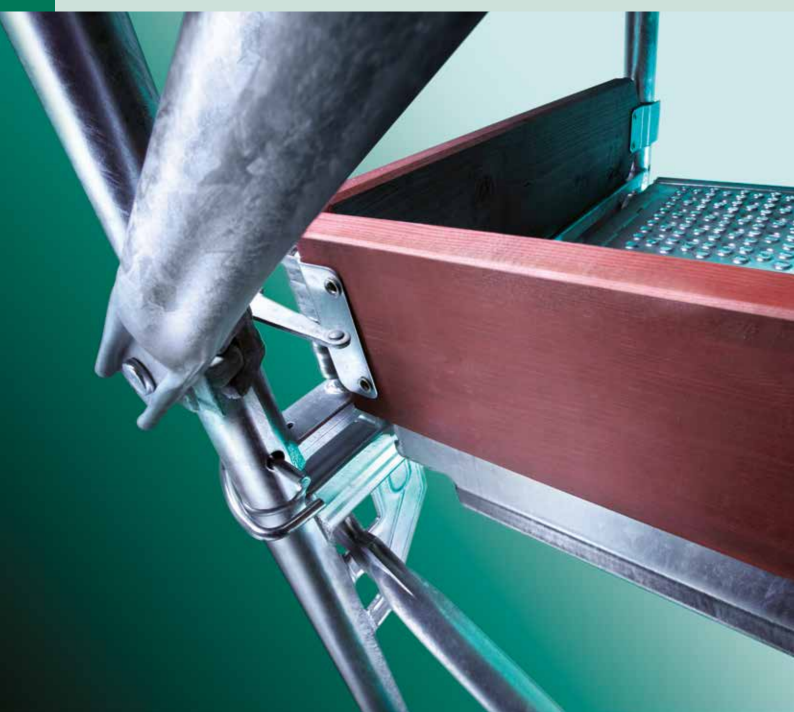


Facade Scaffolding UNI-CONNECT Prices

English





Contents

Contents Mission statement Benefits of the system	2 - 3
Benefits of the system	4 - 5
Assembly frames	6
Assembly frames Weather protection	7
Decks	8
Decks I Scaffold access -inside-	9
Scaffold access -outside- Ledger	10
Scaffold access -outside-	11
Gap covers	12
Couplers Bracing	13
Toe boards	14
Side guards	15
Upper scaffold guard rails	16
Roof guard scaffold	17
Brackets	18 - 19
Brackets Diagonales	20
Scaffold expansion Deck fastening Roof guard	21
Base jacks Couplers	22
Scaffold pallets	23
Anchoring	24
Mobile towers Castors	25
Protective equipment	26 - 29
Scaffold examples	30 - 31
Notes	32 - 34
Fax order form	35
MI-Gerijst external warehouses in Germany	Backpage

Prices marked with an asterisk are net prices.

Discounts / deductions cannot be granted for these prices.

All prices exclude VAT applicable at the time of shipment. All dimensions and weights are non-binding approximate values. Technical data is subject to change without prior notice. Prices are charged as applicable on the day of shipment. Sale is subject exclusively to our sales terms and delivery conditions. In brief: Place of business and jurisdiction is Plettenberg. Extended reservation of property rights until full payment of all our outstanding accounts receivables. Our prices are ex works.









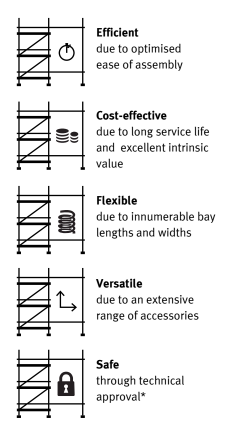
MJ UNI-CONNECT: fast - safe - extensive

The wedge retainer, along with the U-shaped upper cross beam of the vertical frame, in which the scaffolding decks are easily mounted, make the MJ UNI-CONNECT system easy to use, quick and easy to dismantle. These are also the key safety features of the system. Thus the wedge, as a connection element between vertical frames, diagonals and guard rails, ensures a safe and a friction locked connection of the components.

The decks are placed in the U-profiles with two or three claws, depending on the width, and ensure that dead load and traffic loads are safely discharged; this reinforces the whole system and results in a firm connection between the individual scaffold bays.

MJ UNI-CONNECT can also be used as a guard and roof guard scaffold and the use of a roof guard is included in the standard scaffolding design.

Due to its extensive and functionally aligned accessories, the system is able to achieve a degree of flexibility that also enables scaffolding for difficult tasks. MJ UNI-CONNECT is available in both steel and aluminum models.



MJ-Gerüst - top-quality scaffolding "Made in Plettenberg"

MJ-Gerüst GmbH has its head office in Plettenberg in the German province of Sauerland and is part of a strong group of companies that looks back on 50 years of company history. The core competence of the family business lies in the production and worldwide sale of high-quality scaffolding systems made of steel or aluminum that offer virtually infinite possibilities in terms of modern system scaffolding.

Reasons for you to become our partner:

- We manufacture our products in Germany.
- We are DIN EN 9001, 14001 and 50001 certified.
- We ensure the very highest product quality with dynamic quality management.
- Due to our extensive storage capacities and short decision-making paths, we ensure short-term material availability.
- We support you with your projects as early as the planning phase.
- We ensure global on-time shipment.









^{*} Further details, also on joint use with other systems, can be found in the building approvals Z-8.1-872, Z-8.1-922 and Z-8.1-935.







Set up the base jacks, attach assembly frame and connect to guard rails.



Mount vertical diagonal brace, install horizontal brace (only in the diagonal bay).



Mount deck.



Use spirit level to align scaffold bay perpendicularly to guard rail and assembly frame.



Mount inside access deck.



Assemble assembly frame and decks of the next lift, then mount diagonals, guard rails and toe boards.

Essential benefits of the system UNI-CONNECT at a glance:

- O Easy to use, thus short assembly times
- High safety features: Safe connections with special clamping mechanism.
 Distribution of inherent and moving loads in the decks. High degree of reinforcement.
- Few scaffold parts, but more versatile areas of application
- O Decks made of timber, steel and aluminum

Various brackets enable flexible expansion options, even if the building has protrusions, bay windows, balconies, etc. All brackets are equipped with a welded on half coupler and are mounted through the square holes in the edge-plates of the vertical frame.

Scaffold expansions with brackets of 0.73 m and 1.09 m are executed using a transverse diagonal. This directs the loads to the frames beneath. The 0.36 m brackets are used for the inside and outside expansion of the scaffold.

MJ-GERÜST Scaffolding Systems

UNI-CONNECT

Weight

Height

Width

Assembly frames

Article

Price

			Height m	Width m	Weight approx. kg	Article No.	Price Euro
1 1	ASSEMBLY FRAME, STEEL	UC 70	2.00	0.73	17.80	000853	63.10
	Steel tube Ø 48.3 x 2.7 mm hot dip galvanized, U-profile		2.00*	0.73	20.70	002800	72.90
P AA	for attaching decks. The assembly frame UC 100 meets th	e	1.50	0.73	16,40	000856	62.60
	requirements of width class A/F og aldesigned for highly loaded scaffoldin	nd is	1.00	0.73	12.80	000855	61.00
	load class 6.	53 up to	0.66	0.73	10.40	000446	53.50
	PU: 22 pieces (height 2.00 + 1.50 m) 44 pieces (height 1.00 m)						
111 1 17	66 pieces (height o.66 m)	UC 100	2.00	1.09	23.40	000858	79.40
			1.50	1.09	20.20	000861	78.80
111 1 14	HIST 1		1.00	1.09	15.90	000859	72.10
			0.66	1.09	13.40	000456	67.50
		1-board	2.22	2.26	10.00	22297	71.20
		1 bourd	2.00	0.36	18.30	000876	68.30
			0.66	0.36 0.36	10.60 8.60	000604	66.30
			0.66	0.30	8.60	000005	00.50
* Wall thickness 3.2 mm	MARTIN		INDIVIDUA	AL NEEDLE	EMBOSSIN	IG –	3.90
	MU TO THE	Maria Car					
1 1	ACCEMPLY FRAME CTEEL						
	ASSEMBLY FRAME, STEEL Same as above but with 4 guard rail	wedge	2.00	0.73	17.90	008095	80.70
	housings for inside and outside guard PU: 22 pieces	d rails.	2.00	1.09	23.50	006817	94.50
B IA	•						
1 1 11							
1 1 1							
P 1 1 1							
1							
7							
	ASSEMBLY FRAME, ALUMINUM Tube Ø 48.3 x 4.0 mm.		2.00	0.73	8.60	000863	96.70
7 4	U-profile for attaching decks low inhe	erent weight	1.50	0.73	7.70	002818	92.10
	with high strength reinforcement. PU: 22 pieces (height 2.00 m)		1.00	0.73	5.40	000864	77.20
	44 pieces (height 1.00 m) 66 pieces (height 0.66 m)		0.66	0.73	4.20	000459	65.90
	47%						
. 19 . 19	• •						
M 411	15/12						



Article

No.

000862

000452

003152

Price

Euro

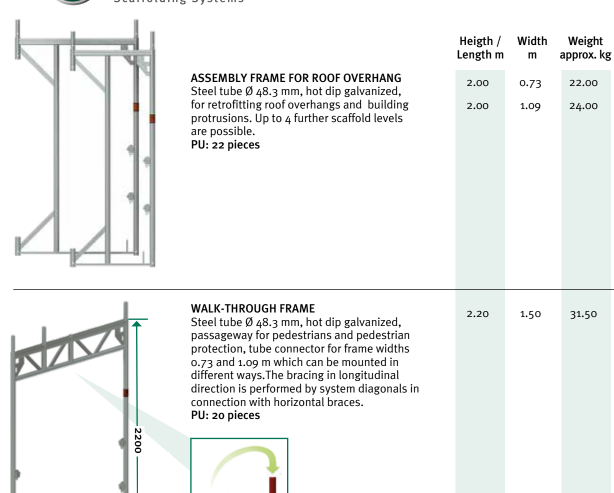
127.60

142.00

179.70



Assembly frames | Weather protection



RAIN CANOPY BRACKET, TWO-PIECE SET* Steel, hot dip galvanized, for use with frame width 0.73 m in the top scaffold platform. In conjunction with guard rails and tarps, this component provides weather protection.





008130

145.80

0.73

13.50

GUARD RAILS FOR
SWIVEL PIN CONNECTION ³

14.40	008165	1.50	-	0.73
14.90	008166	2.10	_	1.09
15.90	008167	2.90	_	1.57
17.30	008168	3.80	_	2.07
18.50	003585	4.50	_	2.57
19.80	002696	5.60	_	3.07

Decks



	Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
STEEL DECK	6	0.73	0.32	6.20	000473	46.90
Extremely robust, for the toughest operations completely hot dip galvanized. The decks	6	1.09	0.32	8.60	000472	47.80
correspond to the requirements of DIN EN 12811 can be used in guard and roof guard scaffolds as per DIN 4420.	6	1.57	0.32	11.90	000474	48.90
Safe, non-slip surface with pronounced hole profiling, good stackability due to the guide grooves at the edges, can	6	2.07	0.32	15.50	000475	53.90
be used up to load class 6 depending on the length.	5	2.57	0.32	19.00	000476	62.90
PU: 6o/8o pieces	4	3.07	0.32	22.20	000477	70.90
$M_{ m constant}$.	3	4.14	0.32	32.00	000478	140.00
	6	0.73	0.32	5.37	006768	45.90
STEEL DECK "OPTI-LINE" Like a standard deck but,	6	1.09	0.32	7.35	006769	46.80
by optimizing its profile and through the use of high-quality steel, up to	6	1.57	0.32	10.20	006770	47.90
3.40 kg lighter with the same load classes.	6	2.07	0.32	13.20	006771	51.90
PU: 6o/8o pieces	5	2.57	0.32	16.10	006772	61.70
	4	3.07	0.32	18.80	006773	69.10
STEEL DECK Levelling deck for closing gaps in staging scaffolding and brackets.	6	0.73	0.19	5.00	006879	36.00
PU: 50/60 pieces	6	1.09	0.19	6.40	006880	40.00
	6	1.57	0.19	8.80	003204	42.00
	6	2.07	0.19	11.10	002217	47.70
	5	2.57	0.19	13.40	002218	55.80
	4	3.07	0.19	15.70	002219	64.80
ALUMINUM DECK WITH STEEL CAPS	6	0.73	0.61	6.80	006625	95.00
Non-slip surface and easy to stack, optimized ratio of weight load capacity because of	6	1.09	0.61	8.8o	006627	114.00
computer-aided profile optimisation, steel caps with optimised connection claws,	6	1.57	0.61	10.90	006631	125.00
thus robust and and durable. Patented beam reinforcements	6	2.07	0.61	14.50	006632	151.00
in the walking area ensure minimal deflection and best possible slip resistance.	5	2.57	0.61	17.10	006633	179.00
PU: 18 pieces	4	3.07	0.61	20.30	006634	203.00
A A		INDIVIDUA	L NEEDLE E	MBOSSING		
					_	3.90
	a					
	'		-			
CORNER DECK 0.36 and 0.73 m* Hot dip galvanized, non-slip deck with deck fastening,		0.32	0.32	7.00	008158	109.00
as an addition to system surfaces in the inner corner area, in conjunction with corner bracket, see page 18.		0.73	0.73	17.00	008159	159.00
DECK FASTENING FOR CORNER DECK*		A/F 22 A/F 19	-	1.15	008157 008156	11.90
hot dip galvanized.		A/F 19	_	1.10	008156	11.90

^{*}Approval procedure not yet completed



Decks | Scaffold access -inside-

COMBI DECK WITH PLYWOOD PANEL

ALU COMBI ACCESS DECK + ALU LADDER

with water-resistant, non-slip and lightweight plywood panels 12 mm BFU 100 G-12, robust riveted head profiles and steel connection claws, hot dip galvanized.

PU: 14 pieces



Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
4	0.73	0.61	6.30	000479	79.00
4	1.09	0.61	8.40	003195	88.00
4	1.57	0.61	13.20	000481	105.20
4	2.07	0.61	17.00	000482	117.50
3	2.57	0.61	20.00	000483	134.30
3	3.07	0.61	23.00	000484	159.00
	INDIVIDUAL NEEDLE EMBOSSING				
	H	istephann s	i i	-	3.90
3	2.57	0.61	24.00	000492	3.90
3			24.00 29.00	000492	

PU: 14 pieces

with water-resistant, non-slip and lightweight plywood panels 12 mm BFU 100 G-12, robust riveted head profiles and steel connection claws,

INDIVIDUAL NEEDLE EMBOSSING - 3.90

FULL ALUMINUM ACCESS DECK

with non-slip ALU deck and integrated ALU ladder*, access flap made of corrugated sheet metal with safety lock, easy release of the integrated access ladder also from the floor surface possible. Head profiles and optimized connection claws from steel, hot dip galvanized.

piui	IIC.	3 an	ıu	υþ
PU:	14	pie	ce	S

hot dip galvanized.

4	2.07	0.61	23.30	009872	295.00
4	2.57	0.61	23.70	000486	297.00
3	3.07	0.61	26.70	000488	332.00



HATCHDECK

Steel, hot dip galvanized, same as above but without integrated ALU ladder.

PU: 14 pieces



*length 2.07 with extendable aluminum ladde	er
---	----

	AL NEEDLE E/		-	3.90
2.07	0.61	17.50	000490	243.00

J-GERÜST Decks | Scaffold access -outside- | Ledger

UNI-CONNECT

		Length m	Width m	Weight approx. kg	Article Nr.	Price Euro
HATCHDECK		2.57		24.20	006522	329.00
Steel, hot dip galvanized, sa		3.07		27.20	006523	359.00
with flap that opens to the s PU: 14 pieces	side.	J.c,		2,.20	000,25	
HH	ACCESS LADDER ALUMINUM as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks.	2.16	0.40	3.00	001323	52.00
	ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. PU: 80 pieces	2.16	0.40	10.50	000172	47.90
HП						
1 , H	SQUARE PLUG BLACK ste for Access Ladder		0.40	0.01	008441	0.40
1.	Tor Access Ladder ALU	J 0.25	0.40	0.01	008442	0.40
	BASE LEDGER		0.73	3.00	000595	32.10
	Steel, hot dip galvanized, as lower attachment for the aluminium stairs, for setting up a deck area in the base section for inside scaffold access.	i	1.09	5.40	009148	37.50
4.	LEDGER		0.73	3.60	000594	39.10
5	Steel, hot dip galvanized, U-profile with welded couplers, for mounting decks in a intermediate levels.	ny	1.09	6.50	000593	43.40
	DECK TRANSOM*					
100	Steel, hot dip galvanized, for installation	A/F 19	0.73	4.70	004072	48.00
	between two assembly frames to create a continuous deck area (see middle of page 25 for installation situation).	A/F 19	1.09	6.40	002556	53.20
*Approval procedure not yet co	ompleted					



Scaffold access -outside-

Weight Article

Price

Width

Length

			m	m	approx. kg	No.	Euro
F	ALU STAIRS WITH PLATFORM for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for	Bay 2.57 m Bay 3.07 m	3.25 3.65	o.64 o.64	23.00 28.00	000419	372.00 453.00
	quick and safe mounting of the levels. The steps are designed in a non-slip mannary and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walk - Evenly distributed area load p=2.5kN/m - Single load distributed on 0.2 x 0.2 m² F= - Meets the requirements according to DIN PU: 10 pieces	Initial stairs 1.00 m xway. ² 1.5kN	1.49	0.64	11.60	006521	255.00
	OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for aluminum platform stairs. PU: 40 pieces	Bay 2,57 m Bay 3,07 m	3.25 3.65	-	16.00 16.50	003182 003181	99.20 104.00
	INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for aluminum platform stairs. PU: 20 pieces	A/F 22 A/F 19	2.25 2.25	- -	11.50 11.50	006942 000425	103.50 103.50
	STAIR GUARD RAIL Steel, hot dip galvanized, for aluminum stair with landing 1.00 m.		-	-	6.70	009179	94.00
ROUND INSIDE GUARD RAIL Steel, hot-dip galvanized. For mounting to the stair string.		A/F 19	-	-	5.80	009226	53.40
ACCESS LADDER 1.00 m Steel, hot-dip galvanized, with UC-suspension. Enables easy entry into the scaffolding, with a field height of 1.00 m.			1.00	0.62/ 0.47	7.60	010407	75.50

Gap covers

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
A Part	GAP COVER* Steel, hot dip galvanized, non-slip deck, varied use for bridging gaps up to 0.25 m wide, quick assembly due to wedge lock.	o.35 o.6o	0.34 0.34	3.60 5.60	007794 008256	32.00 51.90
	GUARD RAIL BRACKET FOR PLATFORM STAIRS* A/F 19	0.50	_	3.20	008227	36.90
1.	STEP ACCESS PLATFORM BRACKET to set up a stairway with a scaffold bay.	0.50	0.30	7.50	000234	74.00
					Y	
	POLYGON COVERAGE 2-BOARD Steel, hot dip galvanized, non-slip deck with deck fastening for gap-free construction of round scaffolding from o to 50°.		0.61	8.50	007731	64.90
	GAP COVER Steel, hot dip galvanized, non-slip surface. Used to cover gaps in corner scaffolding. PU: 25 pieces	1-board 2-board	0.32 0.63	5.00 9.20	009503 008374	49.00 60.00

J-GERÜST Scaffolding Systems

UNI-CONNECT

Couplers | Bracing

Article



BASIC COUPLER

T-carrier plate with two parallel welded half couplers to bear vertical loads of scaffold constructions, to be mounted directly on the facade, basic structural analysis available. Extensive lattice beam constructions are no longer necessary.



Weight

Special couplers, see price list "Universal Accessories".



BASIC COUPLER ADJUSTABLE

Some as above but adjustable for wall distances from 148 - 205 mm, with 4 mounting holes.



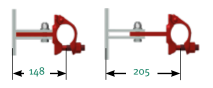
A/F 22 5.00

Width

52.10 009137

41.80

Price





DISTANCE COUPLER

Steel tube Ø 48.3 mm with two welded couplers, galvanized. Can be used, for example as a connection (without a gap) between facade scaffolding and an outside stairway.

Inside micrometer	0.11	1.00	008225	14.60
Inside micrometer	0.12	1.65	009146	15.50
Inside micrometer	0.15	1.80	008297	17.00
nside micrometer	0.18	2.00	000233	17.50

6.00

000546



DIAGONAL BRACE

Steel tube, Ø 42.4 mm. Hot dip galvanized, with swivel wedge coupler, strong vertical bracing of the scaffold parallel to the facade. PU: 50 pieces

Bay 2.07 m	2.80	6.50	000554	28.90
Bay 2.57 m	3.20	7.00	000552	30.20
Bay 3.07 m	3.60	8.30	000553	32.40

2.40

Bay 1.57 m



HORIZONTAL BRACE

Steel tube Ø 48.3 mm. Hot dip galvanized, with welded half couplers, mounting for bracing in the diagonal bay above the base jack. PU: 50 pieces

Bay 1.57 m	1.57	7.20	008207	49.50
Bay 2.07 m	2.07	9.00	000548	51.00
Bay 2.57 m	2.57	10.80	000550	54.50
Bay 3.07 m	3.07	12.60	000551	64.20

MJ-GERÜST Scaffolding Systems

UNI-CONNECT

Length Weight Article

Toe boards

Price

		m	approx. kg	No.	Euro
TOE BOARD	_	0.73	1.50	000537	11.50
Impregnated timber with galvanized fittings, for attaching onto the toe board	_	1.09	2.50	000538	12.70
pins of the assembly frame as a part of the complete side guard protection	_	1.57	3.00	000539	13.70
PU: 80 pieces	_	2.07	4.00	000540	14.70
	_	2.57	4.80	000541	15.90
	_	3.07	6.50	000542	17.20
A contract of the contract of	_	4.14	9.00	000543	29.10
•					
MUSTERMANN GB			r printed to on request.		
		`	on request.	•	
END TOE BOARD	_	0.73	1.50	000544	10.30
Impregnated timber with galvanized fittings,	_	1.09	2.00	000545	11.90
for end protection.		1.09	2.00	000545	11.90
PU: 100 pieces					
TOE BOARD	_	0.73	1.50	010142	21.50
Aluminum, galvanized steel fittings, for mounting in the toe board pins	_	1.09	2.00	010142	25.40
of the frame as a component of the full, three-part	_	1.57	2.80	010143	30.70
Side protection. PU: 80 pieces	_	2.07	3.60	010145	38.00
ro. ou pieces	_	2.57	4.40	010146	44.90
4	_	3.07	5.17	010147	50.60
A Property of the Control of the Con					
4 **					

Side guards



	Length/ width m	Weight approx. kg	Article No.	Price Euro
BACK GUARD RAIL	0.73	1.20	000499	12.90
Steel tube Ø 33.7 mm, hot dip galvanized. PU: 100 pieces	1.09	2.20	000500	13.40
	1.57	2.40	000501	13.90
	2.07	3.80	000502	15.30
	2.57	4.60	000503	16.4
	3.07	5.90	000504	17.5
DOUBLE GUARD RAIL	0.73	4.10	000506	28.9
Steel tube Ø 33.7 mm, hot dip galvanized. PU: 40 pieces	1.09	5.40	000507	31.5
	1.57	7.20	000509	35.7
	2.07	9.80	000510	38.7
	2.57	11.80	000511	41.0
	3.07	13.50	000512	47.2
7	4.14	21.00	000513	96.0
DOUBLE END GUARD RAIL Aluminum tube Ø 40 mm.	1.57	3.00	002212	49.8
PU: 40 pieces	2.07	4.00	002211	68.9
	2.57	5.00	002210	74.1
	3.07	5.80	002205	86.0
	1.57	3.70	009244	51.8
	2.07	4.90	009660	70.0
DOUBLE END GUARD RAIL	2.57	6.00	007697	76.9
same as before, with diagonal struts. PU: 40 pieces	3.07	6.80	007698	88.6
DOUBLE END GUARD RAIL			(20
Steel tube Ø 33.7 mm or		3,40	006951	28.
for double side guards		3.40	000530	28.
at the ends. PU: 35 pieces	1.09	3.80	000531	31.3
END GUARD RAIL 1-BOARD Steel tube Ø 33.7 mm, hot	-	2.60	009366	20.7
dip galvanized. Double side protection on front sides. Can be used for side protection on round scaffolding.				



UNI-CONNECTUpper scaffold guard rails

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
- 0	INSIDE GUARD RAIL POST WITH TOE BOARD PIN Steel, hot dip galvanized, for attaching additional inside guard rails and a toe board to the vertical frame. PU: 100 pieces		0.99	3.29	006137	29.70
	END GUARD RAIL FRAME STEEL Steel tube Ø 48.3 mm, hot dip galvanized.	1.00	0.73	12.50	000865	65.00
	Forms side guard and deck fastening on the top scaffold platform. PU: 20 pieces	1.00	1.09	14.70	000556	73.10
	TOP END GUARD RAIL POST ALU Aluminum, same as above. PU: 20 pieces	1.00	0.73	5.30	000866	84.10
	GUARD RAIL POST Steel tube Ø 48.3 mm, hot dip galvanized, for	1.00	0.73	6.50	000867	36.20
P 2	mounting guard rail and fastening scaffolding decks to the top scaffold platform. Security pins ensure that lift-off is prevented. PU: 44 pieces	1.00	1.09	7.30	000869	37.90
	GUARD RAIL FRAME ALU Aluminum, same as above. PU: 44 pieces	1.00	0.73	2.80	000870	46.20
0	SINGLE GUARD RAIL POST Steel tube Ø 48.3 mm, hot dip galvanized, with tube connector and short deck fastening, for use with single-board brackets. PU: 50 pieces	1.00	-	5.10	000871	26.30
	SINGLE GUARD RAIL POST ALU Aluminum, same as above. PU: 50 pieces	1.00	-	2.10	000872	35.80
	SINGLE GUARD RAIL POST Steel tube Ø 48.3 mm, hot dip galvanized, with tube connector, without deck fastening. PU: 50 pieces	1.00	-	4.70	000873	25.50



UNI-CONNECT 17 Roof guard scaffold

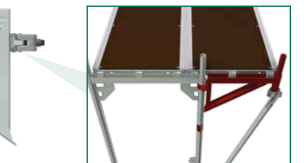
		Length m	Width m	Weight approx. kg	Article No.	Price Euro
P	GUARD RAIL POST 2.00 m Steel tube Ø 48.3 mm, hot dip galvanized, with tube connector and short deck fastening. Its use in guard and roof guard scaffolds is not permitted. PU: 50 pieces	2.00	_	9.50	000875	51.00
Steel tube Ø 48.3 1.09 m widTH, for protective nets, a side nets in conju	ROOF RAIL 1.09 m mm, hot dip galvanized, 2.00 m high, securing the deck level and fastening side lso suitable for attachment of protective nction with guard rails, approved of guard and roof guard scaffolds	2.00	1.09	14.00	000563	84.20
P P	GUARD RAIL FOR ROOF RAIL 0.73 m Steel tube Ø 48.3 mm, hot-dip galvanized, for use on vertical frames and brackets 0.36, 0.50 and 0.73 m, for securing the top deck level and fastening side protective nets, also suitable for attachment of protective side nets in conjunction with guard rails, approved for the setting up of guard and roof guard scaffolds as per DIN 4420. PU: 44 pieces	2.00	0.73	12.00	007354	81.40
						Y
	REINFORCEMENT FOR ROOF RAIL Steel, hot-dip galvanized, to reinforce the guard rail for roof rail, at one field length over 3.07 m.	1.30	-	7.50	010063	42.80

MJ-GERÜST Scaffolding Systems

UNI-CONNECT

Brackets

			Width m	Weight approx. kg	Article No.	Price Euro
	BRACKET 0.22 m Steel, hot dip galvanized, with half coupler, without tube connector with integrated deck retainer. PU: 200 pieces	A/F 22 A/F 19	0.22	2.50 2.50	005839	25.00 25.00
	BRACKET 0.36 m Steel, hot dip galvanized, with half coupler, without tube connector with integrated deck retainer. PU: 100 pieces	A/F 22 A/F 19	0.36 0.36	3.70 3.70	006945 000582	29.40 29.40
	BRACKET WITHOUT TUBE CONNECTOR 0.36 m Hot dip galvanized, with half coupler. PU: 100 pieces	A/F 22 A/F 19	o.36 o.36	3.50 3.50	000584	31.10 31.10
	CORNER BRACKET WITHOUT TUBE CONNECTOR* Steel, hot dip galvanized. A welded on half coupler at a staggered height enables 2 brackets to be connected to one stand pipe. PU: 20 pieces	A/F 19 A/F 19	o.36 o.73	4.70 6.50	oo8o87 oo8o86	37.00 45.50
or shorten scaffold bay	T o.5o m Ind, with half coupler, used mainly to expand Ind, with half coupler, used mainly to expand Indicate the second seco	A/F 19	0.50	5.40	007126	37.70





Brackets



			Width m	Weight approx. kg	Article No.	Price Euro
	BRACKET WITHOUT GAPS 0.32 m Steel, hot dip galvanized, with half coupler, without tube connector with integrated deck retainer, ensures, in conjunction with the UC assembly frame, a gap free deck level between the main bay and bracket bay. PU: 100 pieces	A/F 19	0.32	3.10	006676	35.50
	BRACKET WITHOUT GAPS 0.19 m Same as above, but for decks 0.19 m, for use up to load class 3. PU: 100 pieces	A/F 19	0.19	1.70	007138	33.00
20-	BRACKET 0.73 m Steel, hot dip galvanized, with half coupler, assembly only with support (for example, cross diagonal, see page 18). PU: 20 pieces	A/F 19 A/F 22	0.73 0.73	6.20	000585 006946	38.20 38.20
Sta-	BRACKET WITHOUT TUBE CONNECTOR 0.73 m* Steel, hot dip galvanized, with half coupler. PU: 20 pieces	A/F 19	0.73	5.90	000592	36.50
	FRAME BRACKET 0.73 m Steel, hot dip galvanized, for scaffold expansion and construction of a roof guard without gaps. PU: 20 pieces	A/F 19	0.73	10.00	000589	67.50

^{*}Approval procedure not yet completed



UNI-CONNECTBrackets | Diagonales

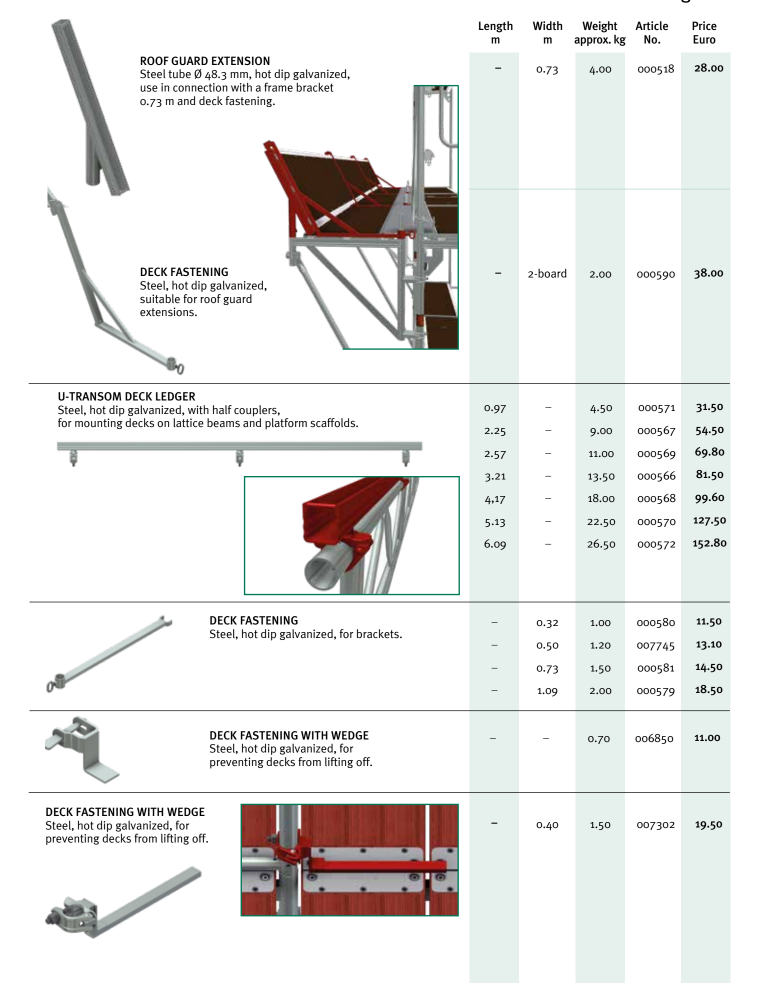
	Length m	Width m	Weight approx. kg	Article No.	Price Euro
BRACKET 0,73 m* with half coupler, steel, hot dip galvanized, for use up to load class 3 without bracing. PU: 20 pieces	Ŧ	0.73	9.20	009068	64.90
BRACKET 1.09 m with half coupler, steel, hot dip galvanized. assembly only with support (for example, cross diagonal). PU: 20 pieces A/F 19 A/F 22	-	1.09 1.09	9.00 9.00	000586 006947	86.30 86.30
T-DECKING FASTENER coated, signal red RAL 3001. As a safe guard against taking off.	-	0.30	0.80	009518	3.90
COTTER PIN for fixing the T-deck fastener.	-	-	0,01	002232	0,40
CROSS DIAGONAL Steel, hot dip galvanized, with two half couplers for bracing 2-board assembly frame perpendicular to the facade and for supporting 2-board brackets.	1.77	-	5.30	000588	37.70
CROSS DIAGONAL Same as above, but for bracing 3-board assembly frame and for supporting 3-board brackets.	1.95	-	5.80	000587	39.60
ROOFER BRACKET meets different requirements for ergonomic workplaces for painters and tinsmiths, not to be used as a roof guard scaffold, for use up to load class 3. PU: 12 pieces *Approval procedure not yet completed	-	0.73	15.60	000275	103.00

^{*}Approval procedure not yet completed

MJ-GERÜST Scaffolding Systems

UNI-CONNECT

Scaffold expansion | Deck fastening Roof guard





UNI-CONNECTBase jacks | Couplers

			Length m	Weight approx. kg	Article No.	Price Euro
	BASE SPINDLE	PU: 375	0.30	2.40	000318	12.00
	Steel, hot dip galvanized, for adjusting level with differences in height of the ground, with	PU: 300	0.50	3.10	000319	14.50
	tube spindle, base plate 150 x 150 mm, knurled nut with collar for centring the shaft on the	PU: 300	0.60	3.40	000320	15.00
	spindle, lock to prevent unscrewing of the knurled nut and to ensure the necessary bridging	PU: 250	0.78	3.90	000321	19.90
	length, can also be used as a head spindle.	PU: 200	1.00	4.70	000322	24.90
1						
	SWIVEL BASE SPINDLE with swiveling base plate, 150 x 150 mm, additional longitudinal scaffold bracing required at in the base, permissible load: 25.4 kN.	PU: 250	0.50	3.10	000323	35.00
	BASE SPINDLE SOLID Steel, galvanized, for high permissible loads, with knurled nut, fast action thread, base plate 150 x 150 mm.	PU: 200	0.60	6.70	007095	32.20
	ADJUSTMENT TUBE Steel, hot dip galvanized, for levelling unequal ground, use in connection with a decking transom and base jack. Adjustment range 10 x 0.10 m = 1.00 m.	-	1.70	5.80	000402	42.90
	SPINDLE SECURITY Serves for securing spindle feet when moving a scaffold. The attachment to the tube is done with a half coupler.	-	0.40	2,00	010294	20.90
(3)	PROTECTIVE PAD FOR BASE JACK Plastic, with reflector.	-	-	-	008110	3.20
	UNDERLAY WOODS	_	1.00	1.50	009203	7.50
	40 X 240 X 1000 mm +/- 10 mm 40 X 240 X 1500 mm +/- 10 mm	_	1.50	2.25	010360	9.10
	as a load-distributing support, sawn.		1.50	2.25	010300	
	STANDARD COUPLER	A/F 22	_	1.15	000325	6.40
	Robust model, steel, drop-forged, hot dip galvanized, for right-angled connection of tubes of Ø 48.3 mm, class BB, EN 74-1 RA BB C ₃ M, to be used in the classes B and BB of the steel and aluminum tube. Alternatively, with quick	A/F 19	-	1.15	000326	6.40
	release thread* according to the general building approval. PU: 25 pieces	with quic	k release	thread		
_	1 0. 25 pieces	A/F 22*	_	1.15	007521	6.90
		A/F 19*	_	1.15	007523	6.90
		. ,			.,,,	
		A/F 22		1.25	000330	6.80
Standard	Standard thread Quick release thread	A/F 19	_	1.35	000328	6.80
		7.11 17	_	1.35	000329	0.00
	SWIVEL COUPLER Heavy-duty steel model, ribbed, hot dip galvanized, for any angular connection of tubes of Ø 48.3 mm, class B, EN 74-1 SW B C3 M, to be used in class B of the steel and		k release			
100	aluminum tube. Alternatively, with quick release thread* according to the generalbuilding approval.	A/F 22*	-	1.35	007522	7.30
-	PU: 25 pieces	A/F 19*	_	1.35	007524	7.30

^{*}Approval procedure not yet completed

UNI-CONNECT 23 Scaffold pallets

			Length m	Width m	Weight approx. kg	Article No.	Price Euro
	SCAFFOLD PALLET FOR	UC 70	1,11	0.79	31.10	008317	210.00
HILLIAN TO THE REAL PROPERTY OF THE PERTY OF	VERTICAL FRAME Steel tube, hot-dip galvanized, continuous fork mount for safe fork-lift transport. Additional cut-outs allow side retracting. PU: 5 pieces	UC 100	1.11	1.16	38.70 New Mo	008367	236.00
*	STACKING PALLET FOR TUBE Steel tube, hot-dip galvanize suited for module scaffolds, s	d. Specially	0.85	0.85	30.50	006962	152.00
	ledgers, guard rails, diagonal and toe boards. Open all rou	braces, tubes	1.25	0.55	31.80	010334	162.00
	stacked and crane transports supports are removable and securely in the base frame so pallets can be transported an in a very space-saving manne	. The tubular are to be stowed that empty d stacked	1.25	0.85	35.00	005614	167.00
	PU: 5 pieces	4		Spec	cial orders (on request	!
	PALLET FOR TUBES Steel, hot-dip galvanized, rob model, cannot be dismantled with crane lugs.		1.10	0.60	39.90	007980	182.00
	STACK PALETTE Steel, hot-dip galvanized. Can be combined with grid boand pickup for crane hook.	oxes	1.20	0.80	42.00	010176	299.00
					0		
	INDUSTRIAL LATTICE BOX with wooden deck.	Fill height 1000 mm	1.00	0.800	85.00	002249	274.00
	On a side with half flap.	Fill height 400 mm	1.24	o.835 o.835	85.00 85.00	009749	259.00 239.00
PACKAGING TAPE painted with zinc dust, 0.5 x 1	.6 mm (as a ring).		-		45.00	002228	165.00
STRAPPING TOOL FOR PACKA	AGING TAPE		_	_	-	002428	1,530.00
DISPENSER FOR STEEL STRIP)		_	_	_	002429	422.50

J-GERÜST Scaffolding Systems

UNI-CONNECT

Article

000240

000242

000125

009141

000358

000357

000651

010353

000508

Anchoring

Price

9.35

9.75

10.00

71.80

1.10

0.25

0.15

0.15

0.95



WALL TIE WITH PLATE Steel tube Ø 48.3 mm, hot dip galvanized, installation with a standard coupler.



V		

PU	m	approx. kg		Euro
_	0,70	2,70	000124	15.00

Weight

Length

0.30

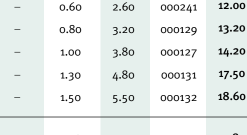
0.40

0.50



WALL TIE Steel tube Ø 48.3 mm, hot dip galvanized.

Installation as short scaffold tie with one standard coupler, as long scaffold tie with two standard couplers.



1.40

1.80

2.00



WALL TIE* Steel tube Ø 48.3 mm, hot dip galvanized. Hook is welded at the inside of the tube for ideal connection of the couplers.



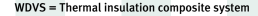
11.80 0.18 0.95 009190

3.61



ANCHOR BRIDGE WDVS

Set with WDVS bridge and two eye bolts for the anchoring of scaffolding to house walls, especially for WDVS. Even with a lever arm of 28 cm a sufficient load capacity is guaranteed parallel to the house wall.



0.155

0.09

0.07

150

100



EYE BOLT

Galvanized and welded, \emptyset 12 mm, to be used with an expansion plug.

150	0.12	0.175	000359	1.20
-50	0.12	0.1/5	000559	
100	0.16	0.210	000360	1.30
100	0.19	0.235	000363	1.40
100	0.23	0.265	000361	1.50
50	0.30	0.300	002374	1.65
50	0.35	0.364	000362	1.95

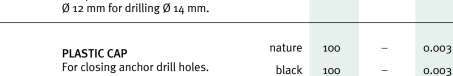
0.007

0.15



EXPANSION PLUG

for eye bolts with a timber thread Ø 12 mm for drilling Ø 14 mm.





SECURITY PIN

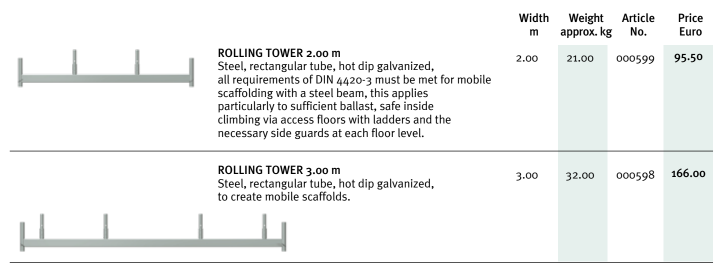
For securing the scaffold joints against unintentional lift-off, for example, when moving scaffold units with a crane or in special wind conditions, Ø 9 mm.

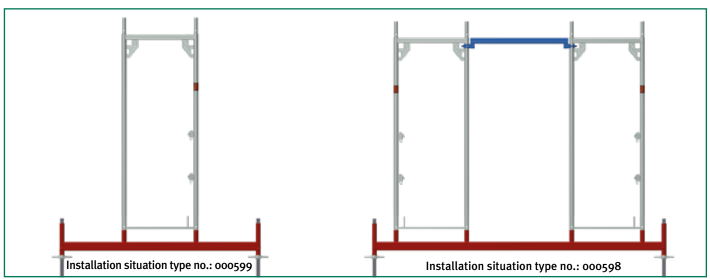
*Approval procedure not yet completed

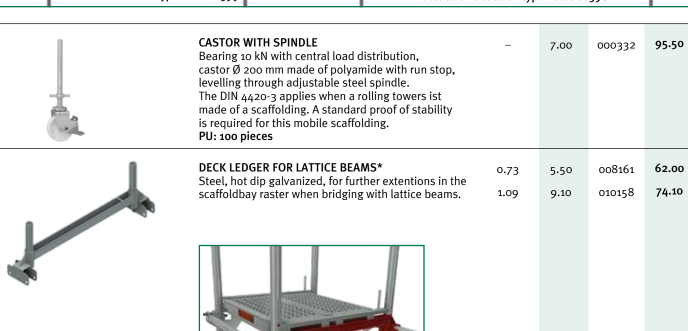
Scaffolding Systems

UNI-CONNECT 25

Mobile towers | Castors











Protective Equipment

Article No.

Price Euro

010611

010612

309.00*

249.00*



HARNESS STRIPE BASIC CLICK LIGHT with vain protection.

FALLSTOP SET SCAFFOLDING 1

including:

COMFORT SCHOULDER PAD

BACK EYE EXTENSION TIE 50 m

FLEX SHOCK ABSORBER elastic webbing with safety and tube hooks

DEVICE BAG size 3



FALLSTOP SET SCAFFOLDING 2 including:

HARNESS STRIPE BASIC CLICK LIGHT with vain protection.

COMFORT SCHOULDER PAD

BACK EYE EXTENSION TIE 50 m

SELF-WINDING BELT SHOCK ABSORBER with belt tensioner RETRAK 2.00 m

DEVICE BAG size 4

EC-type examination certificate

MJ-GERÜST Scaffolding Systems BORNACK



UNI-CONNECT

Protective Equipment

Scarrottin	g Systems		Article No.	Price Euro
	HARNESS STRIPE BASIC CLICK Universal harness for all application situations. Special desined for needs of handcraft and scaffolding in accordance with EN 361.		009646	105.00*
	FLEX STRETCH STOP SHOCK Elastic webbing with securing hooks and Pipe hook 2A / 501.		009648	98.00*
N	SHOULDERPAD COMFORT BLACK The schoulderpad protects against thefriction of the shoulderstrape on the skin. His fastened by a hook and loop fastener unter the straps.	black	009647	39.00*
	BACK EYELET EXTENSION TIE Secure with the back eyelet of the safety harness this extension provides scaffolding builders extention when working on scaffolding. To secure an easy attachibng of the safety device. With industrial license.	50 cm 80 cm	009649 009650	29.00* 36.00*
	CARABINER HOOK HEART LIGHT With TL-Plus closure, ALU anodised. The special heart shape prevents the slippage of the Carabiner hook. Opening diameter: 22 mm.		009651	19.20*
	HAMMER AND RATCHET CARRIER	left slanted	009652 009653	16.00* 16.00*
	BELT STORAGE BAG Bag for storage and transport of a safety harness with absorbing connecting Lanyard. Adjustable shoulder straps. Recommended load up to ca. 5 kg. Colour: black.		009741	46.00*
	ANCHORAGE PROTECTION SET LORY Compact rescue set especially for scaffolding assembly. The lifting function makes it possible to rescue the fallen person and evacuate him/her to the next scaffolding level as well as a rescue abseilling downwords.	30 m 50 m	009655 009656	484.00* 484.00*



Protective Equipment

Article

No.

006273

005610

010607

000653

009896

9.90*

2.90*

2.15*

3.80*

Price

Euro

249.00*

249.00*



FIXING MEANS WITH STRAP FALL ATTENUARTOR

Length 2.00 m, sharp-edge tested, horitzontally approved (stopping point at base height), 63 mm scaffold hook, flexible design for added movement, safety clip to fasten safety harness, teflon-coated for longer service life, EN 354 and EN 355.

EQUIPMENT BAG

0.27 x 0.50 m (D x L), made of PVC, red.



WARN VEST NEON YELLOW

2 reflective strips surrounding (according to DIN). Regulation of the width by Velcro strips in front. Packed in a handy bag.





SCAFFOLDING POUCH PREMIUM (L)

PVC-hard foil, DIN A5 high, with two metal eyes up / down and clear slot-in-sleeve for classification of the scaffold on site.

SCAFFOLDING POUCH STANDARD (R)

PVC-soft foil, DIN A5 high, with a perforation up/down and clear slot-in-sleeve for classification of the scaffold on site.

Purposes to whole our housepoint				
State	Section 1		917	
Matter Dec Dec 0	100.00			ā
	-			
	Bookean			
the set of the base of the set of		a later in strings, on his Wal-	-	

FORM BLOCK, DIN A4

Triple carbon copies, 25 records per block, for mounting the scaffold signs and classification of the scaffold on site.

FΧ	PF	RT	TF	ST

of personal protective equipment according to BGG 906 (principle of the German Employers' Liability Insurance Association for occupational health checks).

000654

007614

25.00*

*Net prices



Protective Equipment





UNI-CONNECTScaffold examples

Scaffold bay length 2.57 m Scaffold length (m) x Working height (m) Working surface	Article No.	List price €	102.80 X 10.20 1,048 m²	51.40 X 10.20 524 m²	30.84 x 10.20 314 m²	15.42 X 10.20 157 m ²	10.28 X 10.20 105 m²
BASIC EQUIPMENT							
Assembly frame 2.00 x 0.73 m steel	000853	63.10	164	84	52	28	20
Steel deck "OPTI-LINE" 2.57 m x 0.32 m	006772	61.70	320	160	96	48	32
Diagonal 2.57 m bay	000552	30.20	32	16	12	8	4
Back guard rail 2.57 m, twice	000503	16.40	360	180	108	54	36
Toe board 2.57 m	000541	15.90	160	80	48	24	16
End toe board 0.73 m	000544	10.30	8	8	8	8	8
Double end guard rail 0.73 m	000530	28.40	6	6	6	6	6
Guard rail post 0.73 m with deck fastening	000867	36.20	39	19	11	5	3
Top end guard rail post 0.73 m	000865	65.00	2	2	2	2	2
Base jack o.6o m	000320	15.00	82	42	26	14	10
Horizontal brace 2.57 m	000550	54.50	8	4	3	2	1
Total price in €	_	-	42,967.40	21,798.20	13,435.70	7,120.00	4,897.90
Total weight (kg)	_	-	11,395.30	5,762.10	3,532.10	1,849.90	1,263.30
Price per m² in €	_	-	41,00	41.60	42.79	45.35	46.65
ANCHORING							
Wall tie o.6om	000241	12.00	43	23	13	9	6
Standard coupler with collar nut A/F 19	000326	6.40	43	23	13	9	6
Expansion plug 70 mm	000357	0.25	43	23	13	9	6
Eye bolt 12 mm x 120 mm	000359	1.20	43	23	13	9	6
Total price in €	-	-	853.55	456.55	258.05	178.65	119.10
Total weight (kg)	_	_	169.00	90.00	51.00	35.00	24.00
ADDITIONAL EQUIPMENT							
Extra charge € access hatches (plywood) *	000492	252.00					
Total price in €			514.40	514.40	514.40	514.40	514.40
Extra charge € access hatches (aluminum) *	000486	297.00					
Total price in €		•	694.40	694.40	694.40	694.40	694.40
Extra charge € combi decks (plywood) *,)	000483	134.30					
Total price in €			1,744.00	872.00	523.20	261.60	109.00
Extra charge € aluminum deck [*] 1)	006633	179.00					
Total price in €		, ,	8,896.00	4,448.00	2,668.80	1,334.40	556.00
Extra charge € vertical frames (Aluminum) instead of steel	000863	96.70					
Total price in €			5,510.40	2,822.40	1,747.20	940.80	672.00
	1						

^{*}when using 4 access decks instead of 8 steel decks. *1) when using combi decks or aluminum decks instead of steel decks.



UNI-CONNECT 31 Scaffold examples

Article No.	List price €	101.31 X 10.20 1,033 M ²	52.19 X 10.20 532 m²	30.70 x 10.20 313 m ²	15.35 x 10.20 157 m²	9.21 x 10.20 93.94 m²
000853	63.10	136	72	44	24	16
006773	69.10	264	136	80	40	24
000553	32.40	28	16	8	4	4
000504	17.50	297	153	90	45	28
000542	17.20	132	68	40	20	12
000544	10.30	8	8	8	8	6
000530	28.40	6	6	6	6	4
000867	36.20	32	16	9	4	3
000865	65.00	2	2	2	2	2
000320	15.00	68	36	22	12	10
000551	64.20	7	4	2	1	1
-	-	38,209.70	20,065.10	11,993.60	6,311.30	4,122.20
-	-	10,815.50	5,654.10	3,364.50	1,748.70	1,129.10
-	-	36.99	37.72	38.32	40.20	43.88
000241	12.00	36	20	13	8	5
000326	6.40	36	20	13	8	5
000357	0.25	36	20	13	8	5
000359	1.20	36	20	13	8	5
-	-	853.55	456.55	258.05	178.65	119.10
-	-	147.00	82.00	53.00	33.00	20.00
000/10/1	288.00					
000494	200.00	500.20	500.20	500.20	500.20	599.20
000488	222.00	399.20	399.20	399.20	399.20	399.20
000400	332.00	775 20	775 20	775 20	775 20	775.20
000484	450.00	//5.20	7/3.20	//5.20	//5.20	775.20
UUUUUU	159.00					
		2.7/15.60	1.41/.40	832.00	416.00	2/10.60
	202.00	2,745.60	1,414.40	832.00	416.00	249.60
006634	203.00					249.60
	203.00	2,745.60 8,553.60	1,414.40 4,406.40	832.00 2,592.00	1,296.00	249.60 777.60
	000853 006773 000553 000504 000542 000544 000530 000867 000865 000320 000551 — — — — — — — — — — — — — — — — — — —	6 000853 63.10 006773 69.10 000553 32.40 000504 17.50 000542 17.20 000544 10.30 000530 28.40 000867 36.20 000865 65.00 000320 15.00 000551 64.20 000241 12.00 000357 0.25 000359 1.20 000494 288.00	Article No. List price € 1,033 m² 000853 63.10 136 006773 69.10 264 000553 32.40 28 000504 17.50 297 000542 17.20 132 000544 10.30 8 000530 28.40 6 000867 36.20 32 000865 65.00 2 000320 15.00 68 000551 64.20 7 38,209.70 10,815.50 36.99 000241 12.00 36 000357 0.25 36 000359 1.20 36 853.55 - 147.00 000494 288.00 599.20 000488 332.00	Article No. List price € x 10.20 1,033 m² x 10.20 532 m² 000853 63.10 136 72 006773 69.10 264 136 000553 32.40 28 16 000504 17.50 297 153 000542 17.20 132 68 000544 10.30 8 8 000530 28.40 6 6 000867 36.20 32 16 000865 65.00 2 2 000320 15.00 68 36 000551 64.20 7 4 - - 38,209.70 20,065.10 - - 10,815.50 5,654.10 - - 36.99 37.72 000241 12.00 36 20 000357 0.25 36 20 000359 1.20 36 20 000494 288.00 599.20 599.20 000488 332.00 775.20 775.20 <td>Article No. List price € x 10.20 1,033 m² x 10.20 532 m² x 10.20 313 m² 000853 63.10 136 72 44 006773 69.10 264 136 80 000553 32.40 28 16 8 000504 17.50 297 153 90 000542 17.20 132 68 40 000544 10.30 8 8 8 000530 28.40 6 6 6 000867 36.20 32 16 9 000865 65.00 2 2 2 000320 15.00 68 36 22 000551 64.20 7 4 2 - - 38.209.70 20.065.10 11,993.60 - - 10,815.50 5,654.10 3,364.50 - - 36.99 37.72 38.32 000326 6.40 36 20 13 000359 1.20 36 20 13</td> <td>Article No. List price € 1,033 m² x 10.20 532 m² x 10.20 313 m² x 10.20 157 m² 000853 63.10 136 72 44 24 006773 69.10 264 136 80 40 000553 32.40 28 16 8 4 000504 17.50 297 153 90 45 000542 17.20 132 68 40 20 000544 10.30 8 8 8 8 000530 28.40 6 6 6 6 000867 36.20 32 16 9 4 000320 15.00 68 36 22 12 000551 64.20 7 4 2 1 - - 38.209.70 20.065.10 11,993.60 6311.30 - - 36.99 37.72 38.32 40.20 000241 12.00 36 20 13 8 000359 1.20 36 20 13</td>	Article No. List price € x 10.20 1,033 m² x 10.20 532 m² x 10.20 313 m² 000853 63.10 136 72 44 006773 69.10 264 136 80 000553 32.40 28 16 8 000504 17.50 297 153 90 000542 17.20 132 68 40 000544 10.30 8 8 8 000530 28.40 6 6 6 000867 36.20 32 16 9 000865 65.00 2 2 2 000320 15.00 68 36 22 000551 64.20 7 4 2 - - 38.209.70 20.065.10 11,993.60 - - 10,815.50 5,654.10 3,364.50 - - 36.99 37.72 38.32 000326 6.40 36 20 13 000359 1.20 36 20 13	Article No. List price € 1,033 m² x 10.20 532 m² x 10.20 313 m² x 10.20 157 m² 000853 63.10 136 72 44 24 006773 69.10 264 136 80 40 000553 32.40 28 16 8 4 000504 17.50 297 153 90 45 000542 17.20 132 68 40 20 000544 10.30 8 8 8 8 000530 28.40 6 6 6 6 000867 36.20 32 16 9 4 000320 15.00 68 36 22 12 000551 64.20 7 4 2 1 - - 38.209.70 20.065.10 11,993.60 6311.30 - - 36.99 37.72 38.32 40.20 000241 12.00 36 20 13 8 000359 1.20 36 20 13

^{*}when using 4 access decks instead of 8 steel decks. *1) when using combi decks or aluminum decks instead of steel decks.



UNI-CONNECT Notes



UNI-CONNECT 33 Notes



UNI-CONNECT Notes



UNI-CONNECT Fax order form

Customer signature

MJ-Gerüst GmbH

Other

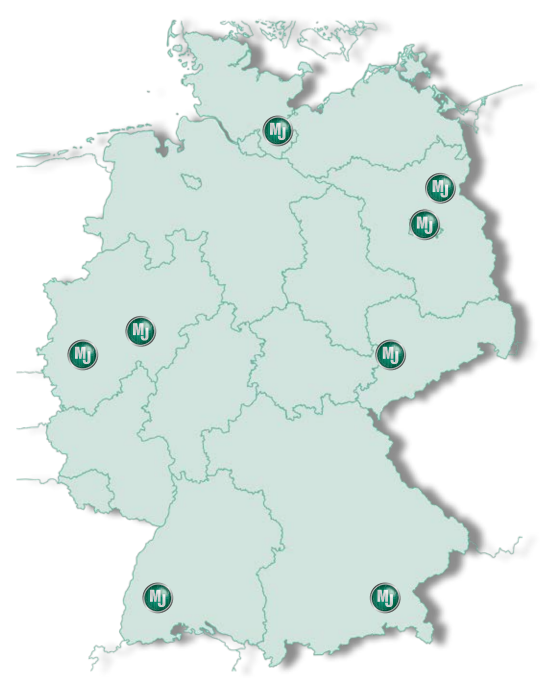
Ziegelstraße 68 | 58840 Plettenberg Telephone: +49 2391 8105 350

info@mj-geruest.de I www.mj-geruest.de Company: City / Date Order no. Contact Name of buyer Customer no. (if applicable) Order Inquiry Product description Article no. Quantity Unit price / € Total value / € All prices exclude VAT applicable at the time of shipment. All dimensions and weights are non-binding approximate values. Technical data is subject to change without prior notice. Prices are charged as applicable on the day of shipment. Sale is subject exclusively to our sales terms and delivery conditions. In brief: Place of business and jurisdiction is Plettenberg. Extended reservation of property rights until full payment of all our outstanding accounts are recieved. Our prices are ex works. Order value / € **Shipping address:** Date of delivery Shipping method Terms of delivery Packaging costs Terms of payment

MJ consultant



Also in your vicinity



Head office / Production site

MJ-Gerüst GmbHZiegelstraße 68
58840 Plettenberg
Mon – Thu: 8:00 a.m. – 4:30 p.m.
Fri: 8:00 a.m. – 4:00 p.m.
Tel.: +49 2391 8105 350

MJ-Warehouse Eberswalde
Poratzstraße
16225 Eberswalde
Nov - Feb: 7:30 a.m. - 3:30 p.m.
Mar - Oct: 7:00 a.m. - 4:00 p.m.
Tel.: +49 3334 589070

MJ-Warehouse Burgenlandkreis on the grounds of Rainer Deike Beuditzer Berg 4 06618 Naumburg - Meyhen Mon - Fri: 8:00 a.m. - 5:00 p.m. Tel.: +49 34466 20361

MJ-Warehouse Hamburg on the grounds of Richard Dubiec Gerüstbau GmbH Liebigstraße 107 22113 Hamburg Mon – Fri: 8:00 a.m. – 6:00 p.m. Tel.: +49 40 218806 MJ-Warehouse Berlin on the grounds of Menke Gerüstbau GmbH Roedernallee 9 13407 Berlin Mon – Fri: 7:00 a.m. – 3:00 p.m. Tel.: +49 30 4145631

MJ-Warehouse Cologne
on the grounds of
Odendahl + Feldbusch GmbH
Robert-Bosch-Straße 53 - 55
50769 Cologne
Mon - Fri: 7:00 a.m. - 5:00 p.m.
Tel.: +49 221 9704190

MJ-Warehouse Kenzingen
on the grounds of
Himmelsbach Leitern- und Gerüstefabrik GmbH
Freiburger Straße 28
79341 Kenzingen
Mon – Thu: 8:00 a.m. – 5:30 p.m.
Fri: 8:00 a.m. – 4:00 p.m.
Tel.: +49 7644 91120

MJ-Warehouse Ramerberg on the grounds of Sebastian Riedl Baugeräte/Schalung Anger 1c 83561 Ramerberg Mon – Fri: 5:30 a.m. – 5:00 p.m. Tel.: +49 8039 409 360