

BROCHURE edition 05/07.03









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### At a glance:

UNI-CONNECT 70 is compatible with the SpeedyScaf system by Layher. The quick-assembly scaffold MJ UNI-CONNECT 70 has the overall approval of the German Institute of Planning and Building Regulation, Berlin, approval number Z-8.1-872 for standard designs up to 24 m, plus jackscrew. For the assembly frame made of steel 2.00 m x 1.09 m and the assembly frame made of aluminium 2.00 m x 0.73 m we have an official agreement certificate which confirms the conformity with the approval Z-8.1-844.

Due to the wedge-lock system and the frames' upper U-transom for easy hooking-in of the decks the UNI-CONNECT system is comfortable in handling and saves time in erecting and dismantling. Furthermore these are the essential safety features of our system.

The wedge-lock system with its specific and slant surface quality as the centre connecting element between frames, diagonales and guard rails causes a secure and stiffening connection. The decks with 2 or 3 claws (depending on the width) ensure a safe absorption of inherent and moving loads, reinforce the whole system and produce a stable connection between the single scaffold bays.

UNI-CONNECT 70 is applicable according to Load Class 3 and can also be used as a guard and roof guard scaffold.

The application of a canopy is proven in the standard version.

A wide range of coordinated accessories offers a flexible system allowing a trouble-free scaffold even at complicated objects.

UNI-CONNECT 70 is available in steel as well as in aluminium design.

MEMBER COMPANY IN THE GERMAN ASSOCIATION OF SCAFFOLD CONSTRUCTION



QUALITY PROTECTION/ STEEL SCAFFOLD CONSTRUCTION



# Reasons in favour of UNI-CONNECT 70:

### **Economic efficiency**

through quick erection and dismantling

#### High return on investment

through long lifetime

#### Safety

through building inspectorate approval

### Flexibility

through bay lengths up to 4.14 m

# Reasons in favour of MJ:

### **Experience**

based on more than 35 years of scaffold production

### Certified Quality Management

according to DIN EN ISO 9001

### **Highest Product Quality**

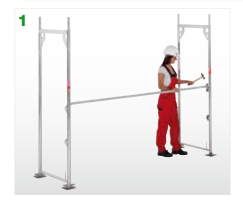
"Made in Germany"

### **Continuity**

in company development

### Fair and customer-related cooperation

### UNI-CONNECT











### **UNI-CONNECT**









Assembly Frame		Length m	Width m	Weight kg	Art. No.
-	ASSEMBLY FRAME, STEEL	2.00	0.73	17.80	000853
P 9	Steel tube Ø 48.3 x 2.70 mm, hot-dip galvanised,	1.50	0.73	16.40	000856
	U-profile for locating decks.	1.00	0.73	12.80	000855
9		0.66	0.73	10.40	000446
7 9	ASSEMBLY FRAME, ALUMINIUM Tube Ø 48.3 x 4.00 mm,	2.00	0.73	8.60	000863
	otherwise as above.	1.00	0.73	5.40	000864
		0.66	0.73	4.20	000459
2 0	ASSEMBLY FRAME 1.09 WIDE, STEEL	2.00	1.09	23.40	000858
	Steel tube Ø 48.3 x 3.20 mm, hot-dip galvanised,	1.50	1.09	20.20	000861
	U-profile for locating decks.	1.00	1.09	15.90	000859
ľ		0.66	1.09	13.40	000456
	ASSEMBLY FRAME 0.36 WIDE, STEEL For 1-board use. Steel tube Ø 48.3 mm, hot-dip galvanised, for locating a 32 cm wide deck.	2.00 1.00 0.66	0.36 0.36 0.36	18.30 10.60 8.60	000876 000604 000605
L 1	SIDE BRACKET FRAME	0.00	0.70	00.00	000060
	Steel tube Ø 48.3, hot-dip galvanised.	2.00	0.73	22.00	000862 000452
	To be used to overcome problems due to horizontal protrusions in facade, e.g. roof gutters.	2.00	1.00	24.00	000402
	WALK-THROUGH FRAME Steel tube Ø 48.3 mm, hot-dip galvanised.	2.20	1.50	31.50	003152
	To be used as a passageway and a protection of pedestrians.				
6					

Decks		Length m	Width m	Weight kg	Art. No.
	STEEL DECK	0.73	0.32	6.20	000473
	Hot-dip galvanised, perforated and non-slip surface. Up to load class 6,	1.09	0.32	8.60	000472
	depending on length.	1.57	0.32	11.90	000474
		2.07	0.32	15.50	000475
		2.57	0.32	19.00	000476
		3.07	0.32	22.20	000477
		4.14	0.32	32.00	000478
	COMBI DECK	1.57	0.61	13.20	000481
	WITH PLYWOOD PANEL Water resistant surface, non-slip and lightweight. Veneer panels BFU 100 G-12 (G-Guard, 12 mm thick).	2.07	0.61	17.00	000482
		2.57	0.61	20.00	000483
	Load class 3 (2.00 kN/m²).	3.07	0.61	23.00	000484
	COMBI DECK WITH ALUMINIUM PANEL	1.57	0.61	12.00	000519
	With non-slip aluminium plank, weather	2.07	0.61	15.00	000521
	resistant, lightweight and robust. Up to load class 4, depending on length.	2.57	0.61	18.00	000522
		3.07	0.61	20.00	000523
	FULL ALUMINIUM DECK	3.07	0.61	21.4	000495
	Lighter and easy to handle due to its low height of 5 cm. Space-saving for storage and transport, 100% recyclable.	2.57	0.61	18.3	000496

"Inside" Access		Length m	Width m	Weight kg	Art. No.
	FULL ALUMINIUM ACCESS DECK With non-slip aluminium panel and internal aluminium ladder. Weather resistant, lightweight and robust.	2.57 3.07	0.61 0.61	22.00	000486
	ACCESS LADDER Aluminium.	2.00	0.40	3.00	001323
	ACCESS LADDER Steel, hot-dip galvanised.	2.00	0.40	10.50	000172
	ALUMINIUM COMBI ACCESS DECK with plywood panel and aluminium ladder. Water resistant top surface, non-slip and lightweight.	2.57 3.07	0.61	24.00	000492
	Veneer panels BFU 100 G-12 (G-Guard). Load class 3 (2.00 kN/m²).				

"Outside" Access			Length m	Width m	Weight kg	Art. No.
===	STAIRCASE	for 2.57 m bay	3.25	0.60	23.00	000419
	Aluminium.	for 3.07 m bay	3.65	0.60	28.00	000419
	STAIRCASE HANDRAIL, OUTSIDE Steel, hot-dip galvanised.	for 2.57 m bay	3.25		16.00	003182
		for 3.07 m bay	3.65		16.50	003181
	STAIRCASE HANDRAIL, INSIDE Steel, hot-dip galvanised.				11.50	000425
	STEP ACCESS PLATFORM BRACKET For erecting a self-contained staircase extending in front of an existing scaffold.	г	0.50	0.30	7.50	000234

Intermediate Tra	nsom	Length m	Width m	Weight kg	Art. No.
	STARTING TRANSOM Steel, for fixing decks or staircases just above ground level.		0.73	3.00	000595
<b>4</b> €	U-TRANSOM U-profile with half couplers for locating decks in any level.		0.73	3.60 6.50	000594
	<b>DECKING RAIL</b> Steel, hot-dip galvanised. With half couplers for locating decks on lattice beams and platform scaffolds.	1.00 2.00 3.00 4.00 5.00 6.00		4.50 9.00 13.50 18.00 22.50 26.50	000571 000567 000566 000568 000570 000572

Vertical Bracing			Length m	Width m	Weight kg	Art. No.
						_
	DIAGONAL BRACE with wedge-coupler	for 2.07 m bay	2.80		6.50	000554
	Steel tube Ø 42.4 mm hot-dip galvanised,	for 2.57 m bay	3.20		7.00	000552
with rotating wedge-coupler, for strong bracing, with possibility for adjustment.	with rotating wedge-coupler, for strong bracing,	for 3.07 m bay	3.60		8.30	000553
	HORIZONTAL BRACE	for 2.07 m bay	2.07		9.30	000548
	Steel tube Ø 48.3 mm hot-dip galvanised,	for 2.57 m bay	2.57		10.50	000550
	with two welded-on half couplers.	for 3.07 m bay	3.07		13.20	000551
Base Jacks			Length m	Width m	Weight kg	Art. No.
	BASE JACK For heavy loads.		0.30		2.00	000318
\$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60 \$60	Steel, with adjusting-nut, galvanised,		0.50		2.50	000319
	fast-action thread with lock, base plate 150 mm x 150 mm.		0.60		3.00	000320
	Can also be used as head plate.		0.78		3.50	000321
			1.00		4.50	000322
	TILTING BASE JACK See base jacks above,		0.50		3.10	000323
	but with swivelling base plate. Additional longitudinal scaffold bracing at base required.					
	ADJUSTMENT TUBE For levelling uneven ground. To be used in conjuction with starting transom and base jack. Steel, hot-dip galvanised. Adjustable range 10 x 0.10 m = 1.00 m.		1.80		5.80	000402

Side Guards		Length m	Width m	Weight kg	Art. No.
	SINGLE GUARD RAIL	0.73		1.20	000499
	Steel tube Ø 33.7 mm, hot-dip galvanised.	1.09		2.20	000500
		1.57		2.40	000501
		2.07		3.80	000502
		2.57		4.60	000503
		3.07		5.90	000504
T	DOUBLE GUARD RAIL Steel tube Ø 33.7 mm,	1.57		7.20	000509
	hot-dip galvanised, rear-guard.	2.07		9.80	000510
		2.57		11.80	000511
		3.07		13.50	000512
		4.14		21.00	000513
T	DOUBLE GUARD RAIL Aluminium, rear-guard.	1.57		3.00	002212
		2.07		4.00	002211
		2.57		5.00	002210
		3.07		5.80	002205
	GUARD RAIL COUPLER half coupler with wedge-lock system for fixing guard rails.	A/F 19		1.20	000591
		A/F 22		1.20	002464
•					
	DOUBLE END GUARD RAIL Steel tube Ø 33.7 / 26.9 mm,	0.73		3.40	000530
	double side guard at the ends.	1.09		3.80	000531
	TIMBER TOEBOARD	0.73	0.15	1.50	000537
The state of the s	With steel fitting for hooking in the toeboard-pins of the frames.	1.09	0.15	2.50	000538
	·	1.57	0.15	3.00	000539
		2.07	0.15	4.00	000540
		2.57	0.15	4.80	000541
		3.07	0.15	6.50	000542
		4.14	0.15	9.00	000543
	END TIMBER TOEBOARD	0.73	0.15	1.50	000544
	With steel fittings, for end protection.	1.09	0.15	2.00	000545

Jpper Scaffold	Guard Rails	Length m	Width m	Weight kg	Art. No.
	TOP END GUARD FRAME, STEEL Steel tube Ø 48.3 mm, hot-dip galvanised, side guard and decking fastener on the top scaffold platform.  TOP END GUARD FRAME, ALUMINIUM Aluminium, otherwise as above.	1.00 1.00 1.00 1.00	0.73 1.09 0.73 0.63	12.50 14.70 5.30 5.50	000865 000556 000866 002447
	TOP INTERMEDIATE POST, STEEL Steel tube Ø 48.3 mm, hot-dip galvanised, with full decking fastener on the top scaffold platform and patented handrail location system for guard rail.	1.00	0.73 1.09	6.50 7.30	000867
	<b>TOP INTERMEDIATE POST, ALUMINIUM</b> Aluminium, otherwise as above.	1.00	0.73	2.80	000870
1	GUARD RAIL POST, STEEL Steel tube Ø 48.3 mm, with joint pin and short decking fastener.	1.00		5.10	000871
	<b>GUARD RAIL POST, ALUMINIUM</b> Aluminium, otherwise as above.	1.00		2.10	000872
4	SINGLE GUARD RAIL POST Steel tube Ø 48.3 mm, with joint pin, without decking fastener.	1.00		4.70	000873
	GUARD RAIL POST 2.00 m with short decking fastener and joint pin.	2.00		9.50	000875

Guard Scaffold			Length m	Width m	Weight kg	Art. No.	l
	ROOFERS BRACKET for protection of roofers, for use in roof guard scaffolds (load class 3).			0.73	15.60	000275	
	PROTECTIVE NET POST 0.73 m wide 1.09 m wide		2.00	0.73	13.00	000874 000563	
	WEATHER PROTECTION POST Steel, hot-dip galvanised, incl. 3 swivel pins for fastening tarpaulins and tarp battens (guard rails), with connecting piece for guard rail posts.		2.00		12.00	000565	
	For scaffold protection tarpaulin, see our "Univers	al Acc	essorie	s" broch	ure.	11	

Scaffold Extens	ions	Length m	Width m	Weight kg	Art. No.
	HOP-UP BRACKET 0.36 With half coupler, hot-dip galvanised.		0.36	3.70	000582
	HOP-UP BRACKET 0,73 With half coupler, hot-dip galvanised.		0.73	6.20	000585
	FRAME HOP-UP BRACKET 0.73 For scaffold extension and construction of a gap-free protection roof.		0.73	10.00	000589
	HOP-UP BRACKET 1.09 With half coupler, hot-dip galvanised.		1.09	9.00	000586
	PROP STRUT With two half couplers, for supporting the hop-up brackets.	1.77 1.95		5.30 5.80	000588
01	LOCK AGAINST LIFT-OFF For hop-up brackets.		0.32 0.73 1.09	1.00 1.50 2.00	000580 000581 000579
	ALUMINIUM FILLER DECK Gap closure for hop-up brackets.		1.57 2.07 2.57 3.07		000573 000574 000575 000576

Anchoring		Length	Width Weight	Art.
		m	m kg	No.
	CONNECT WALL TIE WITH PLATE Steel tube Ø 48.3 mm, hot-dip galvanised. To be installed with a double coupler.	0.70	2.70	000124
	WALL TIE Steel tube ∅ 48.3 mm, hot-dip galvanised. Installation as short scaffold tie with one double	0.30 0.40	1.40 1.80	000240 000242
	coupler, as long scaffold tie with two double couplers.	0.50 0.60	2.00 2.60	000125 000241
		1.00 1.30	3.80 4.80	000127 000131
		1.50	5.50	000132
	DOUBLE COUPLER Ø 48.3 mm Heavy duty model, ribbed, class B (BB)	A/F 22 A/F 19	1.20	000325
	according to DIN 4420 and ES 74.  Hot-dip galvanised drop-forged steel, for connecting two scaffold tubes at right angles.  Collar nuts 19 or 22 mm width A/F.  Approved load of 9 kN (900 kg) as single coupler or 15 kN (1500 kg) as double coupler.  Collar nut torque 50 Nm.  From 1.000 pieces ask for net price!	WF 19	1.20	000320
	SWIVEL COUPLER Ø 48.3 mm Heavy duty model, ribbed, class B (BB) according to DIN 4420 and ES 74. Hot-dip galvanised drop-forged steel, for connecting scaffold tubes at any required angle. Collar nuts 19 or 22 mm width A/F. Approved load of 6 kN (600 kg). Collar nut torque 50 Nm. From 1.000 pieces ask for net price!	A/F 22	1.40	000328
		A/F 19	1.40	000329
	For special couplers see our Universal Accessories brochure.			
9	EYE-BOLT galvanised.	0.09	0.155	
A STATE OF THE STA	From 1.000 pieces ask for net price!	0.12		000359
A STATE OF THE STA		0.16	0.210	
		0.19	0.235	000363
		0.23	0.265	000361
		0.35	0.364	000362
	EXPANDING PLUG For eye-bolts with 12 mm wood thread. From 10.000 pieces ask for net price!	0.08	0.007	000357
and the same	PLASTIC CAP For closing anchor drill-holes. From 10.000 pieces ask for net price!		0.003	000651

Protective Roofing		Length m	Width m	Weight kg	Art. No.	
	ROOF GUARD EXTENSION Used in conjunction with 0.73 m frame hop-up bracket and lock against lift-off.		0.73		4.00	000518
	LOCK AGAINST LIFT-OFF Steel, hot-dip galvanised, suitable for use with roof guard extension.		2 boards		2.00	000590

Mobile Tower A	ccessories	ength.	Width	Weight	Art.
10100110 10000170		 m	m	kg	No.
	STEEL BEAM 200 FOR MJ ALUMINIUM ROLLING TOWER Steel tube, hot-dip galvanised, for building mobile towers.	2.00		12.00	000599
	STEEL BEAM 300 FOR MJ ALUMINIUM ROLLING TOWER Steel tube, hot-dip galvanised, for building mobile towers.	3.00		23.00	000598
	CASTOR WITH ADJUSTABLE SPINDLE 1.000 kg maximum load, with nylon wheel, height-adjustable.			7.00	000332
	LOCKING PIN			0.15	000508

caffold Spare I	Parts	Length m	Width m	Weight kg	Art. No.
	RIVETS 23 x 1 x 54 mm			0.033	001811
	RIVETS 12 x 1 x 54 mm			0.011	001805
ALA MA	TOEBOARD FITTING UC			0.40	004203
	END TOEBOARD FITTING UNI + UC Two pieces per toeboard needed.			0.15	002039
	RIVETS 8 x 1 x 42 mm			0.011	001820
	M14 RINGBOLT For handrail support and fixing top decking.			0.14	001761

# Examples for Frame Scaffold UNI-CONNECT 70

Scaffold Bay Length 3.07 m Scaffold Length (m) x Working Height (m) Working Area	101.31 x 10.20 1033 m <sup>2</sup>	52.19 x 10.20 532 m <sup>2</sup>	30.70 x 10.20 313 m <sup>2</sup>	15.35 x 10.20 157 m <sup>2</sup>	12.28 x 10.20 125 m <sup>2</sup>	12.28 x 8.20 101 m <sup>2</sup>
BASIC CONFIGURATION						
Assembly Frame 2.00 m x 0.73 m Steel	136	72	44	24	20	15
Steel Deck 3.07 m x 0.32 m	264	136	80	40	32	24
Diagonal Brace for 3.07 m bay	32	20	12	8	4	3
Single Guard Rail 3.07 m, twice for two levels	165	85	50	25	20	20
Timber Toeboard 3.07 m for two levels	66	34	20	10	8	8
End Timber Toeboard 0.73 m for two levels	4	4	4	4	4	4
Double End Guard Rail 0.73 m for two levels	2	2	2	2	2	2
Top Intermediate Post 0.73 m with decking fastener	32	16	9	4	3	3
Top End Guard Frame, Steel 0.73 m	2	2	2	2	2	2
Base Jack 0.30 m	68	36	22	12	10	10
Horizontal Brace 3.07 m	8	5	3	2	1	1
ANCHORAGE  Connect Wall Tie with Plate	36	20	13	8	7	5
				8		5
Double Coupler with Collar nuts A/F 19  Expanding Plug	36	20	13	8	7	5
Eye-Bolt 12 x 120 mm	36	20	13	8	7	5
SUPPLEMENTARY EQUIPMENT	36	20	13	8	7	5
Single Guard Rail 3.07 m, twice for all levels	132	68	40	20	16	8
Timber Toeboard 3.07 m for all levels	66	34	20	10	8	4
End Timber Toeboard 0.73 m for all levels	4	4	4	4	4	2
Double End Guard Rail 0.73 m for all levels	4	4	4	4	4	2
OPTIONAL EQUIPMENT						
Aluminium Combi Access Deck 3.07 m x 0.65 m with plywood panel and aluminium ladder	4	4	4	4	4	3
Assembly Frame Aluminium 2.00 m x 0.73 m	136	72	44	24	20	15
Assembly Frame 2.00 m x 0.73 m Steel	-136	-72	-44	-24	-20	-15

Scaffold Bay Length 2.57 m Scaffold Length (m) x Working Height (m) Working Area	102.80 x 10.20 1048 m <sup>2</sup>	51.40 x 10.20 524 m <sup>2</sup>	30.84 x 10.20 314 m <sup>2</sup>	15.42 x 10.20 157 m <sup>2</sup>	12.85 x 10.20 131 m <sup>2</sup>	10.28 x 8.20 85 m <sup>2</sup>
BASIC CONFIGURATION						
Assembly Frame 2.00 m x 0.73 m Steel	164	84	52	28	24	15
Steel Deck 2.57 m x 0.32 m	320	160	96	48	40	24
Diagonal Brace for 2.57 m bay	40	20	12	8	8	3
Single Guard Rail 2.57 m, twice for two levels	200	100	60	30	25	17
Timber Toeboard 2.57 m for two levels	80	40	24	12	10	8
End Timber Toeboard 0.73 m for two levels	4	4	4	4	4	4
Double End Guard Rail 0.73 m for two levels	2	2	2	2	2	2
Top Intermediate Post 0.73 m with decking fastener	39	19	11	5	4	3
Top End Guard Frame, Steel 0.73 m	2	2	2	2	2	2
Base Jack 0.30 m	82	42	26	14	12	10
Horizontal Brace 2.57 m	10	5	3	2	2	1
ANCHORAGE  Connect Wall Tie with Plate  Double Coupler with College pute A/E 19	43	23	13	9	8	6
Connect Wall Tie with Plate	43	23	13	9	8	6
Double Coupler with Collar nuts A/F 19	43	23	13	9	8	6
Expanding Plug	43	23	13	9	8	6
Eye-Bolt 12 x 120 mm	43	23	13	9	8	6
SUPPLEMENTARY EQUIPMENT Single Guard Rail 2.57 m, twice for all levels	160	80	48	24	20	8
Timber Toeboard 2.57 m for all levels	80	40	24	12	10	5
						2
End Timber Toeboard 0.73 m for all levels  Double End Guard Rail 0.73 m for all levels	4	4	4	4	4	2
OPTIONAL EQUIPMENT	4	4	4	4	4	2
Aluminium Combi Access Deck 2.57 m x 0.65 m	4	4	4	4	4	2
with plywood panel and aluminium ladder						
Assembly Frame Aluminium 2.00 m x 0.73 m	164	84	52	28	24	15
Assembly Frame 2.00 m x 0.73 m Steel	-164	-84	-52	-28	-24	-15

## The product range

As one of the leading manufacturers of scaffolds we produce and provide scaffolding systems, that are compatible to certain scaffold series of the companies plettac, Layher and RUX. These systems also are available in aluminium.

Our product range comprises outside building scaffolds, modular scaffolds, non-system scaffold accessories, mobile scaffolds, as well as keder awning roofs.

90% of our scaffolding system parts are produced in Germany in our plant in Plettenberg.

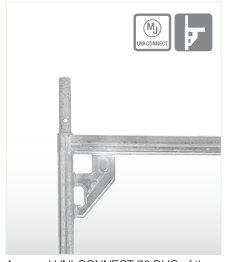
All our scaffolds obviously comply with the requirements of the authorities respectively have the overall approval of the German Institute for Planning and Building Regulations (DIBt) in Berlin. There also exist additionally several European approvals.



Overall approval UNI 70 DUO of the DIBt Z-8.1-303.

Overall approval UNI 70 of the DIBt Z-8.1-184.

Overall approval UNI 100 of the DIBt Z-8.1-871.



Approval UNI-CONNECT 70 DUO of the DIBt Z-8.1-872.

Certificat of compliance for the approval Nr. Z-8.1-840 for the vertical assembly frame, steel 2,00 m x 1,09 m.

Certificat of compliance for the approval Nr. Z-8.1-844 for the vertical assembly frame, aluminium  $2,00 \text{ m} \times 0,73 \text{ m}$ .



Overall approval of the DIBt Nr. Z-8.1-902.



GS-sign for approved security.



High quality standards and longlife functionality are the features that excel our non-system scaffold accessories



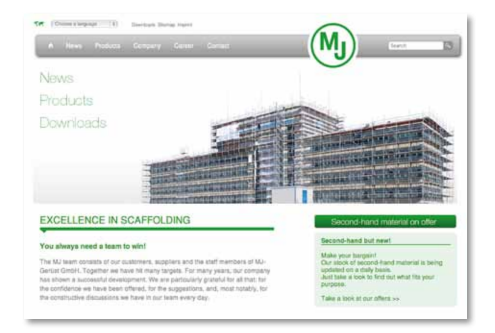
Release of the overall approval according to the actual European requirements in the 3rd quarter 2009.

# www.mj-geruest.de

As a modern and active manufacturer of scaffolds we are online up-to-date, in five languages. Our Internet page had been adapted especially to the requirements of the customers who use and need scaffolds.

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