

MATO | Facade scaffoldings

2025



MATO | Facade scaffolding

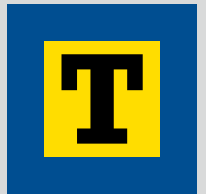
The best-selling scaffolding system in Switzerland.

Our innovative MATO 1 facade scaffolding, developed in Switzerland, is your sustainable investment in more efficiency, safety and flexibility.

MATO 1 has established itself as the market-leading system in construction in Switzerland.

MATO | Facade scaffolding

Simply better in interaction.



4 main components inspire

The MATO 1 scaffold is based on the scaffolding frame, platforms, toe boards as well as a striking double guardrail, which is hooked into the frame in seconds and ensures straight alignment of the scaffold by means of its positive locking.

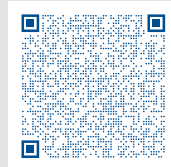
The smarter way to get higher faster

Choose the standard steel frame with 2,7 mm or 3,25mm wall thickness or the aluminium frame with 4mm wall thickness. With steel, you can safely reach construction heights of 140m, with the aluminium version it is safe up to 80m.



Mounted in record time

MATO 1 is top in safety and economy. All system components are extremely lightweight with the highest quality. With the MATO 1 scaffolding system, you save 30% working time for each assembly and disassembly operation. The lightweight MATO 1 system even offers advantages in terms of transportation. You can load more of it at any one time.



Assembly video

The fastest scaffolding system



Your advantages at a glance

- More speed means 30% lower labour costs for each assembly/ disassembly operation
- Only 4 main components
- Comprehensive, tested accessories
- Lightweight system in steel or aluminium version
- Maximum safety EN 12810/12811
- DIBt certification no. Z-8.1-937

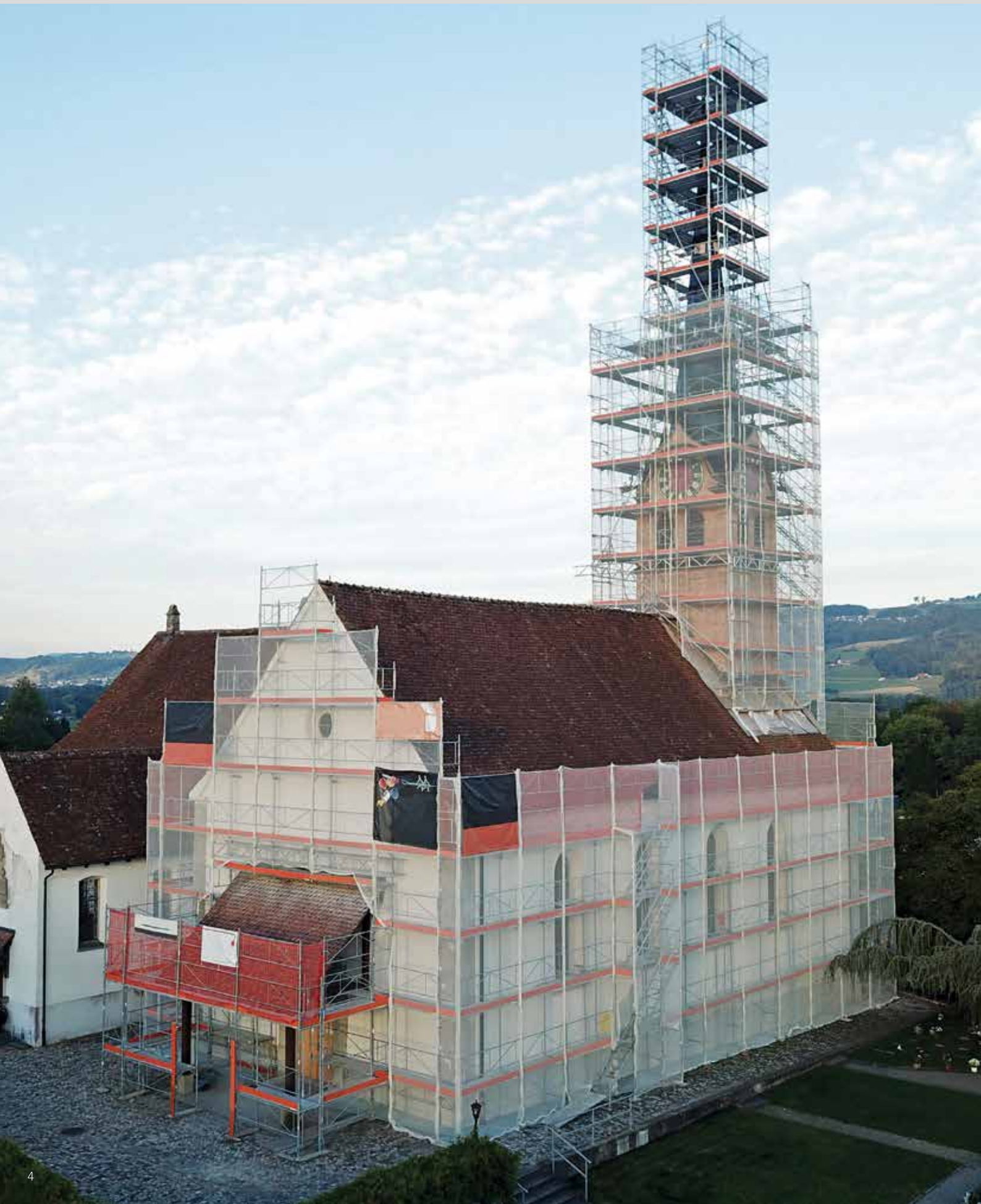


Products marked with a tick are certified by the German Institute for Building Technology (DIBt). Products marked with an arrow are in the approval process at the time of printing the catalogue. We will be happy to inform you whether approval has since been granted.



MATO | Facade scaffolding

The scaffolding that saves precious time.



MATO | Facade scaffolding

Best quality for your scaffolding from A to Z.



Scaffolding frame	7 – 10
The fastest leading guardrail	11
Double guardrail	12 – 13
Extras for additional safety and flexibility	14 – 17
The side brackets	18 – 21
Added safety for high loads	22 – 23
Securely mounted to the concrete	24 – 25
All decks certified for tinsmith aisle	26 – 27
Stairs	28 – 29
Weather protection	30 – 31
Toe board	32 – 33
<hr/>	
360° competence for scaffolding	34
Ordering and financing	35
Proven safety	36
Innovation since 1995	37
Experiencing service quality	38
Creating order more efficiently	39
Buying at a reasonable price	40 – 45
Tobler's products	46 – 47



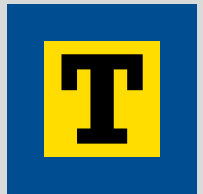
MATO | Facade scaffolding

Sustainable investment.



MATO | Facade scaffolding

Scaffolding frame.

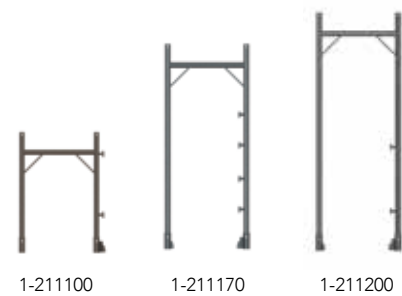


Scaffolding frame

- Patented technology with toe board retainer and integrated wind protection for the decking boards
- 85 pieces per rack
- Made of steel

Article no.	Width	Height	Weight	Wall thickness	DIBt
1-211050	70 cm	50 cm	6,0 kg	2,7 mm	
1-211070	70 cm	70 cm	7,1 kg	2,7 mm	✓
1-211100	70 cm	100 cm	9,1 kg	2,7 mm	✓
1-211120	70 cm	120 cm	10,2 kg	2,7 mm	
1-211170	70 cm	170 cm	13,4 kg	2,7 mm	✓
1-211200	70 cm	200 cm	14,5 kg	2,7 mm	✓
1-212070	70 cm	70 cm	8,5 kg	3,25 mm	
1-212100	70 cm	100 cm	10,6 kg	3,25 mm	
1-212200	70 cm	200 cm	18,4 kg	3,25 mm	

Construction height safe up to 140m



1-211100

1-211170

1-211200

Article no.	Width	Height	Weight	Wall thickness
1-215200	70 cm	200 cm	15,0 kg	2,7 mm



1-215200

- Made of aluminium

Article no.	Width	Height	Weight	Wall thickness	DIBt
1-110070	70 cm	70 cm	3,9 kg	4,0 mm	→
1-110100	70 cm	100 cm	5,0 kg	4,0 mm	→
1-110200	70 cm	200 cm	7,9 kg	4,0 mm	→

Construction height safe up to 80m

- Made of steel

Article no.	Width	Height	Weight	Wall thickness	DIBt
1-214050	100 cm	50 cm	8,8 kg	3,25 mm	→
1-214070	100 cm	70 cm	10,2 kg	3,25 mm	→
1-214100	100 cm	100 cm	12,5 kg	3,25 mm	→
1-214200	100 cm	200 cm	19,4 kg	3,25 mm	→



1-214070

1-214100

1-214200

Steel and aluminium frames can always be combined according to the Instructions for Assembly and Use (IAU).

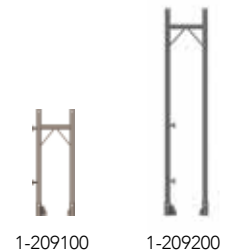
MATO | Facade scaffolding

Scaffolding frame.

Scaffolding frame

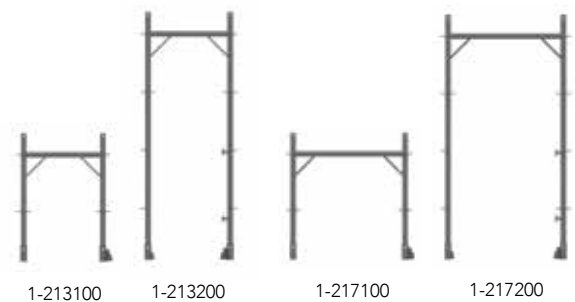
- Made of steel

Article no.	Width	Height	Weight
1-209100	35cm	100cm	8,4kg
1-209200	35cm	200cm	14,1kg

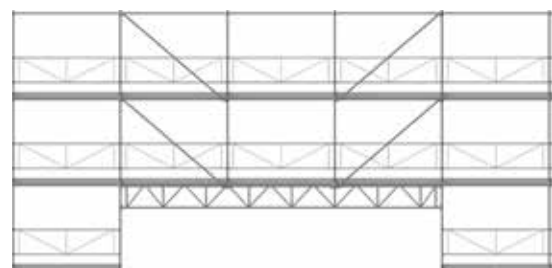


- With perforated discs and railing brackets
- Compatible with MATO8 and MATO1 scaffolding systems
- Made of steel

Article no.	Width	Height	Weight
1-213100	70cm	100cm	10,1kg
1-213200	70cm	200cm	17,2kg
1-217100	100cm	100cm	13,7kg
1-217200	100cm	200cm	22,0kg



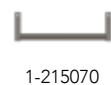
Application example



Base frame

- Made of steel

Article no.	Width	Height	Weight	DBIt
1-215070	70cm	22cm	3,7kg	
1-216035	35cm	40cm	4,8kg	
1-216070	70cm	40cm	5,5kg	✓
1-216100	100cm	40cm	6,3kg	✓
1-216140	140cm	40cm	9,4kg	✓



1-215070



1-216035

1-216100

- Base frame with perforated discs
- Compatible with MATO8 and MATO1 scaffolding systems

Article no.	Width	Height	Weight
1-213025	70cm	25cm	4,4kg
1-213040	70cm	40cm	6,0kg
1-217040	100cm	40cm	7,8kg



1-216070

1-216140



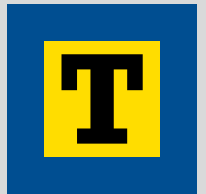
1-213025

1-213040

1-217040

MATO | Facade scaffolding

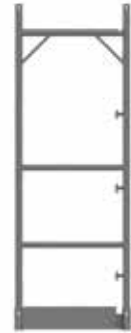
Scaffolding frame.



End frame

- Made of aluminium
- With toe board

Article no.	Width	Height	Weight	Wall thickness
1-111200	70 cm	200 cm	9,8 kg	4,0 mm



1-111200

Staircase double-frame

- Made of aluminium
- Construction height 80 m

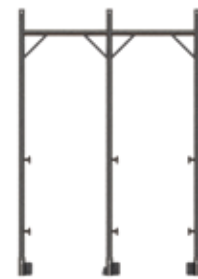
Article no.	Width	Height	Weight	Wall thickness	DBIt
1-118200	140 cm	200 cm	13,2 kg	4,0 mm	✓
1-119070	140 cm	70 cm	6,1 kg	4,0 mm	
1-119100	140 cm	100 cm	7,8 kg	4,0 mm	



1-119070



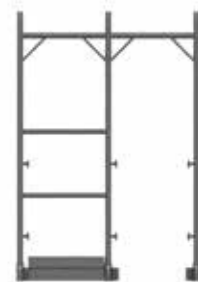
1-119100



1-118200

- With toe board 1-119200 and end cover

Article no.	Width	Height	Weight	Wall thickness	DBIt
1-119200	140 cm	200 cm	15,0 kg	4,0 mm	→

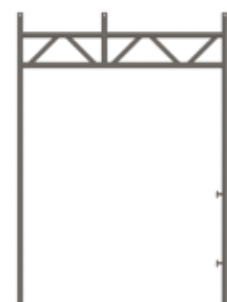


1-119200

Gantry frame

- Made of steel
- Compatible with MATO 1 70/100 series facade scaffolding

Article no.	Width	Height	Weight	Wall thickness	DBIt
1-218170	170 cm	240 cm	27,2 kg	2,7 mm	✓



1-218170

MATO | Facade scaffolding

Scaffolding frame.

Reducer

- For reducing or increasing the scaffold width
- Made of steel

Article no.	Width	Height	Weight	Wall thickness
1-221100	70–100cm	30 cm	11,5kg	2,7 mm



1-221100

Application example



Balustrade frame

- Made of steel

Article no.	Width	Height	Weight
1-220100	70cm	100 cm	12,6 kg
1-220200	70cm	200 cm	16,5 kg



1-220100

1-220200

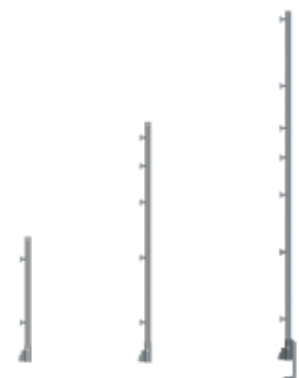
Guardrail post

- With toe board retainer
- Made of steel

Article no.	Height	Weight	Wall thickness	DBIt
1-222100	110 cm	4,0 kg	2,7 mm	✓
1-222200	200 cm	7,3 kg	2,7 mm	✓
1-224200	200 cm	8,4 kg	3,25 mm	✓
1-224300	300 cm	13,1 kg	3,25 mm	

- Made of aluminium

Article no.	Height	Weight	Wall thickness	DBIt
1-122100	110 cm	2,1 kg	4,0mm	✓
1-122200	200 cm	3,8 kg	4,0mm	✓



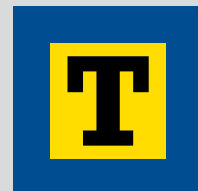
1-222100

1-222200

1-224300

MATO | Facade scaffolding

The fastest leading guardrail.



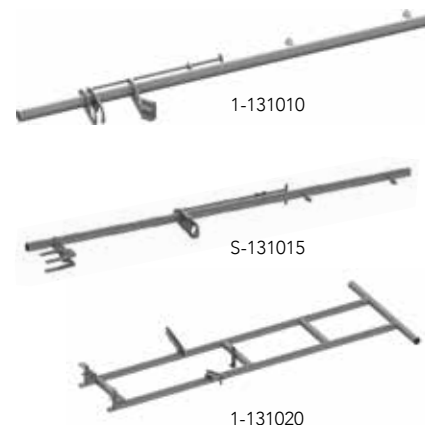
Leading guardrail

- Guardrail post
- Made of aluminium

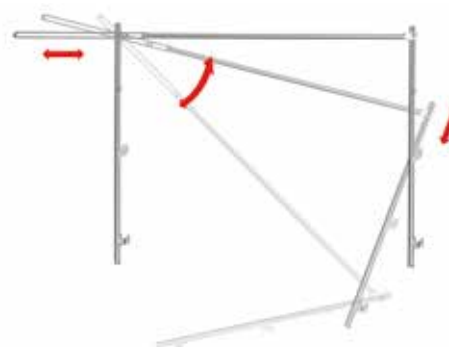
Article no.	Length	Weight	Possible applications	DBIt
1-131010	220 cm	5,9 kg	MATO 1, 2	✓
S-131015	220 cm	4,75 kg	MATO 1, 8, 62, 65	✓

- Quick installation end railing
- Made of aluminium

Article no.	Width	Weight	DBIt
1-131020	70 cm	7,4 kg	✓



Application example



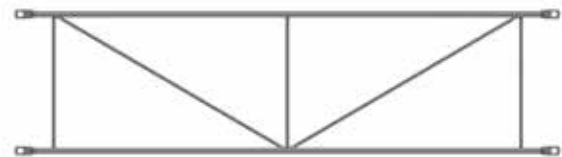
MATO | Facade scaffolding

Double guardrail.

Guardrail

- Made of steel

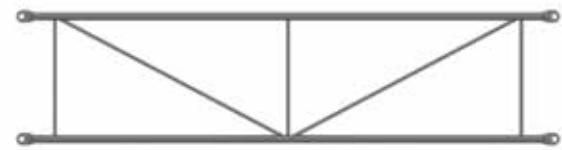
Article no.	Length	Height	Weight	DBIt
1-230070	70 cm	60 cm	2,5 kg	✓
1-230100	100 cm	60 cm	3,5 kg	✓
1-230125	125 cm	60 cm	4,2 kg	✓
1-230150	150 cm	60 cm	5,1 kg	✓
1-230180	180 cm	60 cm	6,0 kg	→
1-230200	200 cm	60 cm	6,9 kg	✓
1-230225	225 cm	60 cm	7,7 kg	✓
1-230250	250 cm	60 cm	8,3 kg	✓
1-230300	300 cm	60 cm	10,1 kg	✓



1-230250

- Made of aluminium

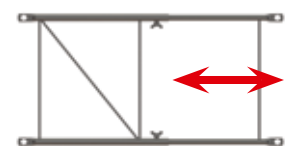
Article no.	Length	Height	Weight	DBIt
1-130070	70 cm	60 cm	1,4 kg	→
1-130100	100 cm	60 cm	2,0 kg	→
1-130150	150 cm	60 cm	2,9 kg	→
1-130200	200 cm	60 cm	4,0 kg	→
1-130250	250 cm	60 cm	4,8 kg	→
1-130300	300 cm	60 cm	5,8 kg	→



1-130250

- Made of steel
- Adjustable

Article no.	Length, adjustable	Weight
1-233100	70–105 cm	5,4 kg
1-233300	170–300 cm	12,2 kg



1-233300

Safety guardrail

- Made of aluminium
- With toe board
- Customer logo on toe board upon request

Article no.	Length	Height	Weight
1-132100	100 cm	100 cm	4,0 kg
1-132150	150 cm	100 cm	5,5 kg
1-132200	200 cm	100 cm	7,5 kg
1-132250	250 cm	100 cm	8,9 kg
1-132300	300 cm	100 cm	11,0 kg
1-132350	350 cm	100 cm	12,4 kg
1-132400	400 cm	100 cm	14,5 kg



1-132250

MATO | Facade scaffolding

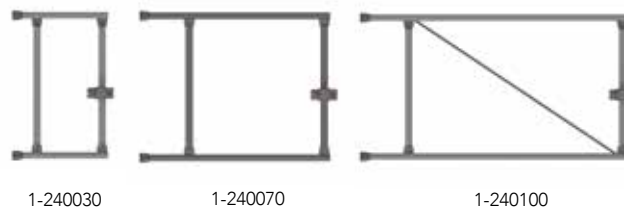
Double guardrail.



End railing

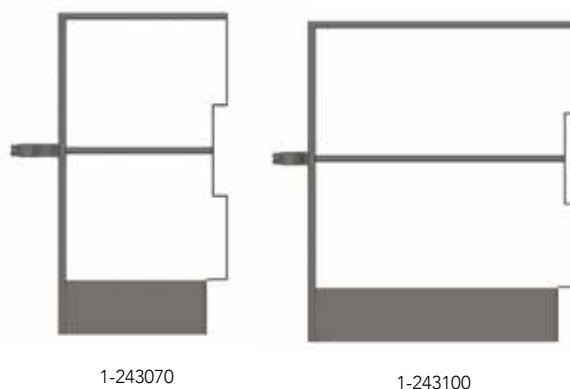
- Made of steel
- With screw coupling

Article no.	Length	Height	Weight	DBIt
1-240030	30cm	60cm	3,0kg	✓
1-240070	70cm	60cm	3,8kg	✓
1-240100	100cm	60cm	5,2kg	→



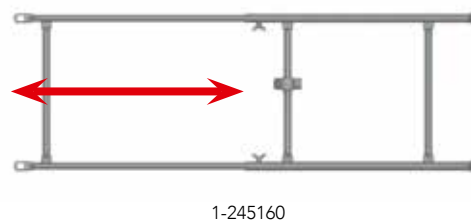
- Made of steel
- With end toe board
- With screw coupling

Article no.	Length	Height	Weight	DBIt
1-243070	70cm	120cm	6,5kg	→
1-243100	100cm	120cm	7,1kg	→



- Made of steel
- Adjustable
- With screw coupling

Article no.	Length, adjustable	Height	Weight
1-245160	100–160cm	60cm	8,5kg
1-245210	160–210cm	60cm	9,8kg



MATO | Facade scaffolding

Extras for additional safety and flexibility.

Inside guardrail pin

- For MATO 1 scaffolding frame
- Made of aluminium

Article no.	Weight	DBIt
1-550040	0,095 kg	→



1-550040

Rail coupler with pin

- Made of steel
- With screw coupling

Article no.	Weight	DBIt
1-550048	0,9 kg	→



1-1550048

Push-on spigot with coupler

- As frame adapter
- Made of steel
- With screw coupling

Article no.	Length	Weight	DBIt
1-217105	17,8cm	1,2kg	→



1-217105

Toe board holder with wind protection

Article no.	Weight	DBIt
1-276010	0,6kg	→



1-276010

Wind protection for platforms

- External platform groove for all platforms
- Suitable for all scaffolding systems with round tube platform support
- Made of steel

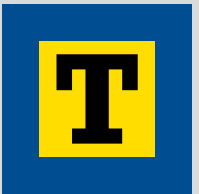
Article no.	Weight	DBIt
1-276013	0,3kg	→



1-276013

MATO | Facade scaffolding

Extras for additional safety and flexibility.



Mount for lattice beam

- Suitable for lattice beam Z-149
- Made of steel
- With screw coupling

Article no.	Designation	Weight
1-270050	Hook for top lattice girder	2,3 kg
1-270051	Hook for bottom lattice girder	2,0 kg
1-270052	Ring adapter for lattice girder top	1,7 kg



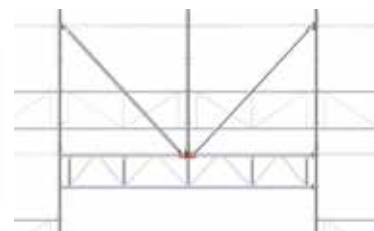
Platform support

- For lattice girder article no. 8-150...

Article no.	Weight
1-550070	7,3 kg



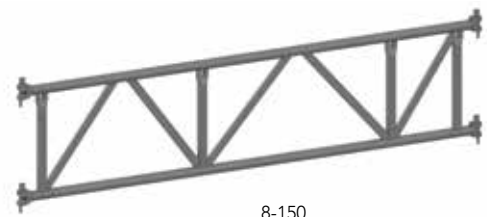
Application example



Lattice beam

- For frame 1-213200
- Made of aluminium

Article no.	Length	Height	Weight	DBIt
8-150075	75 cm	50 cm	8,4 kg	→
8-150100	100 cm	50 cm	9,4 kg	→
8-150150	150 cm	50 cm	11,9 kg	→
8-150200	200 cm	50 cm	13,7 kg	→
8-150225	225 cm	50 cm	15,2 kg	→
8-150250	250 cm	50 cm	16,1 kg	→
8-150300	300 cm	50 cm	18,0 kg	→
8-150400	400 cm	50 cm	22,3 kg	→
8-150500	500 cm	50 cm	26,6 kg	→
8-150600	600 cm	50 cm	31,0 kg	→



Adapter

- Combination for MATO 1 and MATO 8 scaffolding systems
- Made of steel

Article no.	Width	Weight
1-249070	75/70 cm	5,5 kg



Application example



MATO | Facade scaffolding

Extras for additional safety and flexibility.

Intermediate ledger / transom

- For platform support in intermediate heights
- 48,3mm tube diameter
- Made of steel
- With screw coupling

Article no.	Length	Weight	DBIt
1-246010	10cm	1,8kg	
1-246013	13cm	1,9kg	
1-246015	15cm	2,0kg	
1-246016	16cm	2,0kg	
1-246020	20cm	2,1kg	
1-246025	25cm	2,2kg	
1-246030	30cm	2,4kg	
1-246039	39cm	2,7kg	
1-246050	50cm	3,1kg	
1-246070	70cm	3,8kg	✓
1-246100	100cm	4,8kg	→
1-246150	150cm	6,5kg	
1-246200	200cm	8,2kg	
1-246250	250cm	9,9kg	
1-246300	300cm	11,6kg	



1-246070

- With wedge coupling
- Made of steel

Article no.	Length	Weight
1-247070	70cm	3,6kg



1-247070

- With ring
- Made of steel

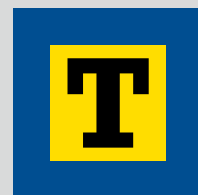
Article no.	Length	Weight
1-248070	70cm	2,8kg
1-248100	100cm	3,4kg
1-248150	150cm	5,5kg
1-248200	200cm	7,6kg
1-248250	250cm	9,0kg



1-248150

MATO | Facade scaffolding

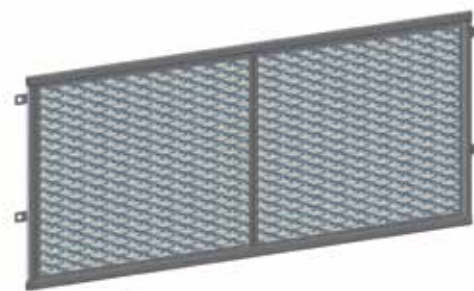
Extras for additional safety and flexibility.



Brick guards – the perfect anti-fall protection solution

- Made of aluminium
- Powder-coated upon request

Article no.	Length	Height	Weight	DBIt
1-134070	70cm	100cm	4,8kg	→
1-134100	100cm	100cm	6,3kg	→
1-134150	150cm	100cm	9,0kg	→
1-134200	200cm	100cm	12,7kg	→
1-134250	250cm	100cm	14,5kg	→
1-134300	300cm	100cm	19,0kg	→



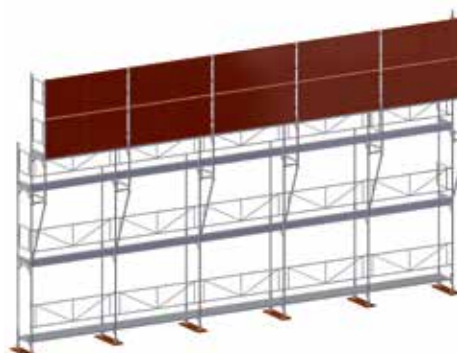
1-134200

- End lattice
- Made of aluminium
- Powder-coated upon request

Article no.	Length	Height	Weight
1-136070	70cm	200cm	8,5kg
1-136100	100cm	200cm	9,5kg



Application example



MATO | Facade scaffolding

The side brackets.

Outside bracket

- For scaffolding widening and catwalks
- Made of steel
- With screw coupling

Article no.	Width	Weight	DBIt
1-250020	20cm	3,4 kg	
1-250030	30cm	3,8 kg	✓
1-250070	70cm	8,0 kg	✓
1-250075	75cm	8,2 kg	
1-250105	105cm	10,4 kg	



1-250030



1-250070



1-250105

- With wedge coupling

Article no.	Width	Weight
1-251070	70cm	5,9 kg
1-251075	75cm	7,4 kg



1-251070

- With ring

Article no.	Width	Weight
1-254030	30cm	3,5 kg
1-254070	70cm	6,3 kg
1-254105	105cm	8,8 kg



1-254030



1-254070



1-254105

MATO | Facade scaffolding

The side brackets.



Cantilever brackets for tinsmith aisle

- Cantilever for 20 cm or 50 cm
- Made of steel

Article no.	Width	Weight
1-255070	70 cm	4,7 kg



1-255070

Application example



Corner filler bracket

- For forming inside corners
- Compatible with MATO1, MATO2 and MATO8 scaffolding systems
- Made of steel, chequer plate made of aluminium

Article no.	Length	Width	Weight	DBIt
1-160015	15 cm	15 cm	3,5 kg	→
1-160020	20 cm	20 cm	3,9 kg	→
1-160030	30 cm	30 cm	6,4 kg	→
1-160070	70 cm	70 cm	12,8 kg	→



1-160030

Application example



MATO | Facade scaffolding

The side brackets.

Inner bracket

- Made of steel
- For hooking on

Article no.	Length	Weight	DBIt
1-256015	15cm	1,1 kg	→
1-256020	20,5cm	1,3 kg	→
1-256030	30 cm	1,7 kg	→
1-256030.1	32cm	1,7 kg	



1-256030

- With screw coupling
- Adjustable

Article no.	Length	Weight	DBIt
1-258015	15,5cm	1,9 kg	
1-258020	20,5cm	2,0 kg	
1-258030	30 cm	2,5 kg	✓
1-258045	45 cm	4,1 kg	
1-258050	50 cm	4,2 kg	
1-258060	60 cm	5,0 kg	✓
1-258090*	90 cm	7,6 kg	



1-258030



1-258060

* Can only be used with frames with 48,3×2,7 mm steel tube.

- With wedge coupling

Article no.	Length	Weight
1-259015	15,5cm	1,9 kg
1-259030	30 cm	2,5 kg
1-259060	60 cm	4,8 kg



1-259060

MATO | Facade scaffolding

The side brackets.



Multiflex bracket

- Made of steel
- Set: Multiflex bracket with coupling

Article no.	Length	Weight	DBIt
1-255010S	15/20cm	1,9 kg	→
1-255015S	15/30cm	2,3 kg	→
1-255020S	20/30cm	2,4 kg	→

- Coupling for Multiflex bracket

Article no.	Length	Weight	DBIt
1-255005	15/20cm	0,8 kg	→

- Combination Multiflex bracket for hooking on

Article no.	Length	Weight	DBIt
1-255010	15/20cm	1,1 kg	→
1-255015	15/30cm	1,5 kg	→
1-255020	20/30cm	1,5 kg	→



1-255020S



1-255005



1-255020

Application example



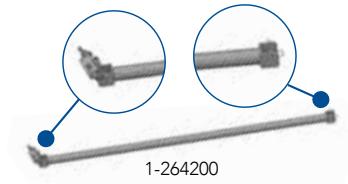
MATO | Facade scaffolding

Added safety for high loads.

Bracket brace

- To support the brackets under heavy load
- Can be mounted on bracket with bolts and locking pin
- Movable half-coupling for mounting on the frame
- Made of steel

Article no.	Length	Weight	Wall thickness	DBIt
1-264200	200 cm	7,2 kg	3,25 mm	✓



Application example



Diagonal brace

- With two welded half-couplings
- Made of steel

Article no.	Length	Height	Weight	DBIt
1-249250	250 cm	200 cm	8,6 kg	→
1-249300	300 cm	200 cm	9,7 kg	→



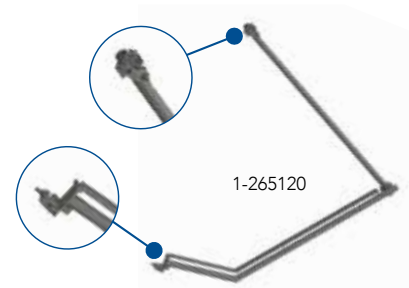
Application example



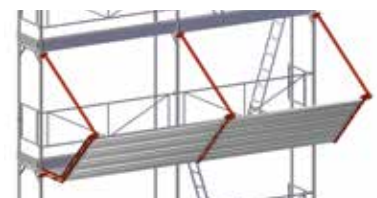
Protective canopy bracket

- For protecting passers-by
- With platform groove
- With a swivel coupling and a welded half-coupling
- Made of steel

Article no.	Length	Width	Weight	DBIt
1-265120	200 cm	120 cm	17,7 kg	✓
1-265180	200 cm	180 cm	22,7 kg	



Application example



MATO | Facade scaffolding

Added safety for high loads.



Infill plank

- Eliminates gaps between brackets and frame scaffoldings
- Compatible with MATO 1 and MATO 8 scaffolding systems
- Made of aluminium

Article no.	Length	Width	Weight	DBIt
1-265070	70 cm	12,5 cm	2,3 kg	✓
1-265100	100 cm	12,5 cm	3,5 kg	✓
1-265150	150 cm	12,5 cm	5,5 kg	✓
1-265200	200 cm	12,5 cm	7,5 kg	✓
1-265250	250 cm	12,5 cm	9,5 kg	✓
1-265300	300 cm	12,5 cm	11,5 kg	✓



1-265150

Application example



Overlapping gap deck

- With wind protection
- Made of aluminium

Article no.	Length	Width	Weight	DBIt
Z-123250	250 cm	20,0 cm	6,2 kg	→
Z-127250	250 cm	32,0 cm	8,1 kg	→



Z-127250

Application example



MATO | Facade scaffolding

Securely mounted to the concrete.

Wall bracket

The wall bracket is used to hold the facade scaffolding wherever it cannot be placed on the ground.

- Three parts consisting of wall retainer, aluminium lattice beam and diagonal brace (set items)

Article no.	Height	Length	Weight	DBIt
1-267160	40cm	160cm	36,0kg	→

- Wall retainer for wall bracket
- Made of steel

Article no.	Weight	DBIt
1-267161	15,8kg	→

- Lattice beam for wall bracket
- With MATO 1 railing bracket
- Made of aluminium

Article no.	Weight	DBIt
1-267162	7,8kg	→

- Diagonal brace for wall bracket for wall bracket for higher load capacity
- Including pins and spring cotters
- Made of steel

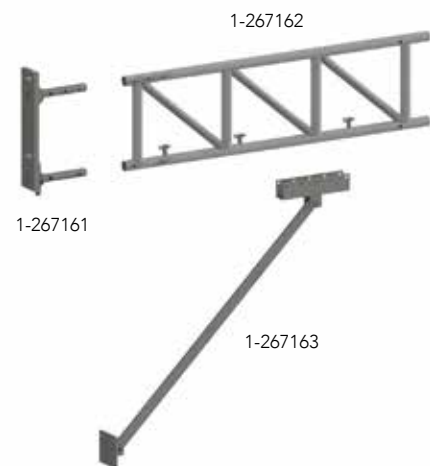
Article no.	Weight	DBIt
1-267163	10,6kg	→

Pin

Article no.	Diameter	DBIt
Z-834001	12×60mm	→
Z-834002	12×80mm	→

Spring cotter

Article no.	Diameter	DBIt
Z-850001	3mm	→



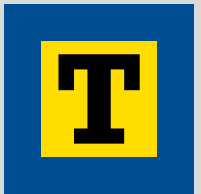
Z-834001



Z-850001

MATO | Facade scaffolding

Securely mounted to the concrete.



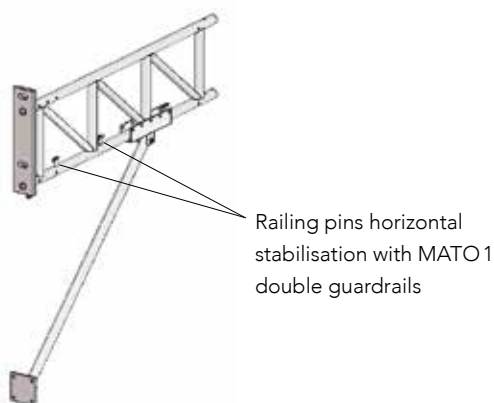
Load details

- Without scaffold brace

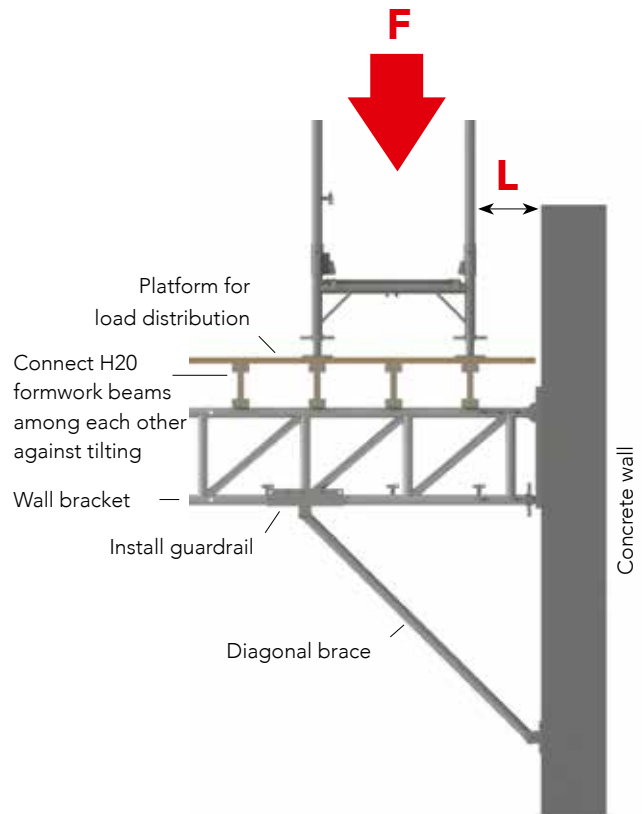
L	F
30 cm	1100 kg
60 cm	900 kg

- With scaffold brace

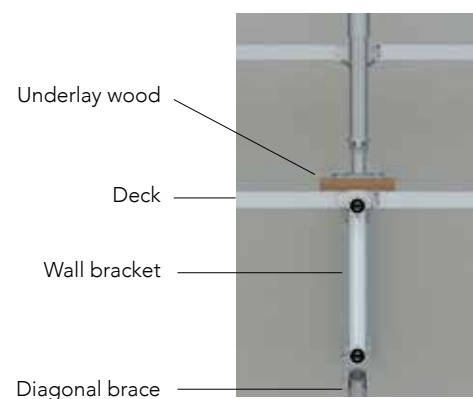
L	F
30 cm	4000 kg
60 cm	2400 kg



Application example



Alternative



MATO | Facade scaffolding

All decks certified for tinsmith aisle.

Full-aluminium decks

- Hook widths 25 mm
- Made of aluminium
- Fully recyclable
- Easy to handle

Article no.	Load capacity	Length	Width	Weight	DBIt
Z-120070	600 kg/m ²	70 cm	64 cm	5,7 kg	✓
Z-120075	600 kg/m ²	75 cm	64 cm	6,0 kg	→
Z-120100	600 kg/m ²	100 cm	64 cm	7,5 kg	✓
Z-120125	600 kg/m ²	125 cm	64 cm	8,9 kg	✓
Z-120150	600 kg/m ²	150 cm	64 cm	10,4 kg	✓
Z-120180	600 kg/m ²	180 cm	64 cm	12,1 kg	→
Z-120200	600 kg/m ²	200 cm	64 cm	13,4 kg	✓
Z-120225	450 kg/m ²	225 cm	64 cm	14,8 kg	→
Z-120250	450 kg/m ²	250 cm	64 cm	16,3 kg	✓
Z-120257	450 kg/m ²	257 cm	64 cm	16,8 kg	
Z-120300	200 kg/m ²	300 cm	64 cm	19,2 kg	✓

- Hook widths 25 mm, with wind protection

Article no.	Load capacity	Length	Width	Weight	DBIt
Z-121070	600 kg/m ²	70 cm	64 cm	5,7 kg	✓
Z-121075	600 kg/m ²	75 cm	64 cm	6,0 kg	→
Z-121100	600 kg/m ²	100 cm	64 cm	7,5 kg	✓
Z-121125	600 kg/m ²	125 cm	64 cm	8,9 kg	✓
Z-121150	600 kg/m ²	150 cm	64 cm	10,4 kg	✓
Z-121180	600 kg/m ²	180 cm	64 cm	12,1 kg	→
Z-121200	600 kg/m ²	200 cm	64 cm	13,4 kg	✓
Z-121225	600 kg/m ²	225 cm	64 cm	14,8 kg	→
Z-121250	450 kg/m ²	250 cm	64 cm	16,3 kg	✓
Z-121257	450 kg/m ²	257 cm	64 cm	16,8 kg	
Z-121300	200 kg/m ²	300 cm	64 cm	19,2 kg	✓

- Hook widths 25 mm, with wind protection

Article no.	Load capacity	Length	Width	Weight	DBIt
Z-126070	600 kg/m ²	70 cm	32 cm	3,6 kg	✓
Z-126075	600 kg/m ²	75 cm	32 cm	3,8 kg	→
Z-126100	600 kg/m ²	100 cm	32 cm	4,6 kg	✓
Z-126125	600 kg/m ²	125 cm	32 cm	5,6 kg	✓
Z-126150	600 kg/m ²	150 cm	32 cm	6,4 kg	✓
Z-126180	600 kg/m ²	180 cm	32 cm	7,6 kg	→
Z-126200	600 kg/m ²	200 cm	32 cm	8,2 kg	✓
Z-126225	450 kg/m ²	225 cm	32 cm	9,1 kg	→
Z-126250	450 kg/m ²	250 cm	32 cm	10,0 kg	✓
Z-126300	450 kg/m ²	300 cm	32 cm	15,5 kg	✓
Z-126350	300 kg/m ²	350 cm	32 cm	17,8 kg	
Z-126400	200 kg/m ²	400 cm	32 cm	20,3 kg	



Z-120250



Z-121250

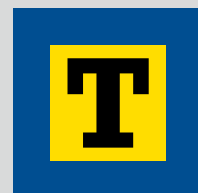


Z-126250



MATO | Facade scaffolding

All decks certified for tinsmith aisle.



Deck with hatch and ladder

- Hook widths 25 mm
- Made of aluminium

Article no.	Load capacity	Length	Width	Weight	DBIt
Z-124150	300 kg/m ²	150 cm	64 cm	20,3 kg	
Z-124200	300 kg/m ²	200 cm	64 cm	23,3 kg	✓
Z-124250	200 kg/m ²	250 cm	64 cm	24,8 kg	✓
Z-124300	200 kg/m ²	300 cm	64 cm	28,7 kg	✓



Z-124250

Deck with hatch and ladder light

- Hook widths 25 mm, with wind protection
- Made of aluminium

Article no.	Load capacity	Length	Width	Weight
Z-125100	300 kg/m ²	100 cm	64 cm	12,7 kg
Z-125150	300 kg/m ²	150 cm	64 cm	17,3 kg
Z-125200	200 kg/m ²	200 cm	64 cm	19,2 kg
Z-125250	200 kg/m ²	250 cm	64 cm	19,4 kg
Z-125300	200 kg/m ²	300 cm	64 cm	23,5 kg



Z-125250

Steel deck

- Hook widths 25 mm, with wind protection
- Made of steel

Article no.	Load capacity	Length	Width	Weight
Z-226070	600 kg/m ²	70 cm	32 cm	6,1 kg
Z-226075	600 kg/m ²	75 cm	32 cm	6,4 kg
Z-226100	600 kg/m ²	100 cm	32 cm	8,0 kg
Z-226110	600 kg/m ²	110 cm	32 cm	8,5 kg
Z-226125	600 kg/m ²	125 cm	32 cm	9,0 kg
Z-226150	600 kg/m ²	150 cm	32 cm	11,1 kg
Z-226180	600 kg/m ²	180 cm	32 cm	12,5 kg
Z-226200	600 kg/m ²	200 cm	32 cm	14,2 kg
Z-226225	450 kg/m ²	225 cm	32 cm	15,8 kg
Z-226250	450 kg/m ²	250 cm	32 cm	17,3 kg
Z-226300	300 kg/m ²	300 cm	32 cm	19,9 kg



Z-226250

Note: You can find even more platforms in our catalogue [MATO Z](#).

MATO | Facade scaffolding

Stairs.

Aluminium stairs

- With landing

Article no.	Length	Width	Height	Weight
Z-572150	150 cm	60 cm	125 cm	11,3 kg

- Non-slip
- 18 cm tread depth
- With single stringer
- Made of aluminium

Article no.	Length	Width	Height	Weight	DBIt
Z-571150	150 cm	60 cm	125 cm	13,3 kg	
Z-572050	70 cm	60 cm	50 cm	5,8 kg	
Z-572075	100 cm	60 cm	75 cm	7,7 kg	
Z-572100	100 cm	60 cm	100 cm	9,0 kg	
Z-572200	200 cm	60 cm	200 cm	15,9 kg	
Z-572250	250 cm	60 cm	200 cm	17,6 kg	✓

- With landing

Article no.	Length	Width	Height	Weight	DBIt
Z-571250	250 cm	60 cm	200 cm	23,6 kg	→
Z-572300	300 cm	60 cm	200 cm	24,4 kg	✓

- Non-slip
- 18 cm tread depth
- With double stringer
- Made of aluminium

Article no.	Length	Width	Height	Weight
Z-573250	250 cm	60 cm	200 cm	18,1 kg
Z-573300	300 cm	60 cm	200 cm	28,7 kg
Z-574150	150 cm	90 cm	125 cm	18,6 kg
Z-574250	250 cm	90 cm	200 cm	27,2 kg

Special tie bar

- For scaffolding width reductions and stairway entrances
- Frames and guardrail posts are attachable
- Can be used only for aluminium or steel platforms
- Made of steel

Article no.	Width	Weight	DBIt
1-272070	70 cm	5,3 kg	✓
1-272100	100 cm	6,9 kg	→



Z-572150

Z-571150



Z-572050



Z-572075



Z-571250
Z-572300



Z-572250

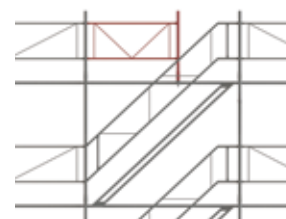


Z-573250



Z-573300

Application example



1-272070



Stair guardrail

- Made of steel

Article no.	Length	Height	Weight
Z-272050	100 cm	57 cm	8,2 kg

- Suitable for stairs with landing Z-571250
- Made of steel

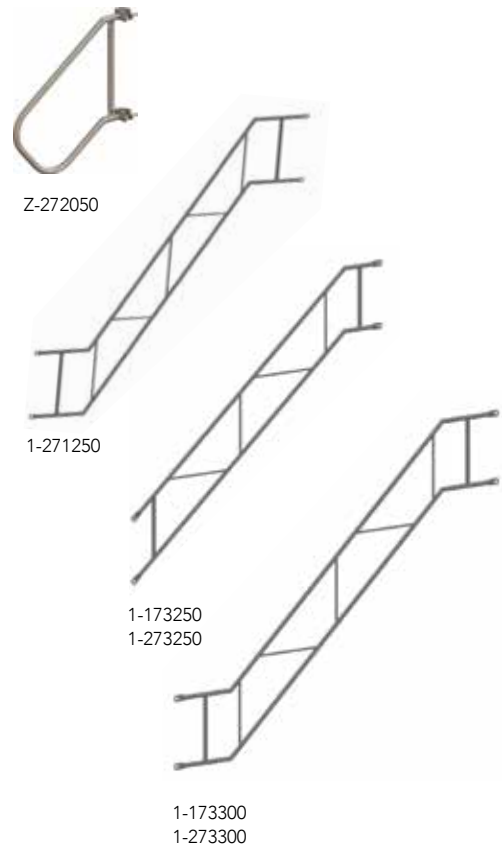
Article no.	Length	Height	Weight
1-271250	250 cm	200 cm	14,7 kg

- Made of steel

Article no.	Length	Height	Weight	DBIt
1-273200	200 cm	200 cm	11,6 kg	→
1-273250	250 cm	200 cm	13,7 kg	✓
1-273300	300 cm	200 cm	15,8 kg	✓

- Made of aluminium

Article no.	Length	Height	Weight	DBIt
1-173200	200 cm	200 cm	6,2 kg	→
1-173250	250 cm	200 cm	7,4 kg	→
1-173300	300 cm	200 cm	8,5 kg	→



Stair handrail

- Suitable for stairs Z-572200 and Z-572250
- Made of steel

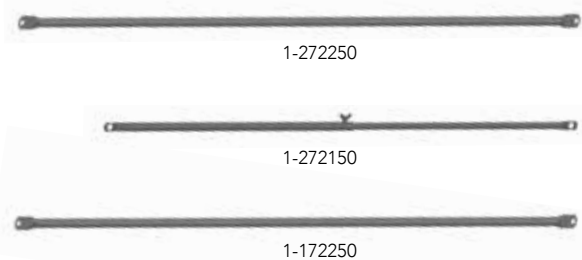
Article no.	Length	Weight	DBIt
1-272200	200 cm	4,1 kg	→
1-272250	250 cm	4,9 kg	→

- Adjustable
- Made of steel

Article no.	Length	Weight	DBIt
1-272150	100–150 cm	3,2 kg	→
1-272320	180–320 cm	5,2 kg	→

- Suitable for stairs Z-572200 and Z-572250
- Made of aluminium

Article no.	Length	Weight	DBIt
1-172200	200 cm	2,5 kg	→
1-172250	250 cm	3,0 kg	→



MATO | Facade scaffolding

Weather protection.

Weather protection canopy

- Made of steel

Article no.	Length	Weight	DBIt
1-586210	210 cm	15,2kg	→

- With wedge coupling

Article no.	Length	Weight	DBIt
1-586225	210 cm	11,8kg	→

- Made of steel
- With screw coupling

Article no.	Length	Weight	DBIt
1-586226	210 cm	12,5kg	→



Horizontal brace

- Made of steel

Article no.	Length	Weight	DBIt
1-231070	70cm	1,1 kg	→
1-231100	100 cm	1,5 kg	→
1-231150	150 cm	2,2kg	→
1-231200	200 cm	3,0kg	→
1-231250	250 cm	3,8kg	→
1-231300	300 cm	4,5kg	→

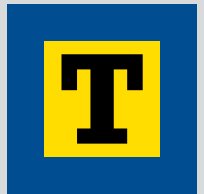
- Made of aluminium

Article no.	Length	Weight	DBIt
1-131070	70cm	0,5kg	→
1-131100	100 cm	0,7kg	→
1-131125	125 cm	0,9kg	→
1-131150	150 cm	1,1 kg	→
1-131180	180 cm	1,4kg	→
1-131200	200 cm	1,5kg	→
1-131225	225 cm	1,7kg	→
1-131250	250 cm	1,9kg	→
1-131300	300 cm	2,2kg	→



MATO | Facade scaffolding

Weather protection.



The economic solution: walkway roofing

- Adjustable
- Water drainage to the inside or outside possible
- Can be mounted on any facade scaffolding
- The only storm-safe walkway roofing

Article no.	Designation	Length	Weight	DBIt
N-1-586225	Set article for MATO 1*	210 cm	7,6 kg	→

* Set item consisting of upright tube (large and small), aluminium rail, sheet clamp and clip



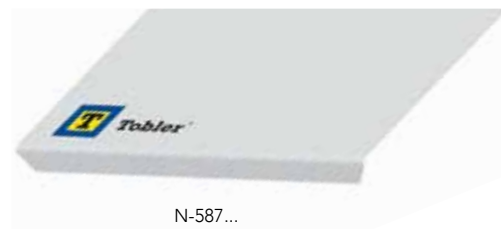
Sheeting 650 g/m² for walkway roof

- With piping
- Colour marking
- Also available in custom colours with logo

Article no.	Width	Length	Weight
N-587070	■ 70 cm	225 cm	1,1 kg
N-587100	■ 100 cm	225 cm	1,3 kg
N-587125	■ 125 cm	225 cm	1,6 kg
N-587150	■ 150 cm	225 cm	1,9 kg
N-587200	■ 200 cm	225 cm	2,8 kg
N-587250	■ 250 cm	225 cm	3,3 kg
N-587300	■ 300 cm	225 cm	3,8 kg

Other widths upon request

Application example



Sheet clamp

- Aluminium set: Aluminium sheet clamp, incl. spring clip

Article no.	Length	Weight	DBIt
N-588040	30 cm	1,4 kg	→



Spring clip

- For sheet clamp
- Ø 12 × 60 mm

Article no.	Weight	DBIt
N-850001	0,1 kg	→

MATO | Facade scaffolding

Toe board.

Wooden toe board

- Unplaned, 22mm thick wooden toe board for longitudinal sides

Article no.	Length	Height	Weight	DBIt
1-510070	70 cm	15 cm	1,4 kg	✓
1-510100	100 cm	15 cm	1,9 kg	✓
1-510150	150 cm	15 cm	2,6 kg	✓
1-510200	200 cm	15 cm	3,8 kg	✓
1-510250	250 cm	15 cm	4,4 kg	✓
1-510300	300 cm	15 cm	5,4 kg	✓



1-510150



1-511060

- Wooden toe board for end sides

Article no.	Length	Height	Weight	DBIt
1-511060	60 cm	15 cm	1,3 kg	✓
1-511090	90 cm	15 cm	1,7 kg	→



1-514200

- Toe board painted in custom RAL colour
- With customer logo

Article no.	Length	Height	Weight	DBIt
1-514070	70 cm	15 cm	1,4 kg	✓
1-514100	100 cm	15 cm	1,9 kg	✓
1-514150	150 cm	15 cm	2,6 kg	✓
1-514200	200 cm	15 cm	3,8 kg	✓
1-514250	250 cm	15 cm	4,4 kg	✓
1-514300	300 cm	15 cm	5,4 kg	✓



1-515060

Application example 1 518070

- Wooden toe board for end sides, painted

Article no.	Length	Height	Weight	DBIt
1-515060	60 cm	15 cm	1,3 kg	✓
1-515090	90 cm	15 cm	1,7 kg	✓

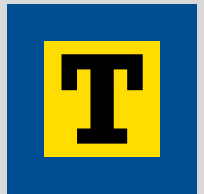


Sheet metal toe board

Article no.	Length	Height	Weight	DBIt
1-518070	70 cm	20 cm	2,1 kg	→
1-518090	100 cm	20 cm	3,0 kg	→



1-518070



Aluminium toe board

- Made of aluminium
- Toe board for longitudinal sides

Article no.	Length	Height	Weight	DBIt
1-512070	70 cm	15 cm	0,7 kg	✓
1-512100	100 cm	15 cm	1,1 kg	✓
1-512125	125 cm	15 cm	1,4 kg	✓
1-512150	150 cm	15 cm	1,7 kg	✓
1-512200	200 cm	15 cm	2,2 kg	✓
1-512225	225 cm	15 cm	2,4 kg	✓
1-512250	250 cm	15 cm	2,7 kg	✓
1-512300	300 cm	15 cm	3,3 kg	✓

- Aluminium toe board for end sides

Article no.	Length	Height	Weight	DBIt
1-513060	60 cm	15 cm	0,6 kg	✓
1-513090	90 cm	15 cm	1,0 kg	✓

- Aluminium toe board, powder-coated, in custom RAL colour
- With customer logo

Article no.	Length	Height	Weight	DBIt
1-516070	70 cm	15 cm	0,7 kg	✓
1-516100	100 cm	15 cm	1,1 kg	✓
1-516125	125 cm	15 cm	1,4 kg	✓
1-516150	150 cm	15 cm	1,7 kg	✓
1-516200	200 cm	15 cm	2,1 kg	✓
1-516225	225 cm	15 cm	2,4 kg	✓
1-516250	250 cm	15 cm	2,7 kg	✓
1-516300	300 cm	15 cm	3,3 kg	✓

- Aluminium toe board for end sides, powder coated, in custom RAL colour

Article no.	Length	Height	Weight	DBIt
1-517060	60 cm	15 cm	0,6 kg	✓
1-517090	90 cm	15 cm	1,0 kg	✓

Sticker for toe board

- With customer logo

Article no.	Length
Z-999050	0–50 cm
Z-999051	51–100 cm
Z-999052	101–150 cm
Z-999053	151–200 cm



1-512150



1-513060



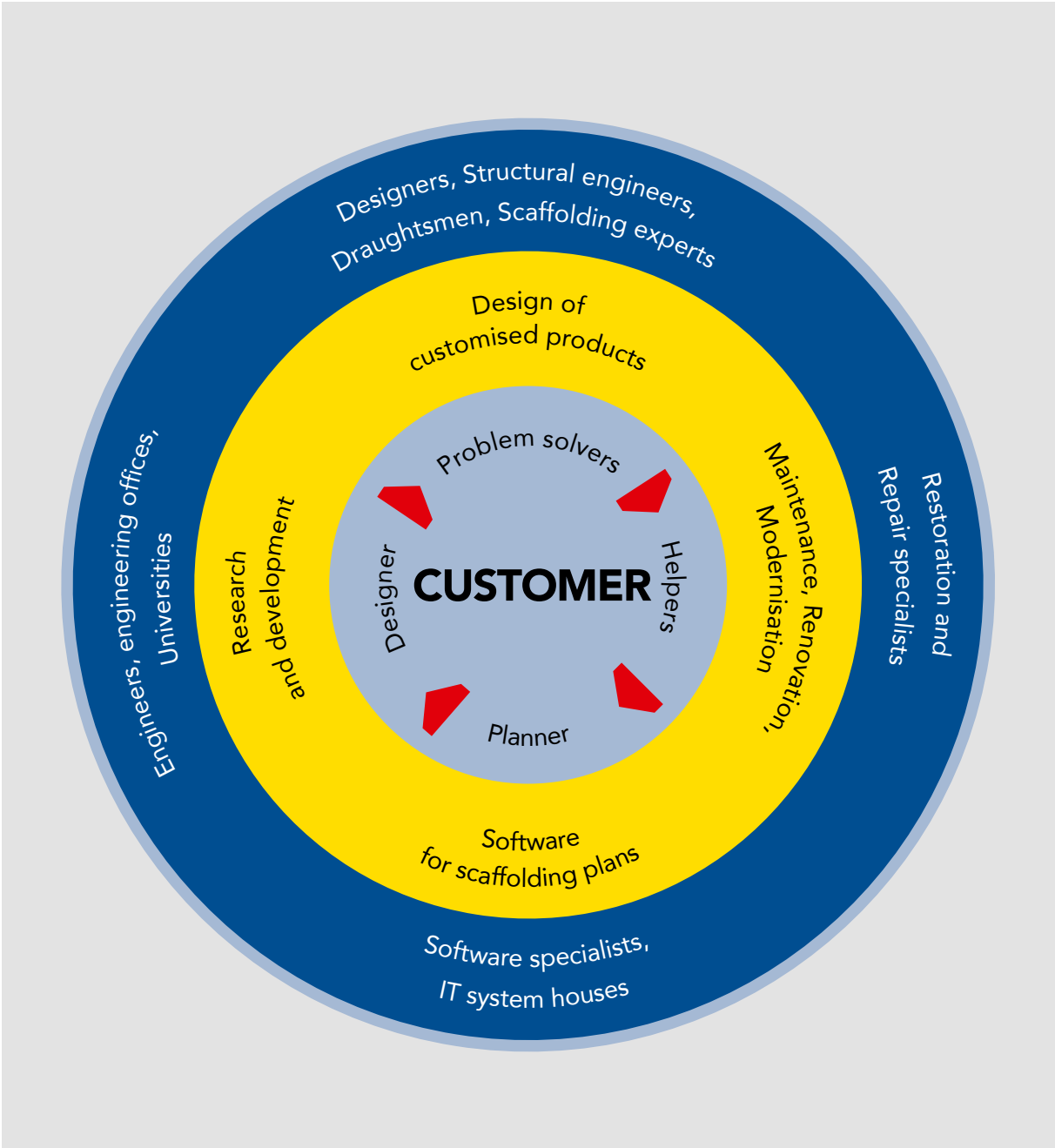
1-516200



1-517060

MATO | Facade scaffolding

360° competence for scaffolding.

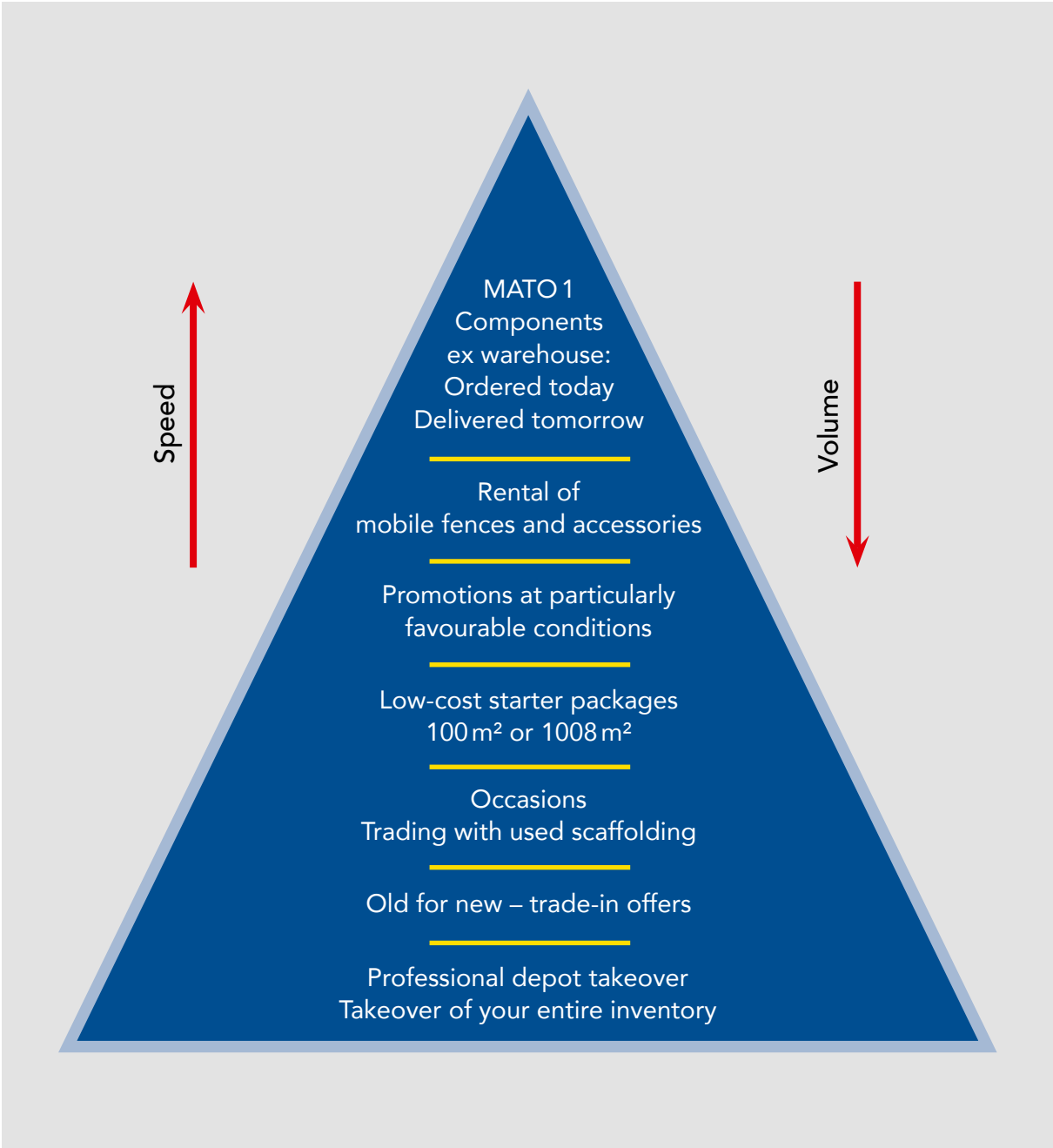


We will find the optimal solution for your problem.

We love challenges. Benefit from our know-how, which has grown over decades, and from our loyal team of experienced employees.

MATO | Facade scaffolding

Ordering and financing.



Benefit from attractive and interesting offers.

Our aim is to supply you quickly and directly. We will be happy to provide you with a personal offer. Stay up to date by subscribing to our newsletter.

MATO | Facade scaffolding

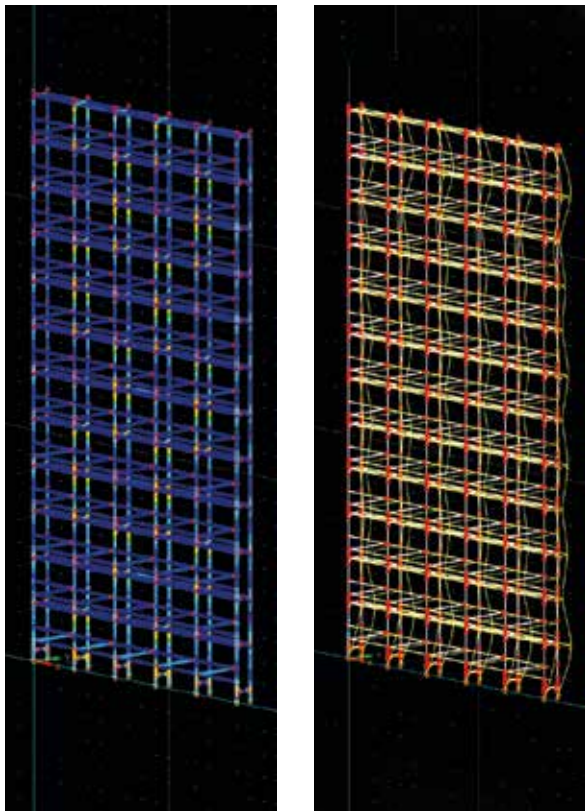
Proven safety.

Simulation and static calculations

Static calculations ensure that you work safely on the scaffolding. Contact us for complicated tasks. We are keen to help you plan your scaffolding precisely with our SCAFFMAX software.

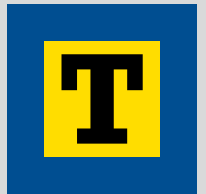
Trial and testing

In test series with steel balls that fall from standardised drop heights, as well as rolling masses that roll down at defined angles from standardised heights, we ensure that our products do not fail alone or in combination, even in extreme cases.



To ensure that you move safely on stairs, they are subjected to continuous alternating load tests with 300'000 load cycles and a frequency of 2 Hz on the middle and lower steps in accordance with DIN EN 12810-1. Subsequently, the weld seams are examined. There must be no cracks in the process so that your safety is ensured as a result.





Tobler[®]
since 1995
Scaffolding. Formwork.

Enjoyment of industrial construction

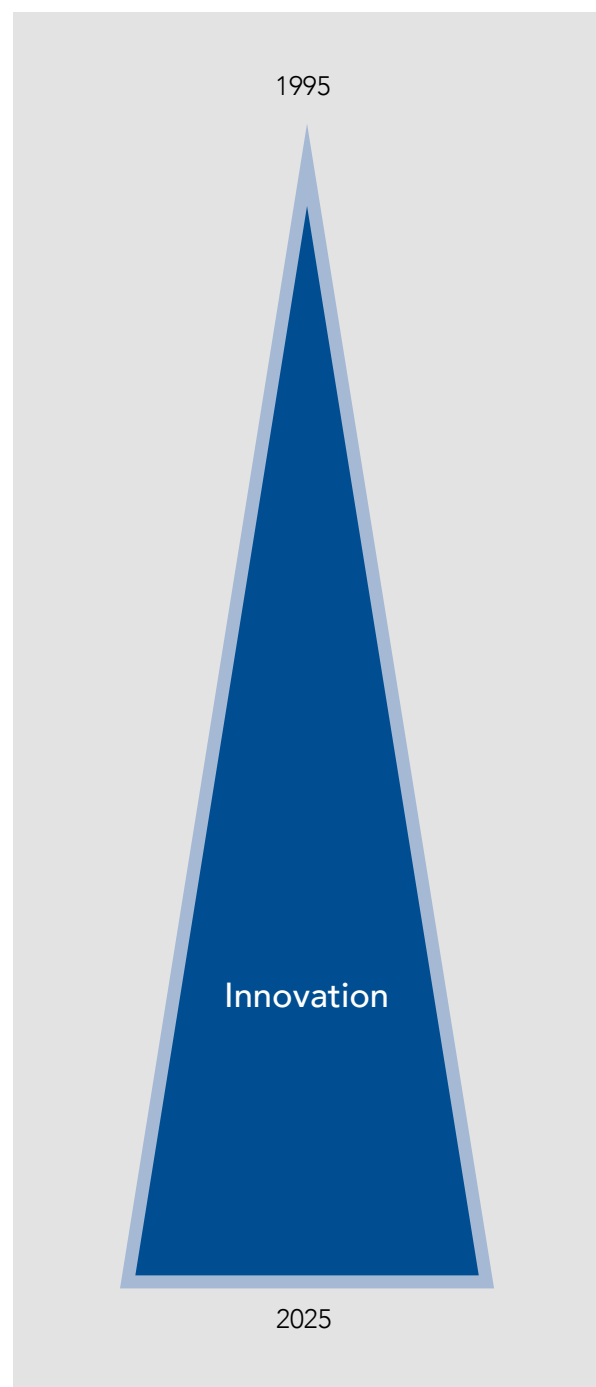
In 1995, Tobler was the first company in the world to develop an extruded scaffolding deck made of solid aluminium and launched it on the market in 1996.

Just one year later, another world première followed: the aluminium deck with hatch and ladder.

Since then, year after year, Tobler has developed a wide range of innovations for the construction industry that make your life safer and easier.

Over 30 years of experience in scaffolding

Our facade and modular scaffolding has become even better every year through innovations. Driven by our ambition to deliver the best to you, we will continue to develop our offering, research patentable solutions and continually test new ideas in the market.



MATO | Facade scaffolding

Experiencing service quality.

Speed

Fast service –
convenience for the customer.

Accuracy

We track the life cycle of our products –
and measure our performance consistently.

Efficiency

We want to reduce effort –
increasing speed and accuracy at the same time.

Accessibility

We strive to provide first-class customer service –
competent advice at all times.

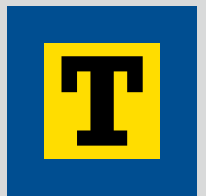
Openness

We welcome your suggestions –
so that we can be recommended to others.

Innovation

We never remain idle –
Tobler stands for innovation in scaffolding.

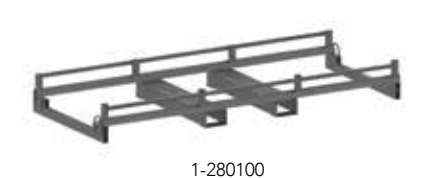




Pallet for scaffolding frames

- Rack for 45 scaffolding frames
- Made of steel

Article no.	Length	Width	Weight	DBIt
1-280100	245 cm	100 cm	89,3 kg	→
1-280140	245 cm	140 cm	101,8 kg	→
1-280170	245 cm	170 cm	115,1 kg	→



1-280100

- For 45 scaffolding frames
- Made of aluminium

Article no.	Length	Width	Weight	DBIt
1-180070	245 cm	70 cm	39,4 kg	→



1-180070

- For 20 scaffolding frames
- 2 parts, dismantlable, stackable

Article no.	Length	Width	Weight
1-281070	245 cm	70 cm	35,8 kg
1-281100	245 cm	100 cm	42,3 kg



1-281070

Guardrail racks

- Guardrail rack for 40 guardrails
- Made of steel
- Dismountable, stackable

Article no.	Length	Width	Weight	DBIt
1-282150	150 cm	60 cm	26,1 kg	→



① Tubes stacked



② Tubes mounted

1-282150

Note: You can find even more solutions for an efficient warehouse in our catalogue **Tobler Storage**.

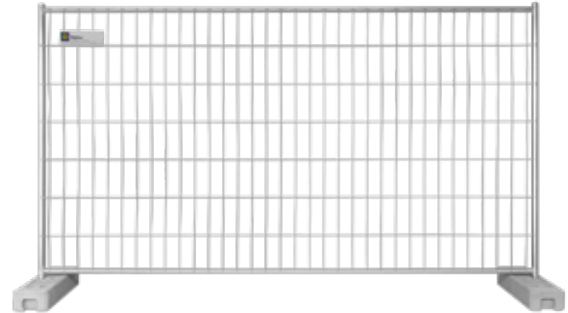
MATO B Construction devices

Mobile fences.

Temporary fence «Standard»

- Hot-dip galvanised
- Without hooks and eyelets
- Mesh size: vertical: 100 mm / horizontal: 300 mm
- Wire thickness: vertical: 3,4 mm / horizontal: 3,8 mm
- The fences can be made with customised signs

Article no.	Length	Height	Weight
B-200350	345 cm	200 cm	13,3 kg

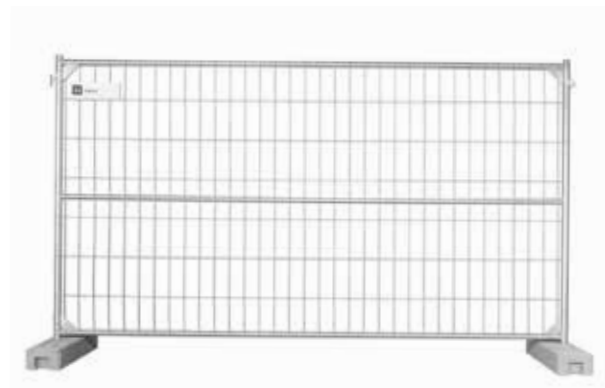


B-200350

Temporary fence «Professional»

- Hot-dip galvanised
- With welded hooks and eyelets
- Corner reinforcement
- With cross braces
- Wire thickness: vertical: 3,5 mm / horizontal: 4 mm
- The fences can be made with customised signs

Article no.	Length	Height	Weight
B-200351	350 cm	200 cm	17,1 kg



B-200351

Sign for temporary fence

- Customized with the customer's logo

Article no.	Length	Height
B-200010	30 cm	10 cm



B-200010

MATO B Construction devices

Accessories for mobile fence.



Pedestal made of plastic

Article no.	Length	Width	Height	Weight
B-310028	75 cm	38 cm	13 cm	25,0 kg



B-310028

Steel base

Article no.	Length	Width	Height	Weight
B-310030	40 cm	25 cm	15 cm	4,5 kg



B-310030

Connecting lash

Article no.	Weight
B-261002	0,3 kg



B-261002

Swivel joint for door mounting

Article no.	Weight
B-200001	1,0 kg



B-200001

Plastic wheel

Article no.	Wheel diameter	Weight
B-200002	Ø 200 mm	1,5 kg



B-200002

Scaffolding protection nets

- Type 37 RASCHEL net
- All nets have a robust buttonhole overstitching
- Woven PE fabric, approx. 37 g/m²
- Also available in company colours for large quantities

Article no.	Length	Width	Wind permeability approx.
S-720250	100 m	2,5 m	60%
S-720300	100 m	3,0 m	60%
S-720400	100 m	4,0 m	60%
S-720500	100 m	5,0 m	60%



Type 37

- Type 40 ECO net
- PE monofilament fabric, 42 g/m²
- Mesh size 10 × 3 mm
- Also available in company colours for large quantities

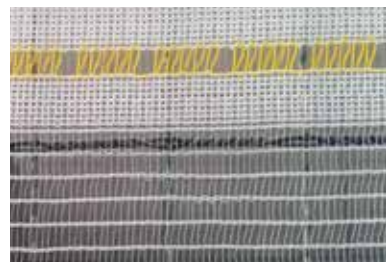
Article no.	Length	Width	Wind permeability approx.
S-722250	100 m	2,5 m	70%
S-722300	100 m	3,0 m	70%
S-722400	100 m	4,0 m	70%



Type 40

- Type 50 MATO net
- PE monofilament fabric, 50 g/m²
- Mesh size 8 × 3 mm
- Also available in company colours for large quantities

Article no.	Length	Width	Wind permeability approx.
S-724250	100 m	2,5 m	65%
S-724300	100 m	3,0 m	65%
S-724400	100 m	4,0 m	65%



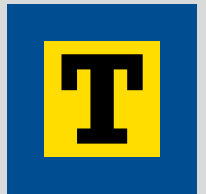
Type 50

- Type 55 RAFIA net
- Woven PE fabric, 55 g/m² (also printable)
- Mesh size 8 × 3 mm
- Choice of colours: black, white, green, blue, red, yellow, orange

Article no.	Length	Width	Wind permeability approx.
S-728250	100 m	2,57 m	50%



Type 55



Scaffolding protection nets

- Type 230 MESH
- Perforated PVC, 340g/m² (also printable)
- Mesh size 3 × 1 mm
- Full-surface digital print in photographic quality (suitable for megaposters)
- Also available in fire-retardant quality B1–5.1
- Colour: white

Article no.	Length	Width	Wind permeability
S-736175	3,40m	1,75m	approx. 10%

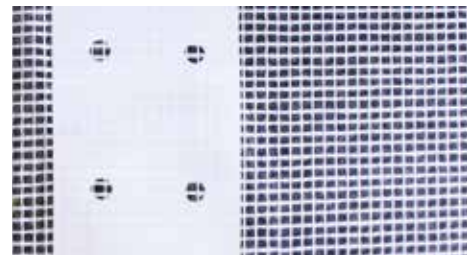


Type 230

Scaffolding sheeting

- Reinforced scaffolding sheeting, 220g/m²

Article no.	Length	Width	Weight
S-710140	20m	1,40m	6,4kg
S-710240	20m	2,40m	11,0kg
S-710250	20m	2,70m	12,5kg
S-710300	20m	3,20m	15,3kg
S-710400	20m	4,10m	19,6kg



S-710...



Sheeting fasteners

- Net / cable ties

Article no.	Length	Width	Pcs/package
S-750012	300mm	4,8mm	11'000
S-750014	370mm	7,6mm	4'500



S-750012

- Flexible toggle ties

Article no.	Length	Pcs/package
S-750020	300mm	1'000



S-750020

Safety signage

- Signs with loading information
- Without steel frame

Article no.	Language	Length	Height	Colour
S-760011	German	60cm	40cm	Yellow
S-760012	French	60cm	40cm	Yellow
S-760013	Italian	60cm	40cm	Yellow
S-760014	English	60cm	40cm	Yellow

- Signs with load information
- Without steel frame

Article no.	Language	Length	Height	Colour
S-760021	German	60cm	40cm	White
S-760022	French	60cm	40cm	White
S-760023	Italian	60cm	40cm	White
S-760024	English	60cm	40cm	White

- Auxiliary sign for safety sign
- Mandatory according to the new Construction Work Ordinance BauAV 2022

Article no.	Language	Length	Height	Colour
S-760320	German	60cm	18cm	White
S-760321	French	60cm	18cm	White
S-760322	Italian	60cm	18cm	White
S-760323	English	60cm	18cm	White

- Signs with steel frame and mount

Article no.	Language	Length	Height	Colour
S-760111	German	60cm	40cm	Yellow
S-760112	French	60cm	40cm	Yellow
S-760113	Italian	60cm	40cm	Yellow
S-760114	English	60cm	40cm	Yellow

- Signs with steel frame and mount

Article no.	Language	Length	Height	Colour
S-760121	German	60cm	40cm	White
S-760122	French	60cm	40cm	White
S-760123	Italian	60cm	40cm	White
S-760124	English	60cm	40cm	White



S-760014



S-760024



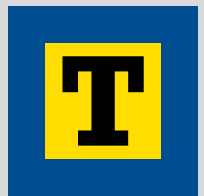
S-760323



S-760114



S-760124



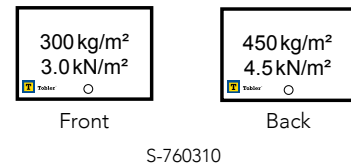
Safety signage

- Small auxiliary sign, front 300 kg/m², rear 450 kg/m²

Article no.	Length	Height	Colour
S-760310	25 cm	15 cm	White

- Steel frame for safety sign
- With screw coupling

Article no.	Length	Height
S-760212	60 cm	40 cm



Front

Back

S-760310



S-760212

Sleeve for scaffolding test certificate

- Mandatory according to the new Construction Work Ordinance BauAV 2022

Article no.	Language	Format
S-760333	German	DIN A5
S-760334	German	DIN A4
S-760335	French	DIN A5
S-760338	French	DIN A4
S-760336	Italian	DIN A5
S-760339	Italian	DIN A4
S-760337	English	DIN A5
S-760340	English	DIN A4



S-760337

S-760340

Safety sheeting

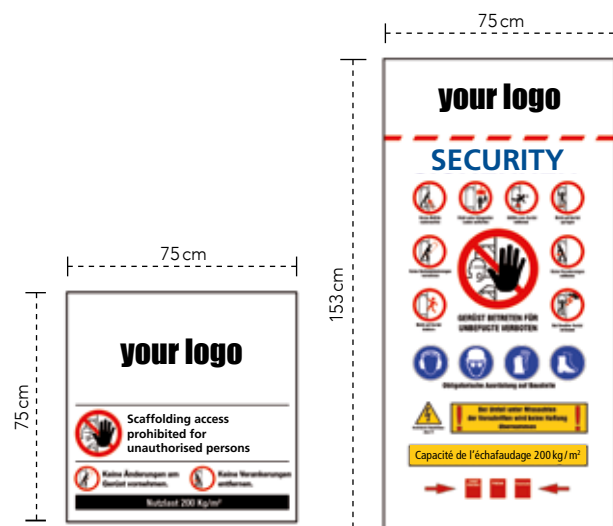
- Safety sheeting, PVC
- DIN 75 200, 670 g/m²
- Flame resistant

Article no.	Language	Length	Height
S-760001	German	75 cm	75 cm
S-760003	French	75 cm	75 cm
S-760004	Italian	75 cm	75 cm
S-760005	English	75 cm	75 cm

Other sheet sizes available at customer's request

Article no.	Language	Length	Height
S-760002	German	75 cm	153 cm
S-760006	French	75 cm	153 cm
S-760007	Italian	75 cm	153 cm
S-760008	English	75 cm	153 cm

Other sheet sizes available at customer's request











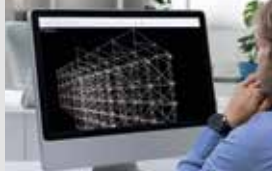
S-760005

S-760008

Note: You can find more accessories for even more safety in our catalogue **Tobler Trading**.

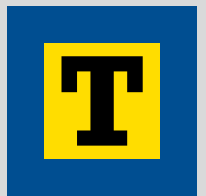
MATO Scaffolding

Efficiency. Flexibility. Safety.

<p>Facade scaffoldings</p>	<p>MATO 1 MATO 2</p>	<p>MATO 53 CK compatible with your existing scaffolding MATO 54 Lay MATO 62 Ple MATO 65 Hün</p>	
<p>All-in-one scaffolding system</p>	<p>MATO 3 MATO 8</p>	<p>MATO Connect Road Bridge MATO Connect Bridge Beam</p>	
<p>Roof systems</p>	<p>MATO Pro</p>	<p>MATO Pro Anti-fall protection MATO Pro Temporary roof systems MATO Pro Walkway roofing</p>	
<p>Mobile scaffoldings</p>	<p>MATO R</p>	<p>MATO R Profi MATO R Pro MATO R One Man Tower MATO R Eco</p>	
<p>Work scaffolding on construction sites</p>	<p>MATO T</p>	<p>MATO T Stair towers MATO T Cable bridges MATO T Ramps for site access MATO T Scaffoldings for Concreting and Reinforcement</p>	
<p>Events</p>	<p>MATO E</p>	<p>MATO E Stages & Tribunes MATO E Event-Service/Support MATO E R & D</p>	
<p>Accessories</p>	<p>MATO Z</p>	<p>MATO Z Scaffolding accessories MATO S Safety accessories MATO B Construction devices Tobler Logistics</p>	
<p>Storage solutions</p>	<p>Tobler Storage</p>	<p>Tobler Cantilever Shelving Tobler Pallet Shelving Tobler Floor Special Shelving Tobler Lattice boxes / Steel boxes Tobler Pallets and Racks</p>	
<p>Services</p>	<p>Tobler Services</p>	<p>R & D / Static calculations / CAD / Trainings / Customer solutions / Customized Solutions / Finance and Consulting Second hand / Trade-in old for new</p>	

MATO Formwork

Enjoying industrialized construction.



<p>Wall formwork</p>	<p>Tobler Wall</p>	<p>Tobler Top Tobler Manu Master Pro (Ringer) Master steel/ alu (Ringer) System 2000 steel/ alu (Ringer)</p>	
<p>Slab formwork</p>	<p>Tobler Sky</p>	<p>Tobler Deck Tobler Desk Slab Table /Kart Tobler Flex AluDEK (Ringer) DEKplus Slab Table (Ringer)</p>	
<p>Individual formwork</p>	<p>Tobler I</p>	<p>Tobler Rex Girder wall formwork Tobler Varia Circular formwork Tobler Project Special formwork</p>	
<p>Shoring systems</p>	<p>Tobler H</p>	<p>Tobler Tower Heavy-Duty Props Tobler T22 Load-bearing system</p>	
<p>Work scaffolding on construction sites</p>	<p>MATO T</p>	<p>MATO T Reinforcement scaffolding MATO T Ramps for site access, MATO T Towers / Cable bridges MATO R Pro /Eco MATO R One Man Tower</p>	
<p>Engineering</p>	<p>Tobler Kit</p>	<p>MATO 3 MATO 8 MATO Connect Road Bridge MATO Connect Bridge Beam</p>	
<p>Accessories</p>	<p>Tobler Accessories</p>	<p>Tobler Formwork accessories Tobler Construction devices Tobler Logistics Tobler Storage solutions</p>	
<p>Services</p>	<p>Tobler Services</p>	<p>Tobler Rent Tobler ForU Tobler Care Tobler Revalued</p>	
<p>Digital services</p>	<p>my Tobler</p>	<p>Tobler Formwork planner Tobler Engineering</p>	



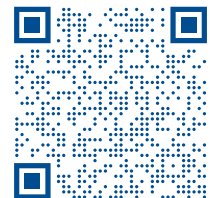
At home in Switzerland – anchored in Europe

We are developing the internationalisation of
our product range.



**Order
& advice**
sales@tobler-ag.com
+41 71 886 06 06

Online order



« With MATO 1, you save money
every day. Thanks to fewer and lighter
components, assembly time
is reduced by 30%. »



Martin Tobler
CEO

