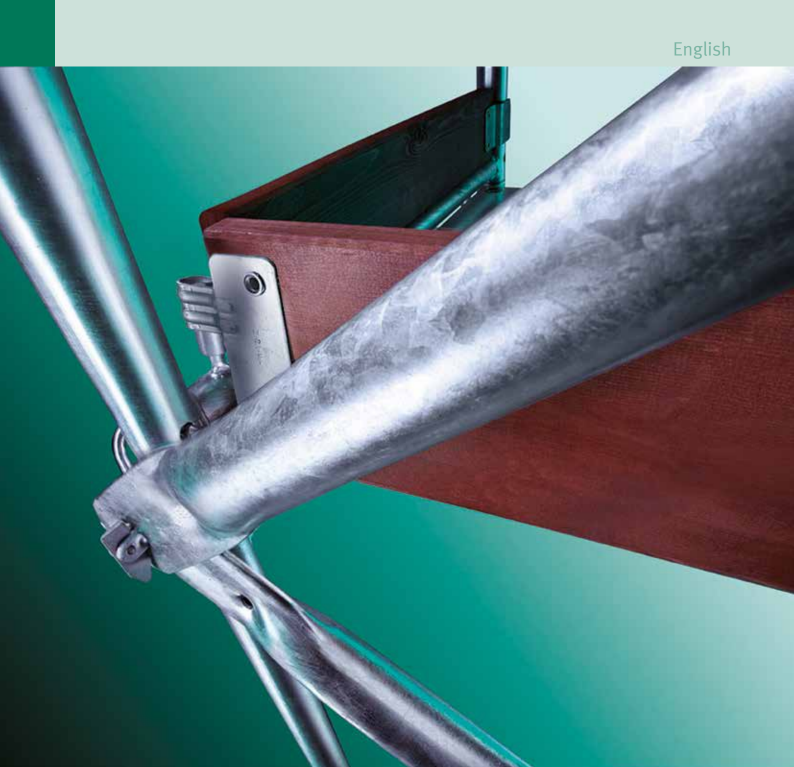


Facade Scaffolding UNI 70/100

Prices





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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.









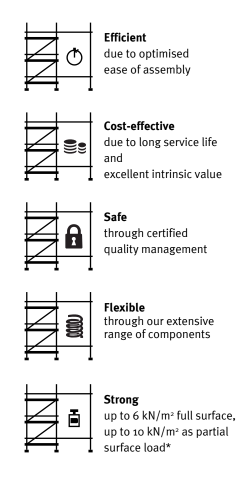
MJ UNI 70/100: easy - fast - safe

The facade scaffolding system MJ UNI 70/100 has been technically approved by the Deutsches Institut für Bautechnik Berlin (German Institute of Building Technology) under the approval numbers Z-8.1-184* (MJ UNI 70) and Z-8.1-871* (MJ UNI 100).

The high quality of this system is based on the optimal ergonomic construction, the durability of the materials and the assembly logic that virtually rules out any assembly errors. The key features of the system are the round deck connection boults and the toggle pins. The individual scaffold bays are connected by decks which are placed on the round bolts of the vertical frames so that the system can be erected in virtually no time. This also rules out the risk of the decks slipping. The swivel pins in the vertical frames are used to fasten guardrails and diagonal braces without the use of tools.

In its standard design, the "MJ-Gerüst UNI 70" scaffold system can be used as a scaffold system of scaffold group 3 according to DIN 4420-1:1990 and as guard and roof guard scaffold. The "MJ UNI 100" scaffold system can be used, depending on bay width, for load classes 4 - 6 for scaffolding according to DIN EN 12811-1:2004. The use of a roof guard is accounted for in the standard design.

With extensive and functionally aligned accessories, the system is able to achieve a degree of flexibility that also enables scaffolding for challenging objects.



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

MJ-Gerüst GmbH, with its head office in Plettenberg in the German province of Sauerland, 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 aluminium 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.





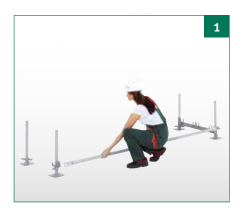




^{*}Further details can be found in the approval letters and certifications which we would be pleased to send to you upon request.







Set up adjustable base jacks, place lower diagonal fasteners, mounting guard rails (only in the diagonal field).



Mount vertical frames.



Mount diagonal brace on toggle pins.



Mount decks, align perpendicularly to guard rail and frame with water level.



Mount inside access deck.

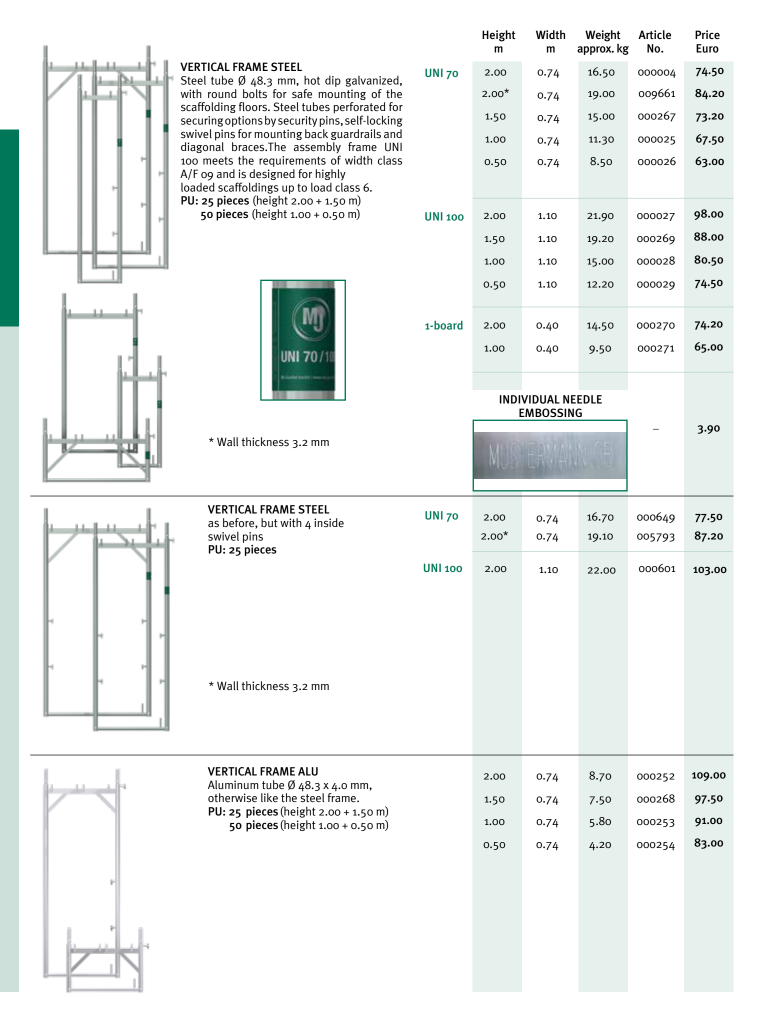


Assemble vertical frames and decks of the next level, then mount diagonal braces, guard rails and toe boards.

Essential benefits of the UNI 70/100 system at a glance:

- Horizontal bracing with round bolt deck arresting
- O Short assembly times without the use of any additional tools due to modular structure
- High safety features: Decks are firmly locked to the vertical frames. Inherent and vertical moving loads are discharged directly by the decks lying on the vertical frames.
- Independent perpendicular adjustment through fixed knot connections: After initial alignment of the lowest levels, the alignment of all further scaffold levels takes place automatically.
- O Complete usability of the working width due to outside diagonal braces
- O Decks made of timber, steel and aluminum









	SIDE BRACKET FRAME Steel tube Ø 48.3 mm, hot dip galvanized. For retrofitting roof overhangs and building protrusions. PU: 25 pieces	Height m 2.00 2.00	Width m 0.74 1.10	Weight approx. kg 20.60 23.50	Article No. 000276 000277	Price Euro 98.20 110.50
	FALL ARREST FRAME Steel tube Ø 48.3 mm, hot dip galvanized. For expanding the UNI 70 scaffold by one board width. Particularly suitable for the erection of roof guard scaffolds as per DIN 4420. Option of using as an adaptor frame when converting from UNI 70 to UNI 100. PU: 25 pieces	2.00	1.10/0.74	21.50	000281	103.80
	CONVERSION FRAME Steel tube Ø 48.3 mm, hot dip galvanized. Enables conversion from a 1-board scaffold frame into a UNI 70 (2 boards) scaffold. PU: 25 pieces (only with height 2.00 m)	2.00	0.74/0.40	18.00	000278	97.50
	WALK-TROUGH FRAME TRUSS BEAM Steel tube Ø 48.3 mm, hot dip galvanized, with tube connector. Wide passageway for pedestrians and pedestrian protection in the lowest scaffold level.	-	1.50 1.80	18.50 22.00	000043 000045	125.40 146.30
- -	WALK-TROUGH FRAME STANDARD Steel tube Ø 48.3 mm, hot dip galvanized, each with 2 machine screws fitting the walk-through frame truss beam.	2.00	-	7.50	000046	38.00





	Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
TIMBER DECK with galvanized deck caps, 48 mm thick, can be used on both sides,	3	3.00	0.32	22.00	000030	62.50
mechanically checked in accordance with DIN EN 14801 and	4	2.50	0.32	18.20	000032	55.90
DIN 4074 MS 10/13, waterproofed and weatherproof. Can be used in guard and roof guard scaffolds as per DIN 4420 up to	5	2.00	0.32	14.50	000034	49.80
L ≤ 3.00 m. PU: 6o/8o pieces	6	1.50	0.32	11.50	000035	43.20
ru. 00/80 pieces	6	1.10	0.32	8.50	000175	38.00
	6	0.74	0.32	6.00	000176	32.60
STEEL DECK Hot dip galvanized, perforated,	4	3.00	0.32	23.00	000036	82.90
non-slip surface, easy to stack, with	5	2.50	0.32	18.80	000037	72.90
handles for length 2.50 m PU: 6o/8o pieces	6	2.00	0.32	15.50	000038	66.90
	6	1.50	0.32	12.50	000039	59.80
	6	1.10	0.32	9.50	000042	52.40
	6	0.74	0.32	7.00	000040	50.90
STEEL DECK "OPTI-LINE"	1					
Some as above, but by optimizing	4	3.00	0.32	19.60	007181	82.30
the running profile and by using high quality steel, up to 3.40 kg	5	2.50	0.32	15.90	007180	71.40
lighter with the same load class. PU: 6o/8o pieces	6	2.00	0.32	13.20	007179	66.30
FU: 00/00 pieces	6	1.50	0.32	10.80	007178	59.40
	6	1.10	0.32	8.25	007177	51.80
	6	0.74	0.32	6.17	007176	50.30
ALU DECK	3	4.00	0.32	19.00	000310	275.00
Can be used on both sides and has non-slip surface, box profile with 5 bearing longitudinal bars, very	4	3.00	0.32	14.00	000313	150.00
robust high-capacity model. PU: 60 pieces	5	2.50	0.32	11.50	000315	130.00
	6	2.00	0.32	9.50	000316	109.00
	6	1.50	0.32	7.00	000317	94.00
	6	0.74	0.32	3.25	009636	84.30
CORNER DECK 0.32 and 0.64 m*						
Hot dip galvanized, non-slip deck with deck fastening,	-	0.32	0.32	7.00	008216	54.10
as an addition to system decks in the inner corner area, in conjunction with	-	0.64	0.64	17.00	008217	101.00
corner bracket,						
363						
	A/F 22			1 15	000457	44.00
DECK FASTENING FOR CORNER DECK*	A/F 19	_	_	1.15	008157	11.90
hot-dip galvanised	A/ F 19	_		1.10	000150	11.90
DECK CONNECTOR	-	_	_	0.10	000311	8.50
Steel, hot-dip galvanised, for connecting 2 aluminum decks, only required for 4.00 m aluminum decks.					-	
*Approval procedure not yet completed						

^{*}Approval procedure not yet completed



Decks | Scaffold access -inside-

	Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
ALU DECK WITH STEEL SHOE UNI-CONNECT	3	4.00	0.64	31.30	009265	295.00
non-slip surface and easy to stack, optimised ratio of weight and load capacity due to computer-	4	3.00	0.64	21.20	007018	260.00
aided profile optimisation, steel shoes, thus robust and durable. Patented beam reinforcements in the running profile for minimal	5	2.50	0.64	17.80	007017	226.00
throughput deflection and best possible slip resistance.	6	2.00	0.64	14.45	007016	189.00
PU: 18 pieces	6	1.50	0.64	11.05	007015	159.00
NEW	6	1.10	0.64	10.58	007012	135.00
NEW	6	0.74	0.64	8.13	007009	121.00
			/IDUAL NE MBOSSIN			
					-	3.90
PLYWOOD ACCESS DECK + ALU LADDER	3	3.00	0.63	28.00	000387	322.50
with water resistant surface, non-slip and lightweight veneer	3	2.50	0.63	25.00	000388	282.50
panels of 12 mm, type BFU 100 G-12. PU: 14 pieces						
New and improved model!			/IDUAL NE			
			MBOSSIN		-	3.90
ALLI ACCECC DECK - ALLI LADDED						
ALU ACCESS DECK + ALU LADDER with non-slip aluminum deck, weather	3	3.00	0.63	27.50	000390	345.00
resistant, lightweight and robust, available for 2.00 m lengths with telescopic ALU ladder,	4	2.50	0.63	24.40	000389	312.50
access flap made of corrugated sheet metal. PU: 14 pieces Stable flap!	4	2.00	0.63	23.70	000391	309.00
			VIDUAL NI			
			STERMAN		-	3.90



Stairs | Accessories for stairs

Weight Article

Price

Width

Length

		m	m	approx. kg	No.	Euro
for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. - Evenly distributed line load p=2.5 kN/m²	Bay 2.50 m	3.25	0.64	22.50	000417	409.00
		1.50	0.64	10.70	000395	247.50
Decking transom for start of stairs, see page	23.					
OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces	Bay 2.50 m	3.45	_	16.00	000426	112.00
INSIDE STAIRCASE HANDRAIL	A/F 22	2.25	_	11.50	006942	103.50
for ALU platform stairs.	A/F 19	2.25	-	11.50	000425	103.50
STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m.		-	-	6.90	009019	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 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 fo the inside scaffold climbing, with hook for safe mounting to the access decks. PU: 80 pieces	ır	2.16	0.40	10.50	000172	47.90
COULDE BUILD BUILD	steel	0.20	0.40	0.01	0084/1	0.40
for ALU Access Ladder	ALU	0.25	0.40	0.01	008442	0.40
-			•			
		1.00	0.62/ 0.47	7.60	010347	75.50
	for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. Evenly distributed line load p=2.5 kN/m² Single load distributed on 0.2 x 0.2 m² F=1.1 Meets the requirements according to DIN EN 12811-1 PU: 10 pieces Decking transom for start of stairs, see page OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. ROUND INSIDE GUARD RAIL Steel, hot-dip galvanized. For mounting to the stair string. ACCESS LADDER ALUMINUM as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. 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 SQUARE PLUG BLACK	for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. - Evenly distributed line load p=2.5 kN/m² - Single load distributed on 0.2 x 0.2 m² F=1.5 kN - Meets the requirements according to DIN EN 12811-1 PU: 10 pieces Decking transom for start of stairs, see page 23. OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. ROUND INSIDE GUARD RAIL Steel, hot-dip galvanized. For mounting to the stair string. A/F 19 ACCESS LADDER ALUMINUM as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. 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	for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. - Evenly distributed line load p=2.5 kN/m² - Single load distributed on 0.2 x 0.2 m² F=1.5 kN - Meets the requirements according to DIN EN 12811-1 PU: 10 pieces Decking transom for start of stairs, see page 23. OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. ROUND INSIDE GUARD RAIL Steel, hot-dip galvanized. For mounting to the stair string. A/F 19 ACCESS LADDER ALUMINUM as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. PU: 80 pieces	for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. Evenly distributed line load p=2.5 kN/m² Single load distributed on 0.2 x 0.2 m³ F=1.5 kN Meets the requirements according to DIN EN 12811-1 PU: 10 pieces Decking transom for start of stairs, see page 23. OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. ACCESS LADDER ALUMINUM as a sa separate ladder for the stair string. A/F 19 ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. 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	for bay height 2.00 and 1.00 m, scaffold stairway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. - Evenly distributed line load p=2.5 kM/m² - Single load distributed on 0.2 x 0.2 m² F=1.5 kN - Meets the requirements according to DIN EN 1281:1 PU: 10 pieces Decking transom for start of stairs, see page 23. OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces INSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. ROUND INSIDE GUARD RAIL Steel, hot dip galvanized. For mounting to the stair string. ACCESS LADDER ALUMINUM as a sa separate ladder for the inside scaffold climbing, with riveted steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, as a separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. ACCESS LADDER STEEL SQUARE PLUG BLACK for ALU Access Ladder ALU 0.25 0.40 0.01	for bay height 2.00 and 1.00 m, scaff Ostatinway for the planned construction with facade scaffolding for quick and safe mounting of the levels. The steps are designed in a non-slip manner and allow comfortable outside access for extensive use of scaffold and when transporting bulky material, without reducing the work surface in the main walkway. Evenly distributed line load p=2.5 kM/m² - Single load distributed on 0.2 x.0.2 m² F=1.5 kN Mount FPU: 10 pieces Decking transom for start of stairs, see page 23. OUTSIDE STAIRCASE HANDRAIL Steel, hot dip galvanized, for ALU platform stairs. PU: 40 pieces TSTAIR GUARD RAIL Steel, hot dip galvanized, for ALU platform stairs. A/F 19 2.25 - 11.50 000425 PU: 20 pieces STAIR GUARD RAIL Steel, hot dip galvanized, for ALU stair with landing 1,00 m. A/F 19 6.90 009019 A/F 19 5.80 009226 ACCESS LADDER ALUMINUM as a separate ladder for the inside scaffold climbing, with riveded steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, for the inside scaffold climbing, with riveded steel claws for safe attachment to the access decks. ACCESS LADDER STEEL Hot dip galvanized, sa separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. ACCESS LADDER STEEL Hot dip galvanized, sa separate ladder for the inside scaffold climbing, with hook for safe mounting to the access decks. PU: 80 pieces SQUARE PLUG BLACK for ALU Access Ladder ALU 0.25 0.40 0.01 0.08441 ALU 0.25 0.40 0.01 0.08442



Price

Euro

74.00

32.00

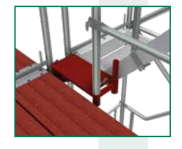
51.90

66.00









Length

m

0.50

0.35

0.60

Width

0.30

0.34

0.34

Weight

approx. kg

7.50



007794

008256

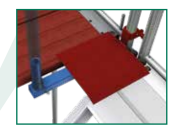
Article

No.

000234

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 fastening.

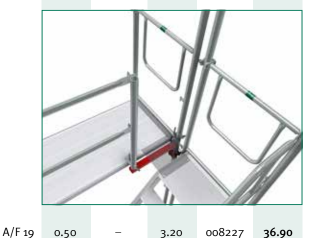












3.60

5.60

	a

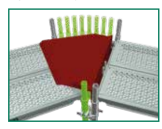
M.	
	1

8.50

007858

POLYGON COVERAGE 2-BOARD Steel, hot dip galvanized, non-slip deck with deck fastening for continuous construction of round scaffolding from o to 50°.





Share.

DISTANCE COUPLER

Steel tube \emptyset 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	1.60	008225	14.60
Inside micrometer	0.15	1.80	008297	17.00
Inside micrometer	0.18	2.00	000233	17.50

Gap covers

GAP CLOSER ALU*

with composite cap. To close the gap between main bay and console decks. CAUTION the deck has to be secured against tilting/lifting. Fitting deck fastener: please see Page 18.



Load

class

Length m	Width m	Weight approx. kg	Article No.	Price Euro
0.74	0.22	1.40	008631	25.00
1.10	0.22	2.00	008632	27.00
1.50	0.22	2.90	008633	33.00
2.00	0.22	4.00	008634	40.00
2.50	0.22	4.90	008635	46.70
3.00	0.22	6.00	008636	54.90





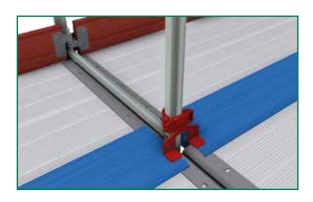
LOCK AGAINST LIFT-OFF* Steel, hot dip galvanized to secure decks against lifting.

A/F 22

1.00

009240 14.00





*Approval procedure not yet completed



Base jacks | Base plates

			Length m	Weight approx. kg	Article No.	Price Euro
	BASE JACK	PU: 375	0.30	2.40	000318	12.00
	Steel, hot dip galvanized, for adjusting level with differences in	PU: 300	0.50	3.10	000319	14.50
	height of the ground, with tube jack, base plate 150 x 150 mm, knurled nut	PU: 300	0.60	3.40	000320	15.00
	with collar for centring the shaft on the jack, lock to prevent unscrewing	PU: 250	0.78	3.90	000321	19.90
	of the knurled nut and to ensure the necessary bridging length, can also be used as a head jack.	PU: 200	1.00	4.70	000322	24.90
	SWIVEL BASE JACK with swivelling base plate, 150 x 150 mm Additional longitudinal scaffold bracing at base required. 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
	PROTECTIVE PAD FOR BASE JACK Plastic, with reflector.	-	-	-	008110	3.20
	UNDERLAY WOODS		1.00	1.50	000303	7.50
	40 X 240 X 1000 mm +/- 10 mm 40 X 240 X 1500 mm +/- 10 mm		1.00	1.50	009203	7.50 9.10
	as a load-distributing support, sawn.	_	1.50	2.25	010300	3.10
LOWER DIAGONAL FASTENE For fastening the diagonal be at ground level. For each dia bay, 2 lower diagonal fasten and 1 back guard rail are required as a horizontal ledge	races gonal ers	-	-	0.50	000089	6.00

Diagonal braces | Side guards

	Length m	Width m	Weight approx. kg	Article No.	Price Euro
DIAGONAL BRACE	for bay 4.00m	_	13.80	000231	39.00
Steel tube Ø 48.3 mm, hot dip galvanized. The assembly takes place on the outside of	for bay 3.00m	_	11.00	000079	29.50
the scaffold using the upper swivel pin on the vertical frame. Perpendicular scaffolding	for bay 2.50m	_	9.50	000080	27.00
construction is guaranteed because the diagonal causes automatic aligngment.	for bay 2.00m	-	8.00	000081	25.00
Thus a floor-wise alignment is not required.	for bay 1.50m	_	7.50	000082	23.00
PU: 50 pieces					
DOUBLE END GUARD RAIL Steel tube Ø 33.7 mm, hot dip	-	0.74	3.00	000061	28.50
galvanized. Double side guards at the ends. Connected on one side of the swivel pin and attached to the opposite side. PU: 25 pieces	-	1.10	4.00	000062	32.50
END GUARD RAIL 1-BOARD Steel tube Ø 33.7 mm, hot dipgalvanized. Double side protection on front sides. Can be used for side protection on round scaffolding.			2.60	009366	20.70
Tourid scandiding.					
SINGLE END GUARD RAIL	_	0.74	2.00	000059	18.60
Steel tube Ø 33.7 mm, hot dip galvanized. To be used in pairs as double side guards. PU: 25 pieces	-	1.10	3.00	000060	20.80
BACK GUARD RAIL					
Steel tube Ø 38 mm (Ø 42.4 mm for	4.00	-	11.80	000202	34.00
4.00 m length), hot dip galvanized, pressed and perforated at the ends.	3.00	-	5.50	000048	16.90
Time-saving attachment using the self-locking swivel pins, thus no	2.50	_	4.00	000049	15.90 15.00
tools are required for assembly. PU: 100 pieces	2.00	_	3.50	000050	14.10
p.::320	1.50 1.10	_	2.50	000052	13.00
	0.74	_	1.50	000205	12.50
	/ -				_



UNI Toe boards

	Length m	Width m	Weight approx. kg	Article No.	Price Euro
TOE BOARD		0.15	10.00	000183	49.00
Impregnated timber with galvanized fittings, for attaching to the toe board pins of the assembly frame as part of the complete side guard	3.00	0.15	6.50	000066	17.90
protection. PU: 80 pieces	2.50	0.15	5.50	000069	16.60
ru: ou pieces	2.00	0.15	4.50	000070	15.00
	1.50	0.15	3.00	000071	14.00
	1.10	0.15	2.50	000184	13.80
	0.74	0.15	2.00	000186	13.50
· · · · · · · · · · · · · · · · · · ·					
MUSTERMANN GB	Price	es for print	ed toe boa	rds on requ	est.
END TOE BOARD	0.74	0.15	1.50	000073	13.20
Impregnated timber with galvanised fittings, for end protection.	1.10	0.15	2.00	000074	14.20
PU: 100 pieces				, ,	·
-0 D					
TOE BOARD	3.00	0.15	5.10	010166	54.60
Aluminum, galvanized steel fittings, for mounting in the toe board pins	2.50	0.15	4.30	010165	47.90
of the frame as a component of the full, three-part Side protection.	2.00	0.15	3.50	010164	41.00
PU: 80 pieces	1.50	0.15	2.70	010163	34.70
	1.10	0.15	2.00	010162	28.40
	0.74	0.15	1.50	010161	24.50
A P					
A P					
115					

Side guards | Scaffold end

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	INSIDE GUARD RAIL POST WITH TOE BOARD PIN Steel, hot dip galvanized with 2 welded-on swivel pins for attaching additional inside back guard rails to the vertical frame. Quick assembly due to wedge connection. PU: 100 pieces	0.99	-	2.60	006136	31.50
ì						
ľ	TOP END GUARD FRAME, STEEL Steel tube Ø 48.3 mm, hot dip galvanized, double side guards and deck fastening for the top scaffold platform. PU: 25 pieces	-	0.74	9.70 13.80	000064 000065	57·50 65.00
6	SINGLE GUARD RAIL POST Steel tube Ø 48.3 mm, hot dip galvanized, for mounting back guard rails on the top scaffold platform. PU: 50 pieces	1.00	-	3.50	000075	23.00
	GUARD RAIL POST as above, with short deck fastening and toe board pin. PU: 50 pieces	1.00	-	4.00	000630	27.80
6 <u> </u>	GUARD RAIL POST WITH TUBE CONNECTOR Steel tube Ø 48.3 mm, hot dip galvanized, with tube connector and short deck fastening with toe board pin. PU: 50 pieces	1.00	-	4.50	000398	33.10

Upper scaffold guard rails

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	GUARD RAIL POST WITH DECK FASTENING Steel tube Ø 48.3 mm, hot dip galvanized,	1.00	0.74	5.00	000077	34.00
1	for mounting back guard rail and fastening scaffolding deck to the top scaffold platform. PU: 50 pieces	1.00	1.10	6.50	000078	35.50
	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	-	8.00	000245	64.90
P.	PROTECTIVE NET POST					
	Steel tube Ø 48.3 mm, hot dip galvanized, 2.00 m high, for securing the decking on	2.00	0.74	10.00	000140	79.50 81.50
J	the top scaffold platform and fastening side protective nets. Also suitable for attachment of protective side nets in conjunction with guard rails. Approved for the erection of guard and roof guard scaffolds as per DIN 4420. PU: 50 pieces	2,00		10.00	000244	
23 23	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
UPPER DECK FASTENI Steel tube, hot dip galvanized, in conjunc with the guard rail po- fastening the decking on the top scaffold pla PU: 50 pieces	ction st for	-	0.74	2.00 2.50	000087	19.00 23.00



UNI Upper scaffold guard rails

Length Width Weight Article Price m approx. kg No. Euro m PROTECTION FENCE 160.00 000137 3.00 1.00 25.00 Hot dip galvanized for protection of roofers. Replaces three-part side guard as per DIN 4420. Assembly side by side and/or 140.00 22.00 000138 2.50 1.00 one on top of the other. 125.00 2.00 1.00 19.00 000139 107.50 16.00 000284 1.50 1.00 **WEATHER PROTECTION POST** 86.00 2.00 12.00 000142 Steel, hot dip galvanized, with 3 swivel pins for fastening tarpaulins and tarp battens (back guard rails), (see page 14) and with connecting piece for guard rail posts. Scaffold protection tarp, see price list "Universal Accessories" **RAIN CANOPY BRACKET TWO-PIECE SET*** 2.00 008259 13.20 154.00 Steel, hot dip galvanized. For use with frame width 0.74 m in the top scaffold platform. In conjunction with guard rails and tarps, this component provides weather protection.

^{*}Approval procedure not yet completed







		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	BRACKET FASTENER Steel, hot dip galvanized. Enables varied mounting of brackets in building niches. Can be used with wooden and steel floors.	0.40	_	1.50	000100	26.50
St as	DOF GUARD EXTENSION eel, hot dip galvanized. For erecting a roof guard per DIN 4420. To be used with deck fastening in injunction with bracket 0.64 m or bracket 0.96 m.	н	0.74	4.00	000143	29.50
	DECK FASTENING Steel, hot dip galvanized, suitable for roof guard extensions.	0.70	0.45	2.00	000246	39.50
	DECK FASTENING WITH WEDGE Steel, hot dip galvanized. To prevent decks from lifting off.	-	-	0.70	006850	11.00
	BRACKET DECK FASTENING Steel, hot dip galvanized. To prevent decks from lifting off.	-	0.40	1.50	007302	19.50



		Width m	Weight approx. kg	Article No.	Price Euro
	BRACKET 0.32 m up to scaffold class 3 with tube connector for mounting guard rail post, steel, hot dip galvanized, with welded half coupler, used to extend the scaffold on the inside or outside by one 32 cm wide system deck. PU: 25 pieces	0.32	5.10	000091	42.00
	BRACKET 0.32 m up to scaffold class 3. Some as above, but without tube connector, easy to use together with a deck plank fastener. PU: 100 pieces	0.32	3.00	000092	33.00
-003	BRACKET 0.64 m with tube connector, steel, hot dip galvanized, with welded half coupler. Used to extend the scaffold on the inside or outside by two system decks and to extend the ends. PU: 20 pieces	0.74	8.00	000094	59.50
-053	BRACKET o.64 m Some as above, but without tube connector. PU: 20 pieces	0.74	6.30	004620	53.00

	Width m	Weight approx. kg	Article No.	Price Euro
BRACKET 0.74 m Steel, hot dip galvanized. Used to make scaffold lift adaptations of one UNI 70 vertical frame width. Unlike 0.64 m, the adaptation is not only possible at deck height, but can be made at any required height. Used to extend the scaffold by two system decks and for erecting guard and roof guard scaffolds. PU: 20 pieces	0.74	10.00	000095	70.00
BRACKET 0.96 m Steel, hot-dip galvanized, with welded half coupler, used to extend the scaffold on the inside or outside by three system decks and to extend the ends, additional support through cross diagonals, bracket ≤ load class 3. Stability of the supporting structure must be verified in each individual case. PU: 20 pieces	1.10	9.00	000099	79.50
BRACKET 1.10 m Some as above, but for UNI 100 vertical frame, additional support required through cross diagonals, bracket ≤ load class 3. Stability of the supporting structure must be verified in each individual case. PU: 20 pieces	1.10	11.50	000096	88.40





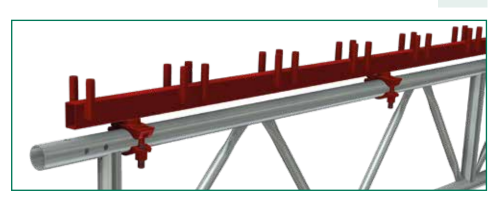
	Length m	Width m	Weight approx. kg	Article No.	Price Euro
SYSTEM GRID BRACKET 0.50 m with half coupler, steel, hot dip galvanised, used to expand or shorten scaffold bays. PU: 20 pieces	-	0.50	6.00	007129	45.00
CORNER BRACKET WITHOUT TUBE CONNECTOR* Steel, hot dip galvanized. A welded half coupler at a staggered height enables 2 brackets to be connected to one stand pipe. PU: 20 pieces	-	0.32 0.74	3.20 6.30	008218 008219	48.00 64.50
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	-	0.74	15.00	000274	132.50
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 vertical frame perpendicular to the facade and for supporting 2-board brackets.	1.77	-	5.30	000588	37.70
CROSS DIAGONAL Some as above, but for bracing 3-board vertical frame perpendicular to the facade and for supporting 3-board brackets.	1.95	-	5.80	000587	39.60

^{*}Approval procedure not yet completed

MJ-GERÜST Scaffolding Systems

UNI Transoms

	Length m	Width m	Weight approx. kg	Article No.	Price Euro
TRANSOM Steel, hot dip galvanized, adjustable height for intermediate levels	-	0.74	4.00	000103	35.80
in the vertical frame. When using bridging beams, the system deck is mounted by using transoms.	-	1.10	4.50	000105	51.00
PLATFORM TRANSOM Steel, hot dip galvanized, some as before, but designed for	-	0.74	4.50	000106	44.80
building a continuous platform level between the scaffolds.	-	1.10	5.00	000107	58.00
STARTING TRANSOM	_	0.74	4.00	000219	38.50
Steel, hot dip galvanized, for fixing decks or staircases just above ground level. May also be used in conjunction with adjustment tubes.	_	1.10	4.50	000219	45.50
			1.5		
HANGING TRANSOM	_	0.74	6.00	000171	48.50
Steel, hot dip galvanized, for cantilevered end elevations and/or for bridging up to a 6.00 m span. Use in conjunction with diagonal braces and couplers with swivel pin.	-	1.10	7.00	000218	57.50
F-					
DECK TRANSOM FOR LATTICE BEAMS	0.65	_	2.70	000216	33.80
beams to enable the creation of level work surfaces with 3-board	1.00	_	4.65	000207	49.00
standard decks. 4-board	1.30	_	6.00	000210	63.50
5-board	1.60	_	7.50	000211	78.00
6-board	1.95	-	9.00	000212	95.00
7-board	2.25	-	9.75	000213	115.00
8-board	2.55	_	11.25	000214	131.00





UNI Transoms

	Width m	Weight approx. kg	Article No.	Price Euro
CONVERSION TRANSOM Steel, hot dip galvanized. With this transom, conversion from UNI 100 to UNI 70 can be easily achieved.	1.10	15.00	000236	80.00
DECK LEDGER FOR LATTICE BEAMS Steel, hot dip galvanized, for mounting a UNI vertical frame and floor in conjunction with universal lattice beams, for example, for bridging. The lattice beams are arranged on the outside of the frame. The ledger can be slid into position from its secured place by means of the deck.	0.74	6.70	007909	99.00
LATTICE BEAM BASE PLATE Steel, hot dip galvanized, use in connection with a decking transom, for further extensions of scaffold pattern when bridging with lattice beams, movable.	-	6.00	000235	68.10



UNI Anchoring

		PU	Length m	Weight approx. kg	Article No.	Price Euro
		_	0.30	1.40	000240	9.35
		-	0.40	1.80	000242	9.75
	WALL TIE Steel tube Ø 48.3 mm,	-	0.50	2.00	000125	10.00
	hot dip galvanized. Installation as short scaffold tie with	-	0.60	2.60	000241	12.00
0100	one standard coupler, as	-	0.80	3.20	000129	13.20
Can Can	long scaffold tie with two standard couplers.	-	1.00	3.80	000127	14.20
		-	1.30	4.80	000131	17.50
		-	1.50	5.50	000132	18.60
	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.	-	0.18	0.95	009190	11.80
	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.	_ WDVS = 1	– Thermal ins	3.61 sulation con	009141 mposite sy:	71.80 stem
		150	0.09	0.155	000358	1.10
		150	0.12	0.175	000359	1.20
		100	0.16	0.210	000360	1.30
	EYE BOLT Galvanized and welded,	100	0.19	0.235	000363	1.40
STATE OF THE PARTY	Ø 12 mm, for expansion plug.	100	0.23	0.265	000361	1.50
Øs.		50	0.30	0.300	002374	1.65
		50	0.35	0.364	000362	1.95
	EXPANSION PLUG for eye bolts with a timber thread Ø 12 mm for drilling Ø 14 mm.	100	0.07	0.007	000357	0.25
	PLASTIC CAP for closing anchor drill holes.	100	-	0.003	000651	0.15
	black	100	_	0.003	010353	0.15
10	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.	-	_	0.15	000508	0.95

^{*}Approval procedure not yet completed





Price

Euro

6.40

6.40

6.90

6.90

6.80

6.80

7.30

7.30

6.80

6.80

6.90

6.90

36.20

36.20

52.10

Weight

approx. kg

1.15

1.15

1.15

1.15

1.35

1.35

1.35

1.35

0.80

0.80

0.81

0.81

3.60

3.60

5.00

A/F 22

A/F 19

A/F 22*

A/F 19*

A/F 22

A/F 19

with quick release thread

A/F 22*

A/F 19*

A/F 22

A/F 19

A/F 22*

A/F 19*

A/F 22

A/F 19

SW 22

with quick release thread

with quick release thread

Article

No.

000325

000326

007521

007523

000328

000329

007522

007524

000134

002354

007436

008202

003247

004591

009137



STANDARD COUPLER

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 C3 M, to be used in the classes B and BB of the steel and aluminum tube. Alternatively, with quick release thread* according to the general building approval. PU: 25 pieces

Standard thread	طله	db	Quick release thread

Standard Quick release thread	طقه	طلك	Quick release thread





Heavy-duty steel model, drop-forged, 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 aluminum tube. Alternatively, with quick release thread* according to the general building approval. PU: 25 pieces

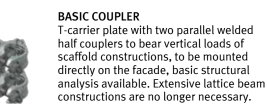
SWIVEL PIN COUPL
Drop-forged steel, I
collar nut 19 mm or









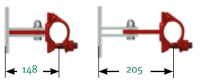




BASIC COUPLER ADJUSTABLE

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





*Approval procedure not yet completed

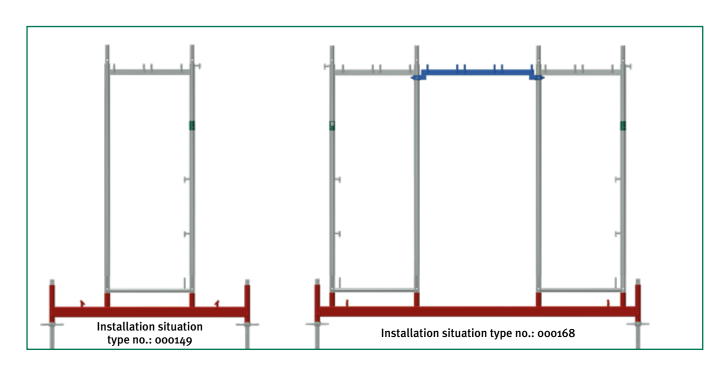


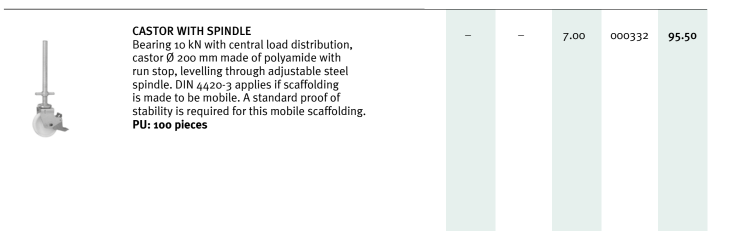
Special couplers, see price list "Universal Accessories".



Mobile towers | Single parts

STEEL BEAM 1.70 m	Length m	Width m	Weight approx. kg	Article No.	Price Euro
Steel, hot dip galvanized, suitable for mounting with scaffold parts of UNI 70 as mobile scaffold, including 2 eye bolts M 14.	1.70	-	19.00	000149	112.50
STEEL BEAM 3.00 m Steel, hot dip galvanized, suitable for mounting with scaffold parts of UNI 100 as mobile scaffold and/or with scaffold parts of UNI 70 and platform transom 1.10 m as mobile ceiling scaffold, including 2 eye bolts M 14.	3.00	-	29.00	000168	190.00







UNI Scaffold pallets

			Length m	Width m	Weight approx. kg	Article No.	Price Euro
	SCAFFOLD PALLET FOR	UN/UC 70	1.11	0.79	31.10	008317	210.00
	VERTICAL FRAME Steel tube, hot-dip	UN/UC 100	1.11	1.16	38.70	008367	236.00
ظلان	galvanized, continuous	011, 00 100		1.10	J0.70	000307	2,0.00
HILLIAN THE STATE OF THE STATE	fork mount for safe fork-lift transport. Additional cut-outs						
THE PARTY OF THE P	allow side retracting. PU: 5 pieces				New Mo	del!	
1	ro. 5 pieces				New Mc	ucu	
_	STACKING PALLET FOR TUBES Steel tube, hot-dip galvanized.	Specially	0.85	0.85	30.50	006962	152.00
	suited for module scaffolds, sta	ndards,					
	ledgers, guard rails, diagonal br and toe boards. Open all round,		1.25	0.55	31.80	010334	162.00
*	stacked and crane transports. T	he tubular	1.25	0.85	35.00	005614	167.00
1	supports are removable and are securely in the base frame so th						
	pallets can be transported and sin a very space-saving manner.	stacked					
. ! !	PU: 5 pieces					wast	
				Spec	ial orders (on request	•
P	8						
¥	*						
1	PALLET FOR TUBES						
	Steel, hot-dip galvanized, robus	st	1.10	0.60	39.90	007980	182.00
	model, cannot be dismantled, with crane lugs.						
K							
3							
*							
Y	STACK PALETTE		1.20	0.80	42.00	010176	299.00
	Steel, hot-dip galvanized. Can be combined with grid boxe	es			,	, ,	
	and pickup for crane hook.						
180							
VEW	INDUSTRIAL LATTICE BOX	Fill height 1000 mm	1.00	0.800	85.00	002249	274.00
	with wooden deck. On a side with half flap.	Fill height 400 mm	1.24	0.835	85.00	009749	259.00
	on a side with hati itap.	Fill height 330 mm	1.24	0.835	85.00	009750	239.00
DACKACING TARE							
PACKAGING TAPE painted with zinc dust, 0.5 x 16	6 mm (as a ring).		-	-	45.00	002228	165.00
STRAPPING TOOL FOR PACKA	GING TAPE		-	_	-	002428	1,530.00
DISPENSER FOR STEEL STRIP			-	-	-	002429	422.50

Scaffolding Systems



FALLSTOP SET SCAFFOLDING 1

STRIPE BASIC CLICK LIGHT with vain protection.

COMFORT SCHOULDER PAD

DEVICE BAG size 3

including: **HARNESS**

UNI-CONNECT

Protective Equipment

Article No.

Price Euro

249.00*

010611

010612

309.00*







BACK EYE EXTENSION TIE 50 m **FLEX SHOCK ABSORBER** elastic webbing with safety and tube hooks



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

For the safety system, there is an EC-type examination certificate issued by the German Social Accident Insurance (DGUV), expert committee PPE. Insurance Association for occupational health checks





UNI-CONNECT

Protective Equipment

Scaffolding	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*
HINI CONTRACTOR OF THE PARTY OF	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*
90	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*

Scaffolding Systems

UNI-CONNECT

Protective Equipment

Article No.

Price Euro

S-M L-XL

006273

005610 249.00*

249.00*





SF PREMIUM SET "MILLER" including:

SAFETY HARNESS REVOLUTION R2 SCAF

with front an back stopper loop, sharp-edge tested back loop extensions, quick adjustment, automatic closures, comfort back pads, belt-end clips, elastic duraflex belt band, swivel connection, EN 361.

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.

010607

9.90*

2.90*

2.15*





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.

000653

009896



FORM BLOCK, DIN A4

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

000654

3.80*

EXPERT TEST

of personal protective equipment according to BGG 906 (principle of the German Employers' Liability Insurance Association for occupational health checks). 007614

25.00*

*Net prices



Protective Equipment





UNI 70 Scaffold examples

Scaffold bay length 2.50m Scaffold length (m) x Working height (m) Working surface	Article No.	List price €	100.00 X 10.20 1020 m ²	50.00 X 10.20 510 m ²	30.00 X 10.20 306 m ²	15.00 X 10.20 153 m ²	10.00 X 10.20 102 m ²
BASIC EQUIPMENT							
UNI-70 vertical frame steel 2.00 m x 0.70 m	000004	74.50	164	84	52	28	20
Timber deck 2.50 m x 0.32 m	000032	55.90	320	160	96	48	32
Diagonal brace for bay 2.50 m	080000	27.00	32	16	12	8	4
Back guard rail 2.50 m	000049	15.90	328	164	99	50	33
Toe board 2.50 m	000069	16.60	160	80	48	24	16
End toe board 0.70m	000073	13.20	8	8	8	8	8
Double end guard rail 0.70 m	000061	28.50	6	6	6	6	6
Guardrail post with deck fastening 1.00 m x 0.70 m	000077	34.00	39	19	11	5	3
Top end guard frame 0.70 m	000064	57.50	2	2	2	2	2
Lower diagonal fastener	000089	6.00	16	8	6	4	2
Base jack o,60 m	000320	15.00	82	42	26	14	10
Total price in €	_		41,884.80	21,285.20	13,126.90	6,974.20	4,832.70
Total weight (kg)	_		11,557.20	5,837.20	3,575.00	1,867.60	1,269.80
Price per m² in €	_		41.06	41.74	42.90	45.58	47.38
ANCHORING							
Wall tie o.30 m	000240	9.35	43	23	15	9	7
Standard coupler with collar nut A/F 22	000325	6.40	43	23	15	9	7
Expansion plug	000357	0.25	43	23	15	9	7
Eye bolt 12 mm x 120 mm	000359	1.20	43	23	15	9	7
Total price in €	_	_	739.60	395.60	223.60	154.80	103.20
Total weight (kg)	_	-	117.48	62.84	40.98	24,59	19.12
ADDITIONAL EQUIPMENT							
Extra charge € access hatches (plywood) *	000388	282.50					
Total price in €			682.80	682.80	682.80	682.80	682.80
Extra charge € access hatches (aluminum) *	000389	312.50					
Total price in €			802.80	802.80	802.80	802.80	802.80
Extra charge € combi decks (aluminum) *1)	007017	226.00					
Total price in €			18,272.00	9,136.00	5,481.60	2,740.80	1,142.00
Extra charge € steel deck Optiline instead of wood	007180	71.40					
Total price in €			4,960.00	2,480.00	1,488.00	744.00	310.00
Extra charge € Vertical frames (aluminum) instead of steel	000252	109.00					
Total price in €			5,658.00	2,898.00	1,794.00	966.00	690.00

^{*} when using 4 access-decks instead of 8 wooden decks.
*1) when using combi decks instead of wooden decks.



UNI 70 Scaffold examples

Scaffold bay length 3.00 m Scaffold length (m) x Working height (m) Working surface	Artikel-Nr.	Listenpreis €	99.00 X 10.20 1,010 m ²	51.00 X 10.20 520 m ²	30.00 X 10.20 306 m ²	15.00 X 10.20 153 m ²	9.00 X 10.20 92 m ²
BASIC EQUIPMENT							
UNI-70 vertical frame steel 2.00 m x 0.70 m	000004	74,50	136	72	44	24	16
Timber deck 3.00 m x 0.32 m	000030	62,50	264	136	80	40	24
Diagonal brace for bay 3.00m	000079	29,50	28	16	8	4	4
Back guardrail 3.00 m	000048	16,90	271	140	82	41	25
Toe board 3.00 m	000066	17,90	132	68	40	20	12
End toe board 0.70 m	000073	13,20	8	8	8	8	8
Double end guardrail 0.70 m	000061	28,50	6	6	6	6	6
Guardrail post with deck fastening 1.00 m x 0.70 m	000077	34,00	32	16	9	4	2
Top end guard frame 0.70 m	000064	57,50	2	2	2	2	2
Lower diagonal fastener	000089	6,00	14	8	4	2	2
Base jack o.6o m	000320	15,00	68	36	22	12	8
Total price in €	_	-	36.984,30	19.442,80	11.667,40	6.176,50	4.038,90
Total weight (kg)	_	-	11.156,10	5.823,80	3.456,20	1.786,70	1.139,10
Price per m² in €	_	-	36,62	37,39	38,13	40,37	43,90
ANCHORING							
Wall tie 0.30 m	000240	9,35	36	20	13	8	6
Standard coupler with collar nut A/F 22	000325	6,40	36	20	13	8	6
Expansion plug	000357	0,25	36	20	13	8	6
Eye bolt 12 mm x 120 mm	000359	1,20	36	20	13	8	6
Total price in €	_	-	619,20	344,00	223,60	137,60	103,20
Total weight (kg)	_	-	98,35	54,64	35,52	21,86	16,39
ADDITIONAL EQUIPMENT							
Extra charge € access hatches (plywood) *	000387	322,50					
Total price in €			790,00	790,00	790,00	790,00	790,00
Extra charge € access hatches (aluminum) *	000390	345,00					
Total price in €			880,00	880,00	880,00	880,00	880,00
Extra charge € combi decks (aluminum) *1)	007018	260,00					
Total price in €			9.180,00	4.860,00	2.970,00	1.620,00	1.080,00
Extra charge € steel deck Optiline instead of wood	007181	82,30					
Total price in €			2.692,80	1.425,60	871,20	475,20	316,80
Extra charge € vertical frames (aluminum) instead of steel	000252	109,00					
Total price in €			4.692,00	2.484,00	1.518,00	828,00	552,00

 $[\]star$ when using 4 access-decks instead of 8 wooden decks. \star 1) when using combi decks instead of wooden decks.

UNI 100 35 Scaffold examples

Scaffold bay length 2.50 m Scaffold length (m) x Working height (m) Working surface	Article No.	List price €	100,00 X 10,20 1020 m ²	50,00 X 10,20 510 m ²	30,00 X 10,20 306 m ²	15,00 X 10,20 153 m ²	10,00 X 10,20 102 m ²
BASIC EQUIPMENT							
UNI-100 vertical frame steel 2.00 m x 1.10 m	000027	98.00	164	84	52	28	20
Timber deck 2.50 m x 0.32 m	000032	55.90	480	240	144	72	48
Diagonal brace for bay 2.50 m	000080	27.00	32	16	12	8	4
Back guardrail 2.50 m	000049	15.90	328	164	99	50	33
Toe board 2.50 m	000069	16.60	160	80	48	24	16
End toe board 1.10 m	000074	14.20	8	8	8	8	8
Double end guardrail 1.10 m	000062	32.50	6	6	6	6	6
Guardrail post with deck fastening 1.00 m x 1.10 m	000078	35.50	39	19	11	5	3
Double end guardrail frame 1.10 m	000065	65.00	2	2	2	2	2
Lower diagonal fastener	000089	6.00	16	8	6	4	2
Base jack o.6om	000320	15.00	82	42	26	14	10
Total price in €	_	_	54,788.30	27,806.70	17,095.60	9,028.30	6,248.60
Total weight (kg)	_	_	15,432.00	7,794.00	4,764.00	2,481.00	1,692.00
Price per m² in €	_	-	53.71	54.52	55.87	59.01	61.26
ANCHORING							
Wall tie 0.30 m	000240	9.35	43	23	13	9	7
Standard coupler with collar nut A/F 22	000325	6.40	43	23	13	9	7
Expansion plug	000357	0.25	43	23	13	9	7
Eye bolt 12 mm x 120 mm	000359	1.20	43	23	13	9	7
Total price in €	_	-	739.60	395.60	223.60	154.80	120.40
Total weight (kg)	_	_	117.00	63.00	36.00	25.00	19.00
ADDITIONAL EQUIPMENT							
Extra charge € access hatches (plywood) *	000388	202.52					
Total price in €	000366	282.50	682.80	682.80	682.80	682.80	682.80
Extra charge € access hatches (aluminum) *	000000		002.80	002.00	062.60	002.00	002.00
Total price in €	000389	312.50	902.92	900 90	902.90	902 90	902.90
•	000315		802.80	802.80	802.80	802.80	802.80
Extra charge € aluminum floor instead of wood Total price in €	000315	130.00			- 0	: 0 :	0
•	0		12,152.40	6,224.40	3,853.20	2,074.80	1,482.00
Extra charge € steel deck Optiline instead of wood	007180	71.40					
Total price in €			2,542.00	1,302.00	806.00	434.00	310.00

 $[\]ensuremath{\bigstar}$ when using 4 access-decks instead of 8 wooden decks.













UNI Fax order form

MJ-Gerüst GmbH

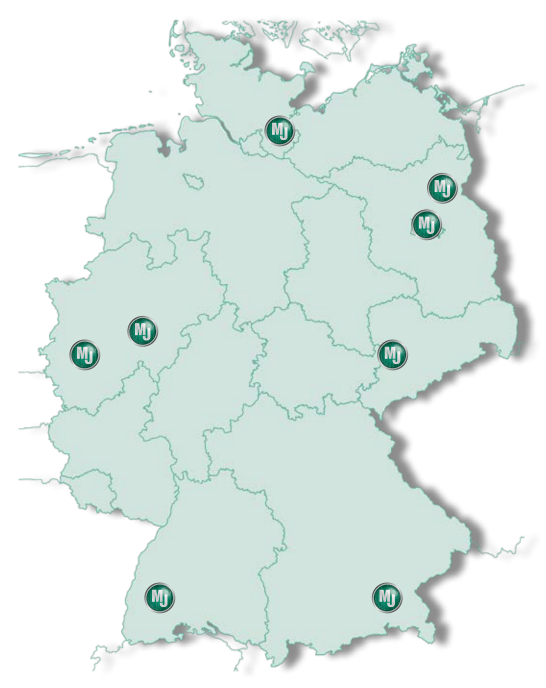
Ziegelstraße 68 | 58840 Plettenberg Telephone: +49 2391 8105 350

info@mj-geruest.de | www.mj-geruest.de

Company:					
				City / Date	
				Order no.	
Name of buyer				Contact	
Customer no. (if applicable)					
Order Inquiry					
Product description		Article no.	Quantity	Unit price / €	Total value / €
All prices exclude VAT applicable at the time of ship Technical data is subject to change without prior no Sale is subject exclusively to our sales terms and de Extended reservation of property rights until full pa	ment. All dimensions and w tice. Prices are charged as a elivery conditions. In brief: P	eights are non-binding approxinately applicable on the day of shipme lace of business and jurisdiction	nate values. nt. n is Plettenberg.	Order value / €	
Extended reservation of property rights until tull pa		g address:	ies are ex works.		
Date of delivery					
Shipping method					
Terms of delivery					
Packaging costs	Terms of p	payment			
Other	MI consul	tant		Custor	mer signature



Also in your vicinity



Head office / Production site

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