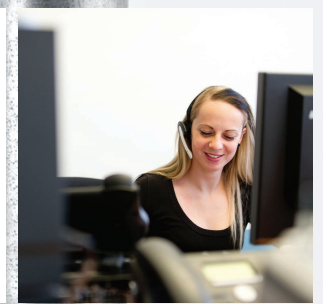


The modular system for every application





There's no such thing as 'it doesn't exist'!

MATO 8 modular scaffolding has been developed for uses which cannot be accomplished with conventional systems or only with complicated

special structures. The special connection system makes this possible. The plates on the vertical tubes have eight recesses, making installation and extension possible in any direction.

Versatile in use and extremely flexible

MATO 8 modular scaffolding is very frequently used in industry,

particularly the chemical industry for plant maintenance, but also for any kind of event. Strong mobile scaffolding, which can be perfectly adapted

to individual requirements, form another extremely attractive application.

All parts are available in both aluminium and steel.

Save up to 50% in time and money

Using the MATO 8 aluminium system can increase the productivity of every scaffolder by 50% and more, as its low weight and practical tapered key system makes single-handed erection possible.

However, the lightweight structure is not only advantageous when erecting scaffolding. The lower weight means that more can be carried, handling is unproblematic and storage simple.

A range of services which leaves no prayer unanswered.

We want to provide you with outstanding scaffolding systems and faultless, comprehensive service. We believe that customer satisfaction means much more than just the correct, punctual execution of your order. We aim to be your competent partner for all questions and services to do with professional scaffolding.

Research and development

We are prepared to reinvent the wheel every day in order to stay successful. Standing still means going backwards. This applies to our industry too. For this reason we put a lot of time, money and effort into

research into new technologies and the further development of existing systems. Our solutions are intended to guarantee the greatest possible benefit and the highest possible level of safety for you, not just today, but in the future as well.

Customer-specific solutions

Another of our strengths is the development of customer-specific solutions. Qualified designers, engineers and draughtsmen are happy to work out individual solutions in close cooperation with you.

Comprehensive restoration and repair service

We have many years' experience of restoration and repair of commercially-available scaffolding systems. Various factors determine whether it is worth repairing faulty scaffolding.

Talk to us first!

Old for new

Is your old scaffolding making your labour costs too high – Is your scaffolding no longer making a profit? We have the right solution, whether a change of system or modernisation of your existing scaffolding system.

Finance

We and our banking partner shall be happy to make individual, practical suggestions.

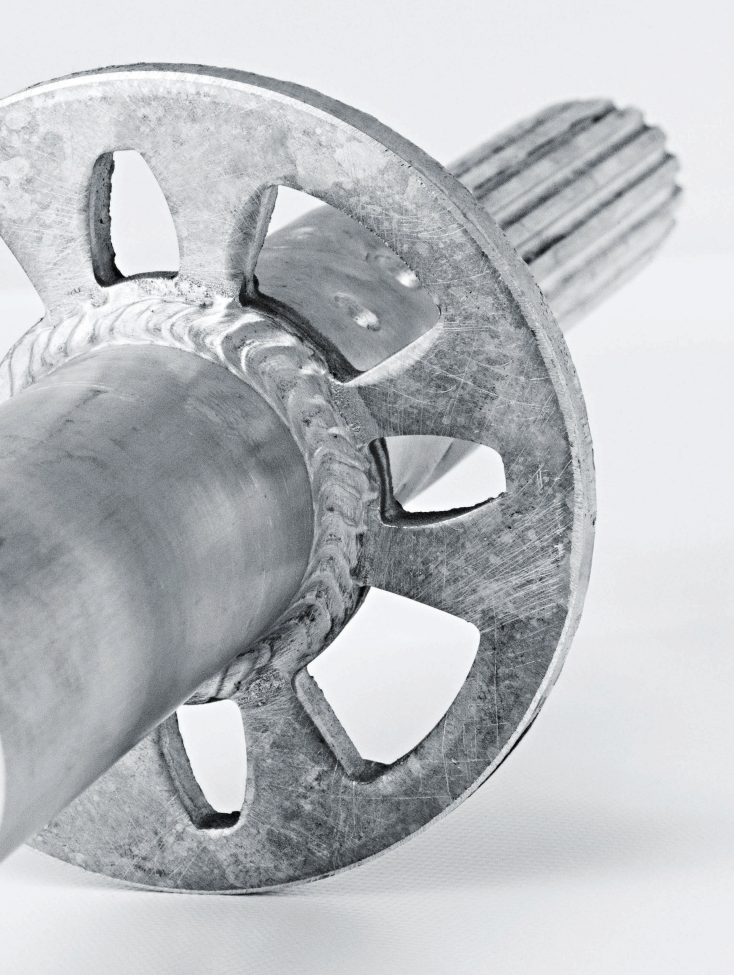




Table of contents

Basic component, aluminium	Page	3 8	9
Basic component, steel	Page	9 9	9
Initial and terminal heavy-duty tower compor	nent	Page	9
17			
Mount connector, steel	Page	e 23	3
Push-on bracket with mount	Page	e 17	7
Outside bracket, aluminium	Page	e 15	ō
Outside bracket, steel	Page	e 15	3
D iagonal-horizontal waler, steel	Page	e 12	2
Double tapered key mount	Page	e 23	3
C orner platform	Page	e 17	7
Surface scaffolding pole, aluminium	Page	e 10)
Surface scaffolding pole, steel	Page	e 10)
L attice beam, aluminium	Page	e 16	3
Lattice beam, steel	Page	e 16	3
Inside bracket, aluminium	Page	e 15	3
Inside bracket, steel	Page	e 15	ō
T apered key mount, swivel	Page	e 23	3
Tapered key mount, rigid	Page	e 23	3
Tapered key mount, 90°	Page	e 23	3
C astor adapter	Page	e 22	2
Recessed plate, lockable	Page	e 23	3
W aler, aluminium	Page	e 11	l
Waler, steel	Page	e 11	l
Tube connector, steel, for vertical poles	Page	e 17	7

Platform gap cover	Page	17
Spindle lock	Page	22
Heavy-duty waler, aluminium,	Page	12
Heavy-duty waler, steel	Page	12
taircase	Page	18
Staircase tower	Page	19
Grandstand	Page	20
Bridge connector, steel	Page	22
Bridge connector with mounting tube	Page	22
Beam connector	Page	16
Vertical-diagonal strut, aluminium	page	13
Vertical-diagonal strut, steel	Page	14
Vertical pole, aluminium	Page	9
Vertical pole, steel	Page	10







• 50 per bundle

Length in cm	Weight in kg	Order no.
35	1.2	8-110035
43	2	8-110043



Basic component, steel

- Galvanised
- 50 per bundle

Length in cm	Weight in kg	Order no.
35	1.4	8-210035
43	2.5	8-210043

Vertical pole, aluminium

- With mounting tube screwed on50 per bundle

Length in cm	Weight in kg	Order no.
50	1.6	8-110050
100	2.8	8-110100
150	3.7	*8-110150
200	5.4	8-110200
250	6.6	*8-110250
300	8	8-110300
400	10.5	8-110400
		AND ADDITION OF THE PARTY OF TH

* Not held in stock

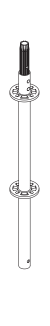
• Without mounting tube

Length in cm	Weight in kg	Order no.
50	1.6	*8-111050
100	2.8	*8-111100
150	3.7	*8-111150
200	5.4	*8-111200
250	6.6	*8-111250
300	8	*8-111300
400	10.5	*8-111400

* Not held in stock









MATO 8

Vertical pole, steel

- Punched, with mounting tube
- 50 per bundle

Length in cm	Weight in kg	Order no.
50	3.2	8-210050
100	5.2	8-210100
150	7.7	8-210150
200	9.8	8-210200
250	12.1	8-210250
300	14.4	8-210300
400	18.5	8-210400

• Without mounting tube

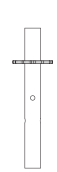
-	
Weight in kg	Order no.
2.8	*8-211050
4.3	*8-211100
6.8	*8-211150
8.9	*8-211200
11.2	*8-211250
13.5	*8-211300
17.6	*8-211400
	2.8 4.3 6.8 8.9 11.2 13.5

* Not held in stock

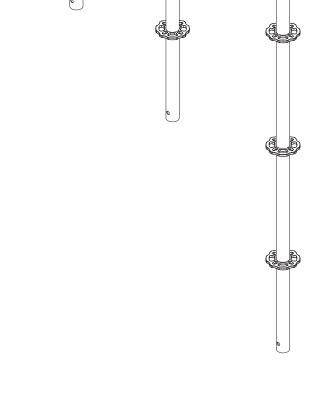
• With mounting tube screwed on

Length in cm	Weight in kg	Order no.
50	3.2	8-213050
100	5.2	8-213100
150	7.7	*8-213150
200	9.8	8-213200
250	12.1	*8-213250
300	14.4	8-213300
400	18.5	*8-213400

* Not held in stock







Surface scaffolding pole, aluminium

- For erecting surface scaffolding and stages
- 50 per bundle

Length in cm	Weight in kg	Order no.
45	1.4	8-112045

Surface scaffolding pole, steel

- For erecting surface scaffolding and stages
- 50 per bundle

Length in cm	Weight in kg	Order no.
25	1.4	8-212025
45	2.1	8-212045







Waler, aluminium

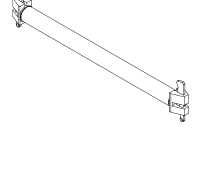
• 50 per bundle

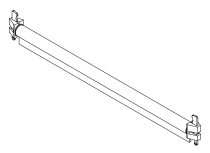
Length in cm	Weight in kg	Order no.
25	0.9	8-120025
50	1.3	8-120050
75	1.5	8-120075
79	1.8	*8-120079
100	2.1	8-120100
110	2.2	8-120110
125	2.6	*8-120125
140	2.9	*8-120140
150	3	8-120150
200	3.8	8-120200
225	4	*8-120225
250	4.5	8-120250
300	5.4	8-120300

* Not held in stock

• Reinforced

Length in cm	Weight in kg	Order no.
110	2.9	8-122110
125	3.2	8-122125
140	3.5	8-122140





Waler, steel

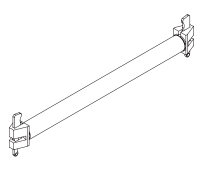
- Galvanised
- 50 per bundle

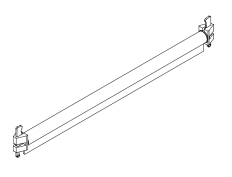
Length in cm	Weight in kg	Order no.
25	1.5	8-220025
40	2.1	*8-220040
45	2.3	*8-220045
50	2.4	8-220050
75	3.2	8-220075
79	3.5	*8-220079
100	4.1	8-220100
110	4.3	8-220110
125	4.9	8-220125
140	5.4	*8-220140
145	5.7	*8-220145
150	5.8	8-220150
200	7.5	8-220200
225	8.3	*8-220225
250	9.2	8-220250
300	10.9	8-220300
400	14.3	8-220400

* Not held in stock

• Reinforced

Length in cm	Weight in kg	Order no.
100	7.2	8-222100
110	7.6	8-222110
125	8.4	8-222125





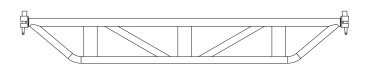


Heavy-duty waler, aluminium

- Trussed
- 25 per bundle,

Length in cm	Weight in kg	Order no.
110	5.2	*8-123110
125	5.7	*8-123125
150	6.1	8-123150
200	7.8	8-123200
250	9.6	8-123250
300	12	8-123300





Heavy-duty waler, steel

- Trussed
- 25 per bundle

Length in cm	Weight in kg	Order no.
150	9.5	8-223150
200	13.7	8-223200
225	15.2	*8-223225
250	16.8	8-223250
300	19.7	8-223300

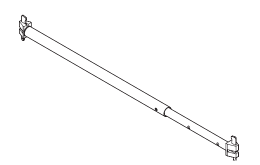
* Not held in stock



Diagonal-horizontal waler, steel

• Adjustable

ı	Length in cm	Weight in kg	Order no.
	75 – 125	7	8-238075
	125 – 250	11.6	8-238150
	200 - 300	18	8-238250
	300 – 425	21	8-238425





Vertical-diagonal struts, aluminium

• 50 per bundle

Length in cm	Weight in kg	Order no.
50	4.5	8-125050
75	4.6	8-125075
100	4.7	8-125100
110	4.8	8-125110
125	4.9	*8-125125
140	5.1	*8-125140
150	5.2	8-125150
200	5.5	8-125200
225	5.6	*8-125225
250	5.9	8-125250
300	6.6	8-125300
	50 75 100 110 125 140 150 200 225 250	50 4.5 75 4.6 100 4.7 110 4.8 125 4.9 140 5.1 150 5.2 200 5.5 225 5.6 250 5.9

^{*} Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
150	50	3.4	*8-126050
150	75	3.6	*8-126075
150	100	3.9	*8-126100
150	110	4	*8-126110
150	125	4.1	*8-126125
150	150	4.3	*8-126150
150	200	4.9	*8-126200
150	225	5.2	*8-126225
150	250	5.7	*8-126250
150	300	6.2	*8-126300

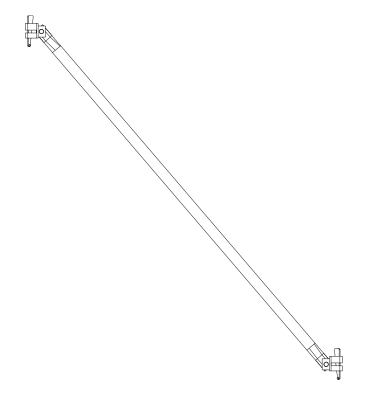
^{*} Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
100	50	2.9	8-127050
100	75	3	8-127075
100	100	3.2	8-127100
100	110	3.3	8-127110
100	125	3.5	*8-127125
100	150	3.9	8-127150
100	200	4.5	8-127200
100	225	4.7	*8-127225
100	250	5	8-127250
100	300	5.9	8-127300

* Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
50	100	2.9	*8-128100
50	150	3.5	*8-128150
50	200	4.2	*8-128200
50	225	4.6	*8-128225
50	250	5	*8-128250
50	300	5.8	*8-128300









Vertical-diagonal struts, steel

• 50 per bundle

Height in cm	Length in cm	Weight in kg	Order no.
200	50	8	8-225050
200	75	8.2	8-225075
200	100	8.4	8-225100
200	110	8.5	8-225110
200	125	8.6	*8-225125
200	140	8.7	*8-225140
200	150	9.2	8-225150
200	200	10.1	8-225200
200	225	10.4	*8-225225
200	250	11.2	8-225250
200	300	12.4	8-225300

^{*} Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
150	50	6.5	*8-226050
150	75	6.7	*8-226075
150	100	7	*8-226100
150	110	7.1	*8-226110
150	125	7.3	*8-226125
150	150	7.9	*8-226150
150	200	9.1	*8-226200
150	250	10.3	8-226250
150	300	11.6	8-226300

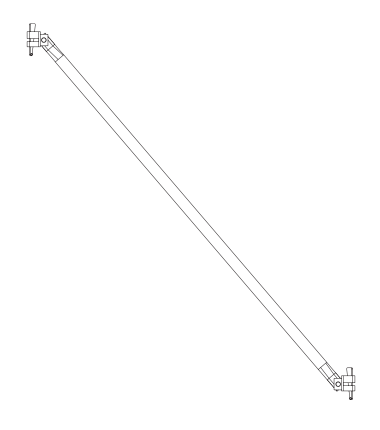
^{*} Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
100	50	5	8-227050
100	75	5.3	8-227075
100	100	5.8	8-227100
100	110	5.9	8-227110
100	125	6.3	*8-227125
100	150	6.9	8-227150
100	200	8.2	8-227200
100	225	9	*8-227225
100	250	9.6	8-227250
100	300	11.6	8-227300

* Not held in stock

Height in cm	Length in cm	Weight in kg	Order no.
50	100	4.8	*8-228100
50	150	6.2	*8-228150
50	200	7.6	*8-228200
50	250	8.2	8-228250
50	300	10.6	8-228300

* Not held in stock



Inside bracket, aluminium

• For widening scaffolding inwards

Width in cm	Weight in kg	Order no.
35	1.6	8-140035

Inside bracket, steel

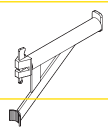
• For widening scaffolding inwards

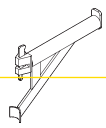
Width in cm	Weight in kg	Order no.
20.5	1.8	8-240025
35	1.8	8-240035

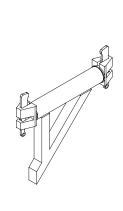
Outside bracket, aluminium

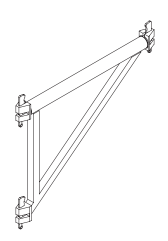
• For widening scaffolding and catwalks

	3	
Width in cm	Weight in kg	Order no.
40	1.8	8-141040
75	3.3	8-141075
110	6.2	8-141110







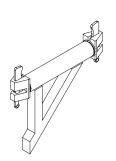


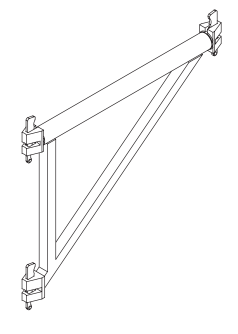
Outside bracket, steel

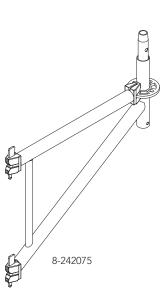
• For widening scaffolding and catwalks

Width in cm	Weight in kg	Order no.
40	3.4	8-241040
75	4.5	8-241075
110	9.2	8-241110

• With recessed plate and pole





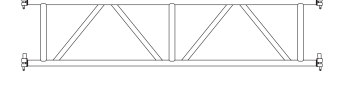




Lattice beam, aluminium

- For connection to two plates at each end
- For erecting access platforms with spans from 1.00 bis 7.50 m
- 8 per bundle

Length in cm	Weight in kg	Order no.
100	6.5	*8-150100
150	9.4	*8-150150
200	11.3	*8-150200
225	13	*8-150225
250	13.8	8-150250
300	15.4	8-150300
400	20.2	8-150400
500	23.5	8-150500
600	29.5	8-150600
700	34.5	8-150700
750	35.5	8-150750



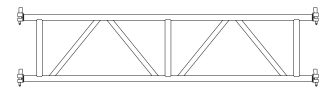
* Not held in stock

Lattice beam, steel

- For connection to two plates at each end
- For erecting access platforms with spans from 1.00 bis 7.50 m
- 8 per bundle

Length in cm	Weight in kg	Order no.
100	13.5	8-250100
150	19.5	8-250150
200	25.3	8-250200
225	28.5	*8-250225
250	29.8	8-250250
300	33.6	8-250300
400	44.3	8-250400
500	52.4	8-250500
600	65.5	8-250600
700	75.9	*8-250700
750	79.2	8-250750





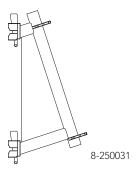
Beam connector

- Connector with an 18° angle for erecting snow, bike or other ramps
- Delivery period 4 weeks

Height in cm	Weight in kg	Order no.
50	9	*8-250030
50	9	*8-250031

* Not held in stock







Push-on bracket with mount

• For connecting walers, heavy-duty walers and lattice beams to additional scaffolding with vertical poles

Order no.	Weight in kg	Length in cm
8-550050	1.7	25

Tube connector, steel, for vertical poles

• With 2 nuts and bolts

Length in cm	Weight in kg	Order no.
52	1.8	8-214052

Initial and terminal heavy-duty tower component

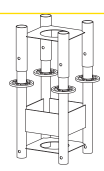
- Facilitates the application and removal of loads imposed by a heavy-duty tower
- The welded-on recessed plates can also be used for diagonal struts

Centre-to-centre distance in cm	Weight in kg	Order no.
25	17.6	8-216050

Platform gap cover

- Can be used on various surface scaffolding configurations
- Moveable retaining clips
- Adjustable to suit any waler configuration

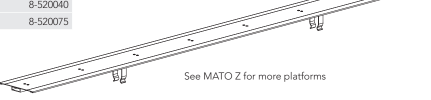
Length in cm	Weight in kg	Order no.
250	10.5	8-266250

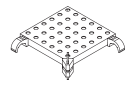


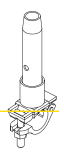
Corner platform

• For creating inside corners unobstructed by tubes

Length in cm	Width in cm	Weight in kg	Order no.
40	40	5.6	8-520040
75	75	12.3	8-520075







MATO 8

Staircase

- Straight stringerIn aluminium

Length in cm	Height in cm	Weight in kg	Order no.
25	_	6.8	8-260025
50	50	7.8	8-160050
75	50	15.5	8-160075
150	100	26.8	8-160150
300	200	68	8-160300

• Straight bannisters

Length in cm	Height in cm	Weight in kg	Order no.
75	50	15.8	8-262075
150	100	25.4	8-262150
300	200	43.6	8-262300

- Curtail bar between stairs and landingNo gaps between the curtail bars

.		
Length in cm	Weight in kg	Order no.
100	14.5	8-264100
150	22.5	8-264150
200	30	8-264200
250	37.5	8-264250

• Curtail bar between stringers

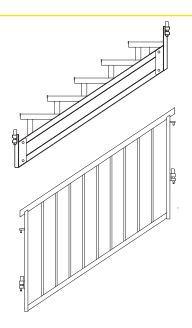
Length in cm	Weight in kg	Order no.
150	20	8-264150.1

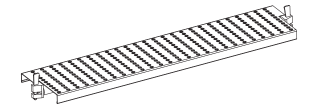
• Platform gap cover

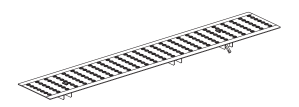
Length in cm	Weight in kg	Order no.
150	20.3	8-265150

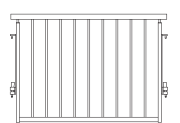
- Childproof landing railingsHeight adjustable

.o.g aajaot			
Length in cm	Height in cm	Weight in kg	Order no.
75	100	13.5	8-270075
100	100	18	8-270100
150	100	21.5	8-270150
200	100	30	8-270200
250	100	35	8-270250
300	100	40	8-270300



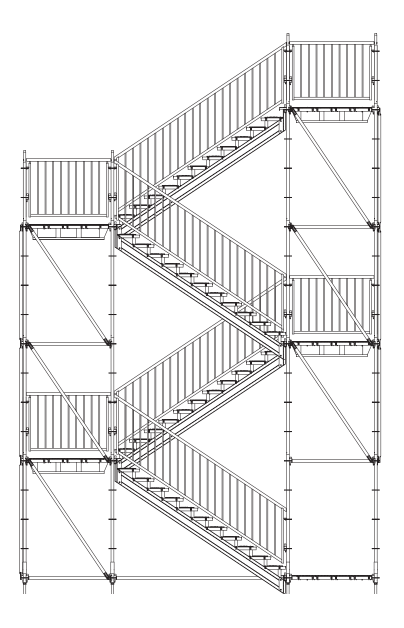


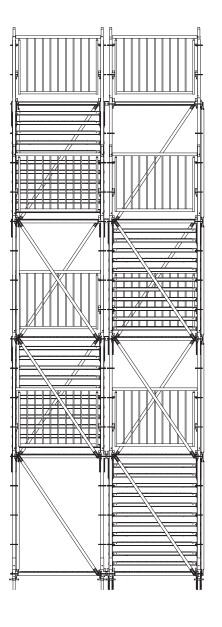






Stair tower







Grandstand

• Grandstand stringer

Length in cm	Weight in kg	Order no.
300	31	8-190300

• Grandstand railings

Length in cm	Weight in kg	Order no.
300	58.5	8-290300

• Grandstand railing base

Weight in kg	Order no.
4.5	8-290300.1

$\bullet \ {\sf Childproof} \ {\sf grandstand} \ {\sf railings} \\$

Length in cm	Weight in kg	Order no.
75	25	8-292075
100	29	8-292100
150	35	8-292150
200	41	8-292200

• Vertical pole for stringers

Length in cm	Weight in kg	Order no.
110	5.6	8-295110
140	7.1	8-295140

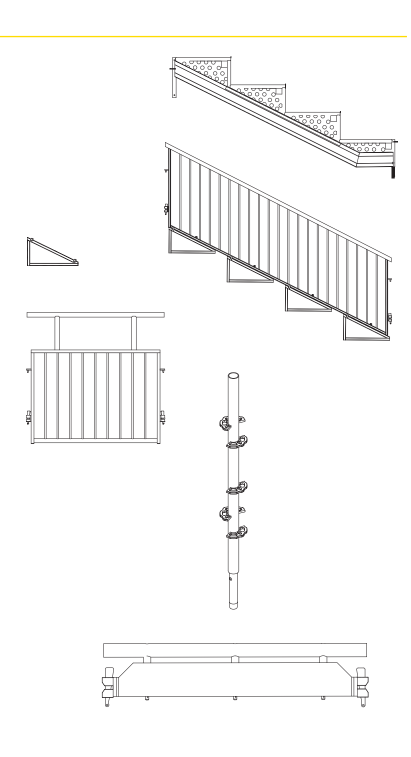
• Grandstand waler

• Easy to handle

Length in cm	Weight in kg	Order no.
75	11	8-294075
100	13.2	8-294100
200	24	8-294200

• Push-on waler mounting tube

Length in cm	Weight in kg	Order no.
75	2.2	8-294075.1
100	3	8-294100.1
200	5.8	8-294200.1

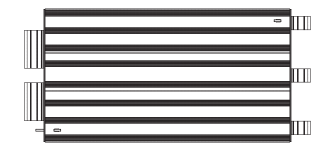




Grandstand

- Grandstand platform No intermediate gaps With windshield

Length in cm	Height in cm	Weight in kg	Order no.
100	25	4.5	Z-130100
150	25	6.5	Z-130150
200	25	8.5	Z-130200
100	50	10	Z-131100
150	50	13	Z-131150
200	50	16	Z-131200
100	75	12.5	Z-132100
150	75	16.8	Z-132150
200	75	23.5	Z-132200



• Grandstand pole

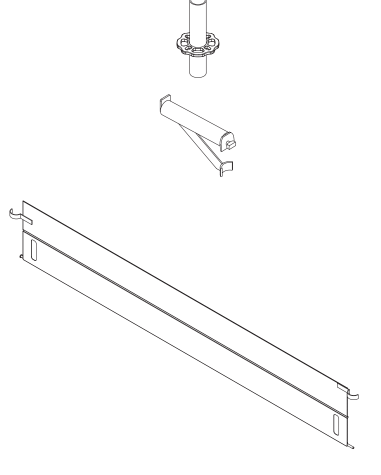
Length in cm	Weight in kg	Order no.
25	1.3	8-295025

• Stair tread bracket

Length in cm	Weight in kg	Order no.
25	1.2	8-296025

• Grandstand face plate

Length in cm	Weight in kg	Order no.
100	3.8	8-297100
150	5.5	8-297150
200	7.2	8-297200



Castor adapter

- Galvanised
- In steel

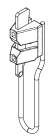
Height in cm	Weight in kg	Order no.
50	6.6	8-510060



Spindle lock

- To prevent scaffolding from liftingGalvanised and in steel

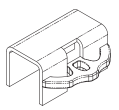
Weight in kg	Order no.
0.9	8-510010



Bridge connector, steel

- For creating recesses
- Galvanised

Weight in kg	Order no.
0.7	8-550010



Bridge connector with mounting tube

- ullet Galvanised
- In steel

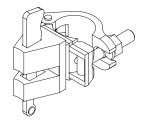
Weight in kg	Order no.
1.6	8-550011



Tapered key mount, rigid

- ullet For connecting tubes, arnothing 48.3 mm
- 25 per packet

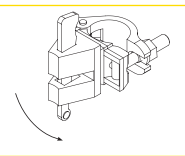
Order no.	Weight in kg	Width across flats
8-550090	1.2	22



Tapered key mount, swivel

- For connecting tubes, Ø 48.3 mm
- 25 per packet

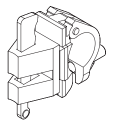
Width across flats	Weight in kg	Order no.
22	1.5	8-550091



Tapered key mount, 90°

- ullet For connecting tubes, arnothing 48.3 mm
- 25 per packet

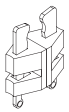
Weight in kg	Order no.
1.2	8-550092



Double tapered key mount

• 25 per packet

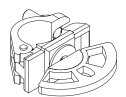
Material	Weight in kg	Order no.
Aluminium	0.8	8-550095
Steel	1.4	8-550096



Mount connector, steel

- Mount connector, steel, MATO 1 + 2 for MATO 8
- Mount bridging connector
- 25 per packet

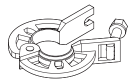
Weight in kg	Order no.
1.1	8-550098



Recessed plate, lockable

- Recessed plate, lockable for intermediate levels
- 25 per packet

Width across flats	Weight in kg	Order no.
22	1	8-550099





General Terms and Conditions of Business (T&Cs) as at 1 January 2013

These T&Cs govern legal relationships between Tobler AG (hereinafter referred to as TOBLER) and its contracting partners (hereinafter referred to as Client) arising from the sale, rental and assembly of scaffolding, formwork and the

corresponding accessories. They constitute a framework contract applicable to the conclusion of all contracts and are binding until revoked.

- 1.1. Tenders, goods and services will be provided by TOBLER solely on the basis of these T&Cs, which will be deemed to have been accepted when the goods or services are ordered. The T&Cs will also expressly apply to all future orders by the Client.

 1.2. A contract will be concluded when TOBLER accepts a written, telephone or personal order unconditionally.
- Verbal assurances by TOBLER will only be valid if confirmed in writing and signed. 1.4. TOBLER will only be bound by the Client's general terms and conditions of business if they correspond to its own or if it has agreed to them in writing. Divergent conditions of the Client which TOBLER has not expressly recognised in writing will not be binding upon it.

2. Technical documents

- 2.1. Prospectuses, catalogues, etc. will not be binding in the absence of any agreement to the contrary. Details in technical documents will only be binding if they are expressly guaranteed i
- writing.

 2.2. The right to make technical modifications is reserved. Differences from the prospectus or from details in other sales documents or from earlier deliveries in terms of configuration, weights and measurements of the goods will only be relevant if the intended purpose of the goods is restricted to a significant extent.

 2.3. The final potential configuration is expressly reserved, particularly in the case of new designs
- or special configurations.

 2.4. TOBLER will be entitled to supply equivalent unbranded parts from subcontractors

- 3.1 Terms of payment
 3.1. In the absence of any agreement to the contrary, payment must be made to TOBLER within thirty days, strictly net. The Client will be entitled to deduct a prompt payment discount of 2% for payment within ten days of the date of the invoice. Further deductions will only be admissible if

- payment within ten days of the date of the invoice. Further deductions will only be admissible if expressly agreed in writing. Unjustified deductions will be charged retrospectively.

 3.2. In the case of arrears, the Client will be liable for 7% p. a. interest on arrears with effect from the due date of payment, without a reminder from TOBLER.

 3.3. The absence of minor parts from the order or the assertion of claims under guarantee against TOBLER will not entitle the Client to delay payments due.

 3.4. Payment of the entire purchase price or the balance thereof will be due immediately if acceptance is delayed by the Client. The Client must bear the cost of any demurrage by the transport contractor.

 3.5. Should the deposit not be paid or the requisite security not be provided in accordance with the contract, TOBLER will be entitled to uphold or cancel the contract and demand compensation in either case.

- 4. Delivery terms
 4.1. In the absence of any agreement to the contrary, the place of fulfilment will be TOBLER's registered office in Rheineck.
- registered office in Kriefrieck.

 4.2. Despatch and carriage are for the account and at the risk of the Client. The Client will be responsible for insurance against loss of any type whatsoever. The Client must bear any customs
- duty payable.

 4.3. Pallets and crates are only made available on loan. The Client must return them at its own
- 4.3. Pallets and crates are only made available on loan. The Client must return them at its own expense, otherwise TOBLER will invoice their cost.
 4.4. Delivery will be made at the time desired by the Client, as far as possible. Notified or agreed delivery periods and times will be observed as far as possible, but are not binding. Should delivery be delayed for reasons for which TOBLER is not responsible (force majeure, import ransport problems, delay by third-party suppliers, changes subsequently demanded by the Client, etc.), the delivery date will be postponed accordingly.
 4.5. A failure to observe the delivery deadline will not entitle the Client to cancel the contract, delay acceptance or demand compensation for delay.
 4.6. Should it be impossible to provide goods and services in the foreseeable future due to events over which TOBLER has no control, TOBLER will be entitled to cancel the contract by notifying the Client, without incurring liability for compensation.
 4.7. If the Client has been informed that the goods ordered are ready for despatch or collection, it

- 4.7. If the Client has been informed that the goods ordered are ready for despatch or collection, it will be obliged to collect or arrange delivery of the goods within five working days of notification. The Client will be in arrears of acceptance after this deadline has expired. In the event of arrears of acceptance, the Client will be obliged to compensate TOBLER for losses thus incurred. In this or acceptance, in e client will be entitled to retain the delivery at the expense and risk of the Client, store it on its premises, charging an appropriate fee, or cancel the contract, with payment of compensation for the loss incurred by TOBLER. Delayed acceptance will be deemed to apply if the Client unjustifiably refuses to accept the consignment due to delays in delivery. Even if TOBLER retains the goods or stores it on its premises, it will be entitled to cancel the contract at any time, without notice and without setting a period of grace, and to demand repayment of the loss which it has incurred.

- 5.Transfer of risk
 5.1. The risk applicable to the deliverable will be transferred to the Client when the consignment leaves TOBLER.
- 6.1. The Client must inspect the goods and assembly work immediately after receipt and execu-
- tion.
 6.2. It must notify TOBLER of any shortcomings in writing within three days, otherwise the goods and services will be deemed to have been approved.

- 7.1. In the case of new products (with the exception of timber, spare parts, tarpaulins, nets, any plastic components, small parts such as screws, nuts, etc., and mountings such as cables and tarpaulin ties), TOBLER will issue a guarantee to the Client for six months with effect from despatch of the consignment from TOBLER, provided that examination and notification take place punctually in accordance with paragraph 6. Liability for particular product characteristics will only be accepted if guaranteed in writing by TOBLER. Differences attributable to production or material will not give rise to entitlement to a guarantee. Moreover, the guarantee will lapse if the Client or an authorised agent of the Client makes modifications or repairs to the goods without the written agreement of TOBLER.
 7.2. Any guarantee whatsoever for used items is precluded. No guarantee will apply to installed parts from third-party suppliers or if installed parts from third-party suppliers or because it is a facility or damage, or inhibit operation.
- 7.3. The guarantee may be restricted to repair or replacement of the defective parts, at TOBLER'S discretion. Further claims under guarantee by the Client, particularly for redhibition, reduction or damages, are precluded.

 7.4. Replaced parts are the property of TOBLER and must be returned to it.

 7.5. Repair work or the supply of replacements will not extend or renew the period under para-
- graph 7.1. The guarantee period applicable to the original delivery will apply to the repaired or replaced parts.
- replaces parts.
 7.6. TOBLER will be entitled to refuse to rectify defects for as long as the Client fails to fulfil its obligations to TOBLER, without restriction.

- 7.7. TOBLER rejects any guarantee for damage attributable to normal wear and tear, inappropriate or violent handling, excess stress, inappropriate use and maintenance of the items, the use of unsuitable materials, accidents or force majeure.

 7.8. Only TOBLER may carry out repairs to scaffolding components. Otherwise any claim under
- quarantee will lapse

- 8. Reservation of title under the purchase agreement
 8.1. TOBLER will remain the proprietor of the item purchased until the purchase price, including interest and any other costs, has been paid in full. The Client is obliged to inform any tenant of premises on which it accommodates the item purchased of the reservation of title in writing,
- before storing it.
 8.2. The Client authorises TOBLER to register retention of title with the responsible authority.
 8.3. The Client may not sell, pledge, loan or rent the purchased item until full payment of the purchase price, including all interest and costs, has been made. The Client also undertakes not to remove the purchase item from Swiss territory without the express written agreement of TOBLER. The Client must disclose the reservation of title immediately in the case of pledging, retention or seizure, and inform TOBLER in writing whenever possible, before the corresponding measure is
- taken. 8.4. The Client is obliged to cooperate with measures necessary to protect TOBLER's property, at
- its own expense.

 8.5. The Client is obliged to insure the purchased item against all likely risks at its own expense to the benefit of TOBLER, throughout the term of retention of title. The Client must submit a corresponding certificate of insurance on demand. Should the Client fail to comply with this requirement, TOBLER will be entitled to subscribe to insurance for its own benefit, at the expense of the Client.

- 9. Provisions specific to rental
 9. 1. Rent will always be net of carriage to and from the place of use. The costs of carriage will be charged separately, if it is arranged by TOBLER.
 9.2. The Client is obliged to notify any tenant on whose premises it accommodates the rented goods of TOBLER's rights of ownership in writing, before placing it there.
 9.3. The benefit and risk associated with the rented goods will be transferred to the Client no later than at the time at which it can dispose of said goods, i.e. either when the rented goods are transferred to the Client or a third party appointed by the latter at TOBLER's warehouse or when the rented goods are unloaded on site, if the Client has commissioned TOBLER with carriage, If delivery to an unoccupied building site is ordered, TOBLER will not assume any guarantee for the integrity and completeness of the delivery.
 9.4. The Client must treat the rented goods with care and maintain them properly. The Client will be invoiced and must pay for damage and excessive wear attributable to inappropriate use of the
- be invoiced and must pay for damage and excessive wear attributable to inappropriate use of the rented goods. Formwork must be used as economically and carefully as possible and not cut. In particular, all formwork must be treated with release agent before concreting. Formwork beams must not be truncated under any circumstances. The greatest possible care must be taken wher compressing concrete poured into the formwork, in order not to damage it.
- compressing concrete poured into the formwork, in order not to damage it.

 9.5. All rented goods must be returned in a clean condition when the rental period ends. Otherwise the costs of subsequent cleaning will be invoiced to the Client. The Client is responsible for return carriage, which must take place at its own expense. The rented goods must be prepared for unloading so that they can be lifted easily by crane. A separate charge will be imposed for any work necessary for unloading, such as rearrangement, etc.

 9.6. The rental charge for formwork does not include consumables (spacing tubes, plugs, tapers, release agent, etc.). When handling the elements, care must be taken that their wooden parts are not scratched (e.g. by sharp edges and conrers of other elements). Particular care must be taken not to damage elements when cleaning them. Following use, the formwork must be placed on the pallets and in the crates provided. Small parts must be boxed. A separate charge will be made for any cleaning, sorting and repair work which may be necessary. Lost small parts must be replaced. any cleaning, sorting and repair work which may be necessary. Lost small parts must be replaced.

 9.7. The rented goods will be made available for the agreed term. Should the Client be in arrears of payment of the rent or should it handle the rented goods carelessly or contrary to instructions. TOBLER will be entitled to cancel the rental agreement immediately and repossess the rented goods. In this case, the costs of return carriage will be invoiced to the Client separately. The Client will also be obliged to pay compensation for premature termination of the rental agreement. In particular, TOBLER must be placed in the position which it would have enjoyed had the rental agreement remained in force for the entire anticipated rental term. In this case, TOBLER will not be obliged to ensure the re-rental of the goods throughout the remainder of the anticipated
- rental term.

 9.8. Should no firm rental agreement term be anticipated or should the Client continue to use the rented goods beyond the contractual term originally intended, both parties will be entitled to terminate the rental agreement at any time, subject to observance of a fourteen-day period of

10. Static calculations

10.1. The prices do not include static calculations. They will be invoiced additionally at the request of and in accordance with the requirements of the Client.

11. Prohibition of assignment and offsetting

- 11.1. The Client is not entitled to offset claims by TOBLER against its own claims unless TOBLER has expressly agreed to offsetting in writing.

 11.2. The Client is prohibited from assigning claims arising out of the contractual relationship with TOBLEP to high parties.
- TOBLER to third parties.

12. Preclusion of further liability
12.1. Any claims by the Client, with the exception of those expressly identified in these terms and conditions, on any legal basis whatsoever, particularly any claims for compensation, reduction or cancellation of the contract which are not expressly stipulated, are precluded. Under no circumstances will the Client be entitled to claim compensation for damage which does not affect the delivered item itself, such as loss of production, loss of use, orders, profit or other direct or indirect losses

13. Amendments and liability
13.1. TOBLER reserves the right to amend these T&Cs at any time. The Client will be notified of amendments by circular letter or in another suitable way. They will be deemed to have been accepted unless a written objection is received within one month.

- 14. Copyright
 14.1. TOBLER retains unrestricted title to drafts, drawings, etc. which it has prepared. They may not be copied or rendered accessible to third parties without TOBLER's permission. 14.2. The imitation of goods, even if for exclusive personal use, will be subject to prosecution under criminal law
- under criminal law.

 15. Applicable law and court of jurisdiction
 15.1. All legal relationships between the Client and TOBLER are governed by Swiss law, to the exclusion of the UN Convention on Contracts for the International Sale of Goods.
- 15.2. The sole place of jurisdiction for any proceedings and the place of recovery, but only for Clients with a foreign domicile (Article 50(2) of the Swiss Debt Recovery and Bankruptcy Act), is the domicile of TOBLER in Rheineck. However, TOBLER is entitled to pursue the Client before the responsible court at the latter's domicile or place of residence, or before any other responsible







Tobler® Scaffolding. Formwork.

Langenhagstrasse 48-52 CH-9424 Rheineck Tel. +41 71 886 06 06 Fax +41 71 886 06 16 info@tobler-ag.com www.tobler-ag.com