







Quickly assembled and easily secured.



Quickly assembled and easily secured.



#### Ein System für alle Fälle

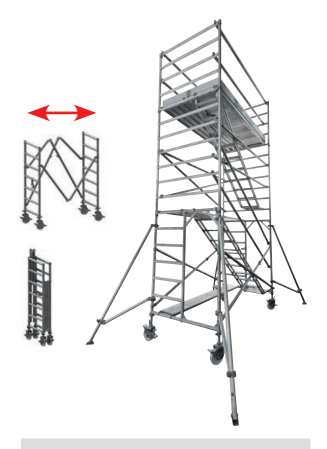
The MATOR system is available as a folding version or with single frame construction in widths of 70 cm and 135 cm. Thanks to the ingenious folding construction, MATOR can be assembled and dismantled very easily and quickly – by just one person!

#### **Highest economic efficiency**

With the lightweight yet stable MATO R, you save a lot of time and money. The aluminium construction is assembled in a flash and can be stored and transported in a space-saving way.

#### **Tested safety**

All scaffolding elements are made of aluminium and are subjected to the strictest quality and safety controls. The rolling tower is tested and certified for electrical conductivity by SWISS TS.





#### **TESTED**

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



#### **Video**

Assembly by 1 person



### Your advantages at a glance

- Assembled in a flash
- Extremely economical
- Lightweight aluminium structure
- Electrical conductivity certified

- Extremely stable
- Foldable or as single frame
- Maximum safety certified according to EN 1004 2005/EN 1298 1996

#### **Attractive financing**

We'll be happy to offer you a trade-in on your old rolling scaffolding.

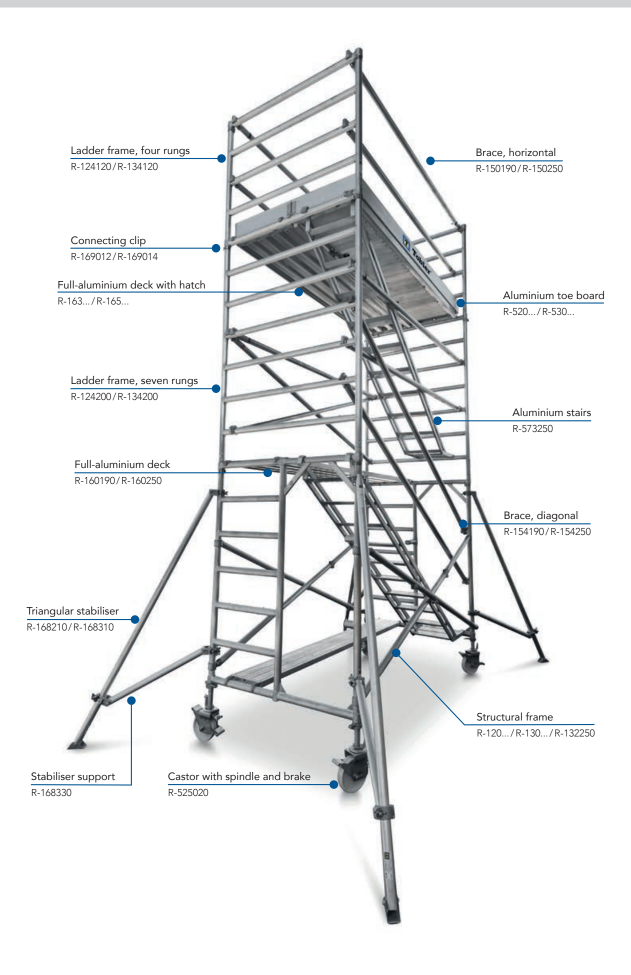
Aluminum lightweight construction with high payload.

# Scaffolding work platforms and mobile work platforms

Models	MATOR
Types	70×190 cm
	70×250 cm
	135×190 cm
	135×250 cm
Characteristic data	
Scaffolding group	3
Premissible load	$2.0\mathrm{kN/m^2}$
Scaffolding widths	0,70 m – 1,35 m
Scaffolding lengths	2,50 m – 8,00 m in the outdoor area
Scaffolding heights	2,00m-12,00m in the indoor area
	up to 2,00 m as small scaffolding
Material	Aluminium alloy
Tested according to	DIN EN 1004 2005/DIN EN 1298 1996
Certificate	No. Z1A 12 12 56537 004
	Electrical conductivity certified by SWISS TS.  Detailed information on the certificate on request.



Aluminum lightweight construction with high payload.



 $70 \, \text{cm} \times 190 \, \text{cm}$  foldable.

### Aluklick Light 70×190cm







- 1. You do not need any tools to assemble the MATO R.
- 2. The structural frame is simply and quickly unfolded.
- 3. One «click» and your MATOR is ready within a few seconds.

Article no.		R-110002	R-110003	R-110004	R-110006
	Elevation up to Working heigh	190 cm	190 cm 390 cm	190 cm 390 cm	310 cm 510 cm
R-525020	Castor with 80 cm spindle and brake	4 pcs.	4 pcs.	4 pcs.	4 pcs.
R-120190	Structural frame, $70 \times 190  \text{cm}$	1 pc.	1 pc.	1 pc.	1 pc.
R-124120	Ladder frame, 120×70 cm, four rungs				2 pcs.
R-124200	Ladder frame, 200×70 cm, seven rungs				
R-124100	Protective frame, 100×70 cm		2 pcs.	2 pcs.	2 pcs.
R-150190	Brace, horizontal, 190 cm		2 pcs.	4 pcs.	6 pcs.
R-154190	Brace, diagonal, 190 cm				2 pcs.
R-163190	Platform, aluminium, 60×190 cm, with hatch and wind shield		1 pc.	1 pc.	1 pc.
R-160190	Platform, aluminium, 60×190 cm	1 pc.			1 pc.
R-520190	Toe board, aluminium, 70×190 cm			1 pc.	1 pc.
R-168210	Triangular brace, small			4 pcs.	4 pcs.
R-168310	Triangular brace, large				
R-169010	Counterweight with coupling, 10 kg				
R-169012	Connecting clip, short pin	4 pcs.	4 pcs.	4 pcs.	8 pcs.
R-135010	Mounting bracket			1 pc.	1 pc.

 $70 \, \text{cm} \times 190 \, \text{cm}$  foldable.









- 1. You do not need any tools to assemble the MATOR.
- 2. The structural frame is simply and quickly unfolded.
- 3. One «click» and your MATOR is ready within a few seconds.

Article no.		R-110008	R-110010	R-110012
	Elevation up to Working heigh	380 cm 580 cm	490 cm 690 cm	570 cm 770 cm
R-525020	Castor with 80 cm spindle and brake	4 pcs.	4 pcs.	4 pcs.
R-120190	Structural frame, $70 \times 190  \text{cm}$	1 pc.	1 pc.	1 pc.
R-124120	Ladder frame, 120×70 cm, four rungs	2 pcs.	4 pcs.	2 pcs.
R-124200	Ladder frame, 200 × 70 cm, seven rungs	2 pcs.	2 pcs.	4 pcs.
R-124100	Protective frame, 100×70 cm			
R-150190	Brace, horizontal, 190 cm	8 pcs.	10 pcs.	12 pcs.
R-154190	Brace, diagonal, 190 cm	2 pcs.	4 pcs.	4 pcs.
R-163190	Platform, aluminium, 60×190 cm, with hatch and wind shield	2 pcs.	2 pcs.	3 pcs.
R-160190	Platform, aluminium, 60 × 190 cm			
R-520190	Toe board, aluminium, 70 × 190 cm	1 pc.	1 pc.	1 pc.
R-168210	Triangular brace, small			
R-168310	Triangular brace, large	4 pcs.	4 pcs.	4 pcs.
R-169010	Counterweight with coupling, 10 kg			
R-169012	Connecting clip, short pin	12 pcs.	16 pcs.	16 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.	1 pc.

 $70 \,\mathrm{cm} \times 250 \,\mathrm{cm}$ .

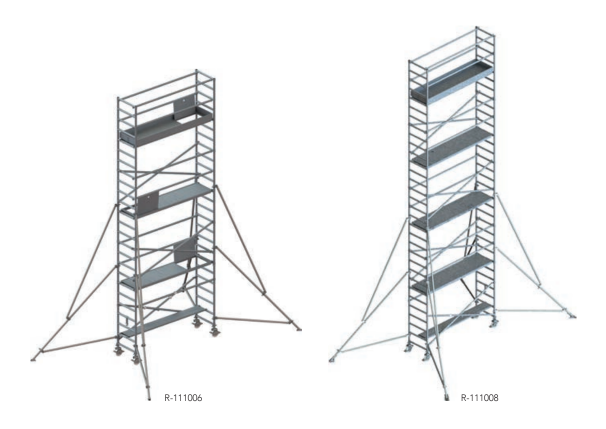
### Aluminium rolling tower 70 × 250 cm



Article no.		R-111002	R-111004
	Elevation up to Working heigh	240 cm 440 cm	430 cm 630 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.
R-120250	Structural frame, 135×250 cm	1 pc.	1 pc.
R-124120	Ladder frame, 120×135 cm, four rungs	2 pcs.	2 pcs.
R-124200	Ladder frame 200×135 cm, seven rungs		2 pcs.
R-124100	Protective frame, 100 × 135 cm		
R-150250	Brace, horizontal, 250 cm	4 pcs.	6 pcs.
R-154250	Brace, diagonal, 250 cm		2 pcs.
R-163250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	1 pc.	2 pcs.
Z-116250	Platform, aluminium, 60×250 cm, with hatch and wind shield		1 pc.
R-520250	Toe board, aluminium, 135×250 cm	1 pc.	1 pc.
R-168210	Triangular stabiliser, small	4 pcs.	
R-168310	Triangular stabiliser, large		4 pcs.
R-168330	Stablilser support 330 cm (Extension)		
R-169010	Counterweight with coupling, 10 kg		
R-169012	Connecting clip, short pin	4 pcs.	8 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.

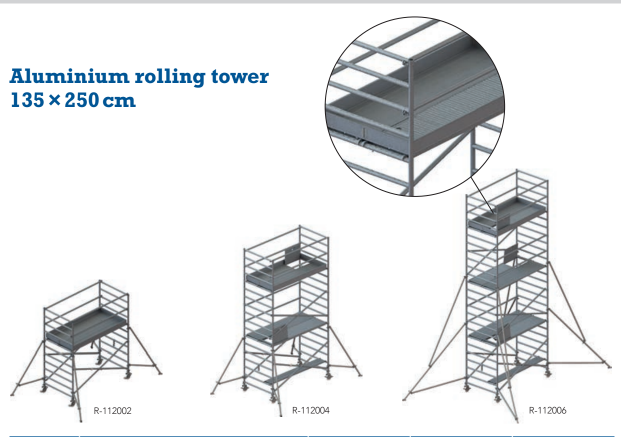
 $70 \,\mathrm{cm} \times 250 \,\mathrm{cm}$ .





Article no.		R-111006	R-111008
	Elevation up to Working heigh	620 cm 820 cm	820 cm 1020 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.
R-120250	Structural frame, 135×250 cm	1 pc.	1 pc.
R-124120	Ladder frame, 120×135 cm, four rungs	2 pcs.	2 pcs.
R-124200	Ladder frame 200×135 cm, seven rungs	4 pcs.	6 pcs.
R-124100	Protective frame, 100 × 135 cm		
R-150250	Brace, horizontal, 250 cm	8 pcs.	10 pcs.
R-154250	Brace, diagonal, 250 cm	4 pcs.	6 pcs.
R-163250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	3 pcs.	4 pcs.
Z-116250	Platform, aluminium, $60 \times 250  \text{cm}$ , with hatch and wind shield	1 pc.	1 pc.
R-520250	Toe board, aluminium, 135×250 cm	1 pc.	1 pc.
R-168210	Triangular stabiliser, small		
R-168310	Triangular stabiliser, large	4 pcs.	4 pcs.
R-168330	Stablilser support 330 cm (Extension)	4 pcs.	4 pcs.
R-169010	Counterweight with coupling, 10 kg		8 pcs.
R-169012	Connecting clip, short pin	12 pcs.	16 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.

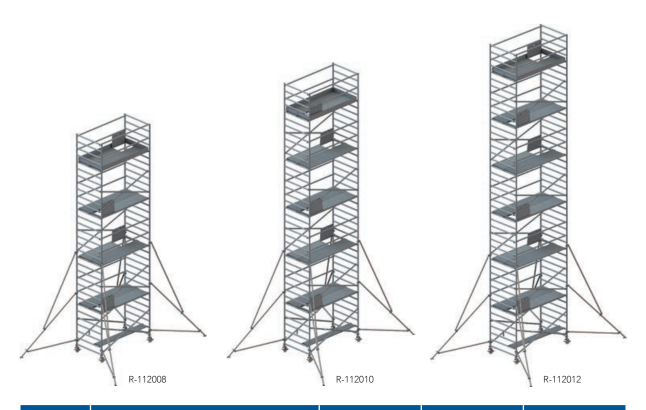
 $135 \,\mathrm{cm} \times 250 \,\mathrm{cm}$ .



Article no.		R-112002	R-112004	R-112006
	Elevation up to Working heigh	240 cm 440 cm	430 cm 630 cm	620 cm 820 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.	4 pcs.
R-130250	Structural frame, 135×250 cm	1 pc.	1 pc.	1 pc.
R-134120	Ladder frame, 120×135 cm, four rungs	2 pcs.	2 pcs.	2 pcs.
R-134200	Ladder frame $200 \times 135\mathrm{cm}$ , seven rungs		2 pcs.	4 pcs.
R-134100	Protective frame, 100×135 cm			
R-150250	Brace, horizontal, 250 cm	4 pcs.	6 pcs.	8 pcs.
R-154250	Brace, diagonal, 250 cm		2 pcs.	4 pcs.
R-160250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	1 pc.	2 pcs.	3 pcs.
Z-116250	Platform, aluminium, $30 \times 250  \text{cm}$ with wind shield		1 pc.	1 pc.
R-163250	Platform, aluminium, 60 × 250 cm, with hatch and wind shield	1 pc.	2 pcs.	3 pcs.
R-530250	Toe board, aluminium, 135 × 250 cm	1 pc.	1 pc.	1 pc.
R-168210	Triangular stabiliser, small	4 pcs.	4 pcs.	
R-168310	Triangular stabiliser, large			4 pcs.
R-168330	Stablilser support 330 cm (Extension)			4 pcs.
R-169010	Counterweight with coupling, 10 kg			
R-169012	Connecting clip, short pin	4 pcs.	8 pcs.	12 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.	1 pc.

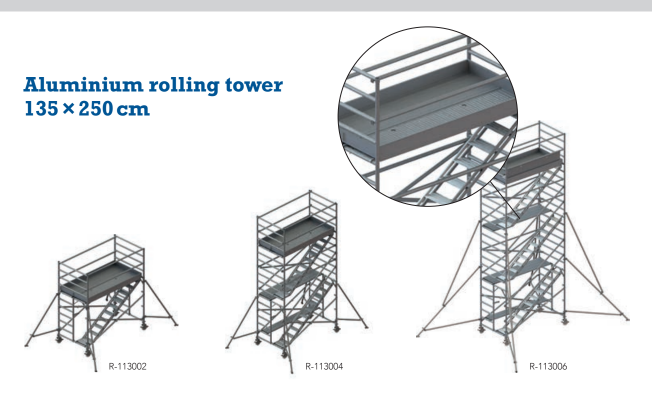
 $135\,\mathrm{cm}\times250\,\mathrm{cm}$ .





Article no.		R-112008	R-112010	R-112012
	Elevation up to Working heigh	820 cm 1020 cm	1020 cm 1200 cm	1220 cm 1390 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.	4 pcs.
R-130250	Structural frame, 135×250 cm	1 pc.	1 pc.	1 pc.
R-134120	Ladder frame, 120×135cm, four rungs	2 pcs.	2 pcs.	2 pcs.
R-134200	Ladder frame $200 \times 135\text{cm}$ , seven rungs	6 pcs.	8 pcs.	10 pcs.
R-134100	Protective frame, 100 × 135 cm			
R-150250	Brace, horizontal, 250 cm	10 pcs.	12 pcs.	14 pcs.
R-154250	Brace, diagonal, 250 cm	6 pcs.	8 pcs.	10 pcs.
R-160250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	4 pcs.	5 pcs.	6 pcs.
Z-116250	Platform, aluminium, $30 \times 250  \text{cm}$ with wind shield	1 pc.	1 pc.	1 pc.
R-163250	Platform, aluminium, 60×250cm, with hatch and wind shield	4 pcs.	5 pcs.	6 pcs.
R-530250	Toe board, aluminium, 135 × 250 cm	1 pc.	1 pc.	1 pc.
R-168210	Triangular stabiliser, small			
R-168310	Triangular stabiliser, large	4 pcs.	4 pcs.	4 pcs.
R-168330	Stablilser support 330 cm (Extension)	4 pcs.	4 pcs.	4 pcs.
R-169010	Counterweight with coupling, 10 kg			
R-169012	Connecting clip, short pin	16 pcs.	20 pcs.	24 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.	1 pc.

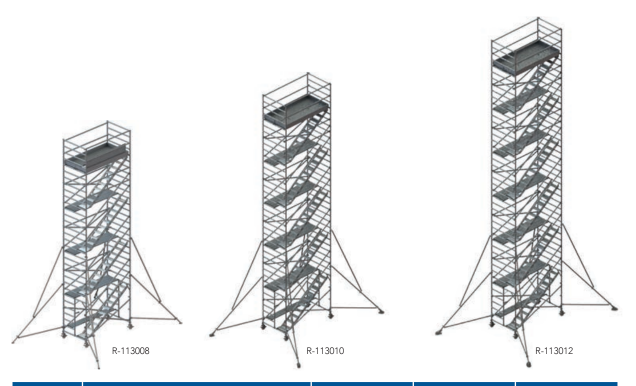
 $135 \,\mathrm{cm} \times 250 \,\mathrm{cm}$  with stairs.



Article no.		R-113002	R-113004	R-113006
	Elevation up to Working heigh	240 cm 440 cm	430 cm 630 cm	620 cm 820 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.	4 pcs.
R-132250	Structural frame, 135×250 cm	1 pc.	1 pc.	1 pc.
R-134120	Ladder frame, 120×135 cm, four rungs	2 pcs.	2 pcs.	2 pcs.
R-134200	Ladder frame $200 \times 135\text{cm}$ , seven rungs		2 pcs.	4 pcs.
R-134100	Protective frame, 100 × 135 cm			
R-150250	Brace, horizontal, 250 cm	4 pcs.	7 pcs.	8 pcs.
R-154250	Brace, diagonal, 250 cm		2 pcs.	4 pcs.
R-160250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	1 pc.	2 pcs.	3 pcs.
Z-116250	Platform, aluminium, 30×250 cm with wind shield		1 pc.	1 pc.
R-165250	Platform, aluminium, 60×250cm, with full-length hatch	1 pc.	1 pc.	1 pc.
R-573250	Aluminium stairs, 250 cm	1 pc.	2 pcs.	3 pcs.
R-173250	Staircase handrail, 250 cm		2 pcs.	4 pcs.
R-530250	Toe board, aluminium, 135×250 cm	1 pc.	1 pc.	1 pc.
R-168210	Triangular brace, small	4 pcs.	4 pcs.	
R-168310	Triangular brace, large			4 pcs.
R-168330	Stabiliser support 330 cm (Extension)			4 pcs.
R-169010	Counterweight with coupling, 10 kg			
R-169012	Connecting clip, short pin	4 pcs.	8 pcs.	12 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.	1 pc.

 $135 \,\mathrm{cm} \times 250 \,\mathrm{cm}$  with stairs.





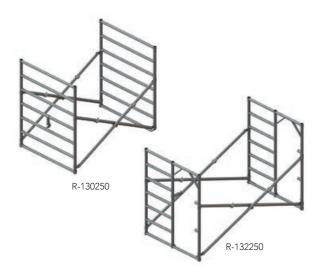
Article no.		R-113008	R-113010	R-113012
	Elevation up to Working heigh	820 cm 1020 cm	1020 cm 1200 cm	1220 cm 1390 cm
R-525020	Castor with 80 cm spindle with brake	4 pcs.	4 pcs.	4 pcs.
R-132250	Structural frame, 135×250 cm	1 pc.	1 pc.	1 pc.
R-134120	Ladder frame, 120×135 cm, four rungs	2 pcs.	2 pcs.	2 pcs.
R-134200	Ladder frame 200×135 cm, seven rungs	6 pcs.	8 pcs.	10 pcs.
R-134100	Protective frame, 100×135 cm			
R-150250	Brace, horizontal, 250 cm	9 pcs.	10 pcs.	13 pcs.
R-154250	Brace, diagonal, 250 cm	6 pcs.	8 pcs.	10 pcs.
R-160250	Platform, aluminium, $60 \times 250  \text{cm}$ with wind shield	4 pcs.	5 pcs.	6 pcs.
Z-116250	Platform, aluminium, $30 \times 250  \text{cm}$ with wind shield	1 pc.	1 pc.	1 pc.
R-165250	Platform, aluminium, $60 \times 250  \text{cm}$ , with full-length hatch	1 pc.	1 pc.	1 pc.
R-573250	Aluminium stairs, 250 cm	4 pcs.	5 pcs.	6 pcs.
R-173250	Staircase handrail, 250 cm	6 pcs.	8 pcs.	10 pcs.
R-530250	Toe board, aluminium, 135×250 cm	1 pc.	1 pc.	1 pc.
R-168210	Triangular brace, small			
R-168310	Triangular brace, large	4 pcs.	4 pcs.	4 pcs.
R-168330	Stabiliser support 330 cm (Extension)	4 pcs.	4 pcs.	4 pcs.
R-169010	Counterweight with coupling, 10 kg			
R-169012	Connecting clip, short pin	16 pcs.	20 pcs.	24 pcs.
R-135010	Mounting bracket	1 pc.	1 pc.	1 pc.

The frame.

#### **Structural frame**

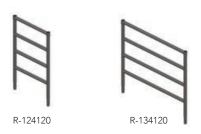
Article no.	Length	Width	Height	Weight
R-120190	190 cm	70 cm	200 cm	21,2 kg
R-120250	250 cm	70 cm	200 cm	22,5 kg
R-130190	190 cm	135 cm	200 cm	30,8 kg
R-130250	250 cm	135 cm	200 cm	32,4 kg
R-132250*	250 cm	135 cm	200 cm	31,3 kg

<sup>\*</sup>With opening for stairs



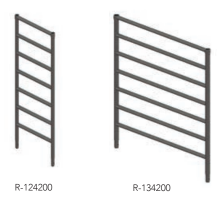
#### Ladder frame, four rungs

Article no.	Height	Width	Weight
R-124120	120 cm	70 cm	4,5 kg
R-134120	120 cm	135 cm	6,4 kg



#### Ladder frame, seven rungs

Article no.	Height	Width	Weight
R-124200	200 cm	70 cm	7,2 kg
R-134200	200 cm	135 cm	10,5 kg



#### **Protective frame**

Article no.	Height	Width	Weight
R-124100	100 cm	70 cm	3,4 kg
R-134100	100 cm	135 cm	4,3 kg



Brace and railing.



#### **Brace**, horizontal

Article no.	Length	Weight
R-150190	190 cm	2,1 kg
R-150250	250 cm	2,5 kg



#### Brace, diagonal

Article no.	Length	Weight
R-154190	190 cm	2,2 kg
R-154250	250 cm	2,5 kg



#### **Double rail**

Article no.	Length	Height	Weight
R-152190	190 cm	55 cm	6,1 kg
R-152250	250 cm	55 cm	7,7 kg



#### **Mounting bracket**

Article no.	Width	Weight
R-135010	55 cm	1,8 kg



R-135010

## Castor with spindle and brake

- Height adjustable at Ø 20 cm
- Diameter roll 20cm

Article no.	Height	Weight	Load capacity
R-525020	80 cm	8,1 kg	700 kg/ Stationary 1190 kg





R-525020

Decking and toe board.

#### Full-aluminium deck

• With wind shield

Article no.	Length	Width	Weight	Load capacity
R-160190	190 cm	60 cm	12,3 kg	600 kg/m <sup>2</sup>
R-160250	250 cm	60 cm	15,6 kg	450 kg/m²



#### Full-aluminium deck

- With half full-length hatch for mobile staircase scaffolding
- With wind shield

Article no.	Length	Width	Weight	Load capacity
R-163190	190 cm	60 cm	15,5 kg	600 kg/m <sup>2</sup>
R-163250	250 cm	60 cm	20,2 kg	450 kg/m²

- With full-length hatch for mobile staircase scaffolding, with wind shield
- Suitable for R-113002 and R-113010

Article no.	Length	Width	Weight	Load capacity
R-165250	250 cm	60 cm	20,0 kg	450 kg/m²



#### Aluminium toe board

- Labelling possible
- Also available in powder-coated aluminium

Article no.	Height	Width	Weight
R-520190	190 cm	70 cm	6,3 kg
R-520250	250 cm	70 cm	7,6 kg
R-530190	190 cm	135 cm	7,6 kg
R-530250	250 cm	135 cm	8,9 kg



Stabiliser and couplings.



#### Triangular stabiliser

• Small

Article no.	Weight
R-168210	4,8 kg

Large

Article no.	Weight
R-168310	6,0 kg



#### **Stabiliser support**

Article no.	Length	Weight
R-168330	330 cm	3,7 kg



#### Wall stabiliser coupling

Article no.	Weight
R-151005	0,9 kg



#### Wall stabiliser brace

• With short-end protection

Article no.	Length	Weight
R-151130	130 cm	1,0 kg



#### Counterweight with coupling

Galvanised

Article no.	Length	Wide	Weight
R-169010	12,5 cm	10 cm	10,7 kg





R-169010

Stairs and Ladder.

#### **Aluminium stairs**

Article no.	Length	Width	Weight
R-573250	250 cm	45 cm	15,7 kg



R-573250

#### Ladder with stabiliser

• Six rungs

Article no.	Weight
R-575150	8,2 kg



K-

#### Stair handrail

• Suitable for stairs R-573250

Article no.	Field length	Weight
R-173250	250 cm	2,8 kg



### Connecting clip, short pin

Article no.	Weight
R-169012	40 g



#### Connecting clip, long pin

Article no.	Weight
R-169014	50 g



Experiencing service quality.



Speed

Fast service – convenience for the customer.

Accuracy

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

Efficiency

We strive to combine speed and accuracy – and help you to reduce your costs.

Accessibility

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

Openness

If you're happy with us, please recommend us to others – otherwise, we welcome your suggestions at any time.

Responsibility

Maximum safety through certified products.

Innovation

We will never stop – Tobler stands for innovation in scaffolding



Instructions for assembly and disassembly.



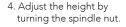
1. Structural frame folded up (Delivery condition).



2. Insert the castor up to the stop.



3. Depress the brake.





5. Pull the structural frame apart (one person).



6. Disassembly: To fold up the structural frame, press the clips down.







7. The wind shield is depicted as a pin. In the case of the platform, check whether the wind shield has slipped down, in te case of the brace the spring secures it.

#### WS pushed back





8. Disassembly: To release, push the wind shield back.



9. Make sure that the hook lies between post and

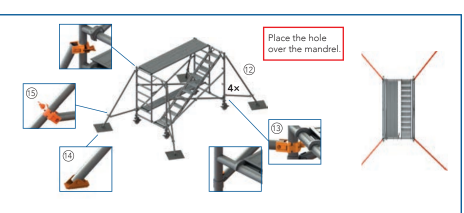


10. Insert the platform.



11. Insert the staircase.

- 12. Placement of the small triangular stabiliser.
- 13. Push the hole in the lower coupling over
- 14. Press the foot of the triangular stabiliser onto the ground. Use a timber underlay.
- 15. Push the poles into position and firmly tighten the wing nuts.





16. Insert the ladder frame.



17. Before that, however, release the spring clip...



17. ... and subsequently insert 18. Attach the horizontal it again. It must not be pulled out completely.





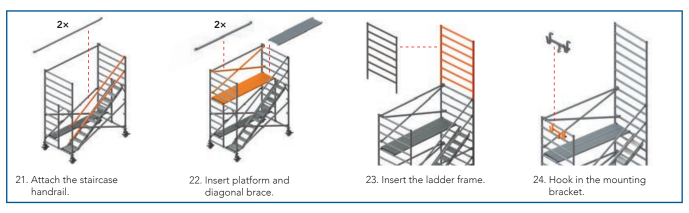
19. Hold the ladder frame up and hook it into the horizontal brace.

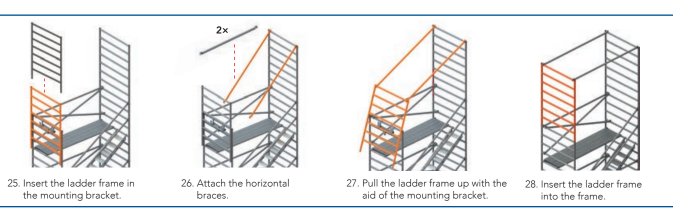


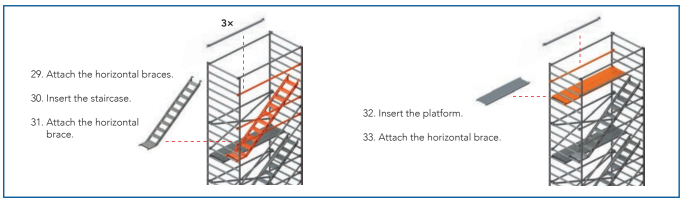
20. Insert the ladder frame into the frame.

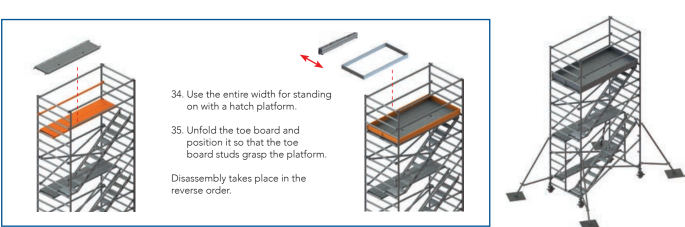
Instructions for assembly and disassembly.











#### **Building together**

We focus on collaboration and good ideas that deliver significant savings.

On the following pages, we would like to give you an overview of our product lines and product groups.

Built to fully meet your expectations, our product portfolio comprises over 30'000 part numbers at the time of printing. New products, all of which have undergone long-term development, are added weekly.



Chiara and Martin Tobler



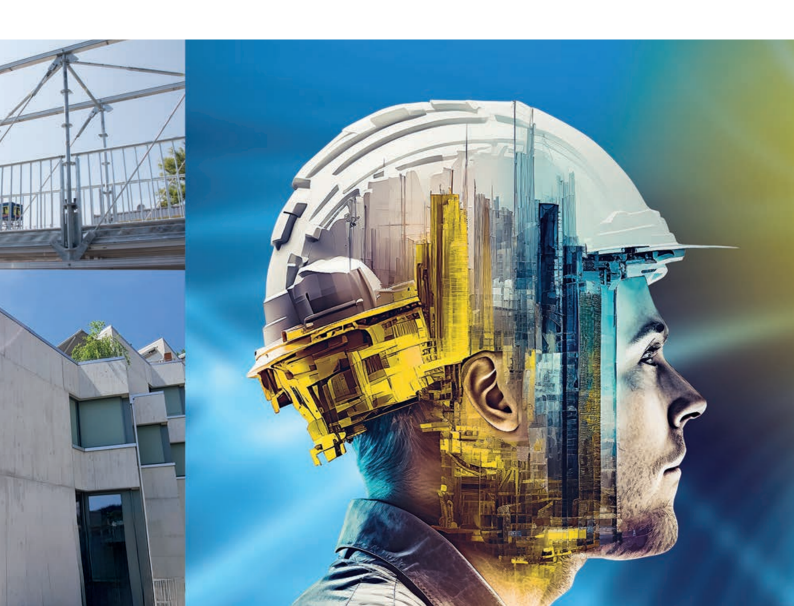
#### Your success is our mission

Our customers and their success are at the heart of our collaborative efforts.

We are your trusted partner for all matters related to scaffolding and formworking, and we develop customer-specific solutions – from planning through engineering to production.

As an innovative full-service provider, we think ahead. We continue to bring our vision of efficient, flexible and safe construction to the industry. With our products you can rely on excellent functionality and the highest production quality.





# **MATO** Scaffolding

Facade scaffoldings	<b>MATO</b> 1 <b>MATO</b> 2	MATO 53 CK MATO 54 Lay MATO 62 Ple MATO 65 Hün	compatible with your existing scaffolding	
All-in-one scaffolding system	<b>MATO</b> 3 <b>MATO</b> 8	MATO Connect F	_	
Roof systems	<b>MATO</b> Pro	MATO Pro Anti-fa MATO Pro Tempo MATO Pro Walky	orary roof systems	
Mobile scaffoldings	<b>MATO</b> R	MATOR Profi MATOR Pro MATOR One Ma MATOR Eco	n Tower	
Work scaffolding on construction sites	MATOT	MATOT Stair tow MATOT Cable b MATOT Ramps for MATOT Scaffold: ting and	ridges or site access	
Events	<b>MATO</b> E	MATO E Stages & MATO E Event-Se MATO E R & D		
Accessories	<b>MATO</b> Z	MATO Z Scaffold: MATO S Safety ac MATO B Constru Tobler Logistics	ccessories	
Storage solutions	<b>Tobler</b> Storage	Tobler Cantilever Tobler Pallet Shee Tobler Floor Spee Tobler Lattice boo Tobler Pallets an	elving ecial Shelving oxes/Steel boxes	
Services	<b>Tobler</b> Services	R & D/Static calconnection Trainings/Customized Solution Finance and Constant Consta	mer solutions/ tions/	

Second hand/Trade-in old for new

# **Tobler** Formwork

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

# At home in Switzerland – anchored in Europe

We are developing the internationalisation of our product range.



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

MATO R lets you reach high areas faster and more efficiently with maximum safety. Our mobile scaffolding is tested, its electrical conductivity is certified by SWISS TS.



**Markus Etter**Sales Manager
Scaffolding