brass eyelets at its front end to enable joining with the next tarpaulin section or to tighten it to avoid fluttering.

Snow load max. 75 kg/m² with a span width of up to max. 3.00 m. The snow has basically to be cleared or melted away (heated) for span widths exceeding 3.00 m.

Weight per m²: 650 g. Price on request!

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Please state m ²					01296 ①

**PVC Keder tarpaulin, reinforced version, 650 g**

This PVC-coated tarpaulin with Keder hem enables a water and dust-free enclosing of workplaces for sand blasting or corrosion protection jobs and prevents environmental impacts. The sheeting is available in any length (max. 20 m) and any width, in the colours white, green, blue or grey (as B1 version only in white). In the case of intermediate widths, the next higher modular dimension is taken. When ordering, please state colour and the respective axial dimension of the scaffold bay. The sheeting is supplied optionally either with Keder hem or brass eyelets at its front end to enable joining with the next tarpaulin section or to tighten it to avoid fluttering.

Snow load max. 75 kg/m² with a span width of up to max. 3.00 m. The snow has basically to be cleared or melted away (heated) for span widths exceeding 3.00 m.

Weight per m²: 650 g. Price on request!

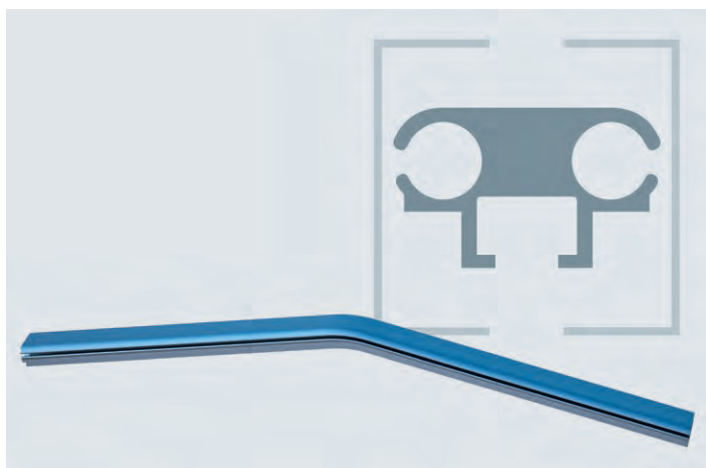
Info	H/L x B (m)	kg	Pack	Part No.	€/each
Please state m ²					0.65 01293 ①

**Keder rail**

Aluminium profile to connect Keder tarpaulins and to fit them to the scaffolding structure. It provides the entire system with stability and ensures a dust-tight and waterproof joining of the tarpaulins with one another. The rails are attached to the scaffold tube by means of a multi-directional distance coupler.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
1.00	1.50	1	01449	1: 16.85	10: 15.15	20: 13.50 ②
2.00	3.00	1	01454	1: 32.80	10: 29.50	20: 26.30 ②
3.00	4.50	1	01456	1: 48.90	10: 43.95	20: 39.20 ②
4.00	6.00	1	01458	1: 65.70	10: 59.10	20: 52.70 ②
5.00	7.50	1	04717	1: 81.80	10: 73.55	20: 65.60 ②
6.00	9.00	1	01459	1: 96.80	10: 86.55	20: 75.70 ②

SNP



Keder ridge rail

Connection piece for the construction of gable roofs with Keder tarpaulins. Attachment to lattice girders or scaffold tubes by means of the multi-directional distance coupler (Art. No. 01441 / 01442).

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
1.00	1.50	1	01450	

②

SNP

Preis auf Anfrage



Keder rail for roof eaves

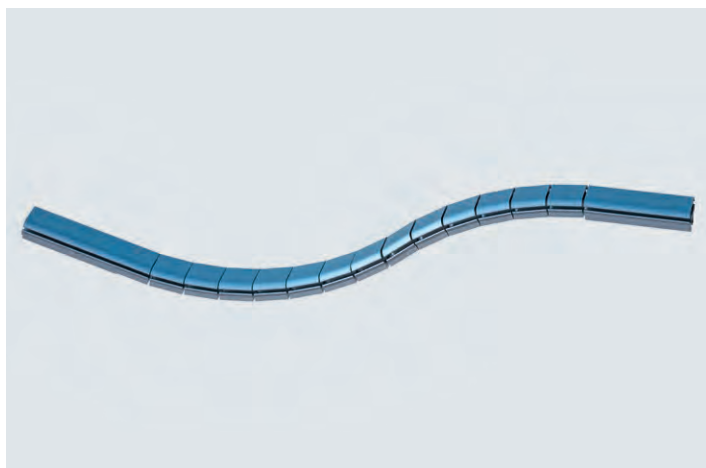
For the transition from scaffold wall to roof area i.e. from the horizontal to the vertical alignment of the Keder system when buildings are to be completely enclosed.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
1.00	1.50	1	01451	

②

SNP

Preis auf Anfrage



Keder rail, flexible

To adapt the Keder system to fit unusual scaffold or building shapes. Whether curved, angled or round, the Keder system follows the shape of the structure to be scaffolded in every respect thanks to the article's bendability into any angle.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
1.00	1.50	1	01452	1: 99.50 5: 96.00 10: 83.00 ①

SNP

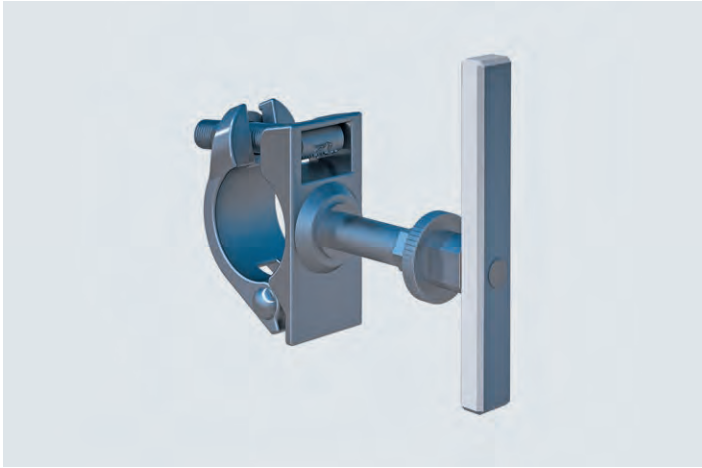


Foam rubber seal for Keder rail

For connecting two Keder rails where they join with one another as a protection against dripping water.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
		100	01447	1: 2.40 50: 1.90 100: 1.60 ②

SNP



Multi-directional distance coupler

For the attachment of Keder rails to scaffold tubes, vertical frames, modular standards or lattice girders. Mounting can take place at any angle and in any direction. Optimal solution for special structures without any fixed grid dimensions e.g. on bridge building sites or for historical monuments. Tightening torque of the collar nuts 50 Nm. Version corresponds to EN 74.

Info	kg	Pack	Part No.	for order volume of: €/each			
SW 19	1.20	20	01442	1: 18.60	50: 12.10	200: 11.20	②
SW 22	1.20	20	01441	1: 18.60	50: 12.10	200: 11.20	②

SNP

UP, DOWN, OUTSIDE, INSIDE - SAFE!

BUILDING SITE PROTECTION KNOWS MANY DIRECTIONS

Protection is not only important for one's own workforce, but for all the trades to follow and for pedestrians. Many possible hazards can be alleviated from the outset with the right sense of responsibility.

PSA AND HEIGHT RESCUE [01]

Fall protection saves lives – and it is becoming mandatory for an ever-increasing number of applications. We have the approved PSA hardware in our range. This combines to a well-rounded offer together with our regularly-recurring height rescue seminars and corresponding testing schedules.

WARNING MARKINGS [02]

Sharp edges and dangerous corners can be clearly marked with some simple aids or be completely covered and enclosed.

PEDESTRIAN PASSAGES [03]

Pedestrian tunnels can be easily and quickly implemented with the RINGSCAFF system girder: it even incorporates double roof protection and a scaffolding can be built on top – no matter whether it is a modular or façade system.

EVERYTHING FOR SCAFFOLDING SAFETY

REGULAR TRAINING SESSIONS

PSA TESTS

PEDESTRIAN PROTECTION



**Kask helmet Plasma AQ**

Comfortable work safety helmet:

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
white		0.56	1	07133	63.00 ②
yellow		0.56	1	07170	63.00 ②
orange		0.56	1	07171	63.00 ②
red		0.56	1	07172	63.00 ②
green		0.56	1	07173	63.00 ②
british green		0.56	1	07175	63.00 ②
light blue		0.56	1	07176	63.00 ②
blue		0.56	1	07177	63.00 ②
black		0.56	1	07178	63.00 ②

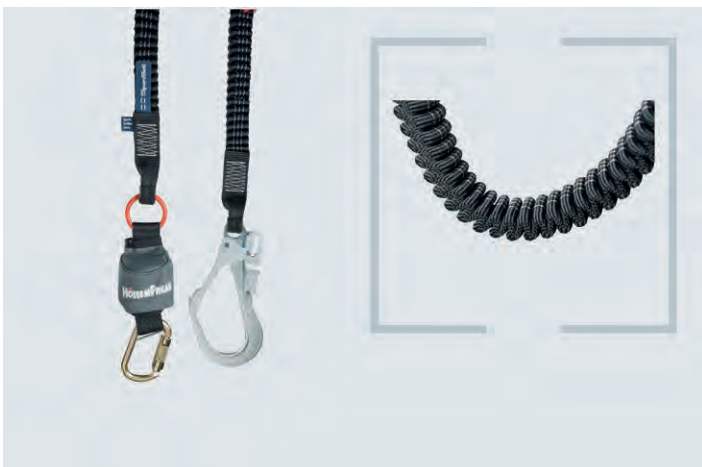
SNP

**HF-Scaff pro PSA set Höhenfreak**

Designed for scaffolding construction. Consisting of: safety harness, lanyard 2.0 m, back extension 0.60 m, stowage bag.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
				06210	249.00

SNP

**HF-Scaff pro lanyard**

Connecting means with 2 m length, elastic incl. lanyard fall absorber.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
				06212	89.00

SNP



HF-Scaff pro Y-connector
Attaches to the lanyard's connecting ring with a screw snap hook Easy to retrofit to a Y-solution.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
				06215	49.00



HF-Scaff per extension for personal safety gear

Info	H/L x B (m)	kg	Pack	Part No.	€/each
				06213	24.50

NEW



HF stowage sack for personal safety gear Scaff pro

Info	H/L x B (m)	kg	Pack	Part No.	€/each
				06214	19.50

NEW

**Premium set**

Revolution R2 safety harness incl. fixed back anchorage extension of 0.80 m + Manyard connecting devices with shock-absorbing lanyards + equipment bag.

The combination out of lanyard and back anchorage extension (approved as per EN 363) on the Revolution R2 safety harness enables work on scaffold bays up to a height of approx. 3.00 m.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Size S/M		3.05	1	06120	269.00
Size L/XL		3.20	1	06121	269.00

SNP

**Revolution R2 safety harness**

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Size S/M		1.58	1	06123	199.00 ①
Size L/XL		1.73	1	06124	199.00 ①

SNP

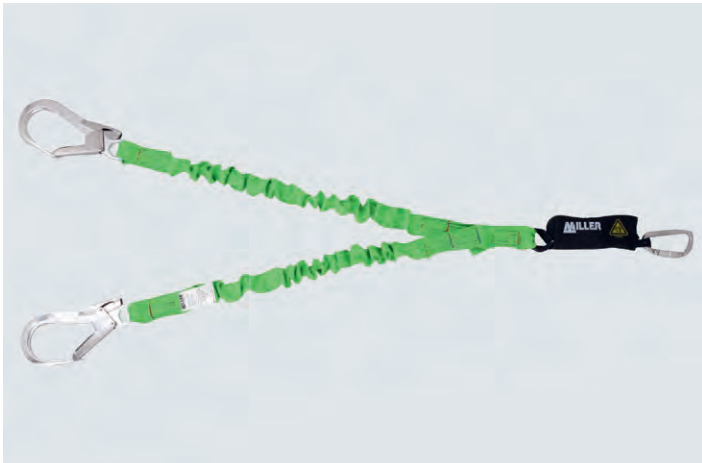
Other models on request

**Manyard connecting devices with shock-absorbing lanyards**

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.00	1.00	1	06166	89.00

SNP

**Twin Manyard connecting devices with shock-absorbing lanyards**

Two-piece connecting device with shock-absorbing lanyards.

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		1.50	1	06139	136.90

SNP



PVC equipment bag (red)
27 cm x 50 cm (D x L)

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		0.40	1	06130	26.80

SNP



Scorpion fall arrester

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

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.70	2.11	1	06127	198.00

SNP



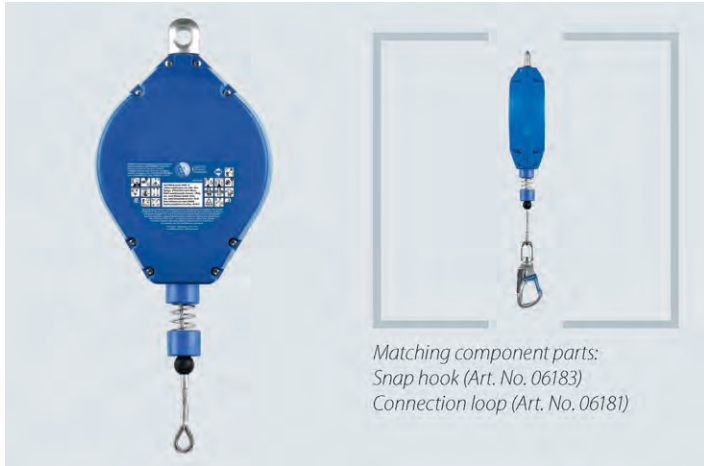
IKAR height rescue set ABS 3a WH in vacuum case

Resilient and low-maintenance abseil rescue device ABS 3a WH with robust, seawater-resistant aluminium housing for 1 person. Temperature range: -40° C to + 50° C; max. abseiling speed: 1.5 m/s; service life: approx. 10 years, maintenance-free. Core mantle rope 10.5 mm, sling 1.0 m, steel snap hook IKV 13, sealed and high-quality vacuum hard-shell case; in addition: telescopic rod and carrying bag. Contents are maintenance-free for 10 years, resistant to external environmental influences. Inspection card, seals, IKAR emergency meter, hygrometer and a felt-tip pen are included for the annual visual check. Special lengths: price on request!

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Rope 20 m		10.50	1	06188	963.00 ②
Rope 40 m		12.00	1	06191	995.00 ①

SNP

NEW

**Fall safety protection device**

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

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		6.30	1	06180	475.00

SNP

**Snap hook HWPS 18**

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		0.27	1	06183	25.90

SNP

**Connection loop for fall safety protection device HWPS 18**

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.50 x 0.06	0.20	1	06181	19.50

SNP

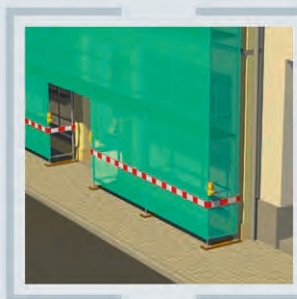
**Lifeline**

Horizontal, mobile fall protection with 20.0 m strap incl. Miller bag.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		3.50	1	06168	289.00 ①

SNP

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



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

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

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
50.00 x 0.09	1.90	1	07240	

②

SNP

NEW

Access barrier for aluminium stairway 2.00 m with platform

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
SW 19	1.50 x 0.65	16.40		07139_19	235.00
SW 22	1.50 x 0.65	16.40		07139_22	235.00

NEW

Underlay pad for base jack

Fitted with reflectors, out of plastic material.

B: 0.265 m x L: 0.235 m x H: 0.01 m

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

SNP

Protective cap for coupler connections

Fitted with reflectors, out of plastic material.

Info	kg	Pack	Part No.	for order volume of: €/each
	0.12	30	05629	1: 3.80 10: 3.20 50: 2.85

SNP

**Protective cap for tube ends**

Fitted with reflector, Ø 48.3 mm tube.

Info	kg	Pack	Part No.	for order volume of: €/each		
L: 46 mm	0.03	30	05633	1:	2.95	10: 2.20 50: 1.75

SNP

**Protective cap for tube ends without reflector**

For tubes with an outer diameter of 48.3 mm. To cover up the cut edges.

Info	kg	Pack	Part No.	for order volume of: €/each		
	0.02	30	05634	1:	0.50	10: 0.35 50: 0.30

SNP

**Protective cap for tube ends - grey**

Out of grey plastic material, for tubes with Ø 48.3 mm.

Info	kg	Pack	Part No.	for order volume of: €/each		
	0.01	100	01220	1:	1.60	10: 1.20 50: 0.95 ②

SNP

**Protective cap for longitudinal tube**

Suitable for scaffold tubes with a diameter of 48.3 mm, with reflector.

Info	kg	Pack	Part No.	for order volume of: €/each		
L: 245 mm	0.10	100	05635	1:	3.05	10: 2.25 50: 1.80 ①

SNP



Protective cap for standard rings, complete

Set consists of 2 caps.

Info	kg	Pack	Part No.	for order volume of: €/each		
	0.09	30	05630	1:	3.40	10: 2.45 50: 1.90

SNP

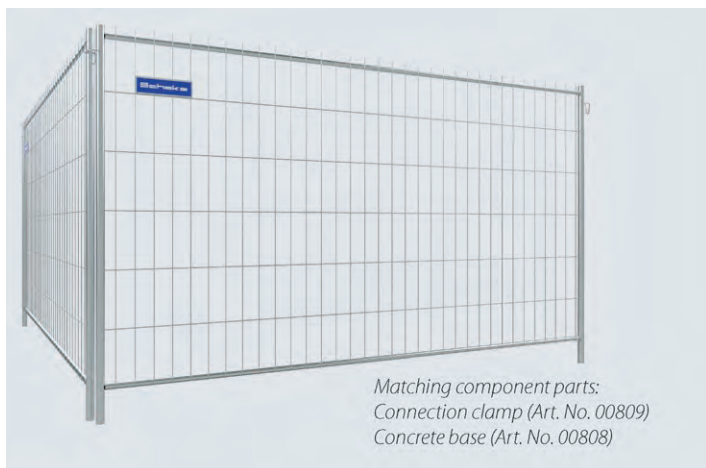


Protective cap for standard rings

Comes with opening for ledgers.

Info	kg	Pack	Part No.	for order volume of: €/each		
	0.06	30	05631	1:	3.40	10: 2.45 50: 1.90

SNP



Site fence ROBUST

To secure the building site against unauthorised entry, vandalism and theft and to avoid accidents. Robust, torsion-free steel tube frame with stable 4 mm-thick stanchions out of round steel. Mesh size 100 x 300 mm.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
3.50 x 2.00	16.00	1	00806	1:	93.00	10: 81.00 25: 75.00 ①

SNP



Connection clamp for mobile site fences

For the simple screw-connection of site fence elements. Depending on the application, at least 4 clamps are necessary to securely affix the adjoining site fences.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
	0.30	20	00809	1:	4.80	10: 4.20 25: 3.90 ①

SNP



Concrete base

Provides site fence elements with a safe stand. Made out of heavy gravel concrete it comes with 6 holes for a secure arrangement of the fence sections (secure against overturning). Practical grip recesses for ergonomic handling.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
0.71 x 0.23	36.00	1	00808	1: 17.50	10: 14.00	25: 12.80 ①

SNP



Blocks of concrete ballast

Enormous diversity, looks good, perfect product design.

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

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

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

Concrete quality: high-performance min. C55/67

Density of normal concrete: 2.4 kg/dm

Surface: exposed concrete

Recommendation: combine a max. of 3 blocks vertically

Features:

Crane lugs, fork-lift capability

Spindles or castors can be fitted

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

Horizontal connection with scaffold tubes

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

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

Advertising:

Can be supplied in RAL colours

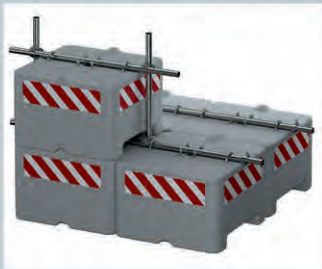
Stickers with company logo available

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each		
0.80 x 0.80	600.00	1	07047	1: 645.00	10: 489.00	20: 449.00 ①
0.90 x 0.90	1,000.00	1	07053	1: 744.60	10: 595.00	20: 525.00

SNP

NEW

SMART DETAILS



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



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

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





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

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

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



COATING

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



METAL EMBOSSING

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



OUR K++ STICKERS: YUCK!

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



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

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

Ask us to provide you with an individual quotation!



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



CALCULATOR, NEWS + MANUALS

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

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

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

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

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



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

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

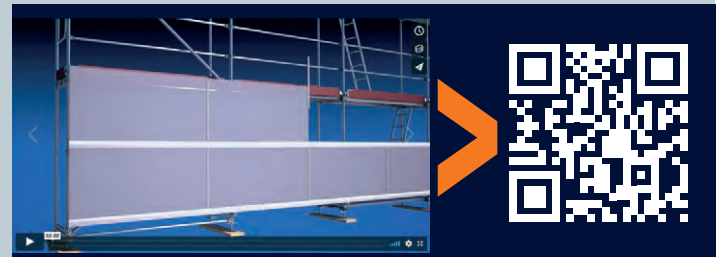
Our movies are available on **Youtube.de** and **Vimeo.com**. And when things get really tough, you can always use them to keep your interns quiet and happy for a while...

SORTED BY PRODUCT GROUPS, OPTIMISED FOR ALL DEVICES: WWW.SCAFOM-RUX.DE/EN/RECOURES/VIDEOS



E.g. SCAFFPLANK building site protection:

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



E.g. SCAFFGUARD scaffold cladding:

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

MORE THAN 60 YEARS' EXPERIENCE

We have been involved in the manufacture of scaffolding for quite some time now. So it is not really surprising that our product ranges have been consistently adapted to meet market requirements and correspondingly enlarged.

But for all this, we have never lost sight of the fact that the user prefers specific components – namely those that are already in one's own stock. In other words, new products will always be confronted with the same question: "Is everything still compatible?".

Admittedly, we no longer have any parts in our ranges that are compatible with wooden ladder scaffolds... but otherwise we ensure economic product sustainability wherever it makes sense.

Our developments MULTI-ROOF and SCAFFPLANK are just two examples from many in this respect. The MULTI-ROOF solution can be accomplished using existing RINGSCAFF ledgers and in the case of SCAFFPLANK, existing decking can be used to protect the building site.

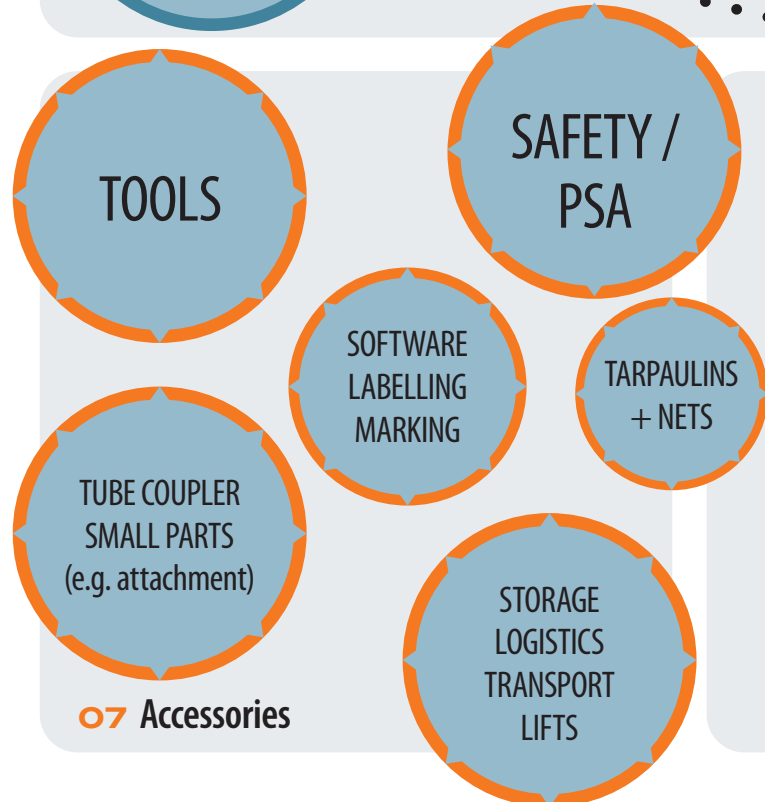
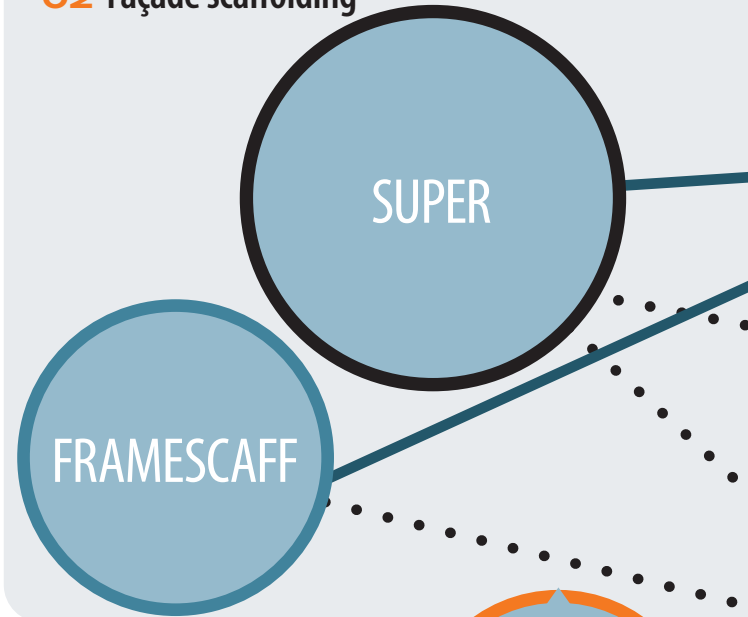
An intensive exchange with scaffold users additionally ensures that new developments really do make the daily work on the building sites easier: e.g. in terms of logistics, assembly and material optimisation and that they are, of course, needs-oriented. After all, you know best what you require in order to get the job done really well.

As an important part of the international scafom-rux group, we are more effective than ever: networked worldwide with specialists from development, manufacturing and application technology, we combine our profound expertise to go one step further in finding the best solution for your great projects. To put it in a nutshell:

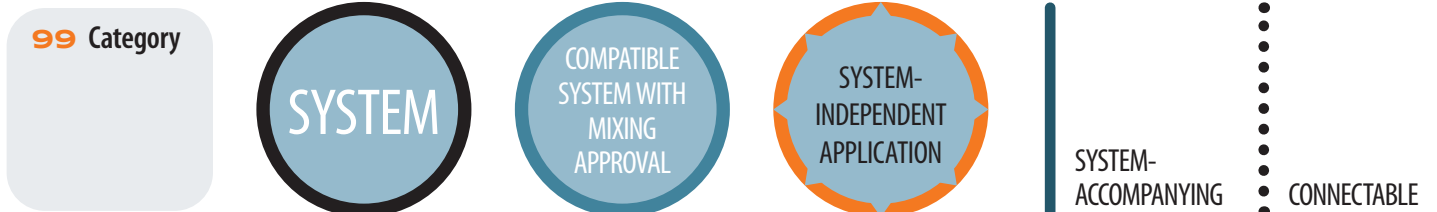
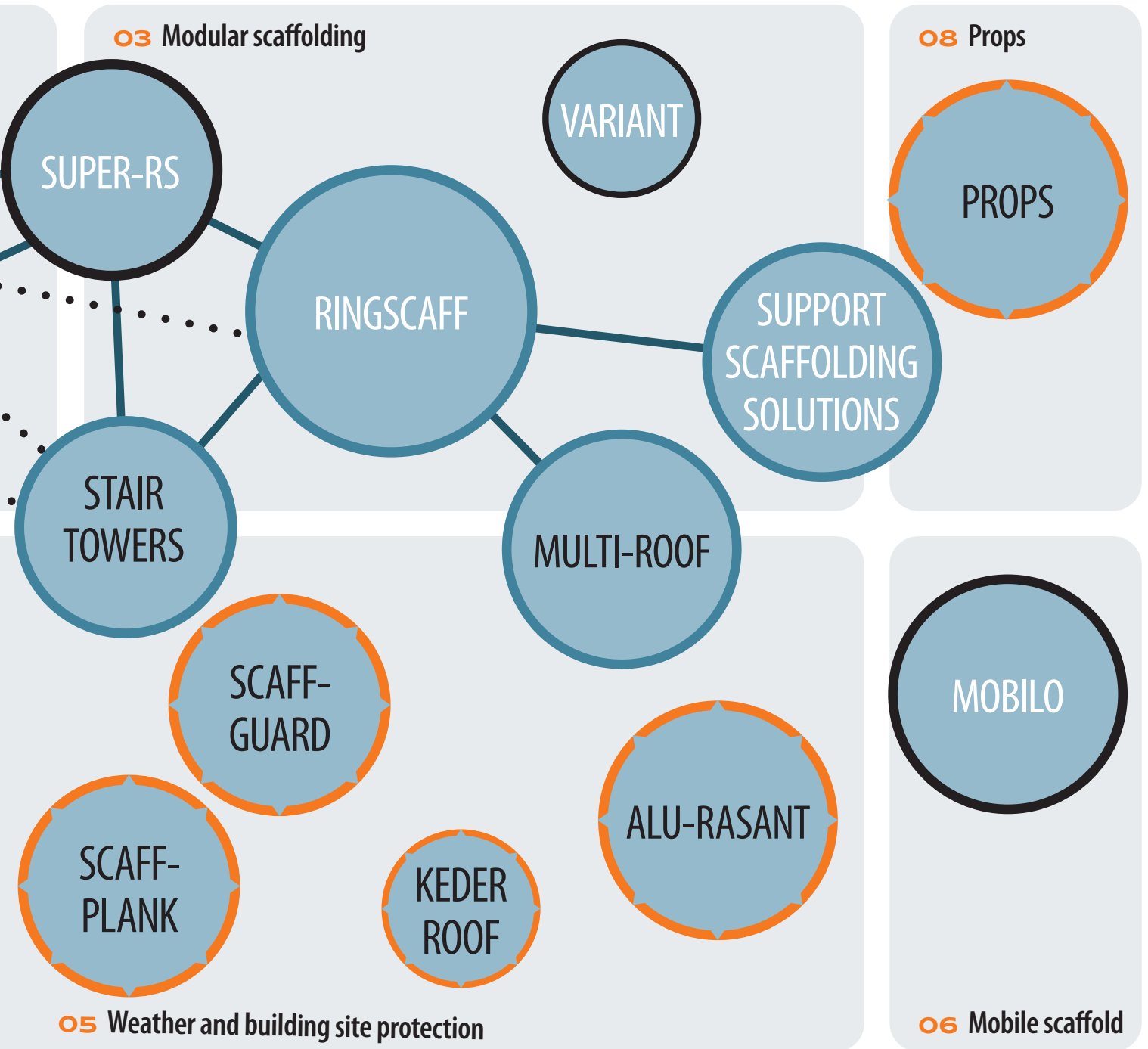
SMART DETAILS, GREAT SOLUTIONS!



02 Façade scaffolding



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



SCAFOM-RUX RENTAL - THE CLEVER ALTERNATIVE



RENTING INSTEAD OF BUYING - STAY LIQUID!

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

In times like these, flexibility is absolutely essential if you wish to stay competitive. Renting scaffold material is a real alternative to buying both in terms of material availability as well as when peak order demands have to be met.

Our rental specialists will gladly inform you about when and for whom rental is worthwhile.

**YOU HAVE THE PROJECT,
WE SUPPLY THE MISSING
PUZZLE PIECES**

- **Flexibility both financially and in terms of time**
- **Planning and calculation reliability**
- **Fixed, low monthly payments instead of high investments**
- **Original material in manufacturer quality**
- **Safeguarding of order peaks**
- **Closing investment gaps**



THE SCAFOM-RUX RENTAL-TEAM AVAILABLE FOR YOU

Phone +49 2331 47 09-333
Fax +49 2331 47 09-222
E-Mail rental@scafom-rux.de



RENTAL AND COLLECTION DEPOTS IN GERMANY

Central Depot Hagen

Neue Str. 7
58135 Hagen
Telephone +49 (0) 2331 4709-333

Rental Depot Berlin

Zobtener Str. 73
10317 Berlin-Lichtenberg
Telephone +49 (0)30 51 58 88-22

Rental Depot Leipzig

An der Bahn 11
04319 Leipzig-Engelsdorf
Telephone +49 (0)341 251 38 05

Rental Depot Hannover

Entenfangweg 9
30419 Hannover
T +49 (0)511 450 100 00

Rental Depot Hamburg

Kulemannstieg 5
22457 Hamburg
Telephone +49 (0)40 54 80 57 48

Rental Depot Munich

Krautgartenstr. 36
85241 Hebertshausen
Telephone +49 (0)175 50 76 708



SMART DETAILS

WBS | WEATHER AND BUILDING SITE PROTECTION

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

STRONGER.
TOGETHER.



APP



Vimeo | YOUTUBE



FACEBOOK



LINKEDIN



SCAFOM-RUX.DE

Scafom-rux GmbH

Neue Str. 7 · 58135 Hagen · Germany

T +49 2331 4709-0 · info@scafom-rux.de

 **scafom-rux**