

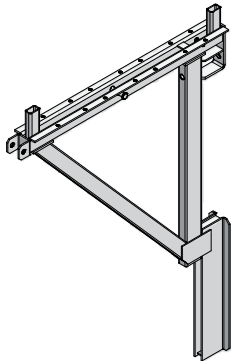
This product list includes all parts necessary for most applications. For parts required for special applications, please refer to the MEVA price list. Dimensions are in centimetres (cm) unless another measure is shown.

## Contents

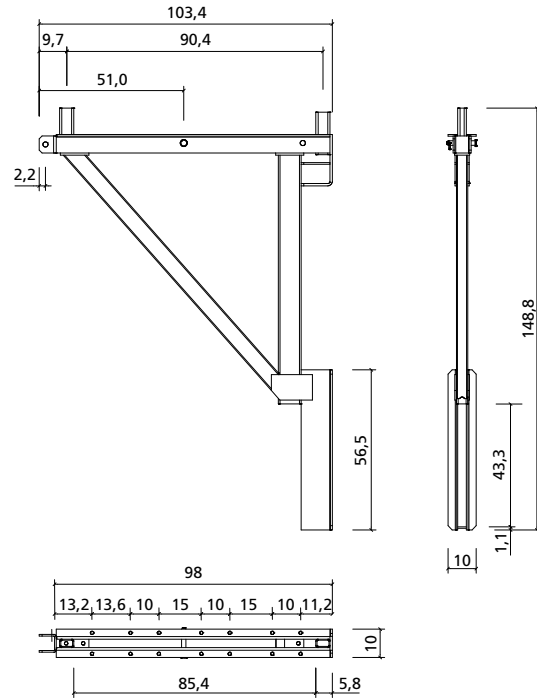
Alu(minium) platform M 1690 SB .....	29
Alu(minium) platform M 2470 SB with hatch .....	30
Alu(minium) platform M SB .....	29
Alu(minium) platform ST 1590 SB .....	31
Alu(minium) platform ST 2370 SB with hatch .....	31
Alu(minium) platform ST SB .....	30
Flange screw .....	38
Front railing post SB .....	32
Ladder fixture panel SB .....	38
Ladder fixture railing SB .....	37
Lifting arm 1000/1750 SB .....	36
Rear railing frame 1650 SB .....	34
Rear railing frame M SB .....	33
Rear railing frame ST SB .....	34
Rear railing post SB .....	37
Scaffold tube SB .....	32
Scaffolding bracket 880 SB .....	28
Scaffolding bracket SB .....	28
Side railing SB .....	36
Telescopic ladder SB .....	35

**Scaffolding bracket SB**

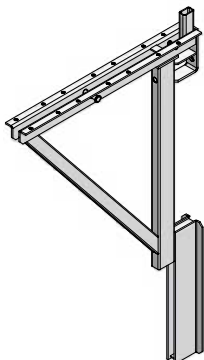
Galvanized. Is attached with 1 flange screw 28 and 1 flange screw 18 to the DW-threaded nuts of the panel's multi-function profile. The aluminium platform is placed onto the scaffolding bracket and secured with the integrated bolt. Front railing and rear railing posts can be plugged into the scaffolding bracket. The flange screws 28 and 18 must be ordered separately.



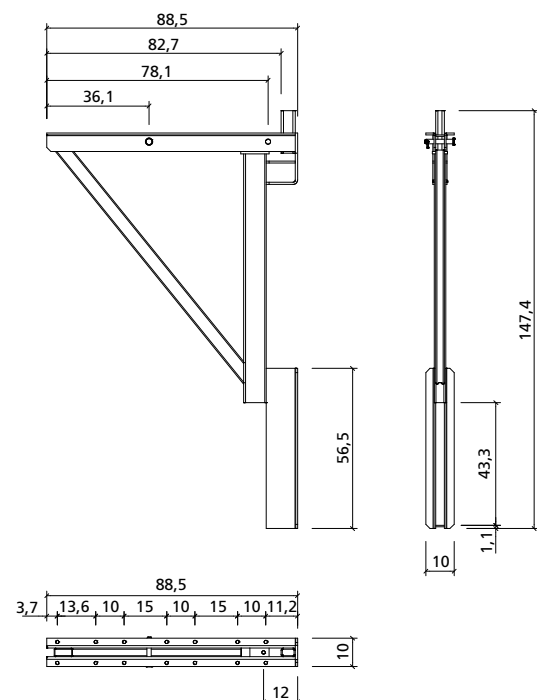
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-10	Scaffolding bracket SB		28,8


**Scaffolding bracket 880 SB**

Galvanized. Is attached with 1 flange screw 28 and 1 flange screw 18 to the DW-threaded nuts of the panel's multi-function profile. Is used in inside corner areas only. The aluminium platform is placed onto the scaffolding bracket and secured with the integrated bolt. A front railing post can be plugged into the scaffolding bracket. The flange screws 28 and 18 must be ordered separately.

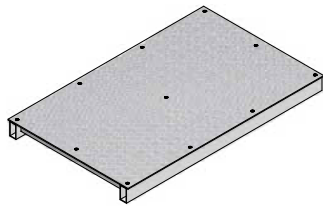
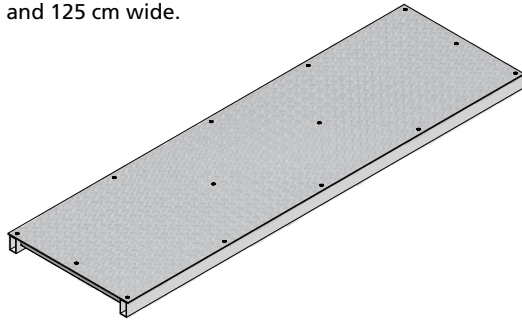


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-20	Scaffolding bracket 880 SB		24,7

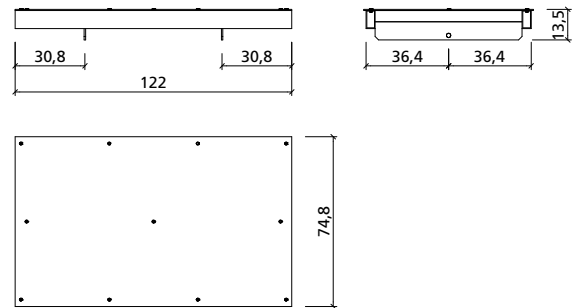
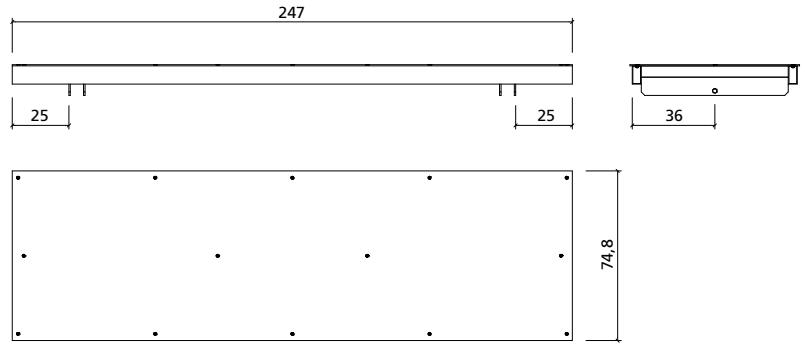


**Alu(minium) platform M SB**

Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>. Usable for Mammut 350 and Mammut panels that are 250 cm and 125 cm wide.

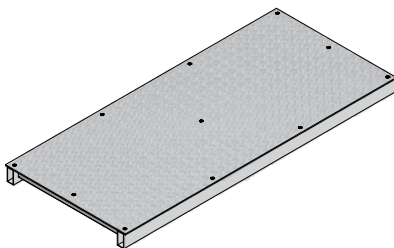


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-10	Alu(minium) platform M 2470 SB	34,5	
29-600-25	Alu(minium) platform M 1220 SB	17,8	

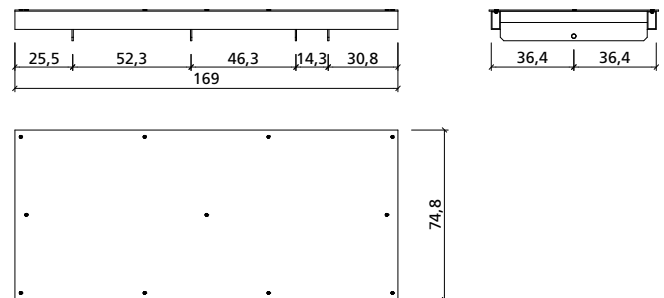


**Alu(minium) platform M 1690 SB**

Inside corner platform. Usable for Mammut 350 and Mammut panels that are 250 cm wide. Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>.

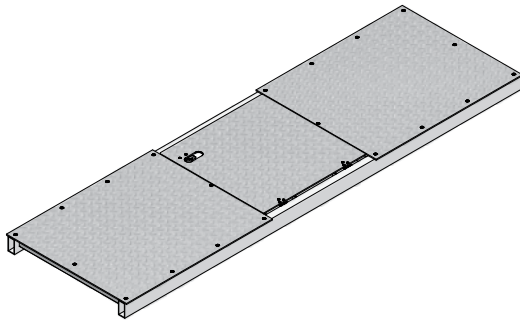


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-20	Alu(minium) platform M 1690 SB	24,9	

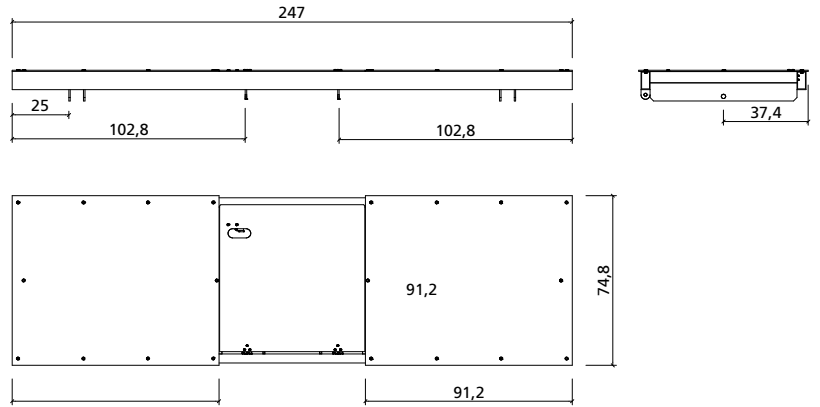


**Alu(minium) platform M 2470 SB with hatch**

Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>. Usable for Mammut 350 and Mammut panels that are 250 cm wide.

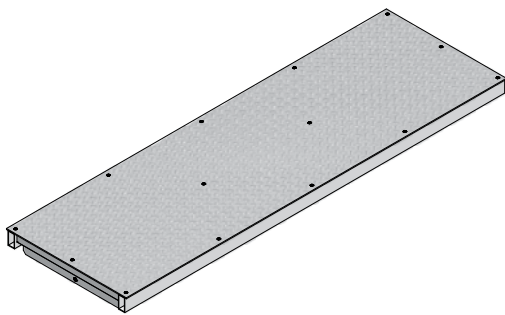


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-15	Alu(minium) platform M 2470 SB with hatch	34,3	

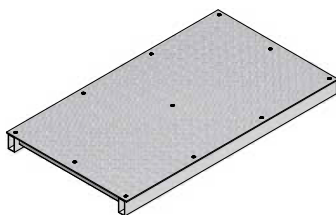
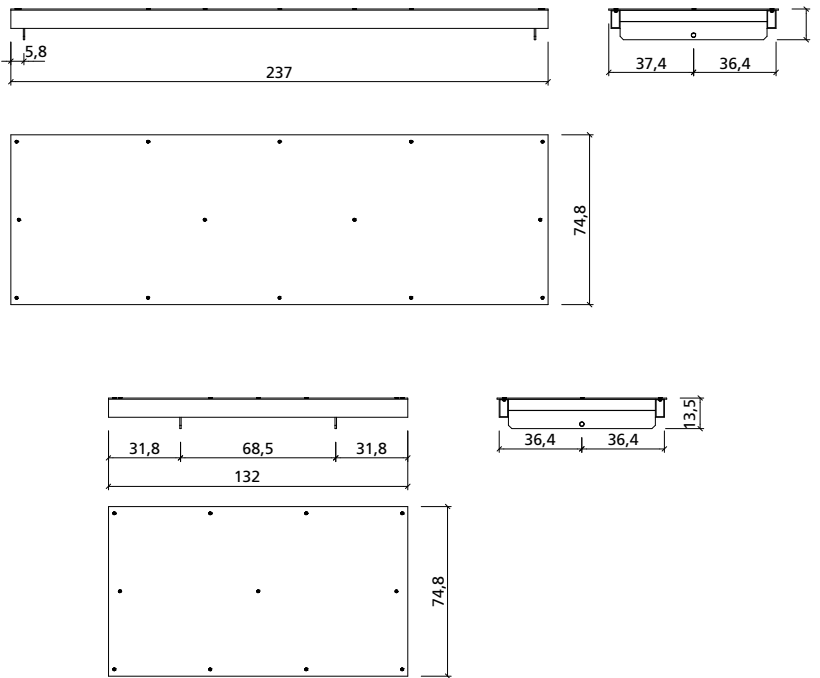


**Alu(minium) platform ST SB**

Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>. Usable for StarTec panels that are 240 cm and 135 cm wide.

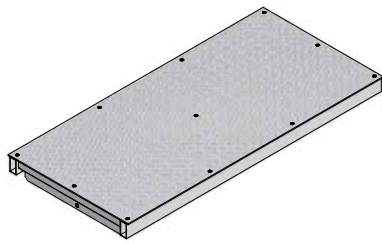


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-40	Alu(minium) platform ST 2370 SB	31,7	
29-600-55	Alu(minium) platform ST 1320 SB	18,9	

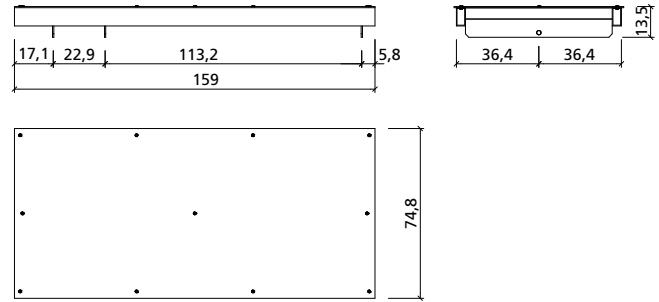


**Alu(minium) platform ST 1590 SB**

Inside corner platform. Usable for StarTec panels that are 240 cm wide. Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>.

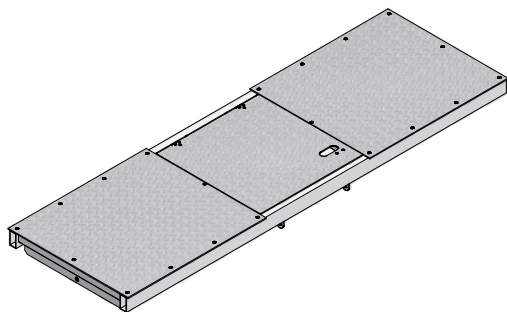


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-50	Alu(minium) platform ST 1590 SB	22,9	

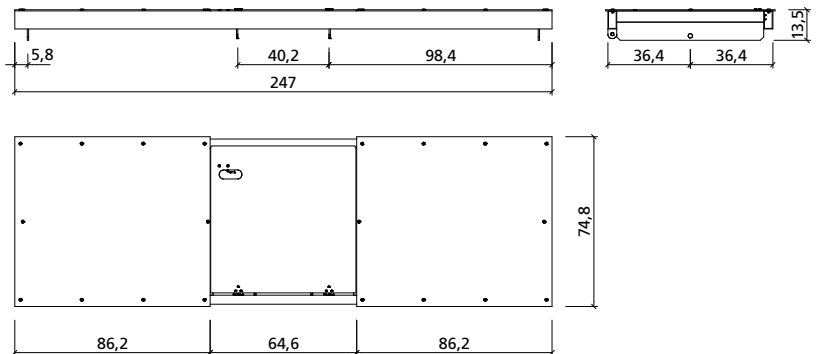


**Alu(minium) platform ST 2370 SB with hatch**

Aluminium support construction with slip-free corrugated aluminium sheet. Working width 75 cm. Admissible load 200 kg/m<sup>2</sup>. Usable for StarTec panels that are 240 cm wide.

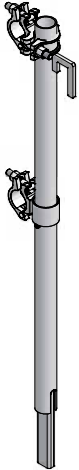


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-600-45	Alu(minium) platform ST 2370 SB with hatch	31,5	

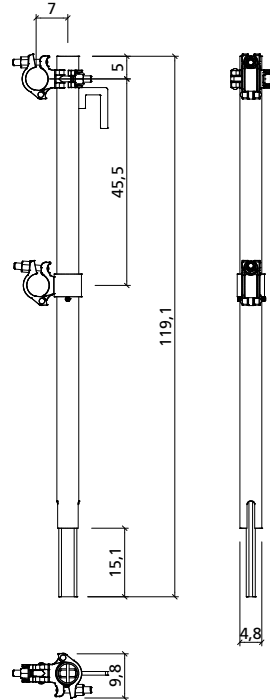


**Front railing post SB**

Galvanized. Dia. 48,3 mm. Is used to assemble front railings with scaffold tubes and plugged into the scaffolding bracket on the facing side.

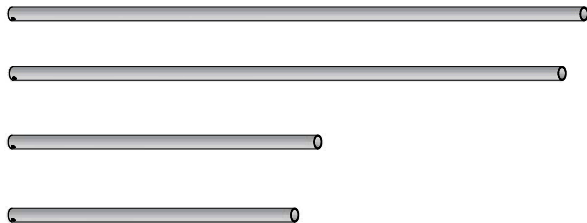


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-601-85	..... Front railing post SB .....		6,5

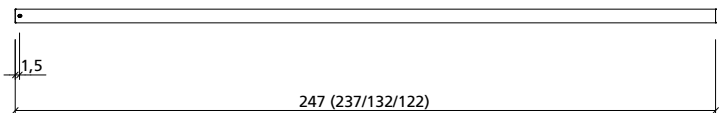


**Scaffold tube SB**

Galvanized. Is used to assemble front railings for SecuritBasic aluminium platforms.



Ø 48,3

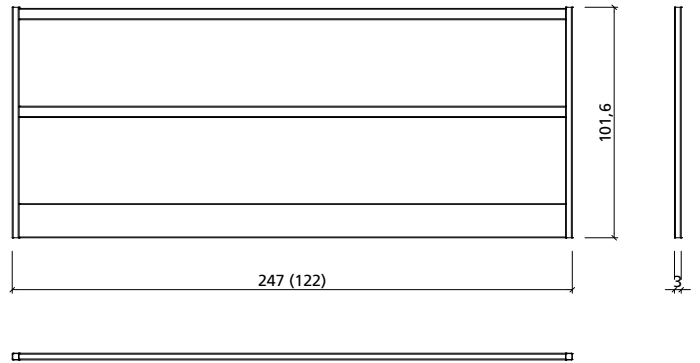
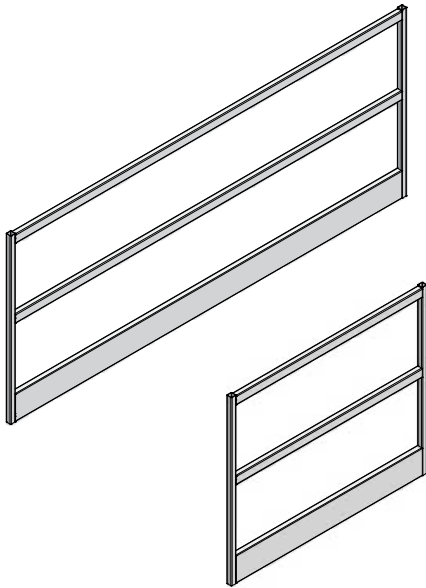


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-55	..... Scaffold tube 48,3/2470 SB .....		9,1
29-603-60	..... Scaffold tube 48,3/2370 SB .....		8,4
29-603-65	..... Scaffold tube 48,3/1320 SB .....		4,8
29-603-70	..... Scaffold tube 48,3/1220 SB .....		4,5

**Rear railing frame M SB**

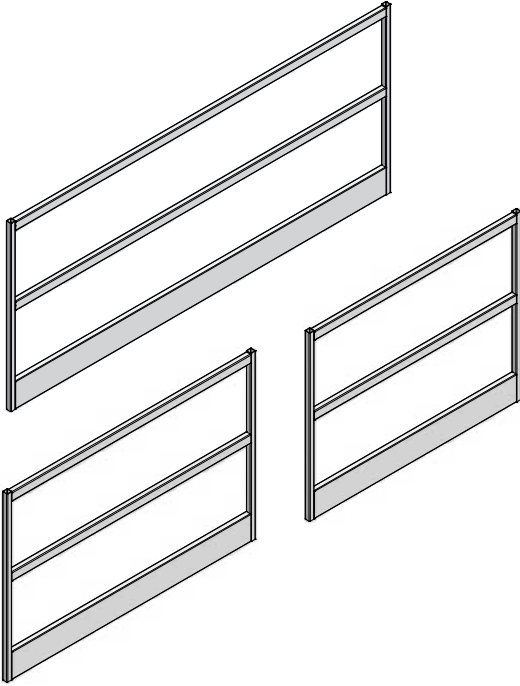
Galvanized. Is suspended into the rear railing posts SB. With handrail, mid rail and toe board. Usable for aluminium platforms M 2470 SB and M 1220 SB.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-602-10 .....	Rear railing frame M 2470 SB .....	21,7	
29-602-25 .....	Rear railing frame M 1220 SB .....	12,2	

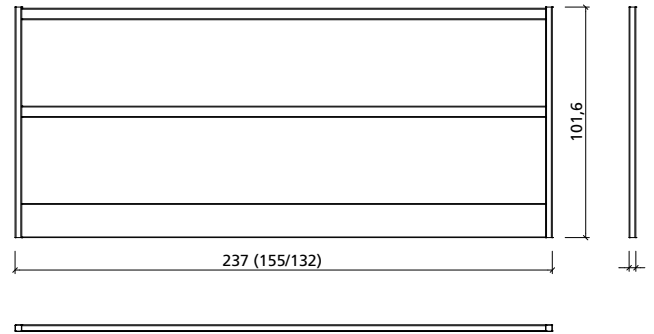


**Rear railing frame ST SB**

Galvanized. Is suspended into the rear railing posts SB. With handrail, mid rail and toe board. Usable for aluminium platforms ST 2370 SB, ST 1550 SB and ST 1320 SB.



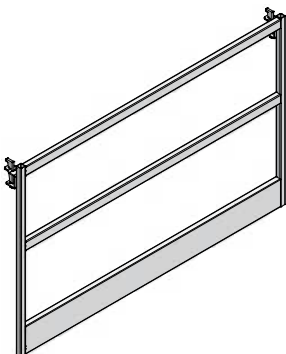
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-602-40	..... Rear railing frame ST 2370 SB .....	20,9	
29-602-50	..... Rear railing frame ST 1550 SB .....	14,8	
29-602-55	..... Rear railing frame ST 1320 SB .....	13,0	



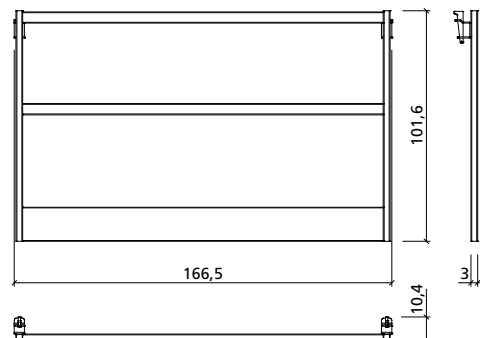
3

**Rear railing frame 1650 SB**

Galvanized. Is suspended into the rear railing posts. With handrail, mid rail and toe board. Usable for aluminium platform M 1690 SB when used to bridge gaps.



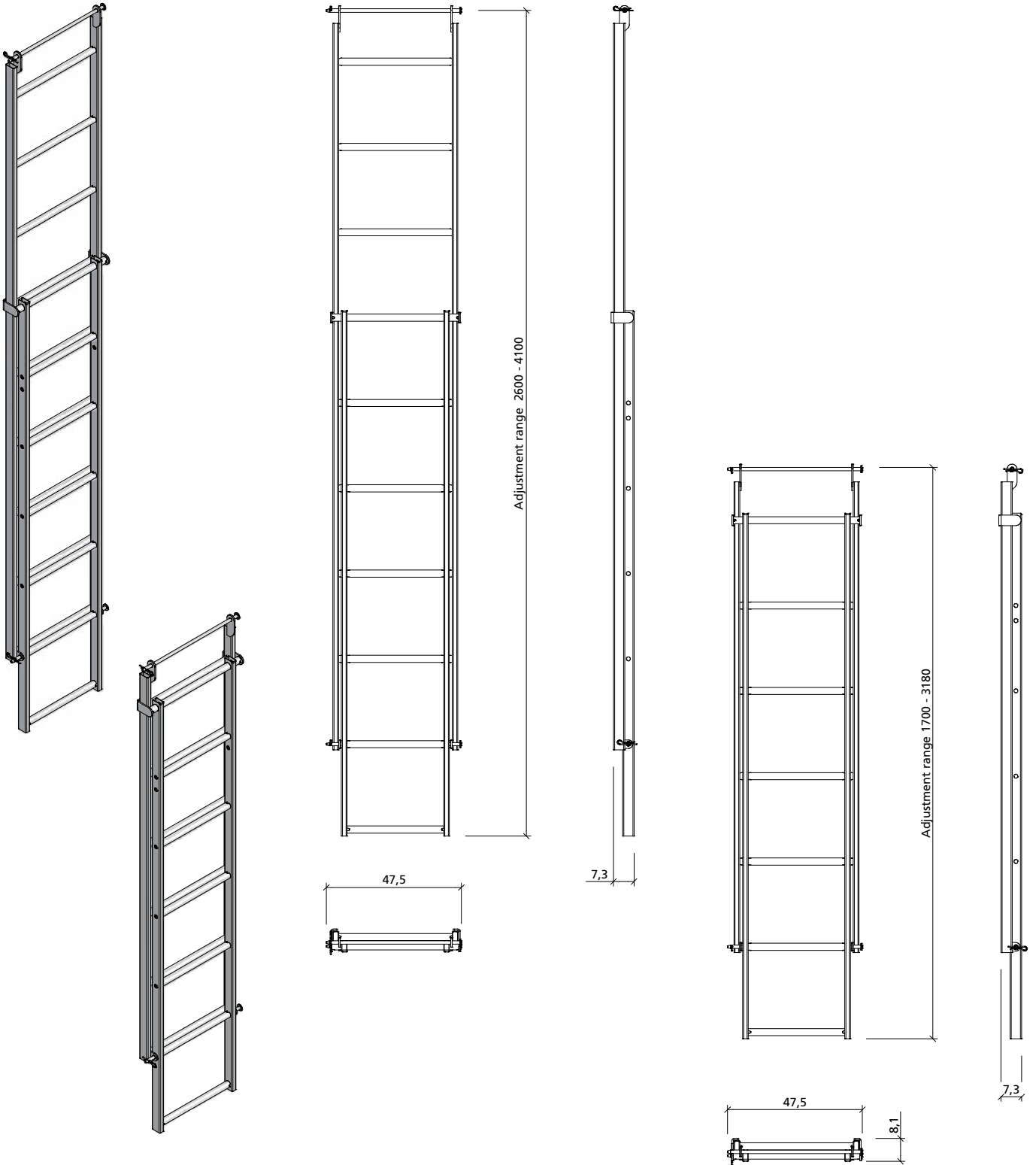
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-602-60	..... Rear railing frame 1650 SB .....	16,6	





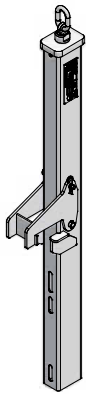
**Telescopic ladder SB**  
Galvanized. For all aluminium plat-  
forms with hatch.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-40 .....	Telescopic ladder 2600 - 4100 SB .....	23,7	
29-603-45 .....	Telescopic ladder 1700 - 3180 SB .....	19,2	

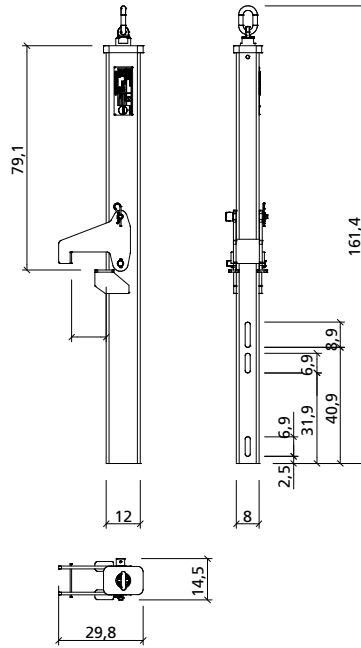


**Lifting arm 1000/1750 SB**

Galvanized. Is required to save the platform railing from damages when erecting or laying down the formwork (horizontal lift). Can also be used for crane ganging once the formwork is erected (vertical lift). Load capacity per lifting arm is 1000 kg for horizontal lift and 1750 kg for vertical lift. Always two lifting arms per transport unit required.

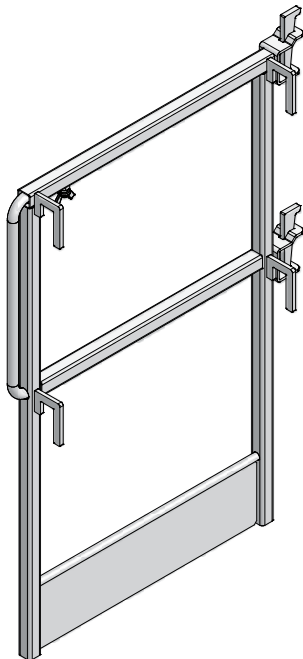


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-30	..... Lifting arm 1000/1750 SB .....		31,9

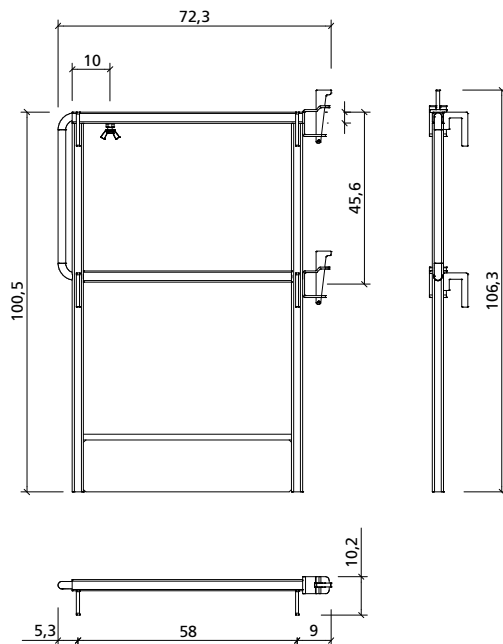


**Side railing SB**

Galvanized. Is attached for lateral protection at the ends of all aluminium platforms. Is attached to the rear railing frame with integrated wedges.

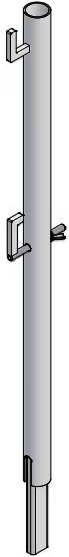


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-601-75	..... Side railing SB .....		10,0

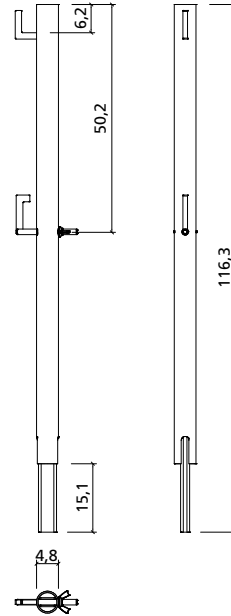


**Rear railing post SB**

Galvanized. Dia. 48,3 mm. Is plugged into the scaffolding bracket and usable for all rear railing frames.

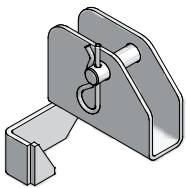


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-601-90	..... Rear railing post SB .....		4,6

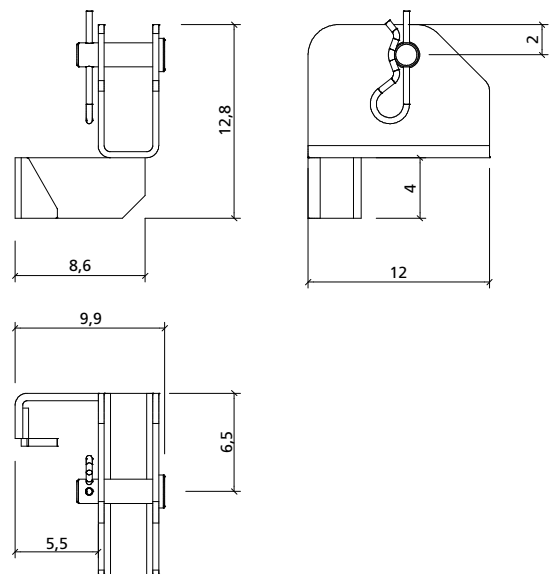


**Ladder fixture railing SB**

Galvanized. Is required and used to attach the ladder to the handrail of the platform when a formwork unit is height-extended and equipped with platforms on at least two levels.

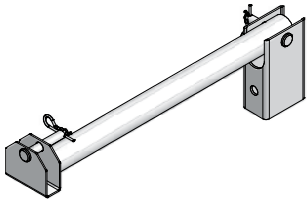


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-75	..... Ladder fixture railing SB .....		1,0

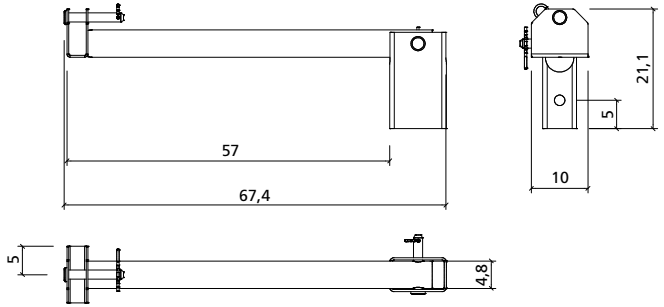


**Ladder fixture panel SB**

Galvanized. Is used to attach the ladder to the bottom of the bottom panel.  
Flange 18 must be ordered separately.

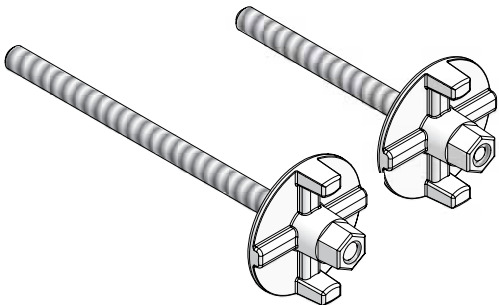


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-603-80	Ladder fixture panel SB	4,1	

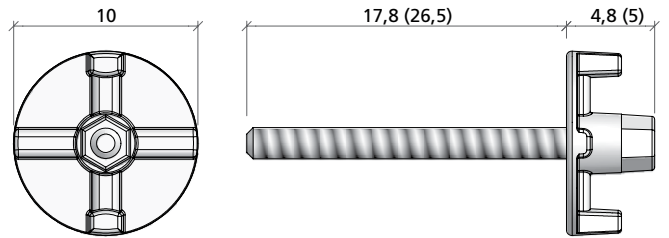


**Flange screw**

Galvanized. Is used to attach accessories such as brace frames, push-pull props and alignment rails. Length of thread is 18 and 27 cm.



Ref. No.	Description / Application	m <sup>2</sup>	kg
29-401-10	Flange screw 18	1,1	
29-401-12	Flange screw 28	1,2	



Notes

Grid area for notes.



#### Headquarters (Germany)

MEVA Schalungs-Systeme GmbH  
Industriestrasse 5  
D-72221 Haiterbach  
Tel. +49 7456 692-01  
Fax +49 7456 692-66  
info@meva-international.com  
www.meva-international.com

#### Logistic Centers

A-Pfaffstatten, Tel. 02252 20900-0  
D-Berlin, Tel. 03375 9030-0  
D-Haiterbach, Tel. 07456 692-01  
D-Hannover, Tel. 0511 94993-0  
GB-Tamworth, Tel. 01827 60217  
H-Budapest, Tel. 01 2722222  
RO-Bucuresti, Tel. 021 2066460  
RUS-Moskva, Tel. 495 7813737  
USA-Springfield, Tel. 937 3280022

#### International Sales & Service

A-Pfaffstatten, Tel. 02252 20900-0  
AUS-Adelaide 08 82634377  
B-Kruike, Tel. 03 250 11 11  
CH-Seon, Tel. 062 7697100  
CDN-Toronto, Tel. 416 5766397  
CO-Bogota, Tel. 01 5204236  
F-Sarrequemines, Tel. 0387 959938  
GB-Tamworth, Tel. 01827 60217  
H-Budapest, Tel. 01 2722222  
HR-Bestovje, Tel. 013 323 666  
IND-Mumbai, Tel. 022 27563430  
LT-Kaunas, Tel. 0684 82795  
MAL-Perak, Tel. 12 5209337  
N-Oslo, Tel. 067 154200  
NL-Gouda, Tel. 0182 570770  
PA-Panama City 507 2372222  
PL-Bialystok, Tel. 085 6768159  
RO-Bucuresti, Tel. 021 2066460  
RUS-Moskva, Tel. 495 7813737  
RUS-Sankt-Peterburg, Tel. 812 6802890  
SGP-Singapore, Tel. 67354459  
SLO-Petrovce, Tel. 03 7131500  
UAE-Dubai, Tel. 04 3411180  
USA-Springfield, Tel. 937 3280022