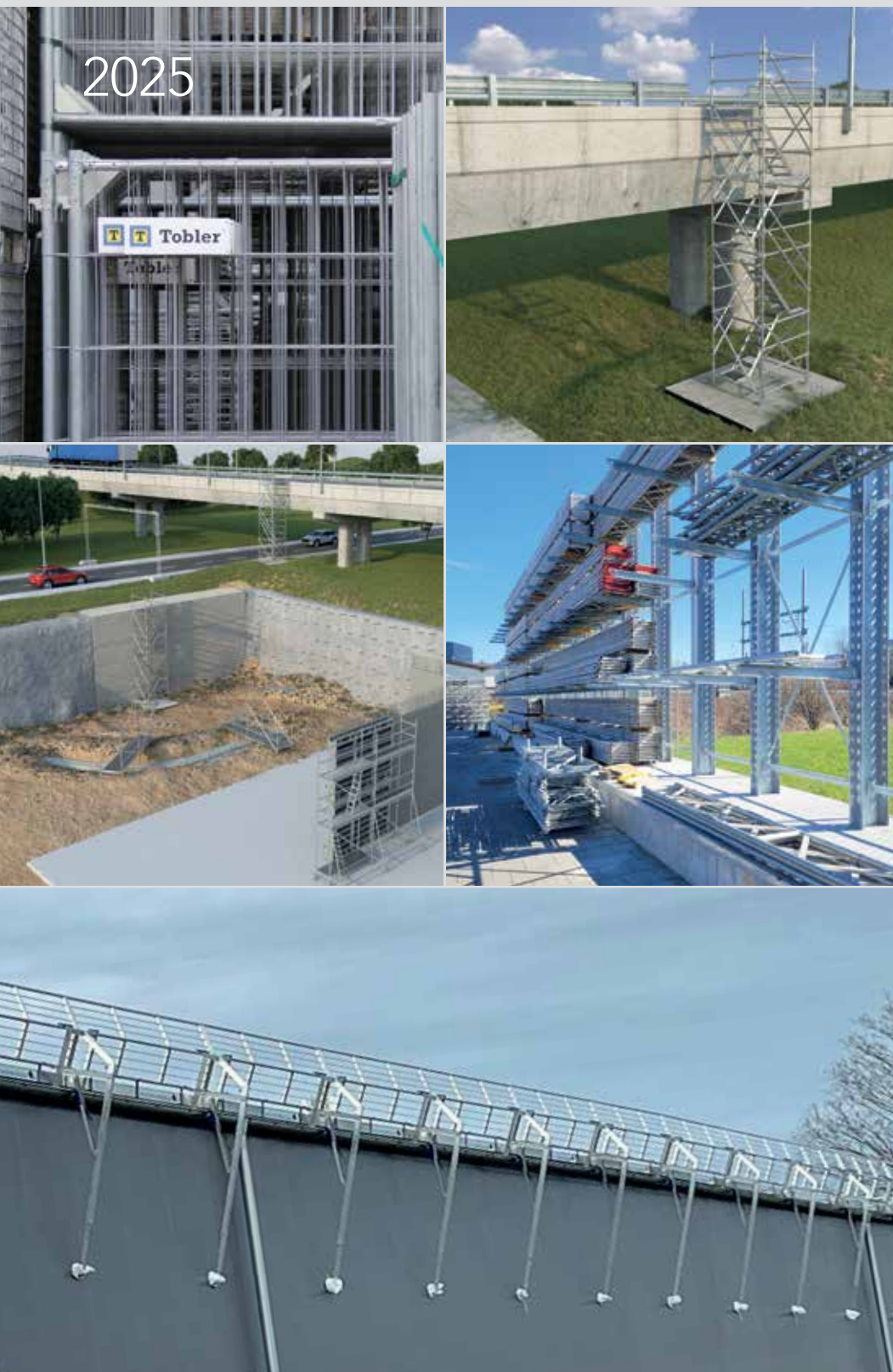


MATO B Construction equipment



MATO B Construction equipment

Tobler AG. The address you need.



MATO B Construction equipment

Tobler AG. The address you need.



Stair towers	6
Reinforcement scaffolding	8
Construction site access	10
Cable bridge	12
Telescopic-ranging rod	14
Accessories for ranging rod	16
Rubble chute	19
Temporary fence panels	20
Accessories for temporary fence panels	21
Storage rack for temporary fence panels	22
Palettes and transport racks	23
MATO Pro Anti-fall protection systems	26
Tobler Storage	29
Tobler Mission statement	32
Tobler Family	33
Tobler Products	34

MATO B Construction equipment

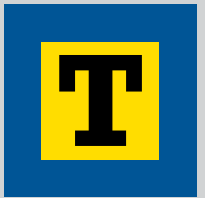
Functional and flexible.



- **Cable bridges with an exceptional span** designed to safely bridge large distances.
- **Maximum safety and ergonomic comfort** – compliant access systems ensuring smooth and efficient jobsite operations.
- **Quick and easy installation** cuts setup time and maximizes workforce efficiency.
- **Efficient crane handling** optimizes workflows and increases flexibility on site.
- **Custom sizes available** – precisely tailored to your project requirements.

MATO B Construction equipment

Functional and flexible.



The right scaffolding for your construction site

Scaffolding on construction sites is an important growth area for the Tobler Group.

We prioritize safety and efficiency.

As the market leader for scaffolding systems and a major supplier in the formwork sector, we offer you top construction site access and cable bridges.



MATOB Construction equipment

More safety and efficiency.

Stair towers

At Tobler, we prioritize maximum safety and efficiency on your construction site.

With our stair towers, you can reach new heights quickly, comfortably, and with maximum safety – easy to handle, powerful in performance



Stair tower bridge



Stair tower site access

- **Fast, hassle-free access** effortless ascent on every construction site.
- **Efficient material handling** – smooth loading and unloading on site.
- **Comfortable and ergonomic ascent** safe working at every level.
- **Top-level safety** – reliable protection for all workers.
- **Easy installation** reduces setup time and saves valuable labor hours.



«Standard» stair tower

- can be extended in height as required

Article no.	Designation	Stair tower, 3 m height / pc	Stair tower, 6 m height / pc	Stair tower, 9 m height / pc
3-120150	Platform 75 × 150 cm, aluminium 21 mm hook, 600kg/m ² , 12.60kg	1	1	1
3-572150	Stairs 75 × 150 cm, aluminium 14.40kg	2	4	6
8-123150	Heavy duty transom 150 cm, aluminium, 6.40kg	6	10	14
8-210043	Starting peace 43 cm, steel, 2.10kg	4	4	4
8-213200	Vertical pole 200 cm, steel, screwed tenon tube, 9,50kg	8	8	20
8-213300	Vertical pole 300 cm, steel, screwed tenon tube, 13.60kg		4	
8-220150	Ledger 150 cm, steel, 4.90kg	14	31	43
8-226150	Vertical-diagonal 150 × 150 cm, steel, 7.70kg	9	18	26
8-9550099	Perforated disc, clampable, Width 22, 1.00kg	4	8	12
Z-522050	Spindle lock 50 cm, steel galvanized, 3.00 kg*	4	4	4
Z-570065	Hexagon head screw M 12 × 65, steel galvanized/DIN 931, incl. nut, 0.10kg	4	12	16
Z-9520080	Threaded base plate 80 cm, with rolled thread, 4.00kg	4	4	4

* Alternatively 8-51010 combined with securing handle for vertical pole 8-515050 (4 pcs)

MATO B Construction equipment

Easy to move.

Reinforcement scaffolding

More flexibility, higher efficiency and maximum safety on the construction site.

The MATO 8 scaffold system can be easily repositioned by crane or manually on wheels.

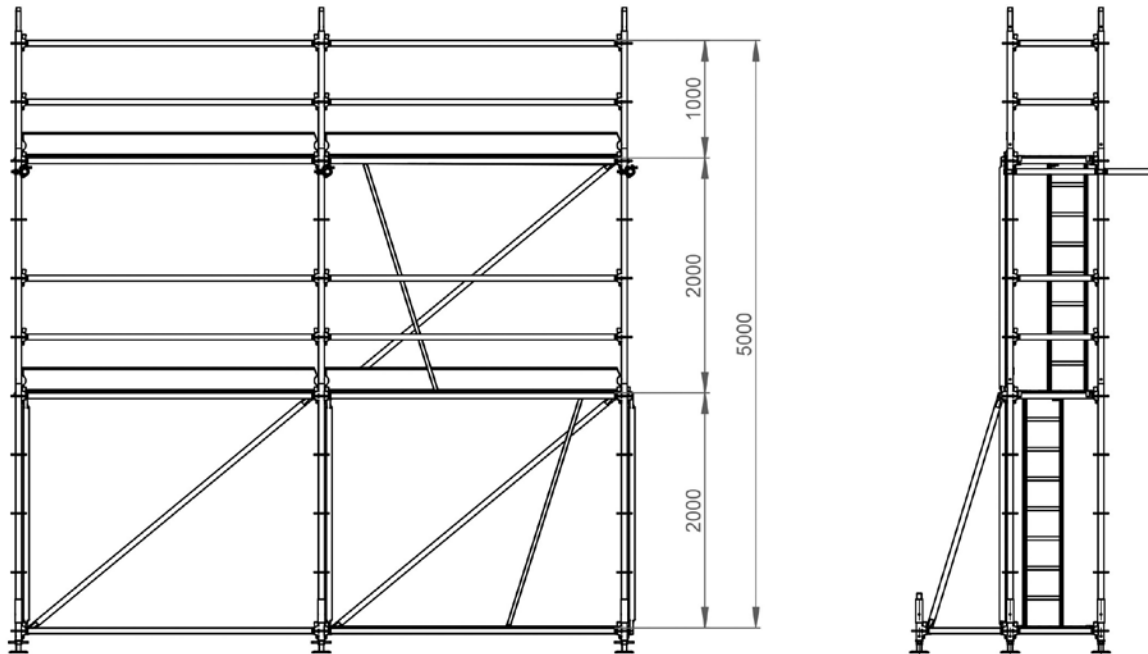
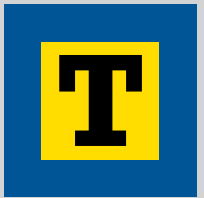


Reinforcement scaffolding is also available with castors for an additional charge

- **Fast assembly**
up to 50% more efficient setup.
- **Maximum flexibility** - suitable for a wide range of construction site requirements.
- **Maximum cost-effectiveness**
saves time and money.
- **Ultimate stability**
safe and reliable on every construction site.
- **Individually configurable sizes**
perfectly tailored to each project.

MATO B Construction equipment

Easy to move.



Article no.	Designation	Height 5 m/ Total pc
3-120250	Platform 75 × 250 cm, aluminium, 21 mm hook, with wind protection, 450 kg/m ² , 20.00 kg	3
3-125250	Platform with hatch and ladder alu light 75 × 250 cm, 38 mm hook, 200 kg/m ² , 21.80 kg	2
3-512250	Toe board 20x250 cm, aluminium, 4.70 kg	4
8-210043	Starting piece 43 cm, 2.10 kg	9
8-210100	Vertical pole 100 cm, 4.60 kg	6
8-210200	Vertical pole 200 cm, 8.60 kg	12
8-220075	Ledger 75 cm, 3.00 kg	20
8-220250	Ledger 250 cm, 8.10 kg	28
8-225075	Vertical diagonal 200 × 75 cm, 7.40 kg	3
8-225250	Vertical diagonal 200 × 250 cm, 10.30 kg	3
8-510010	Spindle securing, 0.90 kg	3
Z-290150	Scaffolding tube steel 150 cm, 3.70 kg	3
Z-522050	Spindle securing steel galvanized, 3.20 kg	6
Z-570065	Hexagon head screw M12 × 65 incl. nut, steel galvanized, 0.10 kg	12
Z-9520050	Threaded base plate 50 cm, 3.60 kg	9
Z-9540248	Cross coupling 48/48 SW22, 1.25 kg	6

MATO B Construction equipment

Quick and easy to install.

Construction site access

The sturdy MATO8 ensures efficient and safe access on every construction site.

Your investment also delivers maximum flexibility and a wide range of applications.



- **Quick and easy assembly** for immediately ready construction site access.
- **Easily expandable** - adaptable to varying construction site requirements.
- **Quick, hassle-free assembly** minimizing time and effort on site.
- **Sturdy platforms** - choose between aluminium or slip-resistant steel for maximum safety.
- **Easily repositioned** - can be effortlessly moved with a crane.
- **Versatile** - individual system components can be reused for other applications after disassembly.

MATO B Construction equipment

Lightweight and stable.



Variant 1



Variant 2



Article no.	Designation	Total pc
3-115250	Platform 50 × 250 cm, aluminium 13.80 kg	2
3-120250	Platform 75 × 200 cm, aluminium, 20.00 kg	2
8-210035	Starting piece 35 cm, steel, 1.80 kg	4
8-211150	Vertical pole 150 cm, steel, 6.10 kg	2
8-211200	Vertical pole 200 cm, steel, 8.00 kg	4
8-220125	Ledger 125 cm, steel, 4.50 kg	5
8-220250	Ledger 250 cm, 8.10 kg	12
8-225250	Vertical-diagonal steel H 200 / L 250 cm, 10.20 kg	4
Z-522040	Spindle securing steel galvanized, 2.30 kg	4
Z-9520030	Threaded base plate 30 cm with rolled thread, 2.10 kg	4

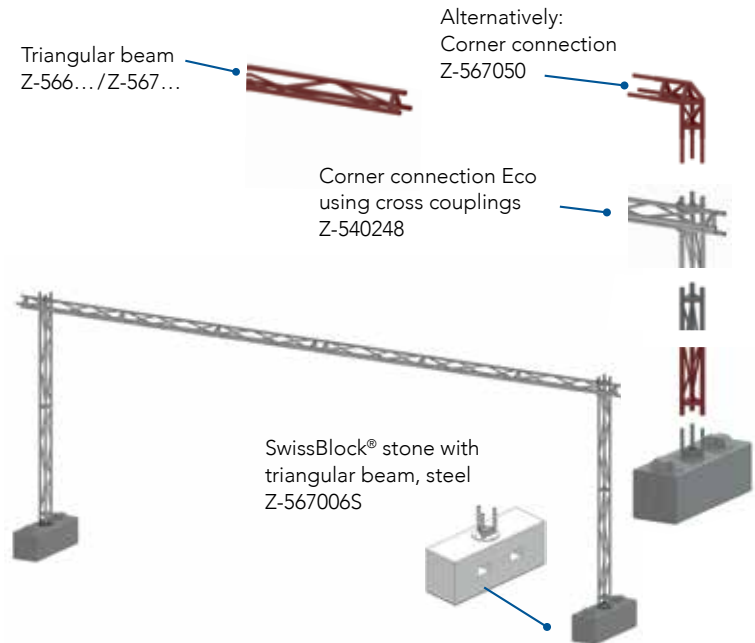
Article no.	Designation	Total pc
3-115250	Platform 50 × 225 cm, aluminium 13.80 kg	2
3-120250	Platform 75 × 250 cm, aluminium 20.00 kg	2
8-210035	Starting piece 35 cm, steel, 1.80 kg	4
8-211100	Vertical pole 100 cm, steel, 4.00 kg	4
8-211250	Vertical pole 250 cm, steel, 10.10 kg	2
8-220125	Ledger 125 cm, steel, 4.50 kg	4
8-220250	Ledger 250 cm, 8.10 kg	12
8-225250	Vertical-diagonal steel H 200 / L 250 cm, 10.20 kg	4
Z-522040	Spindle securing steel galvanized, 2.30 kg	4
Z-9520030	Threaded base plate 30 cm with rolled thread, 2.10 kg	4

MATO B Construction equipment

Quick and easy to install.

Cable bridges

- Maximum stability
- Modular and expandable
- Easy to assemble
- SwissBlock® system-
blocks allow flexible bal-
lasting for large spans



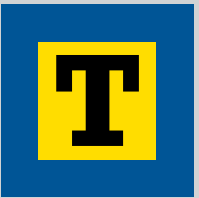
The following static specifications apply exclusively when SwissBlock® system blocks are used.

Bridge length	Permissible load at wind speeds up to max. 100 km/h	
	Cable bridge Alu	Cable bridge Steel
L ≤ 10,00m	Q = 0,55 kN/m	Q = 0,70 kN/m
L ≤ 12,00m	Q = 0,35 kN/m	Q = 0,50 kN/m
L ≤ 14,00m	Q = 0,25 kN/m	Q = 0,40 kN/m

Article no.	Designation	Cable bridge 10 m/pc	Cable bridge 12 m/pc	Cable bridge 14 m/pc
Z-566420	Triangular beam 420 cm, aluminium	2	2	2
Z-566520	Triangular beam 520 cm, aluminium	2	–	–
Z-566620	Triangular beam 620 cm, aluminium	–	2	–
Z-566720	Triangular beam 720 cm, aluminium	–	–	2
Z-540248	Cross coupler SW22	4	4	4
Z-560045	Connecting tube 45 cm, steel	3	3	3
Z-570065	Hexagon head screw, M12 × 65, inkl. Mutter	48	48	48
Z-567006S	SwissBlock® stone, 150 × 50 × 50 cm	2	2	2

MATOB Construction equipment

Lightweight and stable.



Triangular beam für cable bridge

- axle dimension: 20 × 20 × 20 cm
- Aluminium

Article no.	Length	Weight
Z-566160	160 cm	16.00 kg
Z-566320	320 cm	24.00 kg
Z-566420	420 cm	30.00 kg
Z-566520	520 cm	36.00 kg
Z-566620	620 cm	42.00 kg
Z-566720	720 cm	52.60 kg
Z-566820	820 cm	54.00 kg

- Steel

Article no.	Length	Weight
Z-567160	160 cm	34.00 kg
Z-567320	320 cm	43.50 kg
Z-567420	420 cm	55.00 kg
Z-567520	520 cm	75.00 kg

Corner connection for triangular beam

- Steel

Article no.	Weight
Z-567050	29.20 kg



Z-567050

Connecting tube

Article no.	Length
Z-560045	45 cm



Z-560045



Z-566320 / Z-567320

Hexagon head screw incl. nut

Article no.	Dimension
Z-570065	M 12 × 65



Z-570065



Z-540248

Cross coupler 48 / 48 mm w. screw

Article no.	Weight
Z-540248	1.20 kg



Z-567015



Support for triangular beam Steel

Article no.	Weight
Z-567015	14.20 kg

SwissBlock® – System stones

Article no.	Dimensions	Weight / stone
Z-567006S	150 × 50 × 50 cm	840 kg
Z-567003	50 × 50 × 50 cm	300 kg



Z-567003



Z-567006S

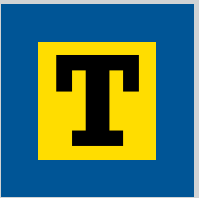
MATO B Construction equipment

Everything from a single source.



MATO B Construction equipment

The ranging rod.



Telescopic-ranging rod

The lightweight telescopic ranging rod made of aluminium is simple, quick and extremely stable in its design. Thanks to its high flexibility and readiness for use, the investment pays off after just a few uses.

Advantages

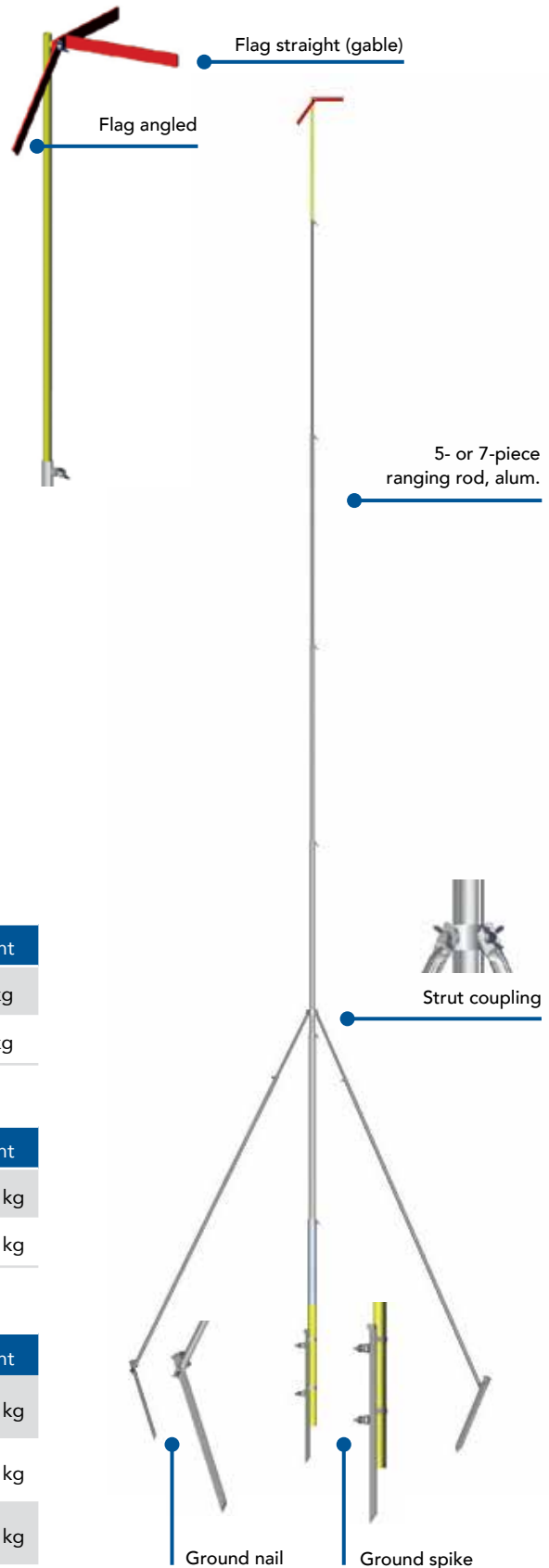
- high stability
- made of aluminium
- simple and quick handling
- maximum flexibility
- available in various lengths
- paid for itself after just a few uses
- extensive range of accessoires

- Ranging pole set: 5- or 7-piece with adjustable ranging rod, made entirely of aluminium
- incl. ground spike and ground nail (galvanised steel), cross tie coupler and 3 flags

Article no.	Designation	Length	Weight
B-150005S	Ranging rod 5-piece set	1.20–5.00m	3.90 kg
B-150008S	Ranging rod 5-piece set	1.90–8.00m	6.10 kg

Article no.	Designation	Length	Weight
B-150011S	Ranging rod 7-piece set	1.90–11.00m	13.20 kg
B-150015S	Ranging rod 7-piece set	2.90–15.00m	19.40 kg

Article no.	Designation	Length	Weight
B-150017S	Ranging rod 7-piece, set with rope tension	4.70–17.00m	22.10 kg
B-150020S	Ranging rod 7-piece, set with rope tension	8.50–20.30m	31.20 kg
B-150024S	Ranging rod 7-piece, set with rope tension	8.50–24.50m	37.50 kg



MATOB Construction equipment

Accessories for ranging rod.

Ground spike

- galvanised steel

Article no.	Weight
B-251010	7.70kg



B-251010

Base stand

- with flat roof base stand
- Type Tobler

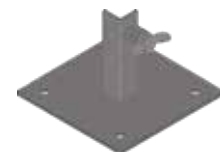
Article no.	Weight
B-251014	14.30kg



B-251014

- Base stand small for struts

Article no.	Weight
B-251018	1.10kg



B-251018

Ground nail with wing screw

- galvanised steel
- without rope tensioner

Article no.	Weight
B-251022	2.20kg



B-251022

- with rope tensioner

Article no.	Weight
B-251023	2.30kg

Ground nail basic

Article no.	Weight
B-251024	0.50kg



B-251024



Cross tie coupler

Article no.	Designation	Diameter	Weight
B-151040	Cross tie coupler small	Ø 40 mm, internal Ø 34 mm	0.30 kg
B-151042	Cross tie coupler medium	Ø 48 mm, internal Ø 42 mm	0.24 kg
B-151044	Cross tie coupler	Ø 58 mm, internal Ø 50 mm	0.26 kg
B-151046	Cross tie coupler large	Ø 68 mm, internal Ø 60 mm	0.30 kg

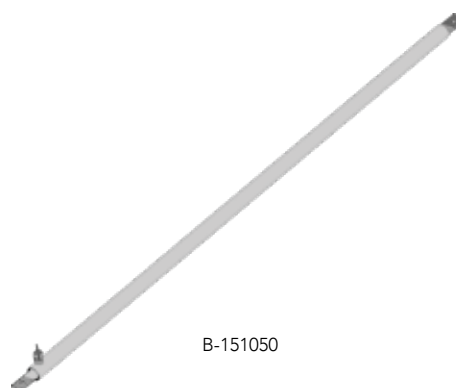


B-151040

Ranging cross tie

- adjustable

Article no.	Length	Weight
B-151050	1.50–2.70 m	1.70 kg
B-151052	3.00–5.80 m	3.30 kg
B-151054	8.70–10.60 m	9.90 kg



B-151050

Shackle

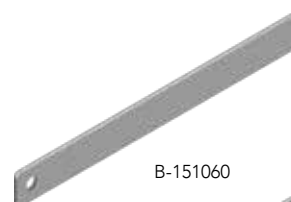
Article no.	Weight
B-151080	0.15 kg



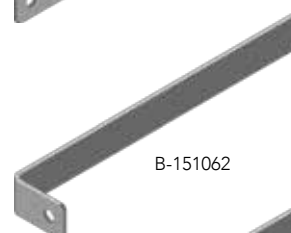
B-151080

Flags

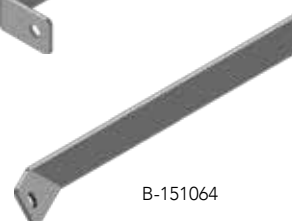
Article no.	Designation	Weight
B-151060	Flag straight (gable)	0.10 kg
B-151062	Flag angled (eaves)	0.12 kg
B-151064	Flag for hipped roof	0.10 kg



B-151060



B-151062



B-151064

MATO B Construction equipment

Accessories for ranging rod.

Coupling for flags

Article no.	Diameter	Weight
B-151070	Ø 25 mm, internal Ø 21 mm	0.11 kg
B-151072	Ø 32 mm, internal Ø 26 mm	0.12 kg
B-151074	Ø 40 mm, internal Ø 34 mm	0.14 kg
B-151076	Ø 48 mm, internal Ø 42 mm	0.16 kg
B-151078	Ø 58 mm, internal Ø 50 mm	0.18 kg



B-151074

Rope

- made of polyester
- incl. aluminium ferrule
- rope Ø 5 mm

Article no.	Length	Weight
B-151082	10m	0.80 kg
B-151084	17.50m	1.2 kg



B-151082

Snap-hook

- electro-galvanised

Article no.	Length	Weight
B-151079	5 mm	0.10 kg

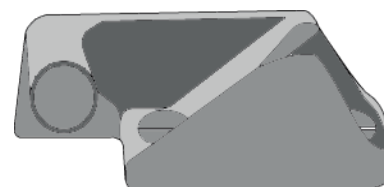


B-151079

Cable tensioner CL 218

- for ground nail B-251023

Article no.	Weight
B-151088	0.10 kg



B-151088



Rubble chute

- made of polyethylene
- effective length 1 m, Ø 0.50/0.40m

Article no.	Designation	Length	Weight
B-601110	Standard Ausführung	110cm	9.50kg
B-602110	robuste Ausführung	110cm	13.00kg



B-601110 /
B-602110

Filling funnel

- also as side feed
- made of polyethylene

Article no.	Designation	Weight
B-601112	Standard Ausführung	9.80kg
B-602112	robuste Ausführung	10,0kg



B-601112 /
B-602112

Scaffolding and guardrail frames

- galvanised

Article no.	Weight
B-601114	10.20kg



B-601114

Guide ring

- with 2 ropes

Article no.	Weight
B-601116	1.90kg



B-601116

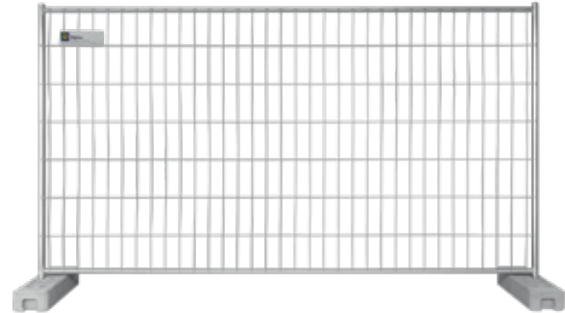
MATO B Construction equipment

Temporary fence panels.

Temporary fence panel «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	13.30 kg

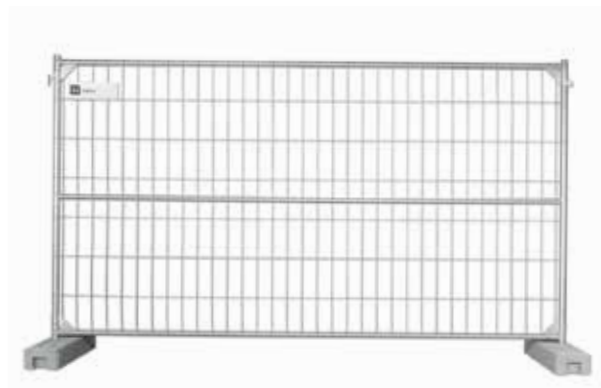


B-200350

Temporary fence panel «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	17.10 kg



B-200351

Sign for temporary fence panel

- Customized with the customer's logo

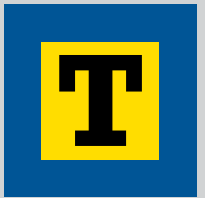
Article no.	Length	Height
B-200010	30 cm	10 cm



B-200010

MATO B Construction equipment

Accessories for temporary fence panel.



Pedestal made of plastic

Article no.	Length	Width	Height	Weight
B-310028	75 cm	38 cm	13 cm	25.00 kg



B-310028

Steel base

Article no.	Length	Width	Height	Weight
B-310030	40 cm	25 cm	15 cm	4.50 kg



B-310030

Connecting lash

Article no.	Weight
B-261002	0.30 kg



B-261002

Swivel joint for door mounting

Article no.	Weight
B-200001	1.00 kg



B-200001

Plastic wheel

Article no.	Wheel diameter	Weight
B-200002	Ø 200 mm	1.50 kg



B-200002

MATOB Construction equipment

Accessories for temporary fence panels.

Storage rack for temporary fence panels

- Stillage with 26 socket sleeves for temporary fence panels

Article no.	Tare weight
B-210220	95 kg



B-210220

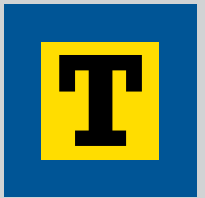
Storage rack for temporary fence panels and base plates K1

- Multit-functional pallet for 20 temporary fence panels and 21 base plates K1

Article no.	Tare weight
B-210210	177 kg



B-210210



Safely stored and stacked

Our lattice boxes are a space-saving solution for secure storage in the building yard, during transport and on the construction site. Tobler pallets and storage racks feature impressive strength, stability and durability. Goods can therefore be stacked safely at any height.



Lattice box with lengthwise folding part

- 4 units, stackable

Article no.	Length	Width	Height	Load-bearing capacity
B-210060	60 cm	80 cm	50 cm	2.0 t
B-210120	120 cm	80 cm	80 cm	2.0 t



B-210120

Stackable box with open sides

Article no.	Length	Width	Height	Load-bearing capacity
B-211060	60 cm	80 cm	50 cm	1.5 t
B-211120	120 cm	80 cm	80 cm	1.5 t



B-211120

Stackable box, open all around

Article no.	Length	Width	Height	Load-bearing capacity
B-212060	60 cm	80 cm	50 cm	1.5 t
B-212120	120 cm	80 cm	80 cm	1.5 t
B-212240	240 cm	80 cm	80 cm	1.5 t



B-212120

MATO B Construction equipment

Paletts and transport racks.

Heavy-duty steel Boxes

Our robust steel boxes offer outstanding stability and can carry loads of up to 2,000 kg. Available with or without a flap, they can be flexibly adapted to a wide range of applications.

Crafted from premium materials, they guarantee long-lasting performance and represent a highly cost-effective and sustainable investment.



Steel box with flap

- 4 units, stackable

Article no.	Length	Width	Height	Load-bearing capacity
B-216060	60 cm	80 cm	50 cm	2.0t
B-216120	120 cm	80 cm	50 cm	2.0t



B-216120

Steel box without flap

Article no.	Length	Width	Height	Load capacity
B-216121	120 cm	80 cm	60 cm	2.0t



B-216121

- Set-items: Steel box with concrete-embedded mounting bracket triangular support

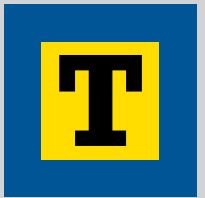
Article no.	Length	Width	Height	Load capacity
B-216121S	120 cm	80 cm	80 cm	2.0t



B-216121S

MATO B Construction equipment

Paletts and transport racks.



We're flexible

We design smart transport solutions for your needs – for the efficient handling of empty storage racks. Removable corner posts allow the transport volume to be significantly reduced, saving valuable space and costs.

Furthermore, we produce metal boxes and storage racks fully **customized to your specifications**, perfectly matched to your requirements.



Steel tube pallet

Article no.	Length	Width	Height	Load-bearing capacity
54-B-212085	85 cm	85 cm	87 cm	1.5 t
54-B-212120	125 cm	85 cm	87 cm	1.5 t



54-B-212120

Pallet for long items

Article no.	Length	Width	Height	Load-bearing capacity
52-1911010	60 cm	120 cm	68 cm	2.0 t
52-1911011	100 cm	120 cm	68 cm	2.0 t



52-1911011

Transport frames

Article no.	Length	Width	Height	Load-bearing capacity	Type
52-1912005	105 cm	103 cm	78 cm	1.0 t	TR-Tritt
52-1912015	160 cm	103 cm	47 cm	1.0 t	div.AR-CS
52-1912020	160 cm	103 cm	78 cm	1.0 t	B-Brett



52-1912005

Storage rack for props

Article no.	Length	Width	Height	Load-bearing capacity
84-F-210080	120 cm	80 cm	70 cm	2.0 t



84-F-210080

MATO Pro Anti-fall protection systems

Flat roof guardrail All-in-One.

New!

Flat roof guardrail «All-in-One»

The innovative flat roof guardrail was developed for use in confined spaces. With a minimal installation width of only 60cm between the roof edge and the solar console, the foldable flat roof guardrail can be easily installed – without compromising on the highest safety standards. The guard rail standards are screwed to the parapet at a maximum spacing of 3 meters. After use, it can be folded down to save space and is ready for use again at any time.

- Flat roof guardrail "All-in-One" set consisting of: guard rail standards, flat roof guardrail crossbeam, ballast base mount, rear insert including locking pin (without ballast base mount TL K1)
- Made of steel

Article no.	Length telescopic	Height	Weight
Z-630100	58–134 cm	110cm	19.00kg

One product – three variants:

- Variant 1:** With a 135 cm outreach and one ballast base
- Variant 2:** With a 60 cm outreach and two ballast base
- Variant 3:** With a 60cm outreach, fixed mounted on the parapet



Advantages

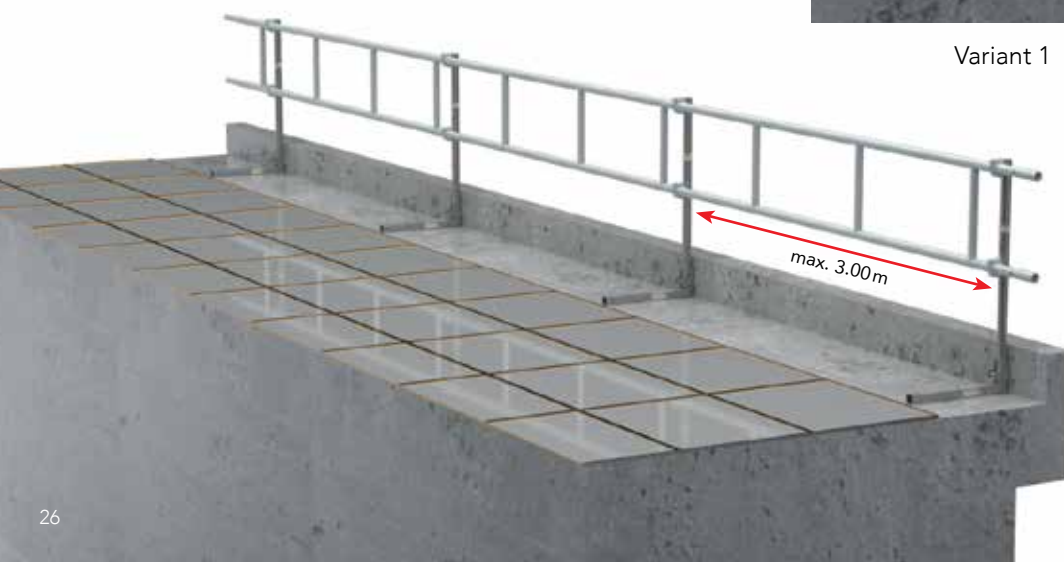
- Ideal for use in extremely tight spaces with only 60 cm between the roof edge and the solar console
- 1 product, 3 different variants
- Rapid installation and removal
- Space-saving storage – without loss of components thanks to integrated locking pins
- Also suitable for permanent installation and easily foldable – reusable at any time



Variant 1



Variant 2



Variant 3

MATO Pro Anti-fall protection systems

Verge Anti-fall protection.



Anti-fall protection for verge

Applicable to any roof structure, the anti-fall protection system for verge enables quick and effective guardrail attachment. This eliminates the need for scaffolding.

The verge Anti-fall protection system is the ideal complement for securing Anti-fall protection guardrails to rafter clamps. It greatly simplifies installation on pitched roofs, as only two roof tiles need to be removed.

- Steel
- Tube Ø 38 mm

Article no.	Length	Width	Height	Weight	for roof batten heights
Z-625020	20 cm	19.5 cm	19.5 cm	1.60 kg	up to 30mm
Z-625040	20 cm	19.5 cm	19.5 cm	1.70 kg	up to 40mm



Z-625020



Z-625040

Grommet

- for quick and safe sealing of pipe perforations for items Z-625020 and Z-625040
- Waterproof
- Diameter Ø 42 mm
- Packaging unit: carton of 10 pièces

Article no.	Length	Width	Height	Weight
Z-625030	100 cm	40 cm	4 cm	165 g



Z-625030



Verge anti-fall protection with grommet.

MATO Pro Anti-fall protection systems

The perfect solution for roofers and solar installers.

MATO Pro Anti-fall protection systems

The MATO Pro anti-fall protection line has been designed for demanding roofing work, where safety, efficiency, and building envelope protection are equally important.

The MATO Pro range allows for fast and smooth installation, significantly reduces setup times, and improves cost-efficiency by eliminating the need for façade work and the additional effort of erecting scaffolding.

Our product range:

- Integral console bracket
- Rafter clamp
- Parapet clamp
- Ridge protection
- Console bracket for ballasted guardrail
- Roof scaffolding console bracket
- Solar console bracket
- Safety railing
- Guardrail standard
- Scaffolding tube and couplings
- Anti-fall protection guardrails
- Toe boards
- Walkway protection panels
- Nets



Tobler Storage Cantilever rack

Efficiency starts in the warehouse.



Key benefits:

- Available in single- or double-sided cantilever rack version
- Fully customizable in size, load capacity, structure and accessories
- Bolted or hook-in installation, depending on your preference
- Hot-rolled steel profiles provide maximum load-bearing capacity
- Swiss engineering excellence

Tobler Storage Palett rack

Efficiency starts in the warehouse.

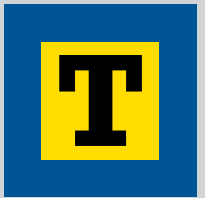


Key benefits:

- Available in single- or double-sided cantilever rack version
- Fully customizable in size, load capacity, structure and accessories
- Bolted or hook-in installation, depending on your preference
- Hot-rolled steel profiles provide maximum load-bearing capacity
- Swiss engineering excellence

Tobler Storage Shelving rack

Efficiency starts in the warehouse.



Key benefits:

- High flexibility thanks to the modular plug-in system
- Quick and easy assembly without complex handling
- Maximum compatibility of all moduls for efficient use of storage space
- Optimal adaptability for a wide variety of stored goods

Tobler Mission statement

Efficiency. Flexibility. Safety.



Mission Statement

We implement solutions together, placing the customer and their success at the center of everything we do.

As a reliable construction supplier for scaffolding and formwork, we support you as a true partner, developing tailored solutions – from planning and engineering through to production.

As an innovative full-service provider, we think ahead. Our philosophy of efficient, flexible, and safe construction extends across the industry.

With our products, you benefit from outstanding functionality and the highest manufacturing quality.



Swiss Engineering.
Swiss Technology.

The Tobler Family
www.tobler-ag.com



Tobler Family

For your success.



Building together

We believe in collaboration and smart ideas that help you save money in the long run.

Our portfolio features over 28,000 items and is constantly growing, ensuring you always have access to innovative products and practical solutions.

New products are added every week, with development having started long before their launch.












Chiara and Martin Tobler



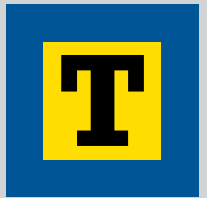
MATO Scaffolding

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 sy poles</p>	<p>MATO Pro</p>	<p>MATO Pro Anti-fall protection MATO Pro Temporary roof sy poles 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>	

Tobler Formwork

The joy of industrial 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 Platform 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 sypoles</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

« Everything from a single source.

We offer a complete range of accessories,
enabling you to work with maximum
efficiency and safety. »



Martin Tobler
CEO

