



RINGSCAFF MODULAR SCAFFOLDING





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RINGSCAFF - MODULAR SCAFFOLDING

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GOOD TO KNOW

SIMPLY ASSEMBLED -STABLE IN EVERY RESPECT

RINGSCAFF is an extremely stable modular scaffolding with top ratings in terms of connection values.

Yet logistics and the simple assembly principle are features that need to be particularly highlighted.

The simple steps are always the same:

- Position the ledger or diagonal
- · Insert wedge
- The hammer blow makes a load-bearing connection out of a form-fit one



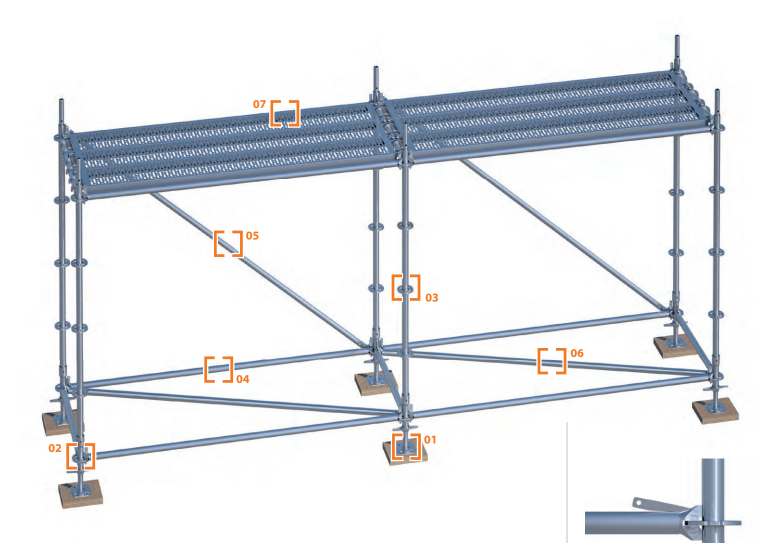






As many as 4 ledgers and 4 diagonals can be fitted to a single ring at any one time.

This means that a compact yet quite slender scaffold node results from a simple ring; a connection that can withstand the very highest loads.



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

01 Base jack

05 Diagonal

02 Lead-off adapter

06 Horizontal diagonal

Standards with rings

07 Decks

04 Horizontal ledger



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

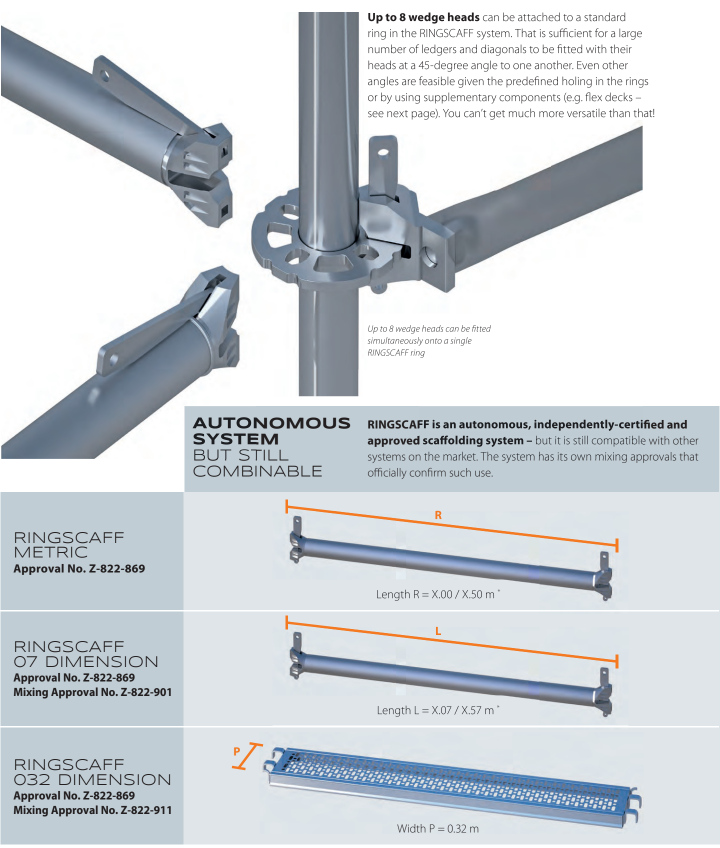


Hammer is faster than a ratchet. RINGSCAFF's smart wedge head standard connection ensures speedy assembly and disassembly.





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



*Also special lengths





A large number of special parts turn the standard RINGSCAFF scaffolding into a bespoke solution for various applications. RINGSCAFF is safe, efficient, quick to assemble, flexible even in confined spaces and outstanding from a statics point of view. Whether for industrial of for listed building scaffolding: with the RINGSCAFF modular system you can offer just the right solution for facilitating the work of your customers – and one that will strengthen your position on the market as well.

INGENIOUS CONNECTION TECHNOLOGY

FEW COMPONENTS

RAPID ASSEMBLY AND DISASSEMBLY

OPTIMAL UTILISATION OF TRANSPORTATION AND STORAGE SPACE

HIGH VALUE STABILITY

HIGH SAFETY POTENTIAL

ROBUST INDIVIDUAL PARTS









Essentially, the TRBS 2121 regulations ensure greater safety in scaffolding, as the potential dangers associated with the assembly of the top layer should be a thing of the $past. \ Put \ simply, the \ guardrail \ must \ be \ in \ place \ before \ the \ layer \ is \ accessed. \ Our \ TRBS \ 2121$ solutions fit seamlessly into the RINGSCAFF system.



	MSG railing module removable	MSG railing module definitive	MSG universal set (Post + Tele guardrail)	
Corresp. catalogue page	p. 14	p. 14		
Categorisation				
Conforms to TRBS 2121 (Status 30.4.2020)	4	✓	✓	
Upward moving solution			✓	
Definitive solution		✓		
Removal possible	✓			
Assembly characteristics				
Without mechanical parts		✓		
Installation without tools possible	✓	✓	✓	
Can also be used on the inside	✓	✓		
Can be used for front side	✓			
Stability of components	***	****	***	
Economic efficiency				
Stock material usable				
Transport/storage	****	***	***	
Low investment	***	****	***	
Visible proof of performance				
Matching systems				
Matching for system	RINGSCAFF	RINGSCAFF	SUPER, SUPER-Eyelet, FRAMESCAFF, RINGSCAFF, VARIANT	
Arguments				
Decision-making horizon	Medium term	Medium term	Medium term	
Main argument of the technician	Easy to use	Easy to use	ldentical handling for modular and façade scaffolding	
Main argument of the merchant	Moderate investment	Moderate investment	One investment for multiple systems	
Main argument of the planner	Well-known units	Well-known units	Universal solution	





Compare scaffolding **RUX** metric 07 dimension system All-round scaffolding that is form and force-fit is not possible in 07 dimension system with 32 cm wide planks Please take a look at our animation for the advantages of

irregular structures.

the metric system – particularly in the case of cornered and

Platforms, customised scaffolding, modular additions and removals "in the air" - no problem with RINGSCAFF!



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

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

LOGICAL, METRIC MODULAR DIMENSIONS

One metre is one metre! Sounds logical. And that is not only simple to calculate, it also has decisive material advantages when confronted with cornered and irregular structures. That is the reason why the lengths of the ledgers and the distances between the RINGSCAFF rings come as standard in metric dimensions. Our compatible lengths in the 07 dimension are the exception.

MIXING? APPROVED!

Talking of compatible: even here, safety has the uppermost priority for us. That is why we have naturally had RINGSCAFF thoroughly tested in terms of its usage with compatible third-party systems. The corresponding mixing approvals confirm this. And that in turn gives the user absolute certainty!

FLEXIBLE MODULAR SYSTEM

Scaffolding for a number of different applications can be quickly assembled with just a few component parts. Thanks to the outstanding statical values and the comprehensive range of supplementary material and accessories that are available, you can make complex and often improvised screw connections a thing of the past.

INGENIOUSLY SIMPLE ASSEMBLY

Basically, only one tool is needed for assembly and disassembly: and that is a hammer! – We think that is great! ... but anyone who still wants to use a ratchet will be able to find what they are looking for: the tubes of the standards and ledgers naturally have the usual standard diameter of 48.3 mm and can therefore be perfectly coupled with one another.











Moving an entire RINGSCAFF scaffolding? Just hook it up!

WIDE-RANGING POSSIBILITIES

The core competence of RINGSCAFF was originally industrial scaffolding, but the number of possibilities offered with just the standard parts very quickly enabled the system to be used as an absolutely universal scaffolding. However, its functionality can be considerably extended: in this respect, for example, the K-Frame offers bridging and roofing options with enormous span widths and even high loadbearing props can be readily implemented with the appropriate heavy-duty spindle that can be used as a head/base jack. Moreover, the universal stair stringer with the matching handrails opens up the possibility of completely erecting emergency stairway towers that are approved for public traffic: entirely new fields of application.

CLEVER SUSTAINABILITY

Scafom-rux is a developer! However, we don't just produce wildly, but create a common thread that determines our product development. Catchword: multiple use! When decks, simply in stock and therefore available, can be used for our building site protection system SCAFFPLANK or the MULTI-ROOF components can also be used as a pedestrian bridging system, the investments of our users simply have an added value.

ABSOLUTE ADDED VALUE

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

Simply combine normal standards and short ledgers with the head/base jacks and your heavy-duty spindle is all ready to go. Of course, they can also be combined with one another for even more strength.



SMALL, MEDIUM, T BUT ALWAYS READ

Changing levels in a scaffolding can be done with varying degrees of convenience. The ladder frame is quite adequate for a number of jobs – but the real professional will offer customers bespoke alternatives. Here we are presenting just three of them.

SUSTAINABLE DESIGN

The aluminium stairway can be quickly converted to fit for SUPER façade scaffolding by simply changing the head section and the inner and outer handrails can be readily fitted anyway in either scaffolding system.

When a site stairway is required, no additional special component parts are needed for the stair tower – the rest is simply built out of standard RINGSCAFF components: standards, ledgers and diagonals.

The universal stair stringer can be used for various stair widths; with the stairs being assembled with normal steel decks. This is economic multiple usage that enables lean stock management. Details can be found in our Stair Tower price list.

FULL SYSTEM INTEGRATION

PRACTICAL MULTIPLE USES

MATERIAL, WORK AND TIME SAVINGS











Whether it is a slim aluminium stairway, an extra-wide ascent for equipping the scaffolding or an approved emergency stairway tower – all the conventional options for changing levels can be implemented with RINGSCAFF ... and, of course, the "good old" ladder frame is still available as well.





PLAN YOUR **ASCENT OPTIONS**

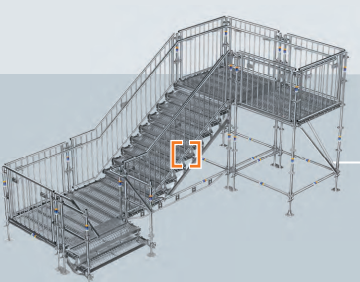
ALUMINIUM PLATFORM STAIRWAY

• Slim stairway solution with a width of 60 cm

• Can also be used with SUPER façade scaffolding thanks to the exchangeable head section



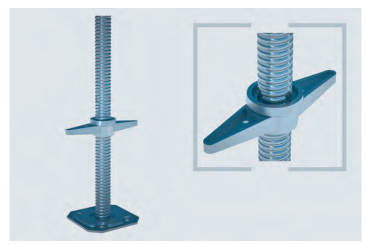
- Extremely economic
- Only special component in the scaffolding: the stairway itself
- Otherwise, only standard parts fitted
- · Handrails out of diagonals





- Variable ascent width since system decks are used as steps
- Special handrails allow it to be used by the public as an emergency stairway tower
- Entire bridging sections can be implemented

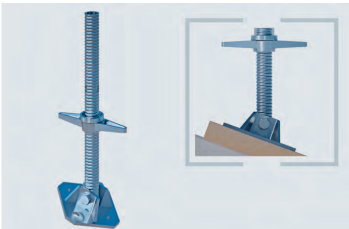






To compensate for uneven surfaces and to enable perpendicular/horizontal scaffold assembly. Depending on the position of the wing nut, the load-bearing capacity can be as much as 50 kN. High-speed thread for continuous adjustment. Comes with wing nut for simple height adjustment even under load conditions.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

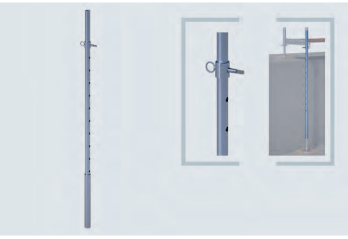
H/L x B (m)	kg	Pack	Part No.		for o	order volume of: €	/each
0.30	2.40	330	00357	1:	14.35 50:	10.10 250:	8.95
0.50	3.20	250	00358	1:	16.10 50:	10.50 250:	9.65
0.60	3.90	300	08358	1:	16.55 50:	10.60 250:	9.95
0.78	4.20	250	00360	1:	21.25 50:	13.80 200:	12.65
1.00	4.70	200	00365	1:	27.20 50:	17.40 200:	15.50
CND							



Base jack, pivoted Ø 38 mm

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

H/L x B (m)	kg	Pack	Part No.		for c	order volume of: €	/each
0.50	3.10	250	00361	1:	31.35 50:	23.80 100:	19.90
0.78	5.70	250	E02RS0008	1:	33.70 50:	25.85 100:	21.80
CND							



Spacer tube complete with sleeve and pin

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

H/L x B (m)	kg	Pack	Part No.			for o	rder volun	ne of: €	/each
1.80	6.40	50	00668	1:	53.50	10:	38.60	20:	34.40
SNP									



Underlay pad for base jack

Fitted with reflectors, out of plastic material.

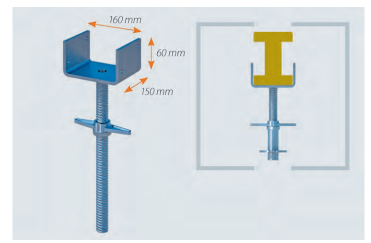
B: 0.265 m x L: 0.235 m x H: 0.01 m

Info	kg	Pack	Part No.		for or	rder volume of: 🛭 🗧	€/each
	0.20	80	05632	1:	3.40 10:	2.45 50:	2.10
SNP							





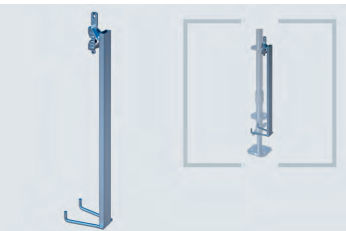




Head jack with U-shaped profile, rigid

Load-bearing element for support and platform scaffolds as well as for shoring systems. Basically, the counter part of the base jack. The U-shaped profile serves for the take-up of square timbers or formwork girders. Fork width: 162 mm

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each			/each		
0.60	5.90	100	E02RS0003	1:	39.70	10:	24.90	30:	21.00
SNP									



Jack holder with wedge head

For the secure connection of the base jack to the standards in the RINGSCAFF modular scaffolding using wedge heads. Reduces the effort to realign the base jacks when transporting or moving entire scaffold modules and thereby saves several work operations.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.60	2.00	24	F04RS1276	26.40



Castor 10.0 kN

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

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

Info	kg	Pack	Part No.		for	order volun	ne of: €	/each
10.0 kN	6.00	72	05507	1: 84.00	8:	61.00	24:	49.50
SNP								

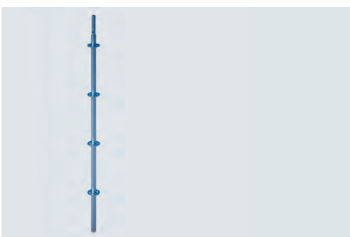




Standard lead-off adapter

Together with the base jack, it forms the foot of any scaffold structure from the RINGSCAFF modular system. Optionally with drill holes to enable a tight and pressure-resistant connection to the next standard.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
without drill hole	0.26	1.50	250	E04RS0002	14.30
with drill hole	0.43	2.50	250	E04RS0580	36.60 ①



Standard with tube connector

Distance between rings 0.5 m. Drilled at top and bottom.

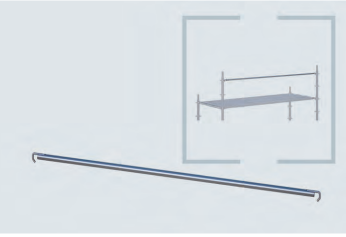
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.50	3.00	300	E04RS0005	24.50
	1.00	5.40	150	E04RS0030	33.10
	1.50	7.70	75	E04RS0055	45.30
	2.00	10.00	75	E04RS0071	53.90
	2.50	12.40	75	E04RS0225	69.80
	3.00	14.80	75	E04RS0096	77.60
	4.00	19.30	75	E04RS0107	97.70



MSG guardrail module, removable

Advanced side protection for modular scaffolds. Removable version. One side only: rotatable ledger head / hook.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
RX	0.67	1.50	150	E04AG0030	29.00
RX	1.00	2.20	150	E04AG0029	35.30
RX	1.50	3.40	150	E04AG0028	48.50
RX	2.00	4.50	150	E04AG0027	49.90
RX	2.50	5.60	150	E04AG0026	55.00
RX	3.00	6.70	150	E04AG0025	56.20
LY	1.57	3.50	150	E04AG0059	48.50
LY	2.07	4.60	150	E04AG0058	49.90
LY	2.57	5.70	150	E04AG0057	55.00
LY	3.07	6.80	150	E04AG0056	56.20



MSG guardrail module, definitive

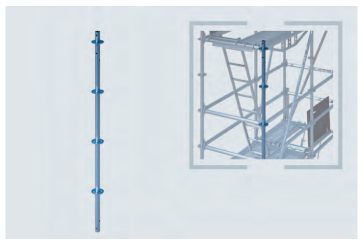
Advancing side protection for modular scaffolding. Definitive version. One side only: hook / hook.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
permanent	0.67	1.30	150	E04AG0036	19.20
permanent	1.00	2.00	150	E04AG0035	24.60
RX	1.50	3.20	150	E04AG0034	33.70
RX	2.00	4.30	150	E04AG0033	35.00
RX	2.50	5.40	150	E04AG0032	40.80
RX	3.00	6.50	150	E04AG0031	47.70
LY	1.57	3.20	150	E04AG0063	33.70
LY	2.07	4.30	150	E04AG0062	35.00
LY	2.57	5.40	150	E04AG0061	40.80
LY	3.07	6.50	150	E04AG0060	47.70



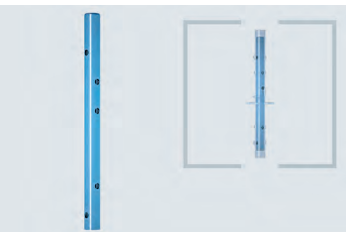






Standard without tube connector for platform and suspension scaffolds Standard for the uppermost level in platform and suspension scaffolds. For the assembly of a flat, large-sized working area without any disturbing, protruding $% \left(1\right) =\left(1\right) \left(1\right) \left$ tube connectors. Can be used like a normal standard with a separate tube connector. 5 x drill holes (top 2 holes, bottom 3 holes).

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
Only drilled 2x	0.50	2.40	300	E04RS0006	24.40	2
	1.00	4.80	150	E04RS1033	31.10	2
	1.50	7.20	75	E04RS1034	44.80	2
	2.00	9.60	75	E04RS1035	51.20	2
	2.50	12.00	75	E04RS1036	70.00	2
	3.00	14.40	75	E04RS1037	76.30	2
	4.00	19.20	75	E04RS1038	97.50	(2)



Tube connector for standards without tube connector (for suspension scaffolds)

Is used especially for suspension scaffolds together with standards without tube connectors. Max. tensile strength: 56 kN. Comes with 5 drill holes, incl. 2 steel bolts and nuts M12 x 65, 8.8 (for standards E04RS1033 - E04RS1038).

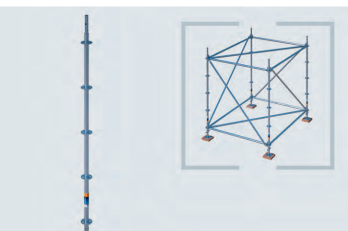
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.52	1.70	50	E04RS0895	12.80	2



Tube connector for standards without tube connector

To upgrade the standards without tube connector by means of a screw connection. 240 mm, angular, incl. bolt and nut.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.24	0.70	10	F04RS0112	9.80



Starter standard

Comes with tube connector and 5 rings.

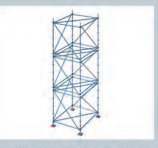
Used for crane-lift scaffold sections also in combination with scaffold stairways.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	2.20	11.20	75	E04RS1451	71.20	2

SMART DETAILS



Tensile strength - Standard lead-off adapters are not required when starter standards are used. The first rings are positioned at appropriately low positions and ensure a tight connection.



Crane transport - Several units can be pre-assembled and combined with one another by crane. Disassembly is equally simple.



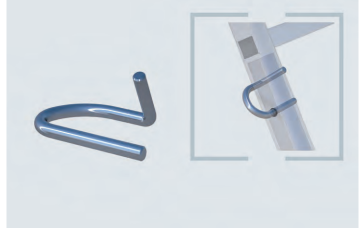
Hexagonal steel bolt M12 x 65, 8.8

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			/each
0.06	0.10		00812	1:	0.90 10:	0.75 100:	0.60
SNP							



Locking pin

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

H/L x B (m)	kg	Pack	Part No.		for or	der volume of: €	/each
0.01	0.10	200	07134	1:	1.10 50:	0.95 100:	0.90
CNID							



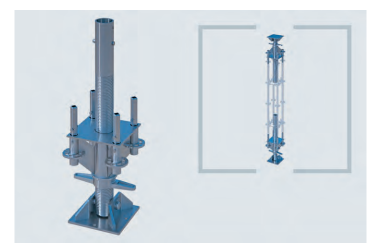
Standard attachment

For the tight and pressure-resistant connection of individual modular scaffold standards to one another. Particularly suitable for suspension scaffolds or when moving or transporting pre-mounted scaffold modules. Additional safety when wind forces are higher. Fitting takes place by wedge head, screw-free.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
48.3 mm round tube	0.50	3.60	24	E04RS1046	39.40	2



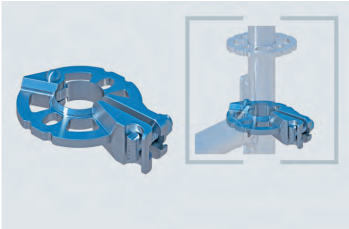




Heavy-duty spindle

Ideal addition when assembling heavy-duty props out of RINGSCAFF components. Load-bearing capacity up to 270 kN. This individual special component part opens up new application possibilities for heavy-duty shoring solutions.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		59.60	1	E02RS0021	433.00 ①



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

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 22		1.26	500	E04RS1032	32.70



Tubular ledger – RX metric

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

		_			
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.25	1.40	300	E04RS0504	24.40
	0.33	1.70	300	E04RS1097	24.40
For brackets	0.39	1.90	300	E04RS0505	24.40
	0.50	2.20	300	E04RS0834	24.40
	0.67	3.50	300	E04RS0483	27.50
	1.00	4.00	300	E04RS0324	30.90
	1.25	4.70	300	E04RS0148	36.60
	1.50	5.80	150	E04RS0121	37.00
	2.00	7.60	150	E04RS0122	42.00
	2.50	9.50	150	E04RS0123	47.90
	3.00	11.40	150	E04RS0124	53.90



Tubular ledger - PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.25	1.40	300	E04RS0504	24.40
	0.33	1.70	300	E04RS1097	24.40
	0.50	2.20	300	E04RS0834	24.40
	0.74	3.20	300	E04RS0265	27.00
	0.75	3.60	300	E04RS0110	27.00
	1.10	4.10	200	E04RS0221	32.00
	1.50	5.80	150	E04RS0121	37.00
	2.00	7.60	150	E04RS0122	42.00
	2.50	9.50	150	E04RS0123	47.90
	3.00	11.40	150	E04RS0124	53.90







Tubular ledger - LA 07 dimension

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

customary scarroraning systems, man meage mead principle.							
Info	H/L x B (m)	kg	Pack	Part No.	€/each		
	0.25	1.40	300	E04RS0504	24.40		
	0.33	1.70	300	E04RS1097	24.40		
For brackets	0.39	1.90	300	E04RS0505	24.40		
	0.50	2.20	300	E04RS0834	24.40		
	0.73	3.50	300	E04RS0011	25.40		
	1.09	4.10	200	E04RS0033	30.30		
	1.40	5.70	150	E04RS0047	37.10		
	1.57	6.40	150	E04RS0058	37.10		
	2.07	8.40	150	E04RS0074	43.40		
	2.57	10.00	150	E04RS0086	48.50		
	3.07	11.70	150	E04RS0099	54.80		

Tubular ledger reinforced - RX metric

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.00	5.40	60	E04RS0488	49.00
	1.50	10.10	60	E04RS0654	65.50
	2.00	10.50	60	E04RS0584	75.30

Tubular ledger reinforced – PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.00	5.40	60	E04RS0488	49.00
	1.50	10.10	60	E04RS0654	65.50
	2.00	10.50	60	E04RS0584	75.30

Tubular ledger reinforced – LA 07 dimension

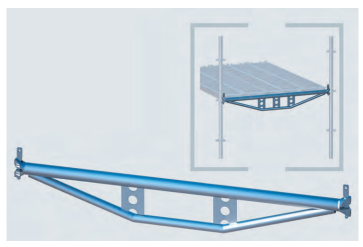
The T-profile welded-on to the tube longitudinally allows a much greater load than the standard tubular ledger and considerably reduces the degree of sag. Frequently used in industrial applications in combination with steel decks.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.09	7.40	60	E04RS0651	49.00
	1.57	8.10	60	E04RS0655	65.50
	2.07	10.50	60	EUADOUGEG	75.20





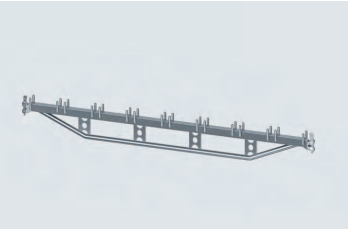




Double tubular ledger - RX metric

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

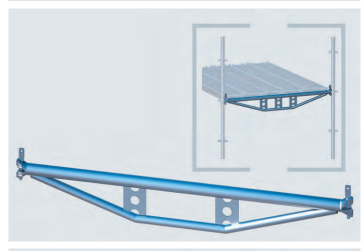
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.50	9.60	60	E04RS0144	69.80
	2.00	12.30	60	E04RS0145	83.80
	2.50	15.40	60	E04RS0268	98.80
	3.00	18.00	60	E04RS0269	109.00



Double decking ledger

For heavy duty and high loads. With welded-on decking pins. For erecting large surface or birdcage scaffolds in combination with SUPER decks.

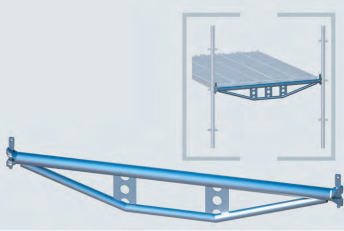
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.50	19.50	60	E04RS1613	187.50
	3.00	23.30	60	E04RS1612	198.50



Double tubular ledger – PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.50	9.60	60	E04RS0144	69.80
	2.00	12.30	60	E04RS0145	83.80
	2.50	15.40	60	E04RS0268	98.80
	3.00	18.00	60	E04RS0269	109.00

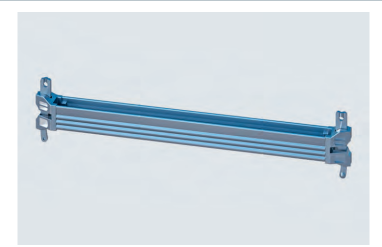


Double tubular ledger – LA 07 dimension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.40	9.10	60	E04RS0231	57.00
	1.57	10.10	60	E04RS0232	69.90
	2.07	12.70	60	E04RS0233	83.80
	2.57	15.80	60	E04RS0234	98.80
	3.07	18.40	60	E04RS0235	109.00

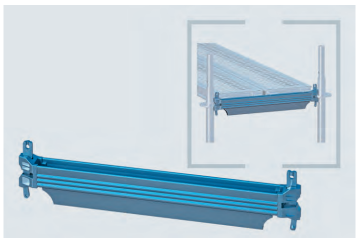




U-shaped ledger – LA 07 dimension

U-shaped modular scaffold ledger for the attachment of system decks from corresponding façade scaffolding systems.

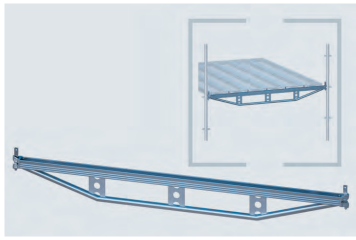
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.35	1.70	300	E04RS0686	23.90	1
	0.45	1.90	300	E04RS0389	24.90	
	0.73	3.40	300	E04RS0378	27.70	



U-shaped ledger reinforced - LA 07 dimension

U-shaped modular scaffold ledger for the attachment of system decks from corresponding façade scaffolding systems.

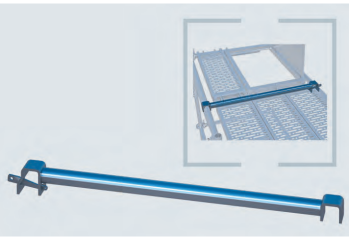
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.09	6.20	100	E04RS0379	54.60
	1.40	7.90	100	E04RS0380	64.60



Double U-shaped ledger - LA 07 dimension

The scaffold ledger with high load-bearing capacity and U-shaped profile. Lengths of up to 3.07 m enable the economic and safe assembly of large-sized platform scaffolds with compatible scaffold decks.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.57	10.10	60	E04RS0392	78.10
	2.07	12.70	60	E04RS0395	93.60
	2.57	15.80	60	E04RS0397	112.00
	3.07	18.40	60	E04RS0399	127.20



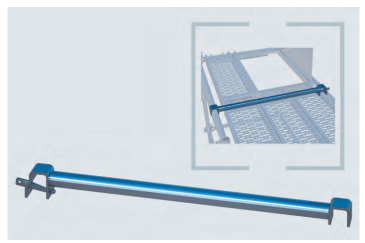
Intermediate ledger – RX metric

The intermediate ledger is used in modular or tube/coupler scaffolding to support the decking in the case of long bay lengths. This enhances the load-bearing capacity and the sense of security and reduces the decking elements degree of sag. The ledger is affixed to the scaffold tube by means of the U-shaped profile and secured by wedge on the other side.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.67	3.40	150	E04RS0482	24.50	1
	1.00	5.00	150	E04RS0535	26.90	1
	1.50	7.10	150	E04RS0250	31.00	1
	2.00	8.10	150	E04RS0251	38.80	1
	2.50	10.00	150	E04RS0252	44.40	1
	3.00	12.00	150	E04RS0253	49.50	1



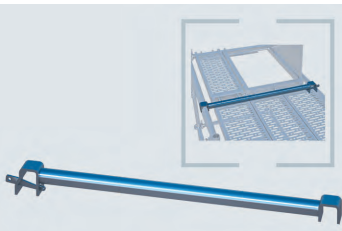




Intermediate ledger - PC

The intermediate ledger is used in modular or tube/coupler scaffolding to support the decking in the case of long bay lengths. This enhances the load-bearing capacity and the sense of security and reduces the decking elements degree of sag. The ledger is affixed to the scaffold tube by means of the U-shaped profile and secured by wedge on the other side.

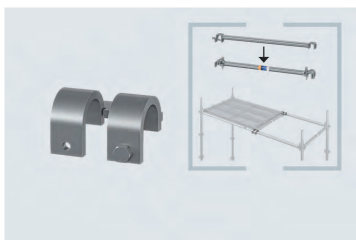
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.10	5.10	150	E04RS0249	26.90	1
	1.50	7.10	150	E04RS0250	31.00	1
	2.00	8.10	150	E04RS0251	38.80	1
	2.50	10.00	150	E04RS0252	44.40	1
	3.00	12 00	150	F04RS0253	49.50	1



Intermediate ledger - LA 07 dimension

The intermediate ledger is used in modular or tube/coupler scaffolding to support the decking in the case of long bay lengths. This enhances the load-bearing capacity and the sense of security and reduces the decking elements degree of sag. The ledger is affixed to the scaffold tube by means of the U-shaped profile and secured by wedge on the other side.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.73	3.60	150	E04RS0020	22.10	1
	1.09	5.30	150	E04RS0039	25.80	1
	1.40	9.10	150	E04RS0053	33.50	1
	1.57	7.20	150	E04RS0067	35.90	1
	2.07	8.30	150	E04RS0202	44.00	1
	2.57	10.10	150	E04RS0236	52.70	1
	3.07	12.10	150	E04RS0237	60.00	(1)



Intermediate ledger adapter metric

For round tube. From now on, the right intermediate solution is always on hand . 2 adapters for intermediate ledgers replace one intermediate ledger in combination with a standard ledger. Flexible and extremely space-saving. No need to stock intermediate ledgers. Permissible load, V: 14.50 kN / AF 19.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
		1.13	25	06084	16.50	2



Intermediate ledger adapter, double

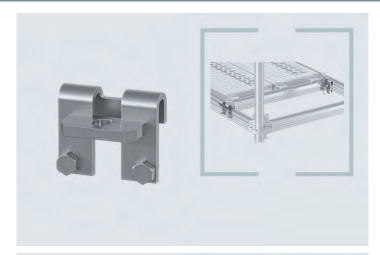
For round tube.

From now on, the right intermediate solution is always on hand. In combination with adapters for intermediate ledgers, extremely flexible intermediate solutions can be created.

Flexible and extremely space-saving. No need to stock intermediate ledgers. Permissible load, V: 14.50 kN / AF 19.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		1.31	25	07871	18.50





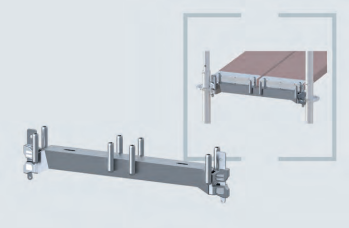
Intermediate ledger adapter, U-shaped profile

For U-shaped hook-up.

From now on, the right intermediate solution is always on hand . 2 adapters for intermediate ledgers replace one intermediate ledger in combination with a

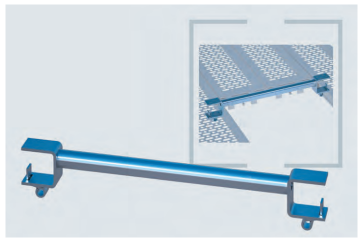
Flexible and extremely space-saving. No need to stock intermediate ledgers. Permissible load, V: 14.50 kN / AF 19.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		0.58	25	07870	16.50



Decking ledger - RX metric, cranked

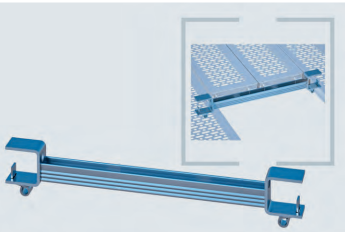
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.65	4.50	100	E04AG0079	34.90
	0.67	4.40	100	E04AG0006	34.90
	1.00	6.01	100	E04AG0045	59.50



Access ledger for tube hook-up – RX metric

The access ledger creates openings for staff and material at any place, particularly important in the case of platform or birdcage scaffolds. Mounted between two steel decks. Suitable for decks with tube hook-up or system-independent decks. Combined with an access ladder where appropriate.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.30	4.40	50	E04RS0371	33.80	1
	0.62	5.50	50	E04RS0372	37.20	(1)



Access ledger for U-shaped hook-up – LA 07 dimension

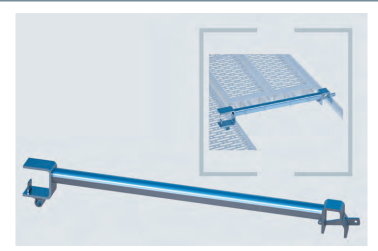
Function the same as access ledger for tube hook-up, but with a U-shaped profile for use of system decks with U-shaped clamps.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.32	4.10	50	E04RS0547	34.90	1
	0.64	5.30	50	E04RS0548	37.20	(1)



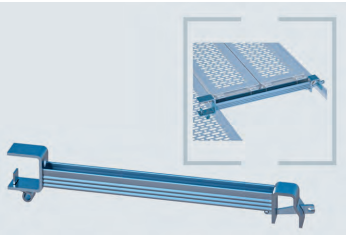






Access ledger COMBI for tube hook-up
The COMBI access ledger fulfils the same purpose as the access ledger but it is designed to be applied between a steel deck and a scaffold tube.

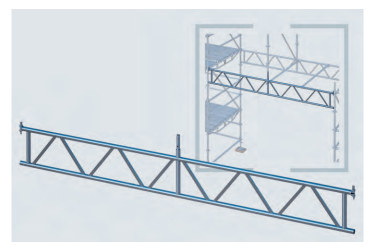
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,PC,LA	0.33	2.80	50	E04RS0363	34.90	1
RX,PC,LA	0.65	4.10	50	E04RS0364	38.70	1



Access ledger COMBI for U-shaped hook-up – LA 07 dimension Used just like a COMBI access ledger but with a U-shaped profile for system decks with U-shaped clamps.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.32	3.00	50	E04RS0544	34.90 (1
	0.64	5.40	50	E04RS0545	37.20 (1

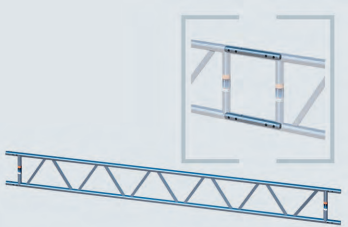




RINGSCAFF lattice girder

Versatile bridging element. Is used whenever large distances within a scaffolding structure have to be bridged e.g. entrance gates, highly-frequented footpaths/pavements, pipelines, streams, porches, etc. Connection to modular rings using wedge heads. Comes with tube connector for modular standards (or vertical frames) to enable further erection in the modular dimensions above the lattice girder. Please consult the Load Tables.

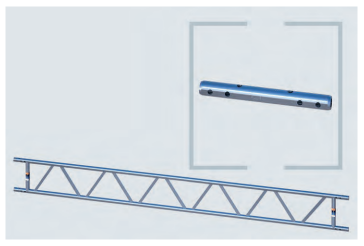
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
2 x 2.07 m	4.14 x 0.45	43.30	10	E04RS0240	273.40	1
2 x 2.57 m	5.14 x 0.45	52.60	10	E04RS0241	331.40	1
2 x 3.07 m	6.14 x 0.45	52.80	10	E04RS0242	376.10	1
3 x 2.57 m	7.71 x 0.45	79.30	10	E04RS0259	468.60	1



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
CND				



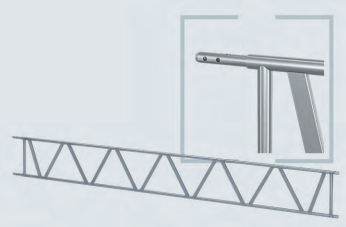
Aluminium lattice girder 450

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: 117.7 0
4.20 x 0.45	17.00	10	00983	1: 208.00 10: 159.40 20: 148.4 0
5.20 x 0.45	21.00	10	00984	1: 239.00 10: 192.00 20: 178.2 0
6.20 x 0.45	25.00	10	00985	1: 279.50 10: 224.50 20: 207.5 0
8.20 x 0.45	33.00	10	00986	1: 375.00 10: 288.80 20: 268.80
CND				





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

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

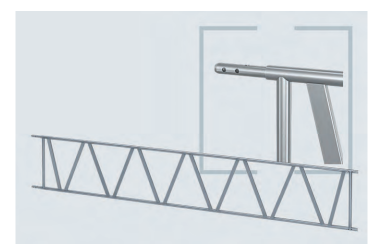
Wall thickness 3.60 mm, height 750 mm. Centre distance 700 mm, Ø 48.3 mm. Incl. 2 connection sleeves (art. no. 07790), 2 x hexagon head screw M12 x 60,

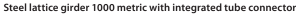
H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
2.00 x 0.70	28.70	10	07782	1: 143.40 10: 117.00 20: 106.00
3.00 x 0.70	39.40	10	07783	1: 193.95 10: 162.00 20: 147.20
4.00 x 0.70	50.00	10	07784	1: 240.00 10: 202.00 20: 186.00
5.00 x 0.70	60.70	10	07785	1: 291.00 10: 246.70 20: 227.70
6.00 x 0.70	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







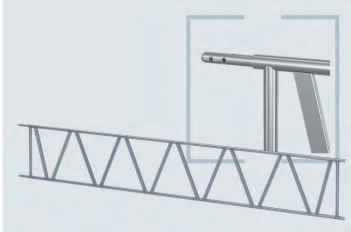




Heavy-duty lattice girder with integrated tube connector, Ø 48.3 mm, wall thickness 3.60 mm, height 1,050 mm. Axle dimension 1,000 mm. Incl. 2x pre-installed connection sleeve (Art. No. 07109), 2x hexagon screw M12 x 60, 8.8.

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





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.

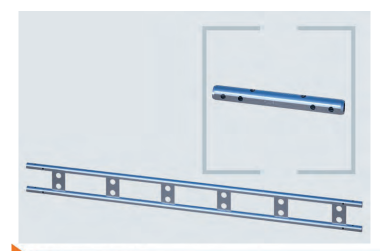
H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
3.00 x 1.00	20.20	10	07103	1: 299.00 10: 234.10 20: 206.80 ①
4.00 x 1.00	25.70	10	07104	1: 388.70 10: 293.70 20: 274.00 ①
5.00 x 1.00	31.20	10	07105	1: 470.60 10: 361.00 20: 333.00 ①
6.00 x 1.00	36.80	10	07106	1: 575.50 10: 435.80 20: 399.50 (1)



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.

H/L x B (m)	kg	Pack	Part No.		for or	der volume of: \in	⁄each
0.06	0.10		00812	1:	0.90 10:	0.75 100:	0.60
CND							



Berlin connector

Tube diameter Ø 48.3 mm.

H/L x B (m) kg	Pack	Part No.	for order volume of: €/each
2.00 x 0	.21 16.80	10	00816	1: 128.00 10: 89.70 20: 83.20 ②
3.00 x 0	.21 25.20	10	00817	1: 176.10 10: 123.30 20: 114.50 ②
5.00 x 0	.21 42.00	10	00819	1: 287.30 10: 201.10 20: 186.70 ②

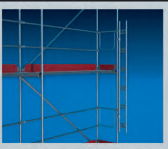
SMART DETAILS



Working platforms - Inserted tubes as well as fitted cross tubes have exactly the same height - ideal for efficient, high-performance working platforms.



Inner standard - The Berlin connector is easy to handle and can be used as a supporting beam or to strengthen the inner standards.



Subsequently - The low installation height of 21.30 cm enables subsequent fitting within the permissible wall clearance.



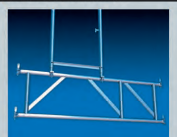


System girder

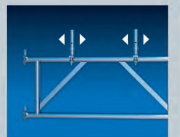
Applications e.g. pedestrian tunnels. Width and position of the scaffold structure variable. Decks can be fitted to upper or lower chord. Enhanced safety for pedestrians thanks to second decking level. Possible to use as a system girder in metric dimension. Widths: 1.50 m and 2.00 m. Variable lengths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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.50 x 0.50	17.60	10	E04RS1223	140.50 ②
	2.00 x 0.50	24.80	10	E04RS1224	175.90 ②

SMART DETAILS



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

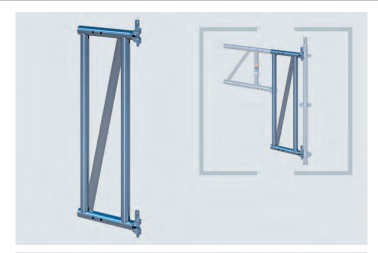


Variable - The width and position of the scaffolding can be variably adjusted.



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





Lattice girder adapter, universal

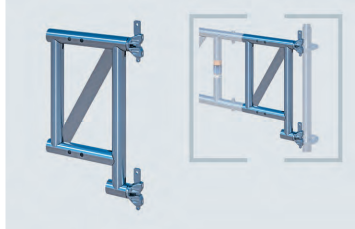
Optimum solution for fitting system-independent lattice girders out of aluminium or steel with an installation height of 450, 750 or 1000 mm into the RINGSCAFF system (example: a 5.20 m-long lattice girder fits into a system dimension of 6.00 m).

When used for:

lattice girder BH 1.000: 2 x 00614

lattice girder BH 450 / 750m: 1 x 00614 and 1 x 07112

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00	12.10	10	07114	79.30	2

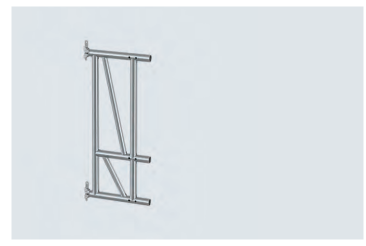


Lattice girder adapter 450

The adapter allows the lattice girders with an installation height of 450 mm to be connected to the RINGSCAFF standards. Assembly via wedge heads: no time-consuming coupler connections. Lattice girder top chords align exactly with the adjacent ledgers. The load transfer into the scaffold standards takes place at the axis of the ledgers and lattice girders.

Axial dimension: 400 mm; installation height: 500 mm

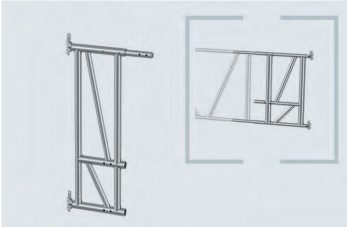
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.45 x 0.50	7.00	10	07119	75.00	2



Lattice girder adapter for RINGSCAFF lattice girders, metric

The adapter enables the connection of lattice girders to RINGSCAFF standards. Assembly via wedge heads: no time-consuming coupler connections. Lattice girder top chords align exactly with the adjacent ledgers. The load transfer into the scaffold standards takes place at the axis of the ledgers and lattice girders. Installation height: 700 and 1000.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		15.00	10	07120	84.50



Lattice girder adapter for RINGSCAFF lattice girders, metric with tube connector

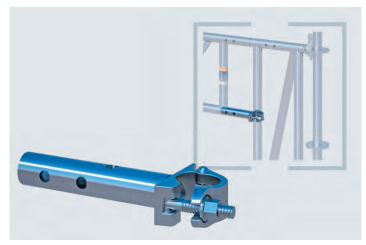
The adapter enables the connection of lattice girders to RINGSCAFF standards. Assembly via wedge heads: no time-consuming coupler connections. Lattice girder top chords align exactly with the adjacent ledgers. The load transfer into the scaffold standards takes place at the axis of the ledgers and lattice girders. Installation height: 700 and 1000.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
		16.00	10	07121	89.50

Status:

05/2024





Tube connector with three drill holes and semi-coupler / Lattice girder adapter for RINGSCAFF

For continuous adjustment of the adapter to various lattice girder installation

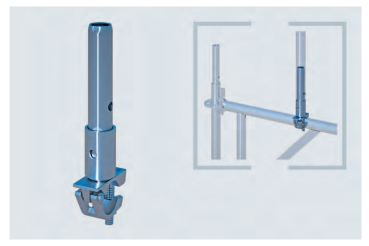
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19		2.00	10	07112_19	17.50 (1
AF 22		2.00	10	07112_22	17.50	1



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 P	ack	Part No.	for order volume of: €/each
L: 370 mm	2.50	20	00614	1: 17.70 10: 14.50 20: 13.20
SNP				



Tube connector with semi-coupler

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

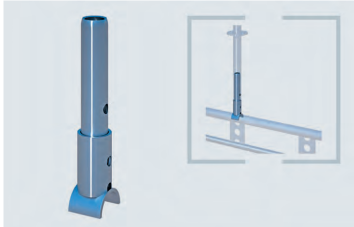
Info	kg Pack	Part No.	for order volume of: €/each
AF 19	1.80 20	00470	1: 18.75 10: 16.10 20: 14.00
AF 22	1.80 20	00471	1: 18.75 10: 16.10 20: 14.00
SNP			





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

Info	kg	Pack	Part No.		for o	rder volum	ne of: €	/each	
	0.97	20	08005	1:	23.20 10:	19.90	20:	18.70	1

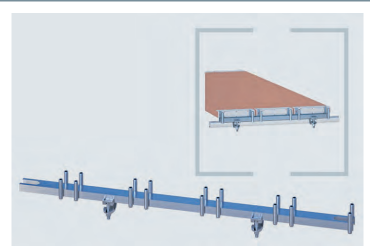


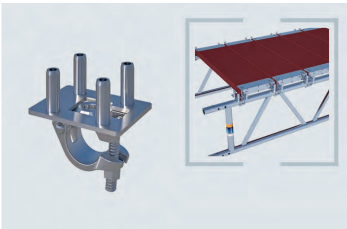












Support rail – RX metric

For the assembly of large-sized or birdcage scaffolds in combination with SUPER decks or ladder frames. Is screw-fastened to lattice girders, tubes or modular ledgers. Enables large span widths without any inconvenient and disturbing standard structures below. Spanner width 22 (AF 22).

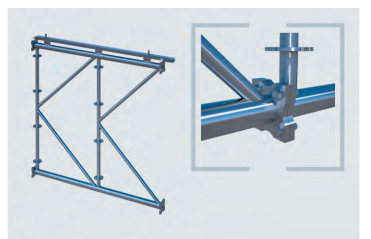
3				, ,		
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
2 decks 0.29 m	0.65	3.70	50	00628_22	44.40	2
5 decks 0.29 m +2 decks 0.23 m	2.00	7.60	50	00626_22	95.90	2
4 decks 0.29 m +1 deck 0.23 m	1.50	6.00	50	00625_22	74.50	2
3 decks 0.29 m	1.00	4.40	50	00622_22	59.70	2
8 decks 0.29 m	2.50	9.40	50	00623_22	120.00	2

Deck coupler with 4 pins

Semi-coupler with 4 pins for mounting on e.g. lattice girders, ledgers or other scaffolding elements. The SUPER decks are mounted on the decking pins.

Info	kg	Pack	Part No.	for order volume of: €/each
RX, AF 19	1.33	25	07230	1: 36.00 10: 21.40 20: 19.80
PL, AF 22	1.33	25	07231	1: 36.00 10: 21.40 20: 19.80





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)

SMART DETAILS



Scaffold bridge – K-Frame as the basis for your modular or façade scaffolding saves an enormous amount of time and material quantities. Ideal when the supporting surface is not as it should be.



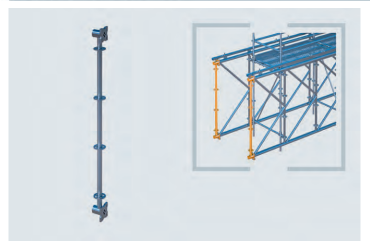
Possibilities - Pedestrian bridges are just another possible field of application for the modular girder.



Few component parts – K-Frame structures are based primarily on components that you already have in use e.g. ledgers, diagonals, Keder tarpaulins or roof cassettes.



MULTI-ROOF - K-Frame is the basic element of the modern modular MULTI-ROOF. The link will inspire you with new ideas.



K-Frame end section

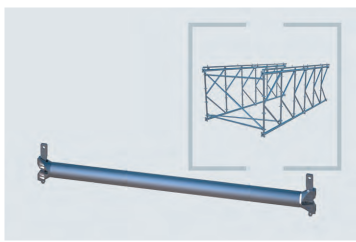
Comes with 4 rings for the attachment of RINGSCAFF ledgers and diagonals. 8 x bolts and nuts M16 x 80 incl. 2 x washers are required for each K-Frame end section. Axial dimension 1,800 mm.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.80	13.90	10	07515	116.90	2

Horizontal diagonal K-Frame/MUTLI-ROOF

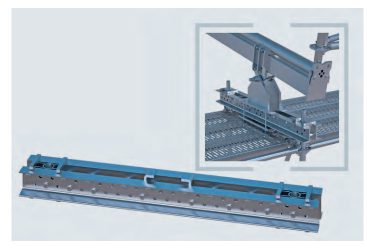
Comes with welded-on head for attachment to RINGSCAFF rings for bracing/ reinforcement and for connecting the K-Frame sections. For K-Frame bridging and MULTI-ROOF protective roofs.

Info	H/L x B (m)	kg	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









Double U-shaped support, complete

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

Basic bearing element for the attachment of supports with direct connection to the standard axis. (Art. No. 07530),

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

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





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.

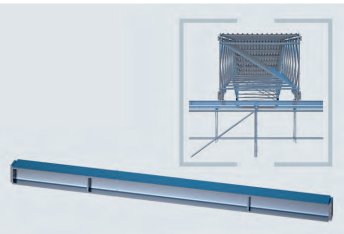
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.92	67.10	10	07520	416.90	2



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



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





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 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 connec-

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
M20 x 100 mm		0.33	50	07513	7.50	2



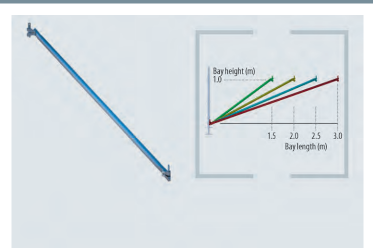
Keder K-Frame connector

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
		0.80		07509	39.00	(1)



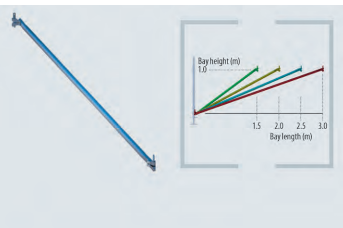




Diagonal 1.0 m - RX metric

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

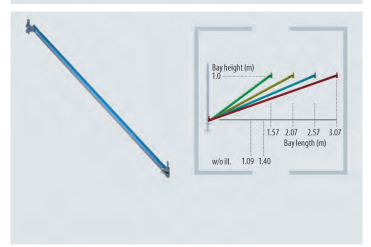
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00 x 1.00	4.80	150	E04RS0969	47.40	2
	1.50 x 1.00	5.70	150	E04RS0287	51.00	2
	2.00 x 1.00	6.90	150	E04RS0286	55.00	1
	2.50 x 1.00	8.00	150	E04RS0285	57.70	2
	3.00 x 1.00	9.60	150	E04RS0315	61.90	2



Diagonal 1.0 m - PC

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

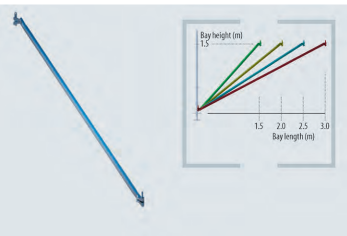
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00 x 1.00	4.80	150	E04RS0969	47.40	2
	1.50 x 1.00	5.70	150	E04RS0287	51.00	2
	2.00 x 1.00	6.90	150	E04RS0286	55.00	1
	2.50 x 1.00	8.00	150	E04RS0285	57.70	2
	3.00 x 1.00	9.60	150	E04RS0315	61.90	2



Diagonal 1.0 m – LA 07 dimension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.09 x 1.00	4.90	150	E04RS0328	43.70	2
	1.40 x 1.00	5.50	150	E04RS0329	49.20	1
	1.57 x 1.00	5.90	150	E04RS0330	51.60	2
	2.07 x 1.00	7.10	150	E04RS0331	53.90	1
	2.57 x 1.00	8.20	150	E04RS0332	57.60	1
	3.07 x 1.00	9.80	150	E04RS0333	61.90	2

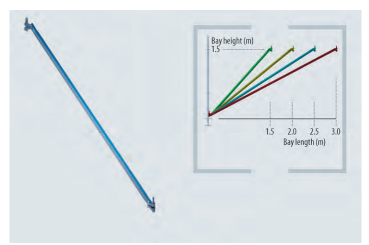


Diagonal 1.5 m – RX metric

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00 x 1.50	5.60	150	E04RS0283	35.05	1
	1.50 x 1.50	7.50	150	E04RS0323	54.40	2
	2.00 x 1.50	8.00	150	E04RS0276	56.30	1
	2.50 x 1.50	9.30	150	E04RS0322	56.50	1
	3.00 x 1.50	10.30	150	E04RS0316	63.00	(2)

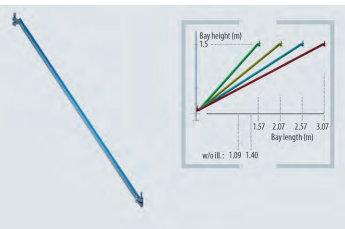




Diagonal 1.50 m - PC

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

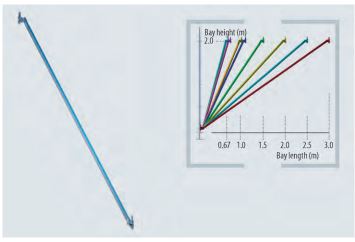
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.50 x 1.50	7.50	150	E04RS0323	54.40	2
	2.00 x 1.50	8.00	150	E04RS0276	56.30	1
	2.50 x 1.50	9.30	150	E04RS0322	56.50	1
	3.00 x 1.50	10.30	150	E04RS0316	63.00	(2)



Diagonal 1.5 m - LA 07 dimension

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

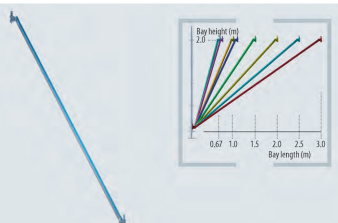
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.09 x 1.50	6.80	150	E04RS0334	46.40	2
	1.40 x 1.50	7.20	150	E04RS0320	47.60	1
	1.57 x 1.50	7.60	150	E04RS0335	53.30	2
	2.07 x 1.50	8.20	150	E04RS0336	55.70	1
	2.57 x 1.50	9.60	150	E04RS0337	59.00	1
	3.07 x 1.50	10.50	150	E04RS0338	63.40	2



Diagonal 2.0 m – RX metric

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.67 x 2.00	7.20	150	E04RS0486	45.40
	1.00 x 2.00	7.50	150	E04RS0281	47.20
	1.25 x 2.00	7.70	10	E04RS0376	49.00
	1.50 x 2.00	8.00	150	E04RS0131	51.50
	2.00 x 2.00	8.90	150	E04RS0134	55.00
	2.50 x 2.00	9.90	150	E04RS0133	59.40
	3.00 x 2.00	11.00	150	E04RS0135	59.80



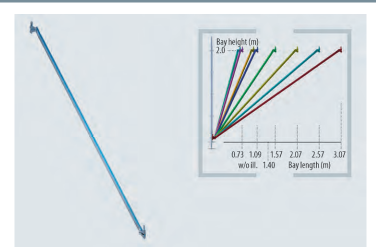
Diagonal 2.0 m - PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.75 x 2.00	7.30	150	E04RS0213	46.70	
	1.10 x 2.00	7.50	150	E04RS0220	48.70	1
	1.50 x 2.00	8.00	150	E04RS0131	51.50	
	2.00 x 2.00	8.90	150	E04RS0134	55.00	
	2.50 x 2.00	9.90	150	E04RS0133	59.40	
	3.00 x 2.00	11.00	150	E04RS0135	59.80	



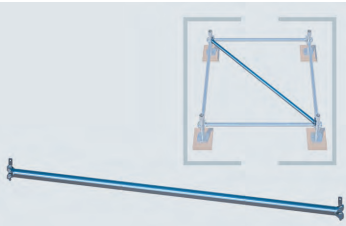




Diagonal 2.0 m - LA 07 dimension

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

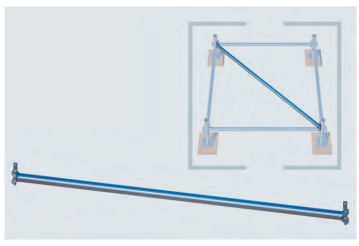
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.73 x 2.00	7.20	150	E04RS0017	48.10
	1.09 x 2.00	7.50	150	E04RS0038	48.90
	1.40 x 2.00	8.20	150	E04RS0051	54.10
	1.57 x 2.00	8.10	150	E04RS0065	50.40
	2.07 x 2.00	9.00	150	E04RS0077	52.60
	2.57 x 2.00	10.00	150	E04RS0092	56.20
	3.07 x 2.00	11.00	150	E04RS0102	59.80



Horizontal diagonal for square-shaped bays - RX metric

For square layouts of scaffold structures, often modular towers. Provides stability and torsional rigidity. Affixed by means of the securely welded wedge heads. For RINGSCAFF dimensions and compatible systems. Indispensable for modular towers and props as well as suspended structures.

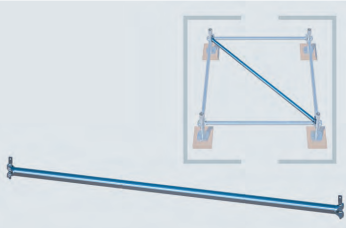
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00 x 1.00	4.60	150	E04RS1095	44.30	2
	1.50 x 1.50	6.60	150	E04RS0860	47.30	2
	2.00 x 2.00	8.50	150	E04RS0865	58.30	1
	2.50 x 2.50	10.50	150	E04RS0946	69.30	1
	3.00 x 3.00	8.50	150	E04RS1197	87.30	1



Horizontal diagonal for square-shaped bays – PC

For square-shaped base layouts of scaffolding structures, often modular towers. Ensures stability and torsional rigidity. Affixed by means of securely welded wedge heads. For RINGSCAFF dimensions and compatible systems. Essential for modular towers and supports as well as for suspended structures.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.00 x 1.00	4.60	150	E04RS1095	44.30	2
	1.50 x 1.50	6.60	150	E04RS0860	47.30	2
	2.00 x 2.00	8.50	150	E04RS0865	58.30	1
	2.50 x 2.50	10.50	150	E04RS0946	69.30	1
	3.00 x 3.00	8.50	150	E04RS1197	87.30	(1)

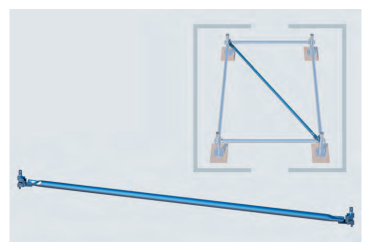


Horizontal diagonal for square-shaped bays – LA 07 dimension

For square-shaped base layouts of scaffolding structures, often modular towers. Ensures stability and torsional rigidity. Affixed by means of securely welded wedge heads. For RINGSCAFF dimensions and compatible systems. Essential for modular towers and supports as well as for suspended structures.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	1.57 x 1.57	6.70	150	E04RS1080	47.30 (
	2.07 x 2.07	8.60	150	E04RS1081	58.30
	2.57 x 2.57	10.60	150	E04RS1082	69.30 (

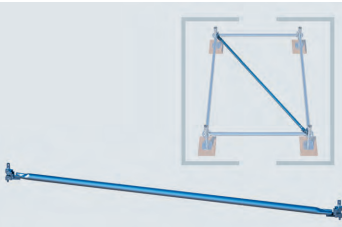




Horizontal diagonal for rectangular-shaped bays – RX metric

For rectangular-shaped base layouts of scaffolding structures: modular towers, supports suspended structures. Ensures stability and torsional rigidity. For RINGSCAFF dimensions and compatible systems.

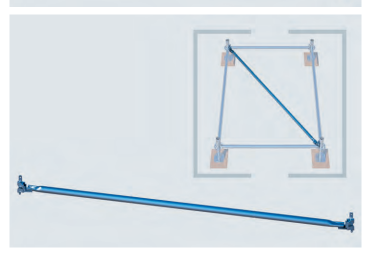
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.50 x 1.00	6.20	150	E04RS0857	66.70	1
	2.00 x 1.00	7.40	150	E04RS0861	61.10	1
	2.00 x 1.50	8.10	150	E04RS0864	61.10	1
	2.50 x 1.00	8.60	150	E04RS0970	61.10	
	2.50 x 2.00	9.90	150	E04RS1104	70.10	1
	3.00 x 1.00	9.90	150	E04RS0971	69.50	1
	3.00 x 2.50	11.50	150	E04RS1103	75.40	1
	3.00 x 3.00	12.90	150	E04RS1234	77.30	1



Horizontal diagonal for rectangular-shaped bays - PC

For rectangular-shaped base layouts of scaffolding structures: modular towers, supports suspended structures. Ensures stability and torsional rigidity. For RINGSCAFF dimensions and compatible systems.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.50 x 1.00	6.20	150	E04RS0857	66.70	(1
Price on request	1.50 x 1.10	6.40	150	E04RS0901		(1
	2.00 x 1.00	7.40	150	E04RS0861	61.10	(1
Price on request	2.00 x 1.10	7.50	150	E04RS0862		(1
	2.00 x 1.50	8.10	150	E04RS0864	61.10	(1
	2.50 x 1.00	8.60	150	E04RS0970	61.10	
	2.50 x 2.00	9.90	150	E04RS1104	70.10	(1
	3.00 x 1.00	9.90	150	E04RS0971	69.50	(1
	3.00 x 2.50	11.50	150	E04RS1103	75.40	(1
	3.00 x 3.00	12.90	150	E04RS1234	77.30	(1

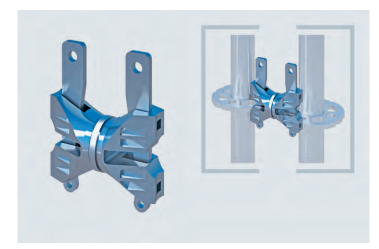


Horizontal diagonal for rectangular-shaped bays – LA 07 dimension

For rectangular-shaped base layouts of scaffolding structures: modular towers, supports suspended structures. Ensures stability and torsional rigidity. For RINGSCAFF dimensions and compatible systems.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Price on request	1.40 x 1.10	6.10	150	E04RS0851	1
Price on request	1.50 x 1.40	6.90	150	E04RS0859	1
Price on request	2.00 x 1.40	8.00	150	E04RS0863	1
	2.07 x 1.09	7.50	150	E04RS1083	59.10 ①
	2.57 x 0.73	8.50	150	E04RS1084	66.10 ①

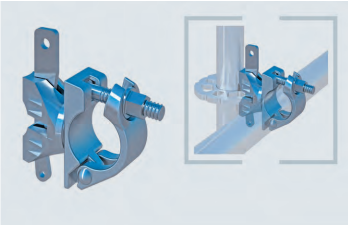




Wedge head coupler, double

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

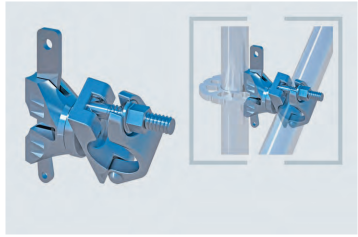
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.11	1.60	150	E04RS0617	21.70



Wedge head with semi-coupler, rigid

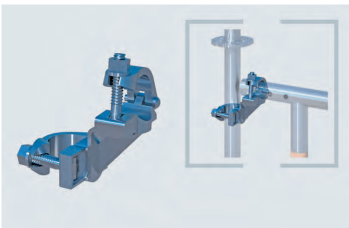
For the attachment of scaffold tubes and lattice girders to modular standards in the horizontal direction. For the combination of tube and modular scaffolding structures. Can also be used to additionally reinforce modular scaffolding.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19		1.20	150	E04RS5101	22.80	2
AF 22		1.20	150	E04RS5102	22.80	2



Wedge head with semi-coupler, pivotableAllows the attachment of scaffold tubes and lattice girders to modular standards in any direction. Particularly suitable for the flexible mounting of diagonal braces outside the grid dimensions.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19		1.20	150	E04RS5103	26.60	2
AF 22		1.20	150	E04RS0623	26.60	2

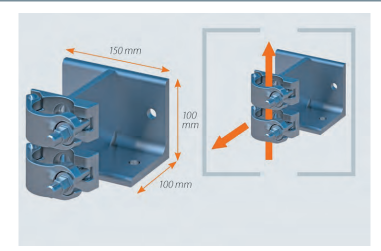


Lattice girder coupler

Suitable for the right-angled connection of lattice girders and vertical tubes. Tightening torque of the collar nuts 50 Nm. Corresponds to EN 74.

Info	kg	Pack	Part No.		for o	rder volum	ne of: €	/each
AF 19	1.60	150	E04RS1518	1:	22.10 10:	19.60	25:	17.80
AF 22	1.60	150	E04RS0559	1:	22.10 10:	19.60	25:	17.80
SNP								





Wall/Ceiling coupler

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

Max. slip load +/- 9.09 kN

Resultant anchor load at max. utilisation:

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

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

Resultant anchor load: 8.5 kN

Info	kg	Pack	Part No.	for order volume of: €/each
AF 19	4.40	20	07212	1: 29.70 10: 24.10 25: 21.20
AF 22	4.40	20	07214	1: 29.70 10: 24.10 25: 21.20

SMART DETAILS



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



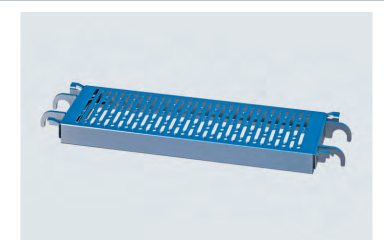
Tear-off load – The maximum head tear-off load of the wall/ceiling coupler is 17 kN.



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









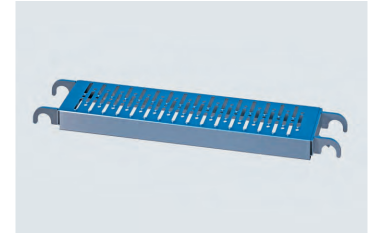
Comes with tube hook-up for modular ledgers or system-independent scaffold tubes. The indestructible scaffold deck. Resistant to even the very highest physical demands, weather influences and chemical substances. The perforated surface only allows a minimum amount of building and blasting material to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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LC6	0.65 x 0.29	4.90	52	01692	58.00
LC6	0.67 x 0.29	5.70	52	01677	58.00
LC6	1.00 x 0.29	8.40	52	01693	64.30
LC6	1.25 x 0.29	11.00	52	01687	69.50
LC6	1.50 x 0.29	11.80	52	01694	72.70
LC6	2.00 x 0.29	15.80	52	01695	84.20
LC5	2.50 x 0.29	18.80	52	01696	99.70
LC4	3.00 x 0.29	22.00	52	01697	109.00



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

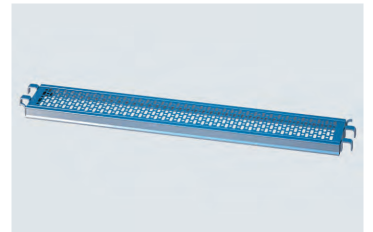
	9						
Info		H/L x B (m)	kg	Pack	Part No.	€/each	
LK6		0.65 x 0.23	3.90	52	01698	50.50	2
LC6		1.00 x 0.23	5.50	52	01699	64.30	2
LC6		1.50 x 0.23	10.20	52	01700	72.70	2
LC6		2.00 x 0.23	13.20	52	01701	84.20	2
LC5		2.50 x 0.23	16.90	52	01702	99.70	2
LC3		3.00 x 0.23	19.00	52	01703	109.00	2



Steel deck 0.32 m for tube hook-up - PC

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

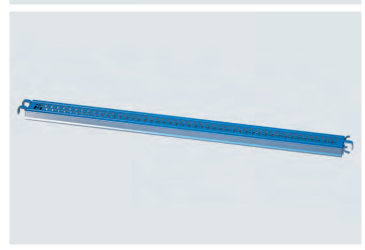
Info	H/L x B (m)	kg	Pack	Part No.	€/each
LC6	0.75 x 0.32	8.00	45	E04PF0068	69.70
LC6	1.00 x 0.32	10.20	45	E04PF0074	75.20
LC6	1.10 x 0.32	10.20	45	E04PF0069	75.20
LC6	1.50 x 0.32	13.00	45	E04PF0070	85.00
LC6	2.00 x 0.32	16.60	45	E04PF0075	95.50
LC5	2.50 x 0.32	19.90	45	E04PF0071	108.30
LC4	3.00 x 0.32	23.30	45	E04PF0072	118.00



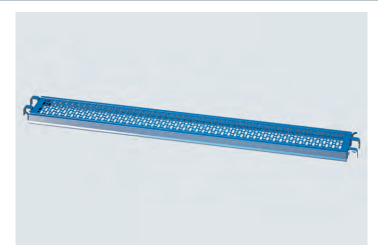
Compensation deck 0.14 m for tube hook-up - PC

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

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Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC6	1.00 x 0.14	5.90	60	E04PF0025	64.30	1
LC6	1.10 x 0.14	6.50	60	E04PF0015	64.30	1
LC6	1.50 x 0.14	8.90	60	E04PF0016	72.70	2
LC6	2.00 x 0.14	12.00	60	E04PF0006	84.20	2
LC5	2.50 x 0.14	14.80	60	E04PF0007	99.70	2
LC4	3.00 x 0.14	17.60	60	E04PF0008	109.00	2







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

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

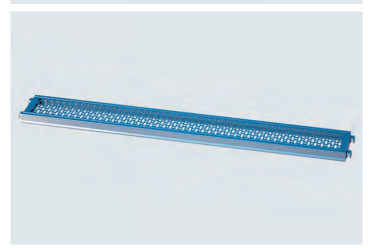
Info	H/L x B (m)	kg	Pack	Part No.	€/each
LC6	0.73 x 0.32	7.30	45	E04RS0883	62.00
LC6	1.09 x 0.32	9.10	45	E04RS0884	63.30
LC6	1.40 x 0.32	12.20	45	E04RS0273	74.90
LC6	1.57 x 0.32	11.80	45	E04RS0886	72.70
LC6	2.07 x 0.32	15.20	45	E04RS0878	85.50
LC5	2.57 x 0.32	18.20	45	E04RS0876	98.50
LC4	3.07 x 0.32	21.20	45	E04RS0879	109.00



Compensation deck 0.19 m for tube hook-up – LA 07 dimension

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

	-						
	Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	LC6	0.73 x 0.19	4.80	60	E04RS0908	55.90	2
	LC6	1.09 x 0.19	7.20	60	E04RS0909	64.30	2
	LC6	1.57 x 0.19	10.30	60	E04RS0911	65.90	2
	LC6	2.07 x 0.19	13.60	60	E04RS0912	73.60	2
	LC5	2.57 x 0.19	16.90	60	E04RS0913	84.80	2
	LC4	3.07 x 0.19	20.20	60	E04RS0914	96.70	2



Steel deck 0.32 m for U-shaped hook-up - LA 07 dimension

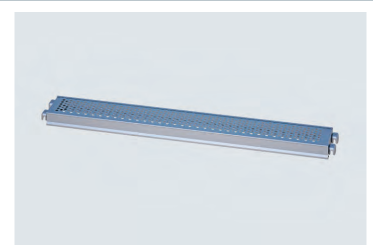
For FRAMESCAFF and compatible scaffolding systems. Optimal stackability. Integrated deck retainers to prevent lift. Can also be used in catch scaffolds and roof safety systems as per DIN 4420. Anti-slip and durable, perforated surface that only allows a minimum amount of building and blasting material

At 3.07 m length suitable for scaffold group $4 = 3.00 \text{ kN/m}^2$ At 2.57 m length suitable for scaffold group $5 = 4.50 \text{ kN/m}^2$

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LC6	0.73 x 0.32	5.90	45/60	E04RS0941	65.60
LC6	1.09 x 0.32	9.70	45/60	E04RS0887	66.80
LC6	1.57 x 0.32	11.30	45/60	E04RS0942	68.70
LC6	2.07 x 0.32	15.60	45/60	E04RS0888	77.20
LC5	2.57 x 0.32	18.70	45/60	E04RS0943	89.30
LC4	3.07 x 0.32	21.50	45/60	E04RS0944	99.90





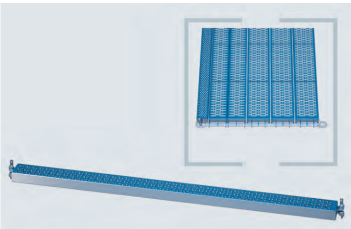


Compensation deck 0.19 m for U-shaped hook-up - LA 07 dimension

The ideal addition to steel decking with U-shaped support when erecting large scaffolding platforms. Enables seamless working surfaces as a fitting element.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC6	0.73 x 0.19	4.10	60	E04RS0608	43.30	1
LC6	1.09 x 0.19	5.60	60	E04RS0609	52.80	1
LC6	1.57 x 0.19	8.20	60	E04RS0611	55.40	2
LC6	2.07 x 0.19	10.20	60	E04RS0612	64.50	2
LC5	2.57 x 0.19	13.20	60	E04RS0613	75.40	2
LC4	3.07 x 0.19	15.30	60	E04RS0614	87.60	1

07 dimension

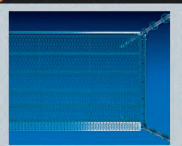


Compensation deck 0.14 with wedge head – RX metric

To close the gap between the decking level and the bracket decking. Fitted directly to the rings on the standards instead of a modular ledger. For a perfect working area without any tripping hazards or gaps. Reduces the risk of material or tools falling down.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC6	1.00 x 0.14	5.00	80	E04RS1211	54.50	2
LC6	1.50 x 0.14	7.50	80	E04RS1212	63.40	2
LC6	2.00 x 0.14	10.00	80	E04RS1213	74.40	1
LC4	2.50 x 0.14	12.50	80	E04RS1214	85.60	1
LC3	3.00 x 0.14	15.00	80	E04RS1215	92.30	1

SMART DETAILS



Gap fillers - RINGSCAFF compensation decks replace tube ledgers and close gaps for every imaginable application.



Asymmetric – The asymmetric axis enables the use of either the short or long protrusion of the deck.



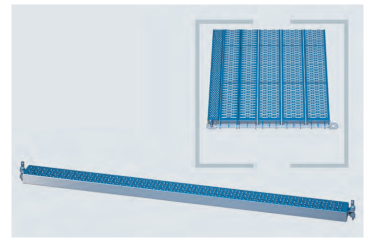
Profile - The profile of the component once again underlines the asymmetry and makes it into a kind of all-rounder.



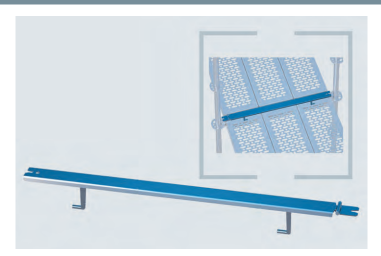
Compensation deck 0.14 with wedge head - LA 07 dimension

To close the gap between the decking level and the bracket decking. Fitted directly to the rings on the standards instead of a modular ledger. For a perfect working area without any tripping hazards or gaps. Reduces the risk of material or tools falling down.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC6	0.73 x 0.14	3.65	80	E04RS1216	53.30	1
LC6	1.09 x 0.14	5.45	80	E04RS1217	54.50	1
LC6	1.40 x 0.14	7.00	80	E04RS1218	63.40	1
LC6	1.57 x 0.14	7.85	80	E04RS1219	63.40	1
LC6	2.07 x 0.14	10.35	80	E04RS1220	74.40	1
LC4	2.57 x 0.14	12.85	80	E04RS1221	85.60	1
LC3	3.07 x 0.14	15.35	80	E04RS1222	92.30	1







Retainer for steel deck – LA 07 dimension Secures the steel deck for U-shaped hook-up with a width of 0.32 m against unintentional lift.

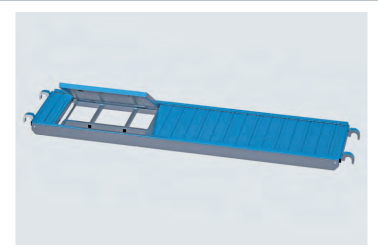
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.73	1.30	1	E04RS0594	18.60	2
	1.09	1.80	1	E04RS0595	20.90	2
	1.57	3.00	1	E04RS0597	39.70	2
	2.07	7.50	1	E04RS0598	49.50	2
	2.57	8.90	1	E04RS0599	56.00	2
	3.07	11.90	1	E04RS0600	63.10	2











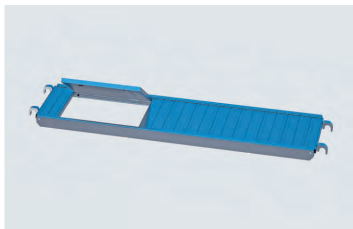
Aluminium ladder frame with integrated ladder for tube hook-up

For the safe and DIN-conform inner ascent. For tube hook-up. For use in RINGSCAFF modular scaffolding or tube/coupler systems. Self-locking longitudinal hatch thanks to integrated drawstrings. Three robust hinges protect the hatch permanently against any undesired excessive strain. Anti-slip surface.

Safety latches prevent unintentional opening of the hatch. High-grade manufacturing ensures long-term use at building sites.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
RX,PC / LC4	2.50 x 0.59	21.00	10	05124	479.00
RX,PC / LC3	3.00 x 0.59	24.50	10	05125	515.00





Aluminium ladder frame, metric, without integrated ladder for tube hook-up

For the safe and DIN-conform inner ascent. For tube hook-up. For use in RINGSCAFF modular scaffolding or tube/coupler systems. Self-locking longitudinal hatch thanks to integrated drawstrings. Three robust hinges protect the hatch permanently against any undesired excessive strain. Anti-slip surface. Without an integrated ladder to enable greater flexibility in the height of the

Safety latches prevent unintentional opening of the hatch. High-grade manufacturing ensures long-term use at building sites.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
RX,PC / LC4	2.00 x 0.59	15.00	10	05123	298.00
metric					



Aluminium ladder frame 2.07 m, without integrated ladder for tube hook-up

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.07 x 0.61	18.00	10	06085	339.50



Steel ladder frame without ladder for tube hook-up

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
RX,PC until LC6 depending on ledger metric	1.00 x 0.60	15.00	10	04827	194.40

Status:

05/2024

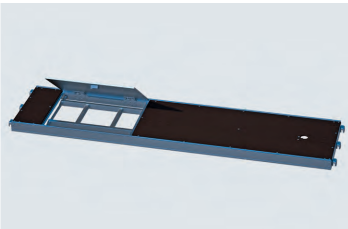




Steel access ladder for 1 level

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.16 x 0.40	9.40	20	07100	63.00



Aluminium ladder frame with integrated ladder for U-shaped hook-up

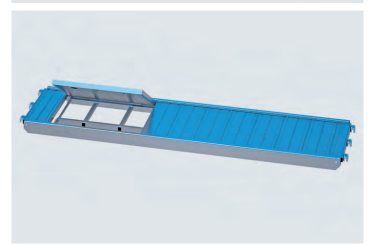
Waterproof, anti-slip with plywood surface BFU 100-G. Robust head section with steel clamps. Extremely light and simple to fit, yet very solid. Includes safety latches for the access hatch.

Load:

3 kN/m² at 2.57 m length 2 kN/m² at 3.07 m length

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LA/LC3	2.57 x 0.61	21.00	10	E04RS0467	359.10
LA/LC3	3.07 x 0.61	24.50	10	E04RS0468	409.50





Aluminium ladder frame entirely out of aluminium with integrated ladder for U-shaped hook-up

Anti-slip aluminium surface. Robust head section with steel clamps. Includes safety latches for the hatch and ladder.

Load:

3 kN/m² at 2.57 m length

2 kN/m² at 3.07 m length

Product image may differ from original.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LC3	2.57 x 0.61	23.00	10	06090	423.80
LC3	3.07 x 0.61	27.00	10	06091	473.00



Aluminium ladder frame with integrated ladder for tube hook-up, plywood surface

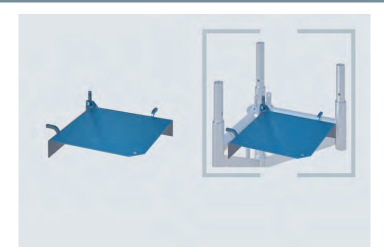
For tube hook-up, with waterproof and anti-slip screen-printed plywood and integrated ladder.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LA	2.57 x 0.61	21.00	10	E04RS0465	375.40
LA	3.07 x 0.61	24.50	10	E04RS0466	411.20





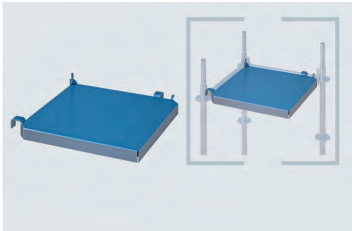




Corner plate, 1-deck

Closes the corners resulting from the use of single deck brackets with tube hook-up and thereby ensures an even and continuous working area. Attachment by means of wedge head directly to the modular rings. Rapid, screw-free

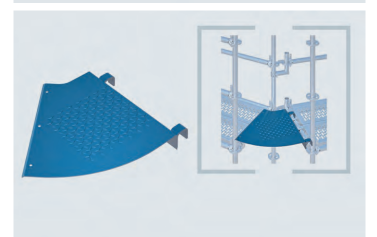
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC3	0.39 x 0.39	5.10	40	E04RS0690	66.60	2



Corner plate, 2-deck

Closes the corners resulting from the use of single deck brackets with tube hook-up and thereby ensures an even and continuous working area. Attachment by means of wedge head directly to the modular rings. Rapid, screw-free

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC3	0.73 x 0.73	7.90	30	E04RS0687	198.00	(2)



Corner panel, flexible

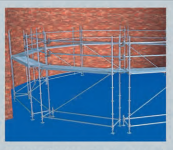
To bridge scaffold corners up to 45°. Flexible solution to match the scaffold structure to the building layout e.g. for circular scaffolding. For an even working surface in the crossover area without any tripping hazards. Tube hook-up on one side and secured against lift.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
For 0.67m ledger	0.52	7.60	25	E04RS1592	78.50	
For 0.73m ledger	0.58	9.20	25	E04RS1297	89.50	2

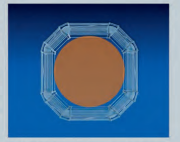
SMART DETAILS



0° to 45° - Ensures the covering of gaps in the decking level up to an angle of 45° resulting from the endto-end fitting of individual scaffold sections.



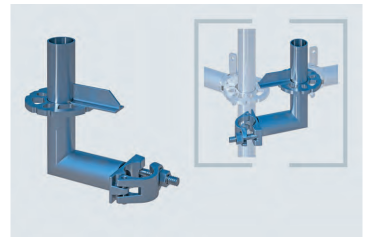
Inner and outer - The corner panel can be used for both inner as well as outer corners.



Possibilities - The various structural scaffolding options available are only limited by the max. angle of the scaffold sections to one another.



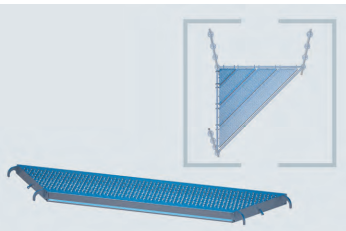




Bracket for corner panel, flexible

Is needed together with the corner deck to fit the three-piece side protection. Connection of the bracket at any angle with the scaffold coupler. Also used for linking individual scaffold modules or standards mounted parallel to one

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19	0.21 x 0.15	2.60	25	E04RS1298_19	27.60	2
AF 22	0.21 x 0.15	2.60	25	E04RS1298_22	27.60	2

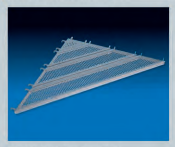


Corner deck

To match the scaffold structure to the facility that needs to be scaffolded e.g. curved structures, pipelines, columns or similar. For the closing of scaffold corners without any tripping hazards. Tube hook-up and secured against slip. Flexible, reusable system solution avoids intensive efforts to individually fit the scaffolding.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LC3	0.54 x 0.32	4.77	20	E04RS1191	59.50	2
LC3	1.20 x 0.32	8.87	20	E04RS1192	81.50	2
LC3	1.89 x 0.32	13.53	20	E04RS1193	104.80	2
LC3	2.58 x 0.32	18.19	20	E04RS1194	115.00	2

SMART DETAILS

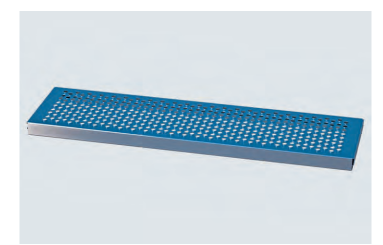


Perfect working surface -Scafom-rux corner panel creates a genuine working area with a high load-bearing capacity both for inner as well as outer corners.



Close to things - You just won't get any nearer. You can work safely right up to the building structure itself, and this in decking width.





Steel deck - system-independent

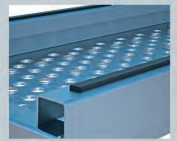
The alternative to system-independent scaffold boards. Robust, durable and resilient both against mechanical loads as well as chemical or weather-related influences. The ideal solution when fire protection requirements are particularly demanding. Perforated anti-slip surface. Firmly integrated anti-slip section ensures a secure fit on scaffold tubes and ledgers. Height of decking surface: 30 mm.

H/L x B (m)	kg	Pack	Part No.		for c	order volume of: €	/each
1.00 x 0.19	4.60	80	05622	1:	38.30 50:	29.20 200:	27.30 ②
1.50 x 0.19	6.40	80	05623	1:	45.40 50:	34.40 200:	32.10②
2.00 x 0.19	8.60	80	05624	1:	56.70 50:	42.70 200:	39.90 ②
2.50 x 0.19	13.60	80	05625	1:	65.65 50:	48.30 200:	45.90 ②
3.00 x 0.19	16.20	80	05636	1:	80.25 50:	64.00 200:	59.50 ②
1.00 x 0.26	5.40	80	05608	1:	37.70 50:	29.20 200:	27.30 ②
1.50 x 0.26	7.80	80	05609	1:	45.00 50:	34.40 200:	32.10②
2.00 x 0.26	10.20	80	05610	1:	56.35 50:	42.70 200:	39.90 ②
2.50 x 0.26	16.00	80	05611	1:	65.65 50:	48.30 200:	45.90 ②
3.00 x 0.26	19.60	80	05606	1:	80.30 50:	64.00 200:	59.50 ②
1.00 x 0.30	5.80	80	05612	1:	37.70 50:	29.20 200:	27.30 ②
1.50 x 0.30	8.40	80	05613	1:	45.00 50:	34.40 200:	32.10 ②
2.00 x 0.30	11.00	80	05614	1:	56.35 50:	42.70 200:	39.90 ②
2.50 x 0.30	17.60	80	05617	1:	65.65 50:	48.30 200:	45.90 ②
3.00 x 0.30	21.20	80	05628	1:	80.30 50:	64.00 200:	59.50 ②

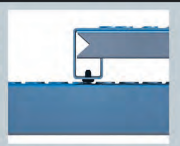
SMART DETAILS



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



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



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

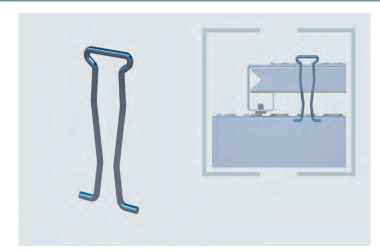


Locking screw for steel decks

For secure fastening of overlapping steel decks, e.g. for corner solutions.

Info	kg	Pack	Part No.	for order volume of: €/each			each
red	0.08	100	05642	1:	2.10 100:	1.90 500:	1.70
NEW							





$Retaining \ spring \ for \ system-independent \ steel \ decks$

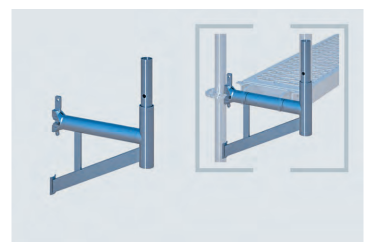
Robust spring steel wire, hot-galvanised, to secure the system-independent steel decks against lift and displacement.

H/L x B (m)	kg Pacl	Part No.		for o	rder volume of: €	/each
0.06 x 0.01	0.01 250	05607	1:	0.40 100:	0.30 500:	0.26
SNP						





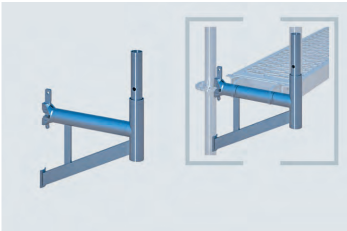




Steel bracket for tube hook-up - RX metric

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

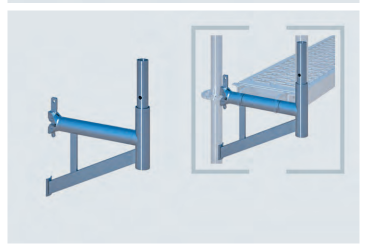
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.38	3.60	50	E04RS0543	40.60
	0.67	5.80	50	E04RS0485	46.70



Steel bracket for tube hook-up - PC

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

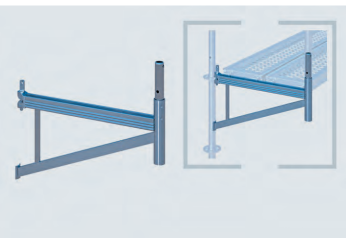
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.38	3.60	50	E04RS0543	40.60
	0.75	6.60	50	E04RS0015	46.70



Steel bracket for tube hook-up - LA 07 dimension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.38	3.60	50	E04RS0543	40.60
	0.73	6.80	50	E04RS0018	48.80
	1.09	11.50	50	E04RS0270	76.60



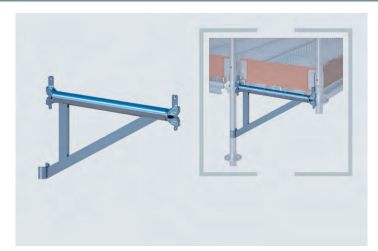
Steel bracket for U-shaped hook-up - LA 07 dimension

For decks with tube hook-up. For the widening of a scaffold bay on both sides by one deck width at any position in the scaffold. Comes with connection pieces for modular standards or guardrail posts to enable fitting of the three-piece side protection. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings. Available in various modular dimension widths for different scaffolding systems. Max. q-load: 4.60 kN/m

Max. point load: 1.50 kN/m

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.39	3.80	50	E04RS0449	42.10
	0.73	6.80	50	E04RS0417	52.00

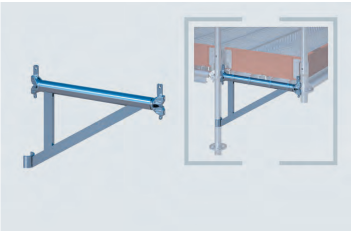




Steel bracket with 2 wedge heads for tube hook-up - RX metric

For decks with tube hook-up. For the widening of a scaffold bay on both sides at any position in the scaffold. Comes with a wedge head on each side for modular standards to enable fitting of the three-piece side protection or to connect two scaffold modules. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings.

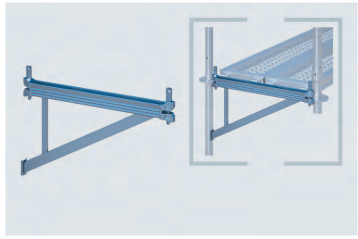
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.50	5.00	50	E04RS5105	39.30	2
	0.67	5.60	50	E04RS5106	49.50	2



Steel bracket with 2 wedge heads for tube hook-up - PC

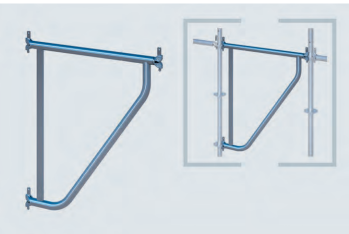
For decks with tube hook-up. For the widening of a scaffold bay on both sides at any position in the scaffold. Comes with a wedge head on each side for modular standards to enable fitting of the three-piece side protection or to connect two scaffold modules. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.50	5.00	50	E04RS5105	39.30	2
	0.74	6.00	50	E04RS5107	54.80	2



Steel bracket with 2 wedge heads for U-shaped hook-up – LA 07 dimension Fulfils the same purpose as the steel bracket for tube hook-up with two wedge heads, but comes with a U-shaped profile for decks with the corresponding clamp sections.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.73	5.70	50	E04RS0527	49.50	(2)



Steel bracket with 3 wedge heads for tube hook-up - metric

For decks with tube hook-up. For the widening or extension of a scaffold bay on both sides by one metre. Comes with a wedge head on each side for modular standards to enable fitting of the three-piece side protection or to connect two scaffold modules. Recommendable for wall protrusions and recesses as well as for the uppermost scaffolding level in the case of roof projections, guttering, etc. It can also be used for the front-end extension of a scaffold bay. Attached with wedge head directly to the modular rings.

In	fo	H/L x B (m)	kg	Pack	Part No.	€/each	
RΣ	(,PC	1.00	12.00	30	E04RS0662	83.30	1



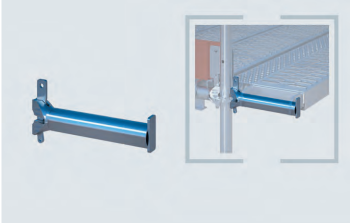




Telescopic bracket for tube hook-up

Bracket for individual adjustment to the required deck width. Adjustment range: 0.45 m to 0.75 m. The telescopic bracket has a basic dimension of approx. 0.45 m and is extendable by about 0.30 m thanks to its continuously adjustable slide mechanism. Attached to the modular rings by means of wedge heads. For decks with tube hook-up.

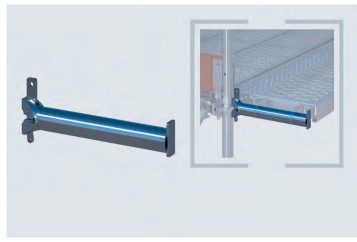
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,LA,PC		4.20	50	E04RS0605	47.80	2



Bracket ledger, short for tube hook-up

For the rapid assembly and disassembly of widening scaffolding from 0.14 to 0.23 m. Closes oversized wall clearances and other hazardous gaps. Helpful component when attaching façade elements or thick-layered thermal insulation. For decks with tube hook-up. Attached with wedge head directly to the modular standards.

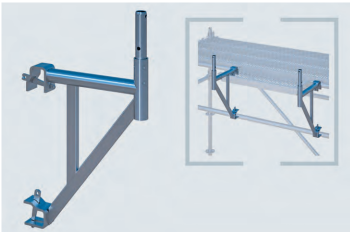
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.23	1 30	50	F04RS5109	19.80



Bracket ledger, long for tube hook-up

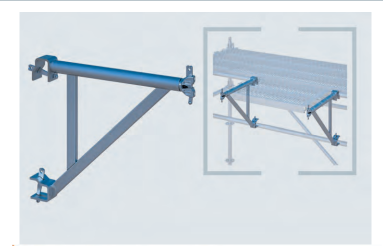
Used according to the same principle as the short bracket ledger, but for decks of 0.29 m or 0.32 m with tube hook-up.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.36	1 60	50	F04RS5108	20.80



RINGSCAFF bracket for intermediate position 0.39 m for tube hook-up 1-deck version. The bracket can be attached to RINGSCAFF ledgers at any posi-

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,LA,PC	0.39	6.10	25	E04RS1279	47.50	2



RINGSCAFF bracket for intermediate position 0.66 m for tube hook-up – RX metric

2-deck version. The bracket can be attached to RINGSCAFF ledgers at any position in any scaffold bay due to the system-independent wedge connection. It is therefore quite simple for niches or recesses to be scaffolded.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.66	6.20	25	E04RS1278	58.70	2

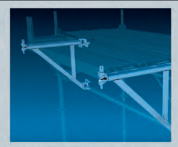
SMART DETAILS



More or less system-independent - The wedge connections enable the brackets to be mounted on any desired ledgers, tubes or lattice girders.



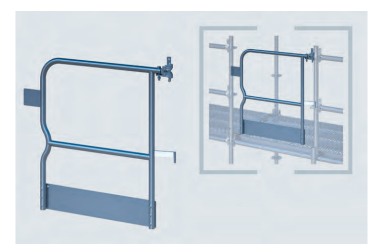
Closing gaps – Niches and recesses can be optimally considered - either single or 2-deck.



Always fits – The position of the brackets can always be freely selected. The choice of different types of decking allows for even greater





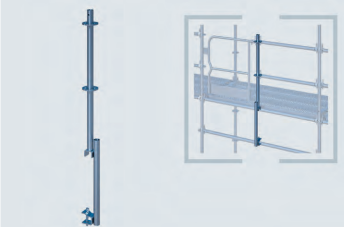


Double safety gate

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

The component part is either fitted to a guardrail post or alternatively to a 2.00 m standard for safety gate. In this respect the standard or post serves as a hinge or slampost.

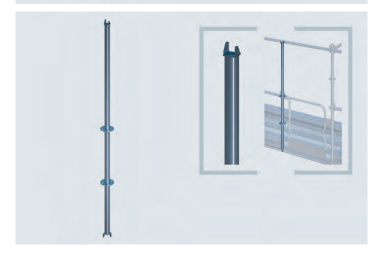
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
self-closing	0.90 x 0.80	10.20	1	E04RS0533	99.00	2



Guardrail post

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	1.70	8.70	50	E04RS0501	71.60	(2)



Standard 2.00 m for safety gate

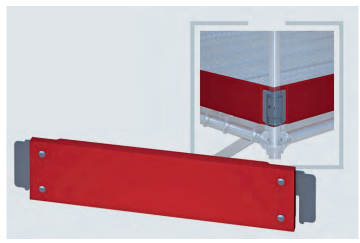
The standard 2.00 m can be used as an alternative to the guardrail post when fitting the safety gate e.g. as would be necessary in the case of front-mounted stairway ascents. In this respect it serves as a hinge or slampost for the safety

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

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.00	9.00	10	E04RS0921	48.90

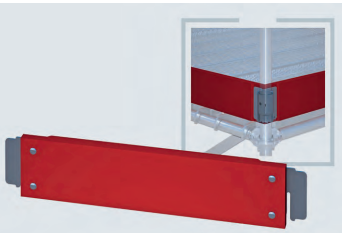




Wooden toe board - RX metric

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.67	2.70	100	E04RS0487	17.70
	1.00	3.90	100	E04RS0503	19.80
	1.50	5.30	100	E04RS0255	21.90
	2.00	7.00	100	E04RS0256	25.00
	2.50	8.60	100	E04RS0257	29.00
	3.00	10.10	100	E04RS0258	32.00

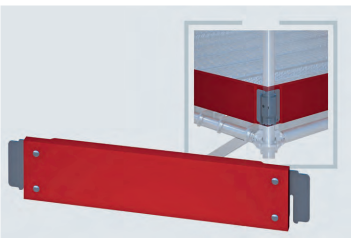


Wooden toe board - PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.75	2.70	100	E04RS0517	17.70	
	1.10	3.80	100	E04RS0254	19.80	1
	1.50	5.30	100	E04RS0255	21.90	
	2.00	7.00	100	E04RS0256	25.00	
	2.50	8.60	100	E04RS0257	29.00	
	3.00	10.10	100	E04RS0258	32.00	

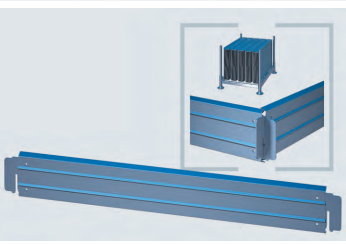
Embossing possible



Wooden toe board - LA 07 dimension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.73	2.80	100	E04RS0016	18.90	
	1.09	3.90	100	E04RS0037	19.60	
	1.40	4.90	100	E04RS0054	20.30	1
	1.57	5.50	100	E04RS0064	21.10	
	2.07	7.20	100	E04RS0076	22.40	
	2.57	8.80	100	E04RS0091	24.20	
	3.07	10.30	100	E04RS0101	25.70	



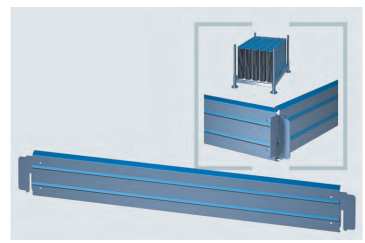
Steel toe board - RX metric

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.67	2.50	100	E04RS0660	16.20
	1.00	3.40	100	E04RS0661	19.30
	1.25	4.25	100	E04RS1490	23.20
	1.50	4.80	100	E04RS0645	25.00
	2.00	6.50	100	E04RS0646	31.60
	2.50	8.10	100	E04RS0647	38.70
	3.00	9.40	100	E04RS0648	44.70



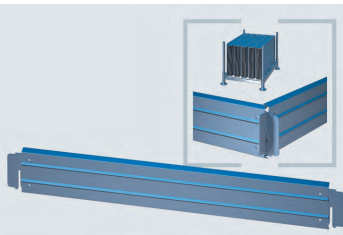




Steel toe board - PC

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	0.75	2.70	100	E04RS0826	16.20
	1.10	3.50	100	E04RS0644	19.30
	1.50	4.80	100	E04RS0645	25.00
	2.00	6.50	100	E04RS0646	31.60
	2.50	8.10	100	E04RS0647	38.70
	3.00	9.40	100	E04RS0648	44.70

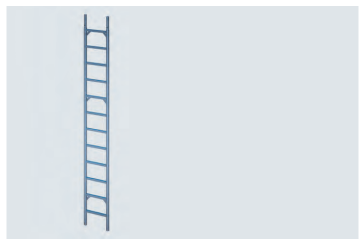


Steel toe board - LA 07 dimension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.73	2.60	100	E04RS0631	16.20	
	1.09	3.50	100	E04RS0632	19.30	
	1.40	4.90	100	E04RS0633	25.00	1
	1.57	4.90	100	E04RS0634	25.00	
	2.07	6.60	100	E04RS0635	31.60	
	2.57	8.20	100	E04RS0636	38.70	
	3.07	9.50	100	E04RS0637	44.70	





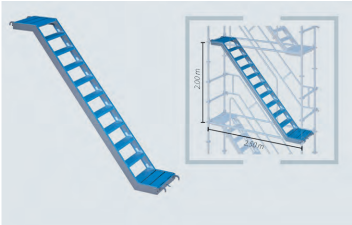
Vertical steel ladder with tube connectors

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

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

H/L x B (m)	kg	Pack	Part No.	for order volume	of: €/each
2.00 x 0.43	16.30	10	E04RS1272	1: 98.30 10: 73.10	20: 63.60
3.00 x 0.43	23.60	10	E04RS1273	1: 139.20 10: 99.20	20: 89.20
4.00 x 0.43	38.40	10	E04RS1274	1: 179.40 10: 128.00	20: 114.70





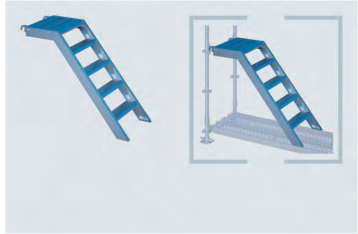
Aluminium stairway 2.00 m with platform for tube hook-up

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

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

Load of up to 2 kN/m².

Info	H/L x B (m)	kg	Pack	Part No.	€/each
RX,PC	2.50 x 0.60	20.00	10	00979	538.90
metric					



Aluminium stairway 1.00 m with platform for tube hook-up

Compensating element. Entry stairs with approx. 1.00 m height for the first level or exit stairs for the crossover to the building. Comes with tube hook-up for modular or tube/coupler scaffolds. Load of up to 2 kN/m²; for bay heights of

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,PC	1.00 x 0.60	12.00	10	00981	295.00	2



Aluminium stair guardrail

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

Suitable for:

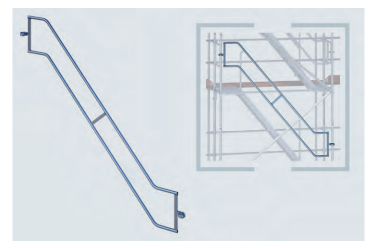
Aluminium stairway 2.00 m with platform (item no.: 01039) Aluminium steps 2.00 m with platform for tube support (art. no.: 00979)

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
	0.60	3.00	10	01050	79 20	(D)





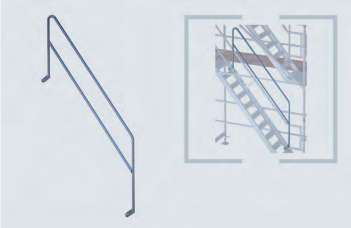




Outer handrail for aluminium stairway 2.00 m with platform

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19/RX,PC	3.45	16.00	25	01040_19	129.00
AF 22/RX,PC	3.45	16.00	25	01040_22	129.00



Inner handrail for aluminium stairway 2.00 m with platform

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

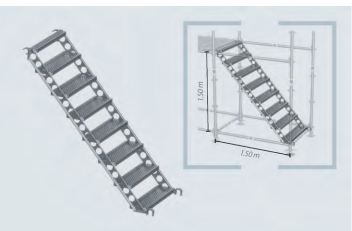
Info	H/L x B (m)	kg	Pack	Part No.	€/each
AF 19/RX,PC	2.15	12.40	25	01041_19	123.60
AF 22/RX,PC	2.15	12.40	25	01041_22	123.60



Steel site stairway 1.00 m for tube hook-up

Connecting element. Complements the steel site stairway 2.00 m. Entry stairs with approx. 1.00 m height for the first level or exit stairs for the crossover to the building. Comes with tube hook-up for modular or tube/coupler scaffolds. Load of up to 2 kN/m².

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,PC	1.00 x 0.84	22.10	10	E04RS1268	258.00	2
metric						

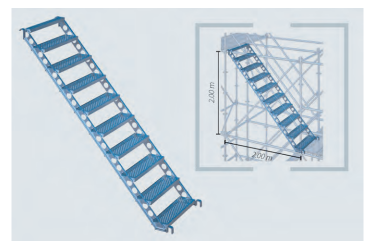


Steel site stairway 1.50 m for tube hook-up

Connecting element. Complements the steel site stairway 2.00 m. Entry stairs with approx. 1.00 m height for the first level or exit stairs for the crossover to the building. Comes with tube hook-up for modular or tube/coupler scaffolds. Load of up to 2 kN/m².

Info	H/L x B (m)	ca. kg	VPE	ArtNr.	€/St.	
RX,PC	1.50 x 0.84	30.3	10	E04RS1831	385.00	2
and the second s						





Steel site stairway 2.00 m for tube hook-up

For the convenient ascent in scaffolds or stair towers out of modular scaffolding. Offers sufficient space and enables convenient transportation of tools or bulky material. Durable and robust steel structure. For scaffold bays of 2.00 m length and a height level of 2.00 m. Side protection or handrail out of system diagonals or system-independent tube/coupler material. Load of up to 2 kN/m².

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
RX,PC	2.00 x 0.84	41.00	10	E04RS1004	398.00	2





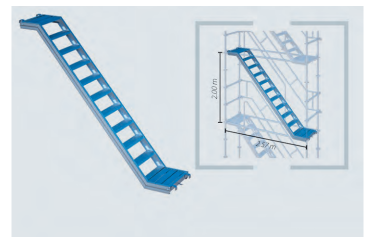
Steel site stairway 2.07 m for tube hook-up

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

Level height: 2.00 m, bay length: 2.07 m, for tube hook-up. Design like the steel site stairway 2.00 m. Load of up to 2 kN/m².

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LA	2.07 x 0.88	43.00	10	E04RS0965	406.80	2
07 dimension						





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

Bay length: 2.57 m Bay height: 2.00 m Load of up to 2 kN/m²

Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2 57 x 0 64	23.00	10	F04RS0571	538.90



Aluminium platform stairway 0.64 m for U-shaped hook-up - LA 07 dimen-

To enable regulation-conform scaffold access as per TRBS 2121. Anti-slip steps. Low weight thanks to aluminium design. Space-saving stackability for transport and storage.

Bay length: 2.57 m Bay height: 2.00 m Load up to 2 kN/m²

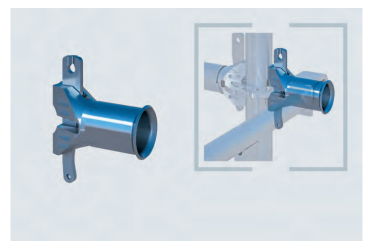
Info	H/L x B (m)	kg	Pack	Part No.	€/each
	2.57 x 0.64	23.00	10	E04RS0589	497.70

07 dimension





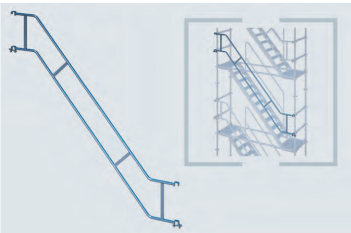




Stairway handrail holder

For outer stairway handrails.

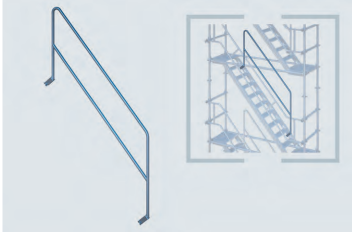
Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LA	0.11	0.75	50	E04RS0592	13.30	2



Outer stairway handrail

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each
LA	2.57 x 0.64	13.80	25	E04RS0572	132.20



Inner stairway handrail

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

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

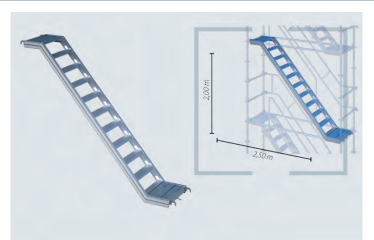
Info	H/L x B (m)	kg	Pack	Part No.	€/each
LA	2.57 x 0.64	10.90	25	E04RS0573	123.60
OZ dimension					



Inner stairway handrail with extension

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
LA	2.57 x 0.64	13.70	25	E04RS0593	131.20	(1)



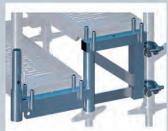
Aluminium staircase with platform for tube hook-up - PC With forged rest claws.

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
PC	2.50 x 0.63	31.00		E04PF0052	538.90	1

SMART DETAILS



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



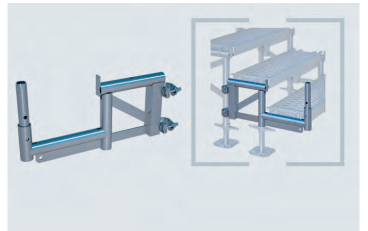
Matching component part - The lead-off adapter provides the ideal access and is correspondingly combined with stair brackets to match the height difference.



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



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

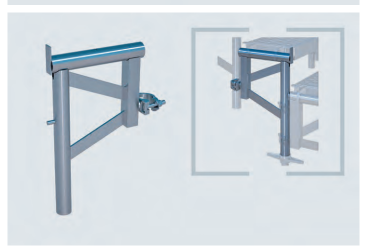


Stair bracket lead-off adapter for tube hook-up

For the DIN-conform fitting of temporary stairs, in particular for intermediate heights and to enable access to the scaffold.

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19	0.68 x 0.32	7.70	10	01943_19	85.30	2
AF 22	0.68 x 0.32	7.70	10	01943_22	85.30	2



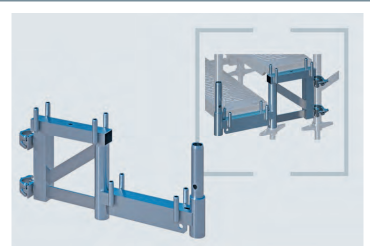
Stair bracket for tube hook-up

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19	0.30 x 0.48	4.90	50	01944_19	69.00	2
AF 22	0.30 x 0.48	4.90	50	01944_22	69.00	2





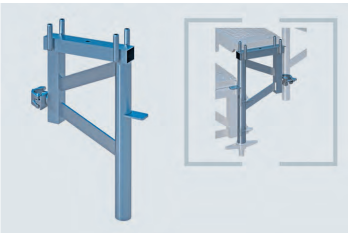


Stair bracket lead-off adapter for system decks

For the DIN-conform fitting of temporary stairs, in particular for intermediate heights and to enable access to the scaffold.

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

Info	H/L x B (m)	kg Pac	k Part No.	€/each
AF 19	0.68 x 0.32	8.00 10	01941_19	114.00 ②
AF 22	0.68 x 0.32	8.00 10	01941_22	114.00 ②

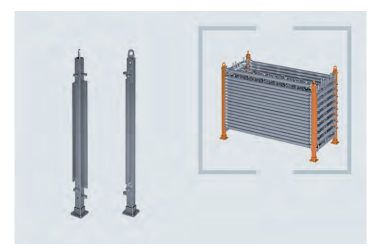


Stair bracket for system decks

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

Info	H/L x B (m)	kg	Pack	Part No.	€/each	
AF 19	0.30 x 0.48	5.00	50	01942_19	66.00	2
AF 22	0.30 x 0.48	5.00	50	01942 22	66.00	2



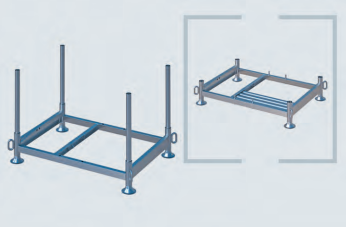


Modular pallet

Flexible pallet. Assembly according to one's own requirements, e.g. from own stock. Assembly of boxes for small parts is possible. Use of 2 left and 2 right posts. Stackable.

Info	H/L x B (m)	kg	Pack	Part No.	€/each
Left post	1.22 x 0.10	9.40	2	07416	95.00
Right post	1.22 x 0.10	9.40	2	07417	95.00





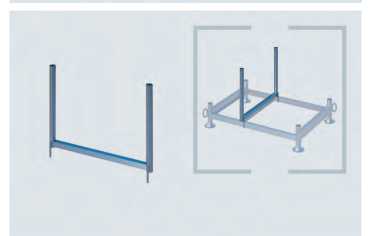
Duralok stacking rack, collapsible

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

Rollers 10 kN (Art. No. 05507) can be used to make the rack manoeuvrable.

Duralok side sections (Art. No. E08SR0035) for small parts available as an option.

H/L x B (m)	kg	Pack	Part No.	for order volume of: €/each
1.25 x 0.85	45.60	20	E08SR0032	1: 240.00 10: 149.50 50: 139.50
SNP				



Central insertion frame

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

H/L x B (m)	kg	Pack	Part No.			for o	rder volum	ne of: €	/each	
0.85	7.00	1	E08SR0034	1:	28.00	5:	23.80	10:	21.40	1



Euro-Pool DB mesh box pallet

Europe-wide exchangeable standard mesh box with wooden floor (EPAL guidelines). 2 side flaps for individual removal. Colour: grey.

H/L x B (m)	kg	Pack	Part No.		for order volum	ne of: €/each	
1.24 x 0	.84	70.00	1	04856	1: 248.00	5: 189.00	10: 175.00	2







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 hallast.

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





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.







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

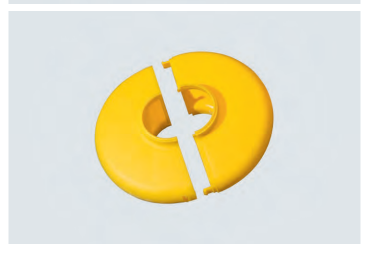
Info	kg	Pack	Part No.		for or	der volun	ne of: €/	each/
	0.20	80	05632	1:	3.40 10:	2.45	50:	2.10
SNP								



Protective cap for standard rings

Comes with opening for ledgers.

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



$Protective\ cap\ for\ standard\ rings,\ complete$

Set consists of 2 caps.

Info	kg	Pack	Part No.		for or	der volun	ne of: €/	each/
	0.09	30	05630	1:	3.40 10:	2.45	50:	1.90
CND								







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



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



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
- 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
- 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

ALUMINIUM PLATFORM STAIRWAY LIGHT AND EFFICIENT

The 4-leg, lightweight stair tower by scafom-rux is the smallest version of a separate stair ascent solution on a modular scaffolding basis.

The stair tower can be freely placed in a scaffold bay that the user considers best for the ascent. Aluminium platform stairways are used that are suitable for tube hook-up.

The stair tower is particularly recommendable whenever there is little traffic or low frequency in terms of people and material.

FEW PARTS, EFFICIENT ASCENT!



Aluminium platform stairway for tube hook-up

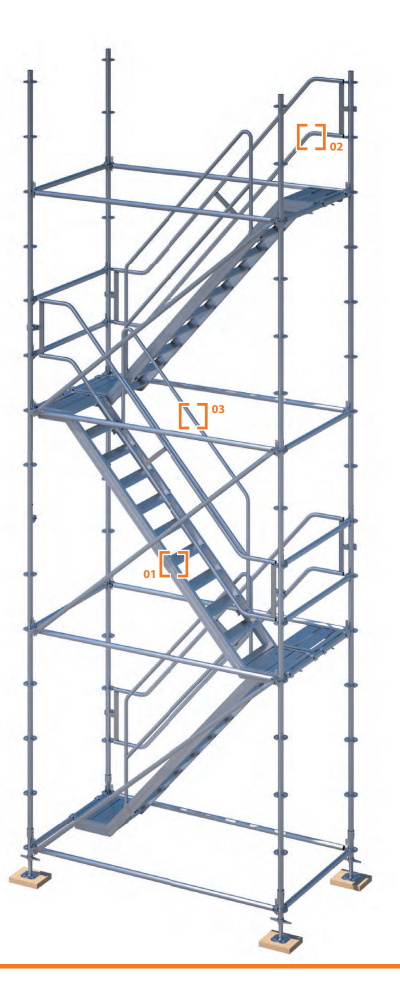


Fitted directly to the stairs

Practical, simple and safe – the aluminium platform stairway for tube hook-up is attached directly to the decking ledger and firmly anchored there by means of a securing ledger. The handrails are mounted directly on the stair stringers on the inside by means of wedges and securely fastened on the outside with couplers to the scaffold standards.

BASIC ELEMENTS

- **01** Aluminium stairway with platform (tube hook-up)
- Outer handrail
- 03 Inner handrail



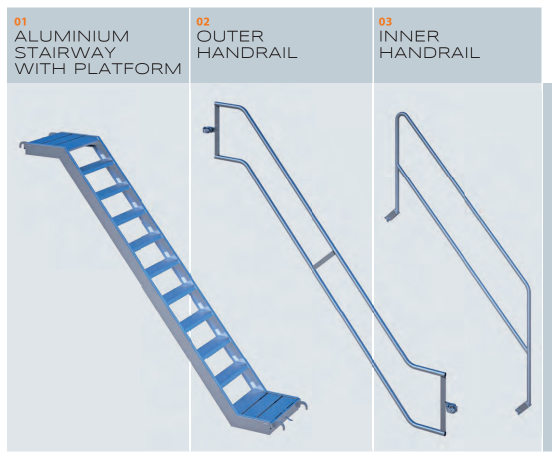


SPECIFICATIONS

Traffic load	Up to 2.0 kN/m ²
Stair width	0.60 m
Stair height	0.20 m
Base area	2.50 m x 1.25 m
System compatibility	Modular RINGSCAFF scaffolding (metric) and VARIANT as well as SUPER façade scaffolding with corresponding head sections (exchangeable)

One stairway, several systems

The tube hook-up head sections of the aluminium platform stairway can be easily exchanged for the pin-designed head sections required by the SUPER façade scaffolding system, enabling the stairway to be used with both systems. The outer and inner handrails can similarly be applied in both systems.



EVERYTHING SIMPLE WITH JUST A FEW ELEMENTS

The **RINGSCAFF modular scaffolding** is the basis for the lightweight stair tower with the aluminium platform stairway.

Besides the classic RINGSCAFF system elements such as e.g. standards and ledgers, only these 3 additional components are necessary for a secure ascent in a metric system.

The fitting of the aluminium platform stairway for tube hookup can be either unidirectional (parallel) or bidirectional.

STEEL SITE STAIRWAY INGENIOUSLY INTEGRATED

The Scafom-rux steel site stairway is particularly suitable for higher traffic frequency and where oncoming traffic is likely to be encountered. Thanks to the stair width, it is well suited for ensuring a smooth functioning of work on the building site.

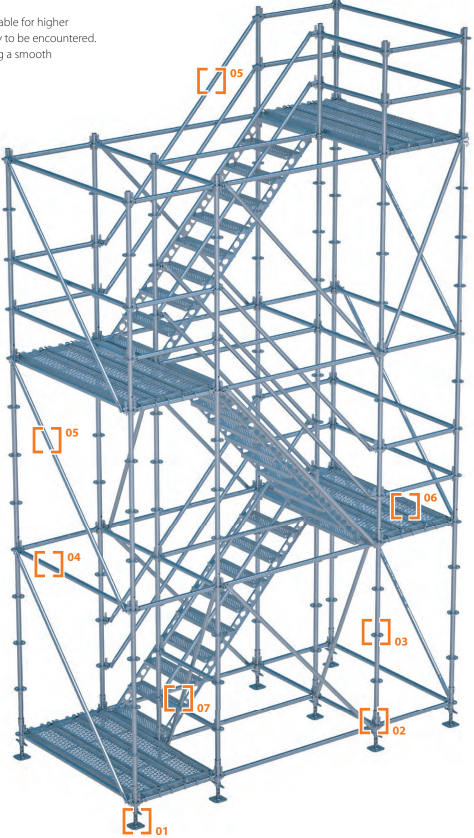
The stair tower is erected in a metric dimension on 10 legs. There are 12 legs in the non-metric version. The base area required is approx. 4.00 m x 2.00 m.

The stair tower merely needs standard RINGSCAFF components and only the stairway itself is a special component. Handrails are created using normal diagonals.

LEAN STRUCTURE, LEAN STOCK MANAGEMENT!

BASIC ELEMENTS

- 01 Base jack
- 02 Standard lead-off adapter
- Standard with tube connector
- 04 Ledger
- **05** Diagonal (identical for bays and handrails)
- 06 Steel decks
- **07** Steel site stairway







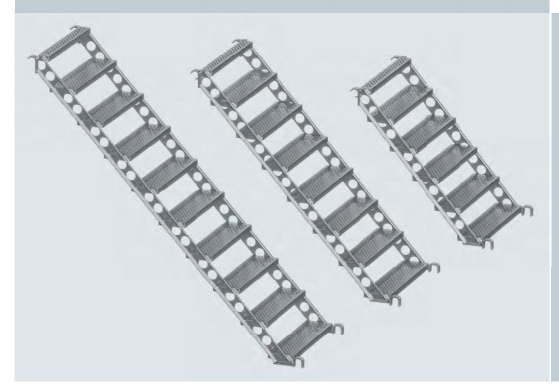


SPECIFICATIONS

Traffic load	Up to 2.0 kN/m ²
Stair width	0.90 m (for oncoming traffic)
Step height	0.20 m
Base area	4.00 m x 2.00 m
System compatibility	Modular RINGSCAFF scaffolding, metric and 07 dimension
Classification	EN 12811, class B
Approval	Scaffolding supporting structure out of RINGSCAFF, Approval No. Z-8.22-869

STEEL SITE STAIRWAY

Thanks to the combination of 2.00 m, 1.50 m and 1.00 m stairways almost any exit height can be achieved with some small adjustments. The stairs can be used for both metric as well as 07 dimensions.



PRACTICAL, ECONOMIC, **CLEVER**

The entire stair tower structure is assembled with standard components from the RINGSCAFF range. No special elements such as e.g. handrails need to be bought since diagonals are used for this purpose.

Platforms are assembled using steel decks with tube hook-up.

Again, sustainable multiple uses!

A CLASS THE UNIVERSAL STAIR TOWER

Available in our download area: scafom-rux.de/en/recources/downloads

or request a print version from marketing@scafom-rux.de





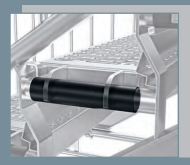
WEDGE CONNEC-TION RAILING

Even the largest railing types can be installed by one person by simply hooking them in. One hammer blow and the RINGSCAFF wedge connection is in place.



INNER HANDRAILS

Added comfort: handrails for adults and children included. Plus in safety: Standardised balustrades are designed for child safety.



FOOTFALL SOUND ABSORBER

Reduces the majority of movement noise caused by users. A simple solution with a big impact!

VARIABLE STAIRCASE WIDTH THROUGH USE OF SYSTEM DECKS

VARIABLE EXIT HEIGHTS THROUGH VARIOUS UNI-VERSAL STAIRS

HIGH PROPORTION OF STOCK MATERIAL, FEW NEW PARTS











also be used extremely flexibly.

escape route.





Horizontal ledger 67 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	2



Horizontal ledger 125 cm

	Deck	Quantity
S	teel deck, 0.29 m, for tube hook-up, incl. deck retainer	4



Horizontal ledger 150 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	2
Compensation deck, 0.23 m, for tube hook-up, incl. deck retainer	2
Compensation deck with wedge head, 0.14 m	1



Horizontal ledger 250 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	8



Horizontal ledger 100 cm

Deck	Quantity	
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	3	



Horizontal ledger 150 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	4
Compensation deck, 0.23 m, for tube hook-up, incl. deck retainer	1



Horizontal ledger 200 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	5
Compensation deck, 0.23 m, for tube hook-up, incl. deck retainer $$	2



Horizontal ledger 300 cm

Deck	Quantity
Steel deck, 0.29 m, for tube hook-up, incl. deck retainer	10





STEEL DECKS - THE CORRECT AL-LOCATION IN THE METRIC SCAFOM-RUX SYSTEM (PAGE LEFT), IN THE 07 DIMENSION (PAGE RIGHT) AND IN THE 032 DIMENSION (NEXT PAGE)



The different options are clearly subdivided in the metric scafom-rux dimensions. Given a manageable number of deck types, there is the possibility of decking any ledger widths.



Being a compatible system with mixing approval, RING-SCAFF modular scaffolding also offers the right decking combinations for ledger widths in the 07 dimension.



Horizontal ledger 109 cm

Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retain	ner 3



Horizontal ledger 157 cm

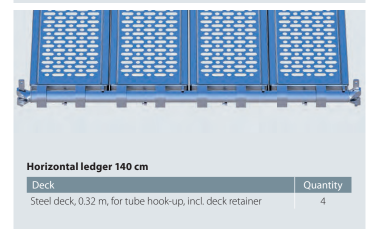
Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	4
Compensation deck, 0.19 m, for tube hook-up, incl. deck retainer	1



Horizontal ledger 257 cm

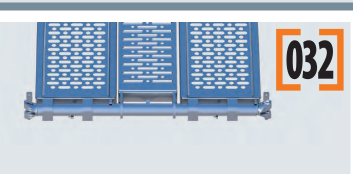
Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	7
Compensation deck, 0.19 m, for tube hook-up, incl. deck retainer	1





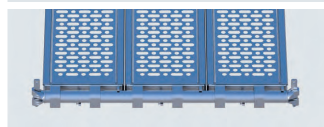






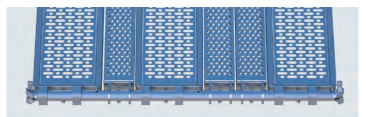
Horizontal ledger 100 cm

Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	2
Compensation deck, 0.23 m, for tube hook-up, incl. deck retainer	1



Horizontal ledger 106 cm

Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	3



Horizontal ledger 150 cm

Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	3
Compensation deck, 0.14 m, for tube hook-up, incl. deck retainer	3

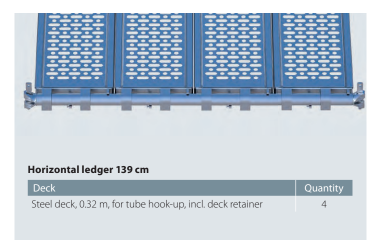


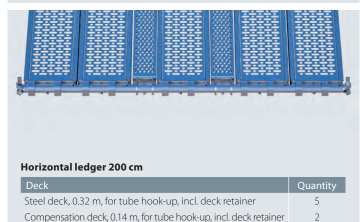
Horizontal ledger 250 cm

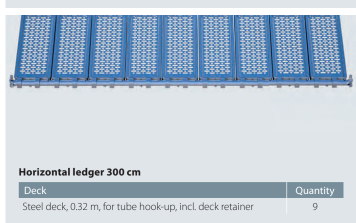
Deck	Quantity
Steel deck, 0.32 m, for tube hook-up, incl. deck retainer	7
Compensation deck, 0.14 m, for tube hook-up, incl. deck retainer	1

STEEL DECKS - THE CORRECT ALLOCATION IN THE 032 DIMENSION

Being a compatible system with mixing approval, RING-SCAFF modular scaffolding also offers the right decking combinations for ledger widths in the 032 dimension.











GENERAL APPROVAL FOR THE SYSTEM

APPROVAL Z-8.22-869 FOR RINGSCAFF



1 Deutsches Institut für Bautechnik

Authorisation and approval department for construction products and types of construction

Structural Engineering Testing Agency A public agency sponsored jointly by the federal and state govern-Member of EOTA, UEAtc and the WFTAO

Date: 9 April 2021 Reference: I 37.1-1.8.22-69/20

- 2 General building authority approval / General Type Approval
- 3 Approval number: Z-8.22-869
- 4 Validity from: 10 April 2021 to: 10 April 2026
- 6 Applicant: Scafom Holding b.v. De Kempen 5 6021 PZ Budel THE NETHERLANDS
- 6 Subject of approval: Scaffolding components for the "RINGSCAFF" modular system
- 7 This above-mentioned subject of approval is herewith provided with a general type approval. This general type approval comprises twenty-two pages as well as an Appendix A (pages 1 to 4), Appendix B (pages 1 to 63), Appendix C (pages 1 to 4) and Appendix D (pages 1 to 8). The subject was first given a general type approval on 5 March 2001.



MIXING APPROVAL FUTURO-CONTUR APPROVAL Z-8,22-911 FOR RINGSCAFF

Deutsches Institut f
ür Bautechnik

A public agency sponsored jointly by the federal and state govern-

Authorisation and approval department for construction products and types of construction Date: 14 March 2022

Quantification (2) General building authority approval / General type approval

Reference: I 37.1-1.8.22-15/19

- 3 Approval number: Z-8.22-911
- 4 Validity from: 14 March 2022 to: 14 March 2027
- 6 Applicant: Scafom Holding b.v. De Kempen 5 6021 PZ Budel THE NETHERLANDS
- 6 Subject of approval: Scaffolding components for the "RINGSCAFF-V metric" modular system
- 7 The above-mentioned subject of regulation is hereby generally approved and authorised by the building authorities. This general type approval comprises twenty-three pages and an Appendix A (pages 1 to 3), Appendix B (pages 1 to 108), Appendix C (pages 1 to 4) as well as Appendix D (pages 1 to 8). This general building approval / general type approval replaces the general building approval no. Z-8.22-911 dated 11 January 2018. The subject was first given a general type approval on 14 December 2006 with the designation "Ringscaff-V-f".

Allgemeine bauaufsichtliche Zulassung/ **Allgemeine**

Bauartgenehmigung

Antragsteller: Scafom Holding b.v. De Kempen 5 6021 PZ BUDEL **NIEDERLANDE**

Nummer:

Z-8.22-911

Gegenstand dieses Bescheides: Gerüstbauteile für das Modulsystem "RINGSCAFF-V metrisch"

Der oben genannte Regelungsgegenstand wird hiermit allgemein bauaufsichtlich zugelassen und genehmigt.

Dieser Bescheid umfasst 23 Seiten sowie Anlage A (Seiten 1 bis 3), Anlage B (Seiten 1 bis 108), Anlage C (Seiten 1 bis 4) und Anlage D (Seiten 1 bis 6).

Diese allgemeine bauaufsichtliche Zulassung / allgemeine Bauartgenehmigung ersetzt die allgemeine bauaufsichtliche Zulassung Nr. Z-8.22-911 vom 11. Januar 2018. Der Gegenstand ist erstmals am 14. Dezember 2006 mit der Bezeichnung "Ringscaff-V-f" allgemein bauaufsichtlich zugelassen worden.

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

Deutsches Institut Bautechnik



Eine vom Bund und den Ländern gemeinsam getragene Anstalt des öffentlichen Rechts

Zulassungs- und Genehmigungsstelle für Bauprodukte und Bauarten

Datum: 14 03 2022

Geschäftszeichen: I 37.1-1.8.22-15/19

Geltungsdauer

vom: 14. März 2022 bis: 14. März 2027

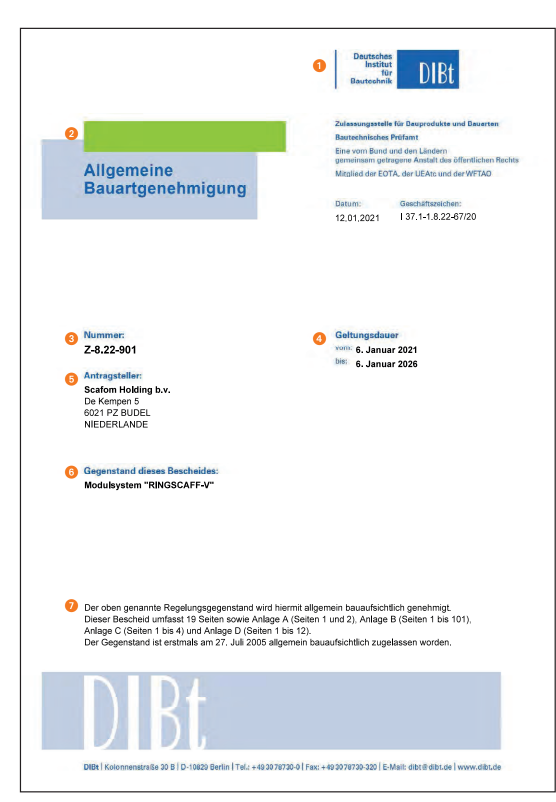






MIXING APPROVAL ALLROUND

APPROVAL Z-8,22-901 FOR RINGSCAFF



1 Deutsches Institut für Bautechnik

Authorisation and approval department for construction products and types of construction

Structural Engineering Testing Agency

A public agency sponsored jointly by the federal and state governments

Member of EOTA, UEAtc and the WFTAO

Date: 12 January 2021 Reference: I 37.1-1.8.22-67/20

- Quantification (2) General Type Approval
- 3 Approval number: Z-8.22-901
- 4 Validity from: 6 January 2021 to: 5 January 2026
- 6 Applicant: Scafom Holding b.v. De Kempen 5 6021 PZ Budel THE NETHERLANDS
- 6 Subject of approval: "RINGSCAFF-V" modular system
- 7 The above-mentioned subject of regulation is hereby generally approved by the building authorities. This general type approval comprises 19 pages as well as an Appendix A (pages 1 to 2), Appendix B (pages 1 to 101), Appendix C (pages 1 to 4) and Appendix D (pages 1 to 12). The subject was first given a general type approval on 27 July 2005.



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.



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.

COATING 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!



Ask us to provide you with an individual quotation!







coating, labelling, adhesion etc.



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.

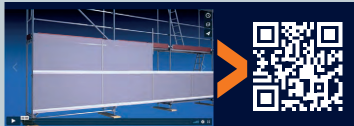
Our movies are available on **Youtube.de** and **Vimeo.com** And when things get really tough, you can always use them to keep your interns quiet and happy for a while...

SORTED BY PRODUCT GROUPS, OPTIMISED FOR ALL DEVICES: WWW.SCAFOM-RUX.DE/EN/RECOURCES/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 systemindependent 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 guite 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.

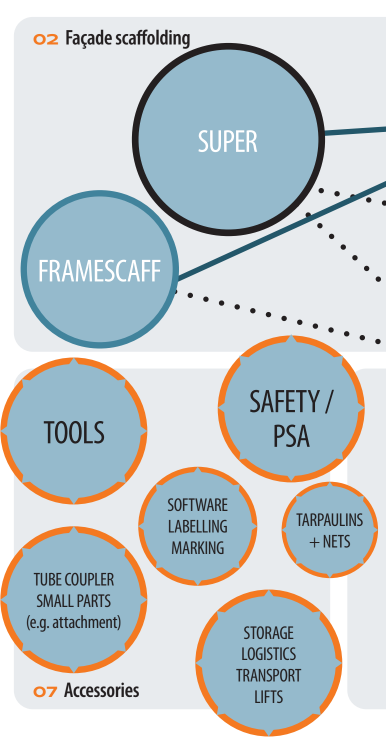
Our developments MULTI-ROOF and SCAFFPLANK are just two examples from many in this respect. The MULTI-ROOF solution can be accomplished using existing RINGSCAFF ledgers and in the case of SCAFFPLANK, existing decking can be used to protect the building site.

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!

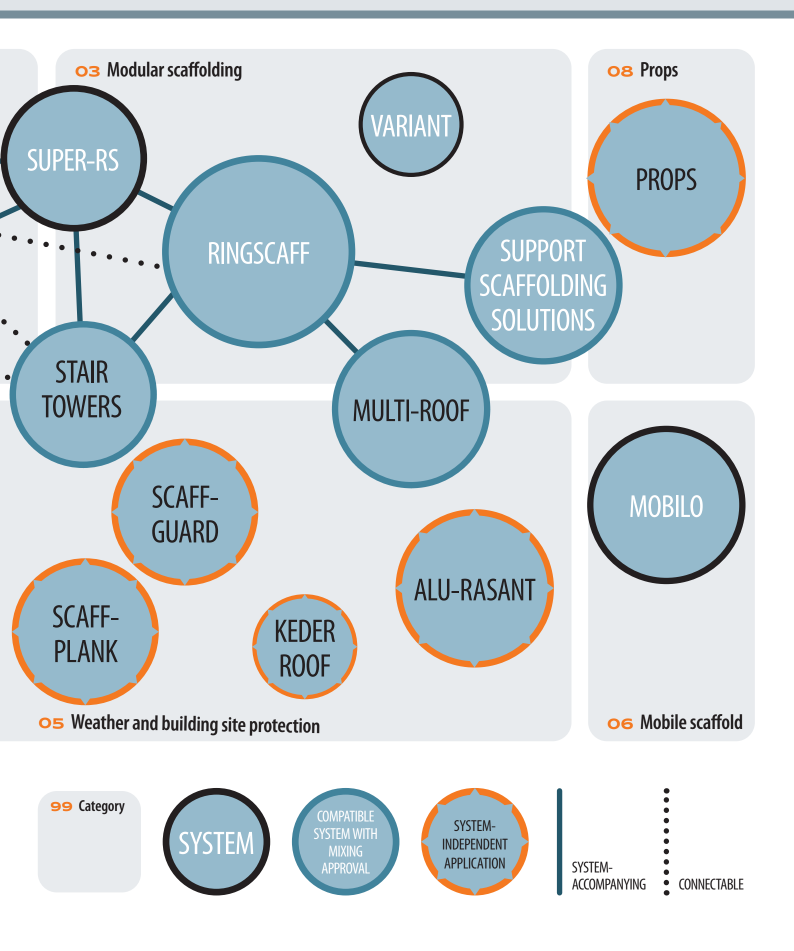




This overview shows you just how wide our product range is and how well one thing interconnects with the other.







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 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

MODULAR SCAFFOLDING

FAÇADE SCAFFOLDING

WEATHER PROTECTION

BUILDING SITE PROTECTION

MOBILE SCAFFOLDS

PROPS

ACCESSORIES

IDEAS

STRONGER. TOGETHER.

a APP VIMEO | YOUTUBE f FACEBOOK in LINKEDIN





SCAFOM-RUX.DE

Scafom-rux GmbH

