

MATO 54 Lay



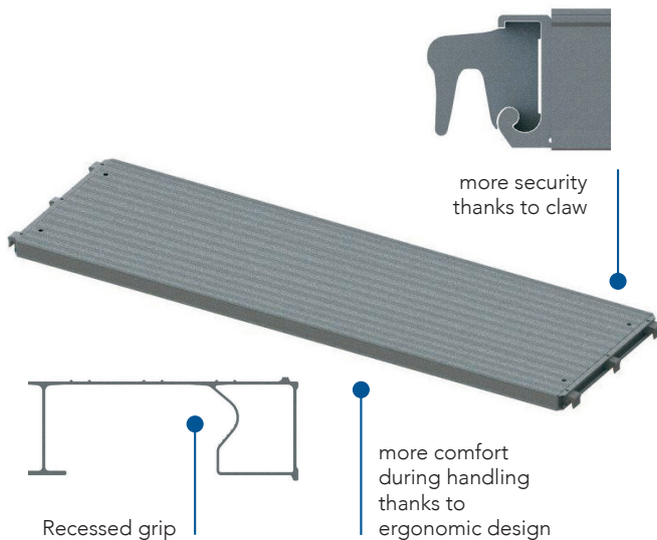
- largest horizontal bracing
- easy to assemble
- pleasantly handy
- DIBt-approval no. Z-8.1-930
- available in any length up to 307 cm



MATO 54 Lay

Faster and more economical.

The lightweight platform



Advantages

- achieves the greatest horizontal reinforcement of all aluminium platforms
- ergonomic design for easier handling and faster assembly
- DIBt approval no. Z-8.1-930
- available in any length up to 307 cm
- 100 % recyclable (pure aluminum)
- Tinsmith aisle tested and approved
- Compatible with standard scaffolding systems
- anti-theft device available as an option

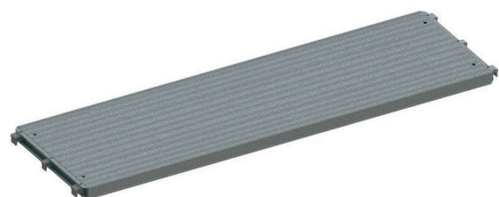
Tested and verified



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

- Aluminium platform 61 cm

Article no.	Length	Width	Weight	Payload	DIBt
54-Z-111073	73 cm	61 cm	5,6 kg	600 kg/m ²	✓
54-Z-111109	109 cm	61 cm	7,6 kg	600 kg/m ²	✓
54-Z-111157	157 cm	61 cm	10,4 kg	600 kg/m ²	✓
54-Z-111207	207 cm	61 cm	13,3 kg	600 kg/m ²	✓
54-Z-111257	257 cm	61 cm	16,1 kg	450 kg/m ²	✓
54-Z-111307	307 cm	61 cm	18,9 kg	300 kg/m ²	✓



The products marked with a tick are certified by the Deutsches Institut für Bautechnik (DIBt).



Products marked with an arrow are still in the approval process at the time of publication. We will be happy to provide you with information as to whether approval has been granted in the meantime.

MATO 54 Lay

Faster and more economical.



Platforms available in any width

- Aluminium 47 cm

Article no.	Length	Width	Weight	Payload	DIBt
54-Z-113073	73 cm	47 cm	5,0 kg	600 kg/m ²	✓
54-Z-113109	109 cm	47 cm	6,9 kg	600 kg/m ²	✓
54-Z-113157	157 cm	47 cm	9,4 kg	600 kg/m ²	✓
54-Z-113207	207 cm	47 cm	12,0 kg	600 kg/m ²	✓
54-Z-113257	257 cm	47 cm	14,6 kg	450 kg/m ²	✓
54-Z-113307	307 cm	47 cm	17,3 kg	300 kg/m ²	✓



- Aluminium 32 cm

Article no.	Length	Width	Weight	Payload	DIBt
54-Z-116073	73 cm	32 cm	3,5 kg	600 kg/m ²	✓
54-Z-116109	109 cm	32 cm	4,7 kg	600 kg/m ²	✓
54-Z-116157	157 cm	32 cm	6,5 kg	600 kg/m ²	✓
54-Z-116207	207 cm	32 cm	8,3 kg	600 kg/m ²	✓
54-Z-116257	257 cm	32 cm	10,0 kg	450 kg/m ²	✓
54-Z-116307	307 cm	32 cm	11,9 kg	300 kg/m ²	✓



MATO 54 Lay

Faster and more economical.

Platform with hatch and ladder

- Aluminium

Article no.	Length	Width	HB	Weight	DIBt
54-Z-124157	157 cm	61 cm	40 mm	18,5 kg	✓
54-Z-124207	207 cm	61 cm	40 mm	21,2 kg	✓
54-Z-124257	257 cm	61 cm	40 mm	22,5 kg	✓
54-Z-124307	307 cm	61 cm	40 mm	25,9 kg	✓



Platform with hatch and ladder light

- Aluminium

Article no.	Length	Width	HB	Weight	DIBt
54-Z-125157	157 cm	61 cm	40 mm	17,5 kg	✓
54-Z-125207	207 cm	61 cm	40 mm	19,2 kg	✓
54-Z-125257	257 cm	61 cm	40 mm	19,3 kg	✓
54-Z-125307	307 cm	61 cm	40 mm	23,6 kg	✓



Load class EN 12811-1

Belag Width	≤ L 207 cm	L = 257 cm	L = 300 cm
B 32	LK 6	LK 6	LK 5
B 61	LK 6	LK 5	LK 4



MATO 54 Lay

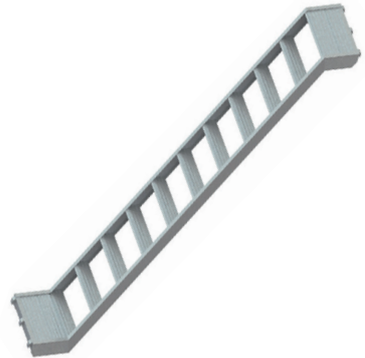
High-quality aluminum. Lightweight. Safe.



Stairs and railings

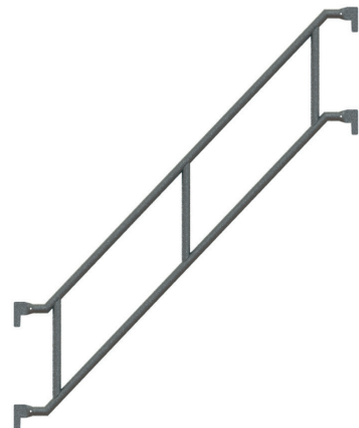
- Stairs for U-support
- made of aluminum
- with platform
- 18 cm step depth, non-slip

Article no.	Length	Width	Weight	DIBt
54-Z-573257	257 cm	60 cm	25,4 kg	✓
54-Z-573307	307 cm	60 cm	29,4 kg	✓



- Stair railing aluminum
- for simple handling and easy installation

Article no.	Length	Weight	DIBt
54-173257	257 cm	8,3 kg	✓
54-173307	307 cm	9,3 kg	✓



MATO 54 Lay

Ergonomic working.

Toe board Alu

Article no.	Length	Height	DIBt	assorted quantity
54-512073	73 cm	15 cm	✓	from 200 pcs.
54-512109	109 cm	15 cm	✓	
54-512157	157 cm	15 cm	✓	
54-512207	207 cm	15 cm	✓	
54-512257	257 cm	15 cm	✓	
54-512307	307 cm	15 cm	✓	



- powder coated

Article no.	Length	Height	DIBt	assorted quantity
54-516073	73 cm	15 cm	✓	from 200 pcs.
54-516109	109 cm	15 cm	✓	
54-516157	157 cm	15 cm	✓	
54-516207	207 cm	15 cm	✓	
54-516257	257 cm	15 cm	✓	
54-516307	307 cm	15 cm	✓	



Toe board adhesive

- incl. work

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

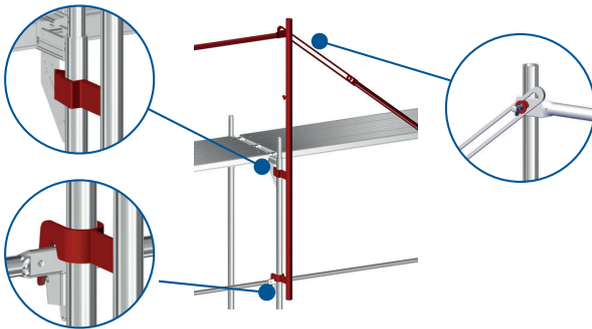
MATO 54 Lay

Progressive guardrails.



The BG Bau supports products for fall prevention with funding amounts up to up to 50 %. Secure yourself your premium now at: www.bgbau.de

With this innovative and high-quality safety product, you meet the legal requirements (TRBS 2121) with maximum cost-effectiveness. You save 45% installation time compared to other safety products.



Advantages

- Save time and money thanks to fast installation
- High-quality, lightweight alu construction
- DIBt approval no. Z-8.1-930
- Maximum safety when assembling and dismantling the scaffolding (TRBS 2121)
- Patent pending
- Maintenance-free (no mechanics)
- Low investment costs
- Small storage and loading volume
- No tendon sheath inflammation



Tested and verified

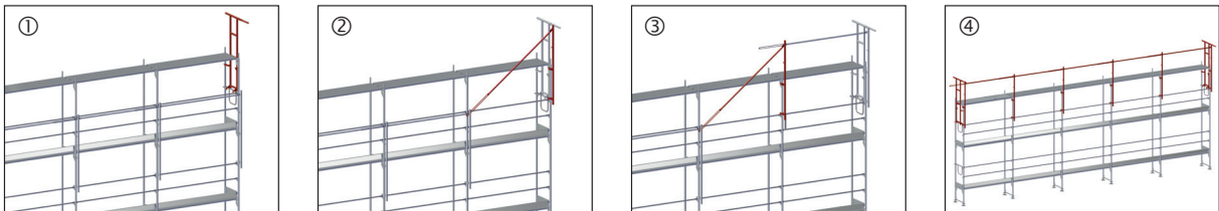
This product complies with the health and safety requirements applicable within the EU and EEA



Video

45% faster assembly





Progressive guardrail

- Aluminium

Article no.	Designation	Length	Weight	DIBt
54-131015	Guardrail post	220 cm	3,2 kg	✓
54-135157	Guardrail brace	157 cm	3,1 kg	✓
54-135207	Guardrail brace	207 cm	3,4 kg	✓
54-135257	Guardrail brace	257 cm	3,7 kg	✓
54-135307	Guardrail brace	307 cm	4,4 kg	✓



Progressive front guardrail

- Aluminium

Article no.	Designation	Height	Weight	DIBt
54-131020	MSG progressive front guard-rail centric	214 cm	6,5 kg	✓
54-131025	MSG progressive front guard-rail excentric	223 cm	8,2 kg	✓

MATO 54 Lay

First-class customer service.



At home in Switzerland - anchored in Europe

We are constantly driving forward the internationalization of our product range.



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

Copyright 2023 Tobler AG / 03.2025

« MATO Scaffolding systems save money.
With Tobler, you can rely on the construction
supplier that provides you with
360° support. »



Gzim Dermaku
Key Account Manager
Scaffolding

