



MJ-GERÜST
Scaffolding Systems

Stark gerüstet.

**Modular Scaffolding
COMBI**
Prices

English



valid from 15.04.2013

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Prices marked with an asterisk are net prices.
Discounts / deductions cannot be granted for these prices.

All prices are excl. of 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.
Technical data is subject to change without 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.



BUNDESVERBAND
GERÜSTBAU

MITGLIEDSBETRIEB



Your satisfaction is our success

With the modular scaffold MJ COMBI, we have developed a system that caters to all requirements of constructive scaffolding.

MJ COMBI is based on the proven and flexible functionality of the module disk. For the construction of the knot design, we used the so-called finite element method (FEM) in order to achieve stress-optimised lifting capacity and weight reduction at the same time. In addition, this resulted in an optimised load application via the ledgers into the standards. As a result, the MJ COMBI convinces with its exceptional static values. With up to eight connections per knot – freely selectable in heights of 0.50 m intervals – the system offers the highest possible variability in constructing a modular scaffold. The small notches of the perforated disk are used to connect the ledgers and enforce a 90 degree angle, which is required for many forms of application. In connection with the larger notches arranged in between, the system also offers variable assembly options for angles outside the 90-degree. The decisive benefit of the modular scaffold is – besides freely definable angles of knots – in the individual selection of bay lengths, widths and level heights. This enables flexible adjustments to virtually any type of building or construction.

MJ COMBI can be put to use in all demanding areas of scaffolding: industrial construction, shipbuilding and aircraft construction, offshore areas in petrochemistry, building construction, stage construction and trade fair construction. As a non-mobile scaffold, suspended or mobile scaffold, as surface, support and spatial scaffold, for the restoration of bridges and historical buildings, or for round scaffolding in the interior of tanks. MJ COMBI optimally adapts to the object. Also emergency stairway towers with high loads can be easily made of standard components.

Good reasons for choosing MJ COMBI:

Convincing statistical values
through sophisticated construction

Efficiency
through quick assembly and dismantling

High returns
through long service life

Flexibility
various scaffold widths and bay lengths

Strong
up to 6 kN/m²

MJ-Gerüst – top-quality scaffolding „Made in Germany“

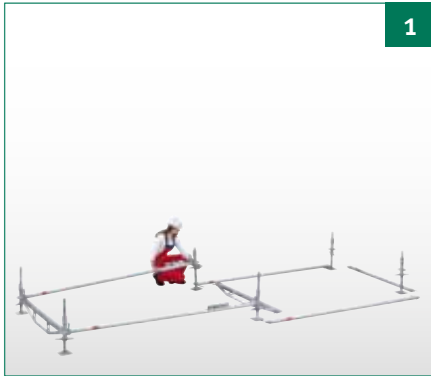
MJ-Gerüst, headquartered in the town of Plettenberg in the German province of Sauerland, is part of a strong group of companies, that looks back on 50 years of company history. MJ's core competencies focus on the production and worldwide sale of high-quality scaffolding systems made of steel or aluminium that offer virtually infinite possibilities in terms of modern system scaffolding.

Reasons for you to become our partner:

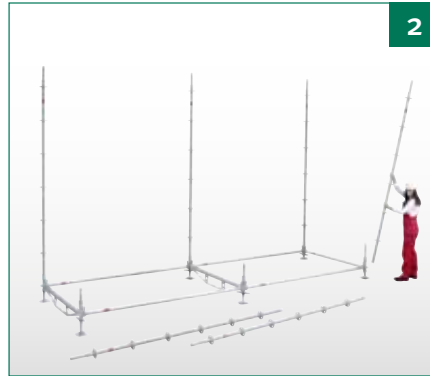
- We manufacture our products in Germany.
- We are DIN EN 9001 and 14001 certified.
- We secure the very highest product quality with dynamic quality management.
- Thanks to our extensive storage capacities and short decision-making paths we ensure Short-term material availability.
- We support you with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



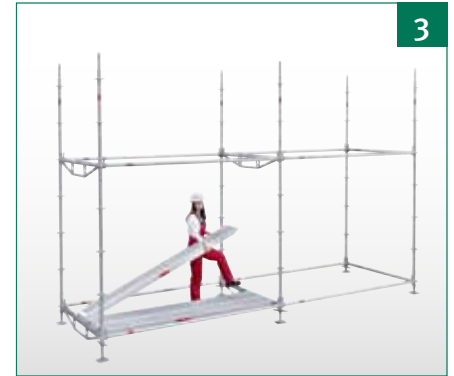
MJ-Gerüst GmbH based in Plettenberg, Germany



1
Set up the spindles and attach the initial pieces. Then assemble the lower crossbar and use a water level to make sure the fields are perpendicular.



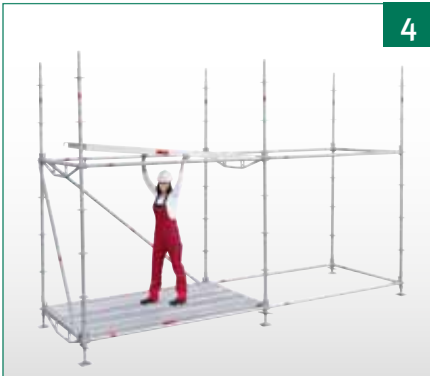
2
Insert the vertical bars.



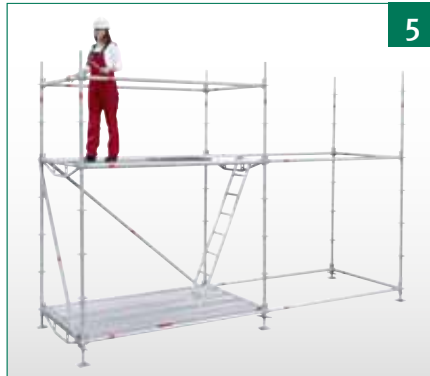
3
Attach the other crossbars. Where necessary, lay down planks as a bottom support for the ladder section.

The significant advantages of the MJ COMBI system – an overview:

- **First-rate load values** due to its well-developed, optimized construction
- **Economical** due to its fast assembly and disassembly
- **high return on investment** due to its long lifespan
- **flexible** due to its large selection of scaffolding widths and field lengths
- **resistant** up to 6 kN/m²



Assemble step-through frames, planks and diagonals.



On the next level, start by attaching crossbars for fall protection.



Assemble the other components and proceed in the same way with the following scaffolding levels.



Flexible.
 Simple.
 Safe.

The simple assembly of our MJ COMBI system saves time and money

Here's how it works:

The head of the crossbar is simply pushed into the rotating disk on the vertical bar. Then the wedge is slid through one of the holes and fixed in place with a hammer. It could hardly be any simpler or faster.



* Please always consult the assembly and usage instructions!

An endless variety – MJ COMBI's range of components

There are many reasons to choose the MJ COMBI modular scaffolding system. Not least of these is its extensive range of series-manufactured components, such as crossbars and diagonals in more than 50 different lengths, as well as consoles with various widths –

making the MJ COMBI an "all-rounder" in its field. The use of U-shaped base crossbars allows various façade scaffolding systems to be integrated without any difficulty.



* Please always consult the assembly and usage instructions!

Length m	Weight approx. kg	Article No.	Price Euro
0,50	3,20	000696	16,40
1,00	5,20	000706	21,60
1,50	7,70	000719	30,90
2,00	9,80	000727	35,90
2,50	12,10	000764	47,90
3,00	14,40	000738	52,40
4,00	18,50	000745	66,90
0,50	2,80	000697	17,40
1,00	4,30	000707	21,90
1,50	6,80	000720	30,90
2,00	8,90	000728	35,40
2,50	11,20	000765	47,90
3,00	13,50	000739	51,90
4,00	17,60	000746	65,90
0,23	1,40	004833	10,10
0,43	2,50	004525	18,40
0,66	4,20	005751	23,90
1,16	6,50	005752	33,40
2,16	11,00	004712	48,40
3,16	15,40	005753	68,90
4,16	19,90	004713	91,90
0,52	2,00	005114	9,90
–	0,06	002049	0,70
–	0,02	005817	0,35
0,50	3,00	005115	23,90

**VERTICAL STANDARD
WITH EXTRUDED TUBE CONNECTOR**

Steel, hot-dip galvanised. Drilled in the upper and lower part for tension proof connection. Perforated disks with a distance of 0,50 m for up to 8 connections. Posts with extruded tube connectors can also be used for suspended scaffolds or when moving by crane.
PU: 80 pieces (length 0,50 m)
40 pieces (length 1,00 - 4,00 m)


**VERTICAL STANDARD
WITHOUT TUBE CONNECTOR**

like before, however drilled at top and bottom twice to screw in tube connectors.
 The optimal solution for suspended scaffolding.
PU: 40 pieces


STARTING COLLAR

with perforated disk, together with base plates forms the scaffold base. The vertical standard is placed in the starting collar for further assembly.


VERTICAL BASE STANDARD

Steel, hot-dip galvanised. With additional lower perforated disk. As an alternative to the vertical standard plus starting collar.
PU: 40 pieces



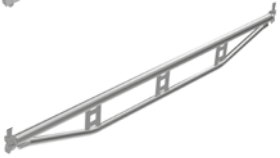
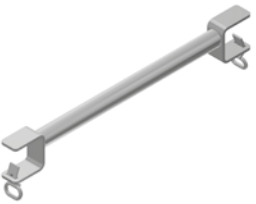

**TUBE CONNECTOR
FOR VERTICAL STANDARD**

to screw in vertical standard without tube connector. Complete with 2 locking nuts and screws.


HEXAGON BOLT M12 X 70
SELF-LOCKING NUT
SUSPENDED SCAFFOLD CONNECTOR

Steel, hot-dip galvanised. For tension-free connection of post ends for use as suspended scaffold or when moving by crane. Install in pairs.


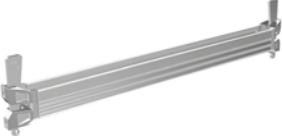
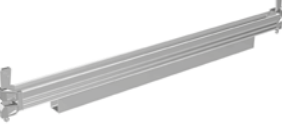




		Length m	Weight approx. kg	Article No.	Price Euro
 <p>LEDGER Steel, hot-dip galvanised. To be installed as a support for decks, as guard rail and as bracing element. PU: 50 pieces</p>		0,39	2,00	006232	20,40
		0,42	2,00	005754	19,85
		0,73	3,50	000699	16,40
	* ₁₎	1,04	3,90	005755	19,70
		1,09	4,50	000709	19,70
	* ₃₎	1,29	5,30	000714	24,10
		1,40	5,80	000715	24,10
	* ₂₎	1,54	5,50	005756	26,00
		1,57	6,50	000722	24,10
		2,07	7,80	000730	28,10
		2,57	9,70	000734	32,10
		3,07	11,00	000741	36,20
		4,14	14,90	004860	52,70
 <p>REINFORCED LEDGER Steel, hot-dip galvanised. Decks with claws for tubes or standard scaffold planks. PU: 50 pieces</p>		1,09	6,90	000767	31,70
	* ₃₎	1,29	7,80	000768	35,60
 <p>DOUBLE LEDGER Steel, hot-dip galvanised. To support decks with claws for tubes or standard scaffold planks. PU: 50 pieces</p>		1,57	9,70	000771	50,90
		2,07	12,80	000772	61,40
		2,57	15,90	000773	72,40
		3,07	19,00	000774	82,90
 <p>INTERMEDIATE DECK LEDGER, DECK TO DECK Steel, hot-dip galvanised. As intermediate support for shorter floors in the centre for example to provide an opening in the middle of the platform. Are placed on both sides on steel decks.</p>	1-board	0,48	2,30	005662	23,50
	2-board	0,81	3,30	005663	26,00
	3-board	1,13	4,90	005664	30,20
 <p>INTERMEDIATE DECK LEDGER, DECK TO LEDGER Steel, hot-dip galvanised. As intermediate support for shorter decks on the edge. Are place on one side on steel decks and on the other side on longitudinal ledgers.</p>	1-board	0,50	2,70	005665	23,00
	2-board	0,83	3,80	005666	26,00
	3-board	1,15	4,90	005667	30,00







*₁₎ The length 1.04 m corresponds to half the 2.07 m bay.

*₂₎ The length 1.54 m corresponds to half the 3.07 m bay.






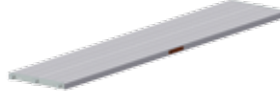
*₃₎ The length 1.29 m corresponds to half the 2.57 m bay.

		Length m	Weight approx. kg	Article No.	Price Euro
 <p>INTERMEDIATE CROSS LEDGER Steel, hot-dip galvanised. To support system-free scaffold boards or for hatches for tube supports. Are placed on longitudinal bars. PU: 50 pieces</p>		0,73	4,60	000704	19,80
		1,09	5,90	000712	21,00
		1,40	7,00	000717	28,90
		1,57	7,40	000726	29,40
 <p>U-LEDGER Steel, hot-dip galvanised. To support serial UNI-CONNECT decks. PU: 50 pieces</p>		0,42	2,20	004284	18,10
		0,73	3,10	000821	19,20
	* ₁)	1,04	4,20	005572	23,10
 <p>U-LEDGER, REINFORCED Steel, hot-dip galvanised. To support serial UNI-CONNECT decks with higher loads. PU: 50 pieces</p>		1,09	6,60	000822	29,90
		1,40	8,30	000823	39,40
		1,54	9,00	005757	49,90
 <p>DOUBLE U-LEDGER Steel, hot-dip galvanised. With bracing girder to support serial UNI-CONNECT decks with high loads. PU: 50 pieces</p>		1,57	9,80	002716	50,90
		2,07	12,80	002741	61,40
		2,57	16,00	005138	72,20
		3,07	19,20	002471	83,00
 <p>LOCK AGAINST LIFT-OFF Steel, hot-dip galvanised. To prevent lifting of UNI-CONNECT decks.</p>		0,42	0,60	005758	9,50
		0,73	1,30	002222	14,50
	* ₁)	1,04	1,85	005573	16,80
		1,09	1,90	005580	16,20
		1,40	2,40	003703	28,00
		1,54	2,60	005759	30,90
		1,57	2,70	004307	30,90
		2,07	3,60	004340	39,40
		2,57	4,40	005760	44,90
	3,07	5,30	004599	48,90	

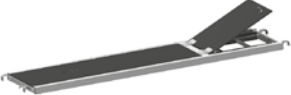



*₁) The length 1.04 m corresponds to half the 2.07 m bay.





	bay length m	bay width m	Weight approx. kg	Article No.	Price Euro
 <p>DIAGONAL BRACE Steel, hot-dip galvanised. For further bracing of ledger and standards, for example, for special constructions, bay height 2.00 m. PU: 50 pieces</p>	* ₁₎ 0,73	–	7,90	000702	32,90
	1,04	–	8,20	006430	33,60
	1,09	–	8,30	000711	33,60
	1,29	–	8,50	006689	34,30
	1,40	–	8,70	000716	34,30
	1,57	–	8,80	000725	34,80
	2,07	–	9,60	000733	36,10
	2,57	–	10,40	000737	38,50
	3,07	–	11,20	000744	41,30
 <p>DIAGONAL BRACE Steel, hot-dip galvanised. Bay height 1.50 m. PU: 50 pieces</p>	1,57	–	8,10	000817	36,40
	2,07	–	9,20	000818	38,50
	2,57	–	8,70	000819	40,80
	3,07	–	11,80	000820	43,50
 <p>DIAGONAL BRACE Steel, hot-dip galvanised. Bay height 1.00 m. PU: 50 pieces</p>	* ₁₎ 1,04	–	6,25	005544	35,70
	1,09	–	6,30	000810	35,70
	1,29	–	6,40	005761	35,70
	1,54	–	7,00	005762	36,00
	1,57	–	7,10	000812	35,70
	2,07	–	8,40	000813	37,30
	2,57	–	9,80	000814	39,60
	3,07	–	11,20	000815	42,60
 <p>VERTIKAL-DIAGONALE Steel, hot-dip galvanised. Bay height 0.50 m. PU: 50 pieces</p>	1,57	–	6,40	004932	34,50
	2,07	–	7,80	004931	35,90
	2,57	–	9,30	004930	38,40
	3,07	–	10,90	004929	41,20
 <p>HORIZONTAL BRACE Steel, hot-dip galvanised. Is used in surface scaffolds for bracing horizontal levels in non-square fields. Pin attachment on both sides. PU: 50 pieces</p>	2,07	1,09	6,00	002878	32,40
	2,57	0,73	7,00	005763	34,90
	2,57	1,09	7,20	006393	44,30
	2,57	2,07	8,50	006374	46,40
	3,07	1,09	8,40	006394	46,40
 <p>DIAGONAL LEDGER Steel, hot-dip galvanised. Used to brace bigger scaffolds, or birdcage scaffolds. Wedge heads on both sides. PU: 50 pieces</p>	1,57	1,57	7,70	005764	37,40
	2,07	2,07	10,00	005765	47,40
	2,57	2,57	12,20	005766	57,40
	3,07	3,07	14,50	005767	67,40

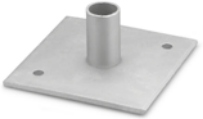





*₁₎ The length 1.04 m corresponds to half the 2.07 m bay.



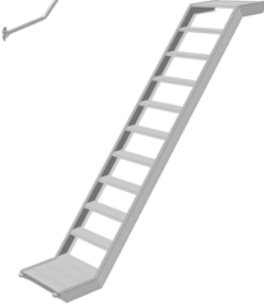
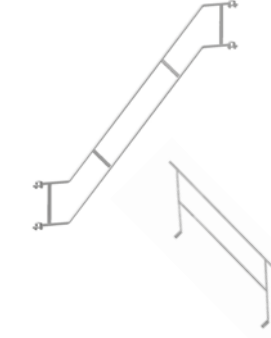



	Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
 <p>STEEL DECK TUBULAR CLAW galvanized, perforated, non-slip, easy to stack, with integrated lock against lift-off. Special width of 0.19 m available to close gaps, when using brackets or at staging scaffolding, not covering the standard widths. PU: 60 pieces</p>	6	0,73	0,32	7,00	000705	49,70
	6	1,09	0,32	9,40	000713	49,90
	6	1,40	0,32	10,80	000795	51,60
	6	1,57	0,32	12,00	000723	52,20
	6	2,07	0,32	16,00	000731	57,30
	5	2,57	0,32	19,20	000735	65,50
	4	3,07	0,32	22,50	000742	73,90
 <p>STEEL DECK hot-dip galvanised, perforated, anti-slip, easily stackable, with integrated anti-lifting mechanism. Special width of 0.19 m for closing gaps. PU: 60 pieces</p>	6	1,09	0,19	7,30	005768	46,00
	6	1,57	0,19	9,50	005769	47,00
	6	2,07	0,19	11,70	005770	52,50
	5	2,57	0,19	14,10	005078	59,50
	4	3,07	0,19	16,40	005771	68,50
 <p>STEEL DECK UNI-CONNECT hot-dip galvanised, perforated, anti-slip and easily stackable. Up to load class 6, according to length. PU: 60/80 pieces</p>	6	0,73	0,32	6,20	000473	42,50
	6	1,09	0,32	8,60	000472	43,40
	6	1,57	0,32	11,90	000474	44,90
	6	2,07	0,32	15,50	000475	49,90
	5	2,57	0,32	19,00	000476	57,90
	4	3,07	0,32	22,20	000477	65,70
	3	4,14	0,32	32,00	000478	125,00
 <p>NEW STEEL DECK UNI-CONNECT "OPTI-LINE" as above, but by optimizing the running profile and by using high quality steel : resulting in up to 3.4 kg lighter at the same load class. PU: 60/80 pieces</p>	6	0,73	0,32	5,37	006768	42,00
	6	1,09	0,32	7,35	006769	42,80
	6	1,57	0,32	10,20	006770	44,30
	6	2,07	0,32	13,20	006771	49,10
	5	2,57	0,32	16,10	006772	56,90
	4	3,07	0,32	18,80	006773	64,50
	 <p>STEEL DECK UNI-CONNECT 0,19 m Special width of 0.19 m for closing gaps. PU: 50/60 pieces</p>	6	1,57	0,19	8,80	003204
6		2,07	0,19	11,10	002217	45,00
5		2,57	0,19	13,40	002218	52,00
4		3,07	0,19	15,70	002219	59,50
 <p>NEW ALUMINIUM PLATFORM UNI-CONNECT WITH STEELSHOE slip resistant and easy to stack. Optimized ratio of weight- and -bearing because of computer-aided profile optimization. Patented beam reinforcements in the running profile for minimal throughput deflection and best possible slip resistance. Steel shoes with optimized connection claw, thus robust and durable. PU: 18 pieces</p>	6	1,57	0,61	11,90	006631	122,00
	6	2,07	0,61	15,00	006632	150,00
	5	2,57	0,61	18,10	006633	179,00
	4	3,07	0,61	21,20	006634	207,00










		Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
	COMBI DECK WITH PLYWOOD PANEL, TUBULAR SUPPORT	3	1,57	0,61	13,20	006038	109,00
	water resistant surface, non-slip and lightweight. Plywood panels BFU 100 G-12.	3	2,07	0,61	17,00	005933	125,00
	PU: 14 pieces	3	2,57	0,61	20,00	006037	138,00
		3	3,07	0,61	23,00	005932	158,00
	COMBI DECK WITH ALUMINIUM PANEL, TUBULAR SUPPORT	4	1,57	0,61	12,00	006039	144,00
	with non-slip aluminium plank, weather resistant, lightweight and robust.	4	2,07	0,61	15,00	006040	164,00
	PU: 14 pieces	4	2,57	0,61	18,00	006041	194,00
		3	3,07	0,61	20,00	006042	213,00
	COMBI DECK WITH PLYWOOD PANEL, UNI-CONNECT	3	1,57	0,61	13,20	000481	89,00
	water resistant surface, non-slip and lightweight. Plywood panels BFU 100 G-12. Load Class 3 (2,00 kN/m ²)	3	2,07	0,61	17,00	000482	99,00
	PU: 14 pieces	3	2,57	0,61	20,00	000483	111,00
		3	3,07	0,61	23,00	000484	132,00
	COMBI DECK WITH ALUMINIUM PANEL, UNI-CONNECT	4	1,57	0,61	12,00	000519	125,00
	with non-slip aluminium tread, weather resistant, lightweight and robust.	4	2,07	0,61	15,00	000521	149,00
	PU: 14 pieces	4	2,57	0,61	18,00	000522	173,00
		3	3,07	0,61	20,00	000523	189,00

	Load class	Length m	Width m	Weight approx. kg	Article No.	Price Euro
 <p>ALUMINIUM COMBI ACCESS DECK + ALUMINIUM LADDER, TUBULAR SUPPORT with plywood panel and aluminium ladder. Water resistant top surface, non-slip and lightweight. Plywood panels BFU 100 G-12 (G-Guard). PU: 14 pieces</p>	3	2,57	0,61	25,50	005848	249,00
	3	3,07	0,61	29,80	005849	279,00
 <p>FULL ALUMINIUM ACCESS DECK + ALUMINIUM LADDER, TUBULAR SUPPORT with non-slip aluminium panel and internal aluminium ladder. Weather resistant, lightweight and robust. PU: 14 pieces</p>	4	2,57	0,61	26,60	005546	277,00
	3	3,07	0,61	30,50	004679	309,00
 <p>ALUMINIUM COMBI ACCESS DECK + ALUMINIUM LADDER, UNI-CONNECT with plywood panel and aluminium ladder. Water resistant top surface, non-slip and lightweight. Plywood panels BFU 100 G-12 (GGuard). PU: 14 pieces</p>	3	2,57	0,61	24,00	000492	226,00
	3	3,07	0,61	29,00	000494	258,00
 <p>FULL ALUMINIUM ACCESS DECK + ALUMINIUM LADDER, UNI-CONNECT with non-slip aluminium panel. Weather resistant, lightweight and robust. PU: 14 pieces</p>	4	2,57	0,61	22,00	000486	267,00
	3	3,07	0,61	25,00	000488	299,00

	Length m	Width m	Weight approx. kg	Article No.	Price Euro
 <p>TOEBOARD TUBULAR SUPPORT impregnated timber with galvanised fittings, completes the three-piece side guard. PU: 80 pieces</p>	0,73	0,15	1,50	000701	12,50
	1,09	0,15	2,50	000710	13,40
	1,40	0,15	3,40	000718	14,40
	1,57	0,15	3,50	000724	14,40
	2,07	0,15	4,30	000732	14,90
	2,57	0,15	5,70	000736	16,40
	3,07	0,15	6,30	000743	17,40
	4,14	0,15	7,90	005055	28,40
 <p>ALUMINIUM TOEBOARD TUBULAR SUPPORT as above, but made of aluminium. PU: 80 pieces</p>	0,73	0,15	1,00	005772	17,90
	1,09	0,15	1,40	005773	22,40
	1,40	0,15	1,70	006120	24,90
	1,57	0,15	1,90	005774	24,90
	2,07	0,15	2,40	005775	31,40
	2,57	0,15	3,00	005776	36,90
	3,07	0,15	3,50	005777	42,40
 <p>TOEBOARD U-SUPPORT impregnated timber with galvanised fittings. PU: 80 pieces</p>	0,73	0,15	1,50	005056	12,50
	1,09	0,15	2,30	005057	13,40
	1,40	0,15	3,00	005058	14,40
	1,57	0,15	3,20	005059	14,40
	2,07	0,15	4,30	005060	14,90
	2,57	0,15	5,70	005061	16,40
	3,07	0,15	5,90	005062	17,40
	4,14	0,15	7,90	005063	28,40
 <p>ALU MINIUM TOEBOARD U-SUPPORT as above, but made of aluminium. PU: 80 pieces</p>	0,73	0,15	1,00	005831	17,90
	1,09	0,15	1,40	005832	22,40
	1,40	0,15	1,70	006121	24,90
	1,57	0,15	1,90	005833	24,90
	2,07	0,15	2,40	005834	31,40
	2,57	0,15	3,00	005835	36,90
	3,07	0,15	3,50	005836	42,40

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	BASE PLATE Steel, hot-dip galvanised, base plate 150 mm x 150 mm with tube support ca. 60 mm high, directs the load from the standards to the foundation.	–	–	2,00	000090	9,90
	BASE JACK Steel, with grip nut, galvanised, fast run thread, base plate 150 mm x 150 mm. Slip lock on grip nut. Can also be used as head plate.					
	PU: 375	0,30	–	2,40	000318	12,00
	PU: 300	0,50	–	3,10	000319	14,50
	PU: 300	0,60	–	3,40	000320	15,00
	PU: 250	0,78	–	3,90	000321	19,00
	PU: 200	1,00	–	4,70	000322	24,00
	BASE JACK, SWIVELING see base jack. but also with swiveling base plate. 150 mm x 150 mm. Additional longitudinal scaffold bracing at base required. PU: 250 pieces	0,50	–	3,00	000323	35,00
	CASTOR WITH SPINDLE 1.000 kg maximum load, with nylon wheel, with mounted spindle height adjustable. For steel beam. PU: 100 pieces	–	–	7,00	000332	88,50
	BRACKET TUBULAR SUPPORT with joint pin. To extend scaffold inwards or outwards.					
	PU: 20	0,39	–	3,90	004840	26,90
		0,73	–	4,90	004841	31,40
	BRACKET U-DECK with joint pin. To extend scaffold with serial UNI-CONNECT decks.					
		0,39	–	3,90	002223	27,90
		0,42	–	4,40	000695	26,90
		0,50	–	5,10	005778	29,90
	PU: 20	0,73	–	6,30	002224	32,40

		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	ALUMINIUM STAIRS WITH PLATFORM , TUBULAR SUPPORT for bay 2,57 m	3,25	0,64	30,00	005069	342,00
	for bay 3,07 m	3,65	0,64	35,00	005780	414,50
	SINGLE OUTSIDE GUARDRAIL to connect to COMBI disk, ay height 2.00 m.	2,57	–	12,60	005071	57,80
		3,07	–	15,80	000424	62,90
	ALUMINIUM STAIRS WITH PLATFORM UNI-CONNECT for bay 2,57 m	3,25	0,64	23,00	000419	326,00
	for bay 3,07 m	3,65	0,64	28,00	000420	399,00
	OUTSIDE STAIRCASE HANDRAIL Steel, hot-dip galvanised. With wedge hocks for round-ledgers or handrail brackets. PU: 40 pieces	2,57	–	16,00	004603	93,50
		3,07	–	16,50	004209	96,80
	INSIDE STAIRCASE HANDRAIL Steel staircase handrail for aluminium stairs. Hot-dip galvanised. PU: 20 pieces	2,25	–	11,50	000425	94,00
	HANDRAIL BRACKET to set up a stairway with a pre-assembled scaffold bay.	–	–	0,70	005781	12,40
	STEP ACCESS PLATFORM BRACKET to set up a stairway with a pre-assembled scaffold bay.	0,50	0,30	7,50	000234	74,00

	Length m	Width m	Weight approx. kg	Article No.	Price Euro
	ACCESS LADDER, ALUMINIUM for inside scaffold climbing.				
	2,16	0,40	3,00	001323	49,90
	ACCESS LADDER, STEEL for inside scaffold climbing.				
	2,16	0,40	10,50	000172	45,90
	STEEL SCAFFOLD LADDER This extremely robust and stable ladder has become the first choice in industry for heavy-duty applications. The side rails are of 1½ " steel tubes, so that the double coupler connection is ensured. The ladders can be extended using normal joint pins.				
	2,00	0,45	21,00	000227	89,00
	3,00	0,45	28,50	000228	128,00
	4,00	0,45	34,50	000229	187,00
	ALUMINIUM SCAFFOLD LADDER with riveted tube joints, suited for all scaffold types, and may also be used for ladder platforms. TÜV inspected. Is used with double couplers. Distance between rungs 28 cm, width 47 cm. Price includes joint pins and plastic base.				
	2,00	0,47	5,80	000409	110,00
	3,00	0,47	8,00	000410	121,00
	4,00	0,47	10,00	000411	161,00
	5,00	0,47	12,60	000412	199,50
	LATTICE BEAM STEEL Hot-dip galvanised, 450 mm high, Ø 48.3 mm. Load depends on span in line with custom load table. PU: 25 pieces				
	3,20	0,45	30,00	000108	118,50
	4,20	0,45	39,00	000109	153,00
	5,20	0,45	50,00	000110	188,00
	6,20	0,45	59,00	000111	212,50
	LATTICE BEAM ALUMINIUM 450 mm high, Ø 48.3 mm, load depends on span in line with custom load table. PU: 25 pieces				
	3,20	0,45	12,00	000255	152,00
	4,20	0,45	15,00	000257	199,50
	5,20	0,45	20,00	000258	242,00
	6,20	0,45	23,00	000259	282,00
	HEAVY-DUTY LATTICE BEAM Steel tube, hot-dip galvanised, Ø 48.3 mm, parallel-web lattice beams, 750 mm high. As bridging beam suitable for special constructions with high loads or for larger spans.				
	3,00	0,75	50,00	000115	202,50
	4,00	0,75	60,00	000114	233,50
	5,00	0,75	75,00	000116	292,50
	6,00	0,75	85,00	000117	343,00
	LATTICE BEAM BASE PLATE Steel, hot-dip galvanised. Use in connection with a decking transom. For further expansion of scaffold pattern when bridging with lattice beams.				
	–	–	6,00	000235	39,50
	WALL CONNECTION FOR LATTICE BEAMS For doweling into walls for bridging constructions and the like. For lattice beams with 450 mm construction height.				
	–	–	3,50	000170	44,50

MJ COMBI






Accessories for lattice beams/ Aluminium keder rail system





	Length m	Width m	Weight approx. kg	Article No.	Price Euro
 <p>STUD BOLT WITH CIRCLIP Bolt-free connection of lattice beams, replaces customary bolts 12 mm x 60 mm and reduces assembly time.</p>	–	–	1,00	002237	2,25
 <p>MJ ALUMINIUM KEDER RAIL Our keder rails are available in custom lengths on request.</p>	1,00	–	1,50	000285	17,00
	2,00	–	3,00	000287	34,00
	3,00	–	4,50	000288	51,00
	4,00	–	6,00	000289	68,00
	5,00	–	7,50	000290	85,00
	6,00	–	9,00	000291	102,00
 <p>MJ ALUMINIUM KEDER RAIL, CURVED Available in various curve-angles on request.</p>	1,00	–	1,50	000292	32,50
	2,00	–	3,00	002559	59,00
 <p>MJ KEDER RAIL COUPLER To fasten keder rails to tubes/ frames or lattice beams.</p>	0,20	–	2,00	000293	15,90
 <p>MJ ALUMINIUM KEDER RAIL COUPLER Optimized design, Free accessible screwing enables fastening / releasing of the keder rail afterwards</p>	0,20	–	1,38	007325	15,90
 <p>RUBBER SEAL for beading rails in the roof area. The seal is used between beading rail ends to protection against dripping water. PU: 100 pieces</p>	–	–	0,005	000295	1,30
	 <p>PVC KEDER TARPS MESH REINFORCED FABRIC With laminated reinforcement seam on both sides to ensure safely anchored, dust and wind-free curtain barriers. Reinforcement seam can be welded to vertical edges if required.</p>	10,00	2,00	650g/m ²	–
	10,00	2,07	–	–	–
	10,00	2,50	–	–	–
	10,00	2,57	–	–	–
	10,00	3,00	–	–	–
	10,00	3,07	–	–	–


NEW



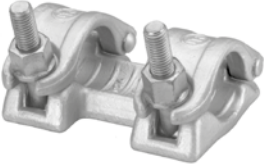

Technical data:	
Product:	PVC tarp
Material	
Fabric:	PES as per DIN 60001
Material coated:	PVC
Grams per square metre:	ca. 650 g/m ² as per DIN EN ISO 2286-2
Tear strength:	3000 N/5 cm according to DIN EN ISO 1421
Further tearing resistance	
K/S:	300N as per DIN EN 1875-3 + DIN 53363
Cold resistance:	-30°C as per DIN EN 1876-1
Heat resistance:	+70°C as per IVK/point 5
Dimensioned tolerance:	+/-1%


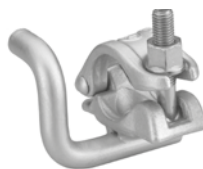



Construction site solutions always
available. Higher strength reinforcement tarps
available on request.




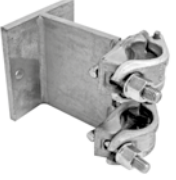

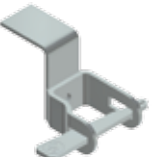



		Length m	Width m	Weight approx. kg	Article No.	Price Euro
	RIDGE CONNECTOR FRAME Steel, galvanised. For the connection of lattice beams on the roof ridge area.	0,66	0,45	8,00	000113	67,50
	REINFORCING FRAMES Steel, hot-dip galvanised. For the connection of two parallel mounted lattice beams. The riveted half-couplers enable quick and safe assembly. For lattice beams with 450 mm construction height. PU: 20 pieces	2,50	0,45	15,00	000299	88,00
	TUBE CONNECTOR FOR LATTICE BEAMS Steel, hot-dip galvanised. For the continuous expansion of lattice beams. Suitable for lattice beams.					
	straight	–	–	1,30	003588	17,95
	bent, short	–	–	2,00	000283	19,80
	bent, long	–	–	2,50	000123	21,80
	nut M 12	–	–	–	001798	0,35
	screw M 12 x 60	–	–	–	002048	0,65
	TUBE CONNECTOR WITH HALF-COUPLER Steel, hot-dip galvanised, screw fitting for lattice beams, tube or bar.					
	A/F 19	0,30	–	1,80	000222	19,25
	A/F 22	0,30	–	1,80	000223	19,25
	U-TRANSOM Steel, hot-dip galvanised. With half couplers for locating decks on lattice beams and platform scaffolds.					
		0,97	–	4,50	000571	26,50
		2,25	–	9,00	000567	49,00
		3,21	–	13,50	000566	76,00
		4,17	–	18,00	000568	95,00
		5,13	–	22,50	000570	121,00
		6,09	–	26,50	000572	147,50






	Length m	Weight approx. kg	Article No.	Price Euro
 	STEEL SCAFFOLD TUBE 48.3 x 4.0 mm S235 JRH Hot-dip galvanised. Measurements as per DIN 4427/EN. Manufacturing length 6.00 m, shorter lengths upon request. Minimum yield strength 235 N/mm ² (2400 kg/cm ²). Connection of double couplers allowed. PU: 61 pieces			
	6,00	25,20	000334	70,00
	STEEL SCAFFOLD TUBE 48.3 x 3.2 mm Hot-dip galvanised. PU: 61 pieces			
	6,00	22,60	004087	51,00
	ALUMINIUM SCAFFOLD TUBE 48.3 x 4.0 mm of AL MG SI 1, F31. Measurements in accordance with DIN 1725 / 1748. Manufacturing lengths of 6.00 m and 8.00 m. Minimum yield strength 200 N/mm ² . For connection with couplers for light scaffold constructions.			
	6,00	8,40	002028	72,00
	8,00	11,20	002031	96,00
	TRIANGULAR BRACE Steel tube Ø 48.3 mm, hot-dip galvanised. Three scaffold tubes con- nected in triangular form. Brace with large load. (Distance between tubes 125 mm).			
	3,00	40,00	000150	149,00
	4,00	53,00	000151	199,00
	5,00	65,00	000152	251,00
	6,00	75,00	000153	302,50
	TRIANGULAR PLATE Plate for triangular brace, steel. galvanised. plate 300 mm x 8 mm, with three welded tube studs to carry the load.			
	–	6,00	000155	37,50



		Weight approx. kg	Article No.	Price Euro	
	DOUBLE COUPLER Heavy-duty model, ribbed. Drop-forged steel, hot-dip galvanised, according EN 74-1 RA BB. PU: 25 pieces	A/F 22	1,15	000325	5,00
		A/F 19	1,10	000326	5,00
	SWIVEL COUPLER Heavy-duty model, ribbed. Drop-forged steel, hot-dip galvanised, according to EN 74-1 SW B. PU: 25 pieces	A/F 22	1,35	000328	5,50
		A/F 19	1,30	000329	5,50
<div style="background-color: #008000; color: white; padding: 5px; transform: rotate(-2deg); display: inline-block;"> Special couplers. see price list "universal accessories". </div>					
	SLEEVE COUPLER Heavy-duty model, ribbed. Drop-forged steel, hot-dip galvanised, for tube extension in connection with a tube connector.	A/F 22	1,80	000330	8,95
	TUBE-CONNECTOR Drop-forged steel, hot-dip galvanised. for scaffold tubes 1 1/2" for the manufacture of end-to-end connections.	–	1,00	000331	5,95

		Weight approx. kg	Article No.	Price Euro	
	TOEBOARD COUPLER Drop-forged steel, hot-dip galvanised, half coupler with welded on stiffening hook. Toeboard holder.	A/F 22	1,00	000647	11,00
		A/F 19	1,00	002711	11,00
	HOOK COUPLER Drop-forged steel, hot-dip galvanised Half coupler with welded on stiffening hook. For larger wall distances the ideal solution for scaffold fastening. With collar not 19 mm or 22 mm A/F range.	A/F 22	1,00	000224	10,40
		A/F 19	1,00	002551	10,40
	CLAW COUPLER Drop-forged steel, hot-dip galvanised, Half coupler with welded steel angle, to hang scaffold tubes or chains to steel constructions 9 nK (900 kg) all. weight, to be used in pairs, with collar nut. 19 mm or 22 mm A/F range.	A/F 22	1,00	000225	9,90
		A/F 19	1,00	000226	9,90
	BOLT -ON COUPLER Drop-forged steel, hot-dip galvanised, Half coupler with collar nut 22 mm width A/F as well as welded machine bolt M 14 x 50 mm.	A/F 22	0,80	000136	7,90
	COMBINATION COUPLER Drop-forged steel, hot-dip galvanised, half coupler with welded on machine bolt M 14 x 50 mm, to connect scaffold tubes to wooden parts. With collar nut 22 mm width A/F.	A/F 22	1,00	000392	11,75

		Weight approx. kg	Article No.	Price Euro	
	SWIVEL PIN COUPLER Drop-forged steel, hot-dip galvanised. Half coupler with collar nut 19 mm or 22 mm A/F range and welded toggle.	A/F 22	0,80	000134	7,90
		A/F 19	0,80	002354	7,90
	GUARD RAIL COUPLER to fasten additional guard rails, for example, on the inside.	A/F 22	1,20	002464	13,00
		A/F 19	1,20	000591	13,00
	DISTANCE COUPLER Steel tube Ø 48.3 mm (width 0.18 m) with two welded couplers, galvanised. To extend facade scaffold and stairway.		2,00	000233	16,75
	WALL COUPLER T-carrier plate with two parallel welded half couplers to bear vertical loads of scaffold constructions. To be mounted directly to the building, extensive lattice beam constructions are no longer necessary. Basic structural analysis available.	A/F 22	3,60	003247	32,50
		A/F 19	3,60	004591	32,50
Special orders on request!					
	TIMBER COUPLER Drop-forged steel, hot-dip galvanised. Half coupler with collar nut 22 mm A/F range and drilled angle iron to mount to timber.	A/F 22	1,80	000631	18,50
		A/F 19	1,80	002704	18,50
	LOCK AGAINST LIFT OFF WITH WEDGE to prevent against the lift off of the decks.	–	0,70	006850	11,90
	HEXAGON COLLAR NUT 19 mm and 22 mm A/F range Acc. to ISO 898 T, 2 strength class 5.	A/F 22	0,035	000165	0,36
		A/F 19	0,030	000166	0,36
	T-HEAD BOLT M 14 thread, shaft length approx. 68 mm. Strength 5.6 to ISO 898 T. 1.	–	0,110	000164	0,36
	SECURITY PIN	–	0,15	000508	0,70

		Length m	Width m	Weight approx. kg	Article No.	Price Euro	
	WALL TIE WITH PLATE Steel tube Ø 48.3 mm, hot-dip galvanised. Installation with a standard coupler. To achieve a better horizontal alignment.	–	0,70	2,70	000124	14,25	
	WALL TIE Steel tube Ø 48.3 mm, hot-dip galvanised. Installation as short scaffold tie with one standard coupler, as long scaffold tie with two standard couplers.	–	0,30	1,40	000240	9,35	
		–	0,40	1,80	000242	9,75	
		–	0,50	2,00	000125	10,00	
		–	0,60	2,60	000241	12,00	
		–	1,00	3,80	000127	12,75	
		–	1,30	4,80	000131	15,50	
		–	1,50	5,50	000132	16,50	
	EYE-BOLT galvanised.	PU: 150	–	0,09	0,155	000358	1,00
		PU: 150	–	0,12	0,175	000359	1,10
		PU: 100	–	0,16	0,210	000360	1,20
		PU: 100	–	0,19	0,235	000363	1,25
		PU: 100	–	0,23	0,265	000361	1,30
		PU : 50	–	0,35	0,364	000362	1,70
	EXPANDING PLUG for ringbolts with a wooden thread Ø 12 mm for drillings Ø 14 mm. PU: 100 pieces	–	0,07	0,007	000357	0,25	
	PLASTIC CAP for closing anchor drill holes. PU: 100 pieces	–	–	0,003	000651	0,15	
	STACKING PALLET WITH REMOVABLE TUBES Specially suited for module scaffolds, standards, ledgers, guardrails, diagonal braces, tubes and toeboards. Open all round, suited for stacked and crane transports. The tubular supports are removable and secured in the base frame, so that empty pallets can be transported in a space-saving manner. Steel tube, hot-dip galvanised. PU: 5 pieces	1,25	0,85	35,90	005614	155,00	

Special orders on request!


MJ PREMIUM SET
 including:

**SAFETY HARNESS
 REVOLUTION R2 SCAF**

with front and 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.

	Article No.	Price Euro
Set price	005610	199,90*
	L-XL	

Set price	006273	199,90*
	S-M	


**FIXING MEANS
 WITH STRAP FALL ATTENUATOR**

Length 2.00 m, sharp-edge tested, horizontal approval (stopping point at base height), 66 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 m x 0,50 m (D x L), made of PVC, red.


TOOL BAG

fitting for ratchet key, can be directly clicked on to the safety harness or fixed to belt without ratchet.

	005611	12,00*
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EC-type examination certificate

For the safety system there is an EC-type examination certificate issued by the inspection and certification body of the constructional trade association.


MILLER SAFETY HELMET

(as shown in the picture, but without sticker)

red	006271	50,00*
white	006272	50,00*



Fax order form

MJ-Gerüst GmbH
 Ziegelstraße 68 | D-58840 Plettenberg
 Telephone: +49 (23 91) 81 05 - 350
sales@mj-geruest.de | 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 are excl. of VAT applicable at the time of shipment. All dimensions and weights are non-binding approximate values. Technical data is subject to change All prices are excl. of VAT applicable at the time of shipment. All dimensions and weights are non-binding approximate values. Technical data is subject to change without notice. Technical data is subject to change without 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.

Order value / €

Shipping address:

Date of delivery

Shipping method

Terms of delivery

Packaging costs

Other

Terms of payment

MJ consultant

Customer signature

Copy this form and fax to (0 23 91) 81 05-375

MJ-Gerüst GmbH

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