





TOP-DEAL

6 times more storage space

MATO B construction accessories



Customised storage systems

Our tailored solutions provide plenty of additional, readily accessible storage space.

Your benefits

- durable
- individually manufactured
- can be extended and modified
- single and double-sided design
- including static calculation
- extremely economical

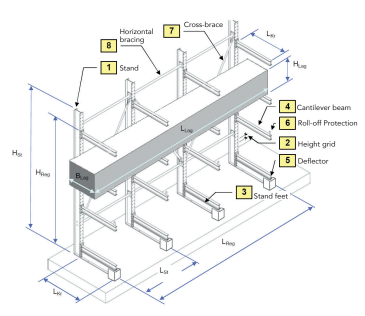


construction accessories.

Up to 6 times more storage space

The **cantilever rack** is extremely durable due to welded steel profiles and means storage space can be used cost-effectively. Your products are manageable, directly accessible and securely stored.

The cantilever rack is available in both a single and double-sided design and can be completely tailored and designed for your needs in terms of size, load-bearing capacity, statics and accessories (e.g. roof structure, hall structures, intermediate floors).



Every cantilever rack is manufactured individually.



Single-sided cantilever rack

Benefits

- robust and with a high load-bearing capacity
- customised manufacture
- can be extended and modified at any time
- limitless design options
- single and double-sided designs
- various locking mechanisms available

EN 1090



TESTED

This product complies with the applicable health and safety protection requirements within the EU and EEA.

Can be

ordered

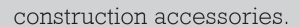
online



Hall with cantilever rack used on both sides



Double-sided cantilever rack with solar roof





Cantilever racks for heavy loads

Designation	Load-bearing capacity per arm	Shelves	Axial dimension	Usable depth
Single-sided basic shelf, galvanised steel, Profile: IPE 180–300	710 kg/m	4 rows	80-250 cm	40 – 250 cm



Single-sided extension, galvanised steel, Profile: IPE 180–300	710kg/m	4 rows	80-250 cm	40-250 cm	Axial dimension
--	---------	--------	-----------	-----------	-----------------

Axial dimension	200 – 800 cm
riension	

Double-sided basic shelf, galvanised steel, Profile: IPE 180–300	710kg/m	4 rows	80-250 cm	40-250 cm	Axial dimension
--	---------	--------	-----------	-----------	-----------------

Double-sided extension, galvanised steel, Profile: IPE 180–300 4 rows 80–250 cm 40–250 cm Axial dimension	200 – 800 cm
---	--------------

construction accessories.

Standard models with extension elements

Item no.	Designation	Quantity
77-183012B	Double-sided IPE 180 stand, H: 300 cm, 56.5 kg	3
77-183012A	Single-sided base (support base), IPE 180, usable depth: 125 cm, 29.7 kg	3
77-080125	Narrow IPE 80 cantilever beam, usable depth: 125 cm, 9.0 kg, load-bearing capacity: 710 kg	9
77-150000	Horizontal bracing, L: 150 cm, 5.1 kg	4
77-150300	Single piece cross-brace, H: 300 cm, L: 150 cm, 6.7 kg	1



77-183012B	Double-sided IPE 180 stand, H: 300 cm, 56.5 kg	3
77-193012C	Double-sided base (support base), IPE 180 usable depth: 125 cm, 54.3 kg	3
77-080125	Narrow IPE 80 cantilever beam usable depth: 125 cm, 9.0 kg, load-bearing capacity: 710 kg	18
77-150000	Horizontal bracing, L: 150 cm, 5.1 kg	4
77-150300	Single piece cross-brace, H: 300 cm, L: 150 cm, 6.7 kg	1



77-183012B	Double-sided IPE 180 stand, H: 300 cm, 56.5 kg	1
77-183012A	Single-sided base (support base), IPE 180, usable depth: 125 cm, 29.7 kg	1
77-080125	Narrow IPE 80 cantilever beam, usable depth: 125 cm, 9.0 kg, load-bearing capacity: 710 kg	3
77-150000	Horizontal bracing, L: 150 cm, 5.1 kg	2
77-150300	Single piece cross-brace, H: 300 cm, L: 150 cm, 6.7 kg	1



77-183012B	Double-sided IPE 180 stand, H: 300 cm, 56.5 kg	1
77-193012C	Double-sided base (support base), IPE 180 usable depth: 125 cm, 54.3 kg	1
77-080125	Narrow IPE 80 cantilever beam, usable depth: 125 cm, 9.0 kg, load-bearing capacity: 710 kg	6
77-150000	Horizontal bracing, L: 150 cm, 5.1 kg	2
77-150300	Single piece cross-brace, H: 300 cm, L: 150 cm, 6.7 kg	1



construction accessories.



Can be

ordered

online

Pallet rack for indoor and outdoor use

This storage system is designed for universal use and enables storage capacity to be efficiently exploited whilst providing direct access to individual pallets. It is ideal for Euro pallets, lattice boxes and any kind of stored goods up to 16m in height.

The pallet rack can be designed and configured for any length (load up to 30'000 kg/m). A hot-dip galvanised version is available for indoor and out-door use, as well as a more cost-effective painted or powder-coated version. Our product range also has a comprehensive range of accessories such as collision guards and push-through guards.

Benefits

- fast and simple assembly
- designed for indoor and outdoor use
- individually adaptable
- freely expandable
- direct access to every pallet
- plenty of storage space
- comprehensive range of accessories

EN 1090



TESTED

This product complies with the applicable health and safety protection requirements within the EU and EEA.









construction accessories.

Pallet racks for every load



Pallet rack accessories

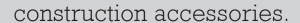
Designation

- 1. Corner collision guard
- 2. Stand collision guard
- 3. Front collision guard
- 4. Push-through guard











Space-saving and safe storage

Our **lattice boxes** are a space-saving solution for secure storage in the building yard, during transport, and on the construction site. They provide impressive strength, stability and durability. Safely stack your goods up to any height.



Item no.	Designation	Load-bearing capacity
B-210060	Lattice box with folding part lengthwise, L: 60 cm, W: 80 cm, H: 50 cm, 4 units, stackable	2.0 t
B-210120	Lattice box with folding part lengthwise, L: 120 cm, W: 80 cm, H: 80 cm, 4 units, stackable	2.0t



B-211060	Stackable box, open at side, L: 60 cm, W: 80 cm, H: 50 cm	1.5t
B-211120	Stackable box, open at side, L: 120 cm, W: 80 cm, H: 80 cm	1.5 t



B-212060	Stackable box, open all around, L: 60 cm, W: 80 cm, H: 50 cm	1.5 t
B-212120	Stackable box, open all around, L: 120cm, W: 80cm, H: 80cm	1.5 t
B-212240	Stackable box, open all around, L: 240 cm, W: 80 cm, H: 80 cm	1.5 t



B-216060	Steel box with flap, L: 60 cm, W: 80 cm, H: 50 cm, 4 units, stackable	2.0 t
B-216120	Steel box with flap, L: 120 cm, W: 80 cm, H: 50 cm, 4 units, stackable	2.0 t





construction accessories.

Pallets and storage racks

Item no.	Designation	Load-bearing capacity
52-1911010	Pallets for long items, L: 80 cm, W: 120 cm, H: 68 mm	2.0 t
52-1911011	Pallets for long items, L: 100 cm, W: 120 cm, H: 68 mm	2.0t



84-B-100001	Storage rack for props, L: 80 cm, W: 100 cm, H: 80 cm	1.5 t



52-1912005	Transport frame TR-Tritt, L: 105 cm, W: 103 cm, H: 78 cm	1.0t	
52-1912015	Transport frame (div. AR-CS), L: 160 cm, W: 103 cm, H: 47 cm	1.0t	
52-1912020	Transport frame B-board, L: 160 cm, W: 103 cm, H: 78 cm	1.0t	



54-B-212085	Tube pallet, steel, L: 85cm, W: 85cm, H: 87cm	1.5t
54-B-212120	Tube pallet, steel, L: 125 cm, W: 85 cm, H: 87 cm	1.5 t



construction accessories.

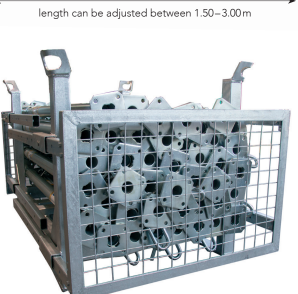


New

Storage rack for props with anti-fall protection

The robust design of the Tobler storage rack is ideal for secure transport and storage of long items such as props. Thanks to the integrated anti-fall protection, complete safety is ensured during transportation and handling on the construction site. The unique, enclosed storage rack can be adjusted to any length, all with that renowned Tobler quality.





Item no. Designation Unladen weight Load-bearing capacity Additional load Storage rack with anti-fall protection, galvanised steel, W: 80 cm for all props in classes E, D, B Unladen weight Load-bearing Additional load 1,500 kg 4,500 kg

Benefits

- extremely safe during transport due to lateral anti-fall protection
- can be adjusted to any length
- extremely stable
- New to the Swiss market

EN 1090

TESTED This prod



This product complies with the applicable health and safety protection requirements within the EU and EEA.







Save 30% assembly time – and save money every day. With both DIBt certified scaffolding systems **MATO** 1 and **MATO** 2 this is possible thanks to fewer and lighter components. Switching over has never been easier. Benefit from our attractive exchange offer!

Your benefits

- Replacement of your system and complete transfer of maintenance depot
- Purchase of standard brands

Assembly video MATO l





30% time savings

Scaffolding. Formwork.

T

Swiss Engineering. Swiss Technology.

Innovation from Switzerland

Tobler systems combine Swiss engineering with exceptional manufacturing quality. Simple to handle, and refined in function. Years of practical experience with a passion for innovation.

Developed by our experienced designers – tested by independent experts.

Ask us for a customised solution that is ideal for your requirements.



Let our products speak for themselves!

MATO scaffolding systems and accessories



Tobler formwork systems and accessories



Tobler AG

First-class customer service included.



Excellent products and first-class customer service

With MATO systems, you can rely on the top-selling scaffolding in Switzerland. We have developed high-quality and extremely functional scaffolding systems for over 25 years. We have extremely high standards across the board, from development to production to customer service. Our MATO 1 and MATO 2 scaffolding systems have DIBt approval.

As a Tobler customer, you benefit from competent, reliable advice and first-class customer service.





Tobler Switzerland

Tobler AG – Rheineck Langenhagstrasse 48–51 CH-9424 Rheineck

T +41 71 886 06 06 info@tobler-ag.com

Tobler SA - Forel

Route de la Mortigue 6 CH-1072 Forel/Lavaux

T +41 21 731 57 35 forel@tobler-ag.com

Take advantage of the unique expertise of our experienced engineers in planning and realising your new cost-effective and efficient warehouse.



Markus Etter
Sales Manager Scaffolding
IPA expert

