

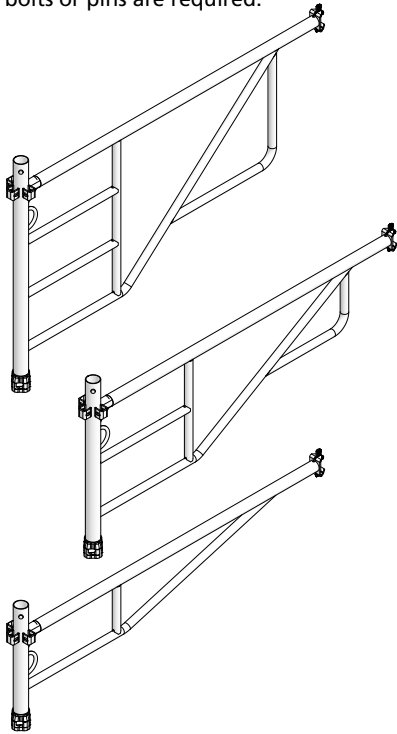
This product list includes all parts necessary for most applications. For parts required for special applications, please refer to the MEVA price list. Dimensions are in centimetres (cm) unless another measure is shown.

## Contents

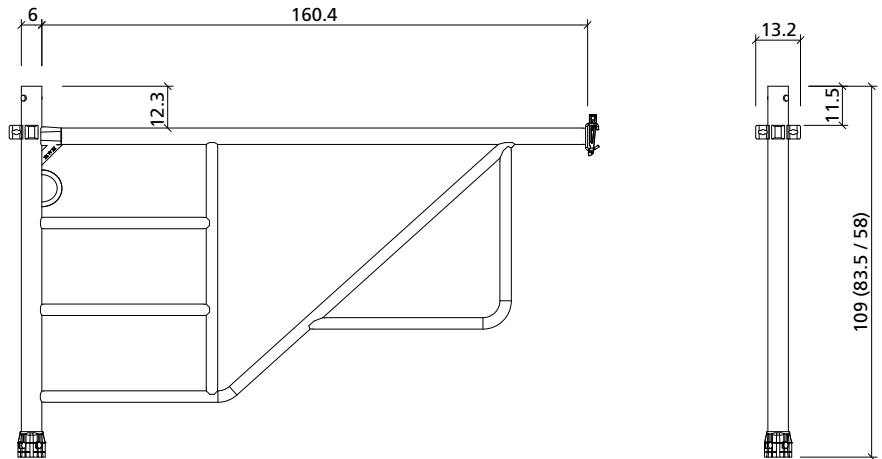
Access frame 100 MT.....	34
Base spindle MT.....	35
Basic frame MT.....	34
Diagonal brace MT.....	38
Head spindle MT.....	35
Horizontal brace MT.....	36
Ledger MT.....	36
Platform railing MT.....	42
Scaffold platform.....	39
Scaffold platform 170/68 w/ access hatch.....	39
Toe board MT.....	37
Transport rack .../30 MT.....	41
Transport rack .../52.5 MT.....	40
Transport rack 170/68 MT.....	41
Transport rack MT R.....	37
Transport wheel MT.....	42

### Basic frame MT

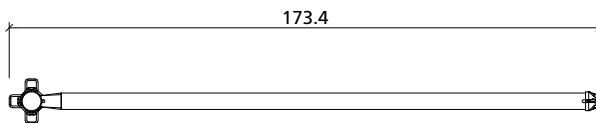
Galvanized. Is used to assemble and brace the MT 60 tower. The frames are simply plugged together, no tools, bolts or pins are required.



Ref. No.	Description / Application	m <sup>2</sup>	kg
29-120-10	Basic frame 100 MT	15.6	
29-120-15	Basic frame 75 MT	13.0	
29-120-20	Basic frame 50 MT	10.2	

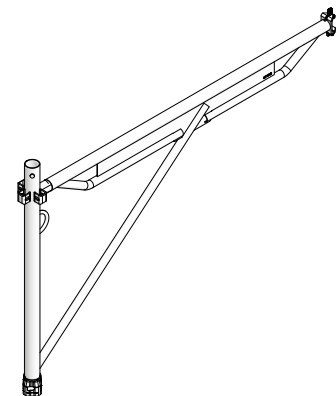


Numbers in parentheses refer to basic frames 75 MT and 50 MT

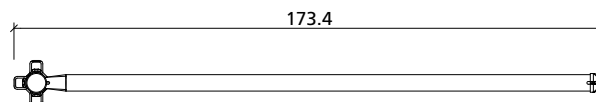
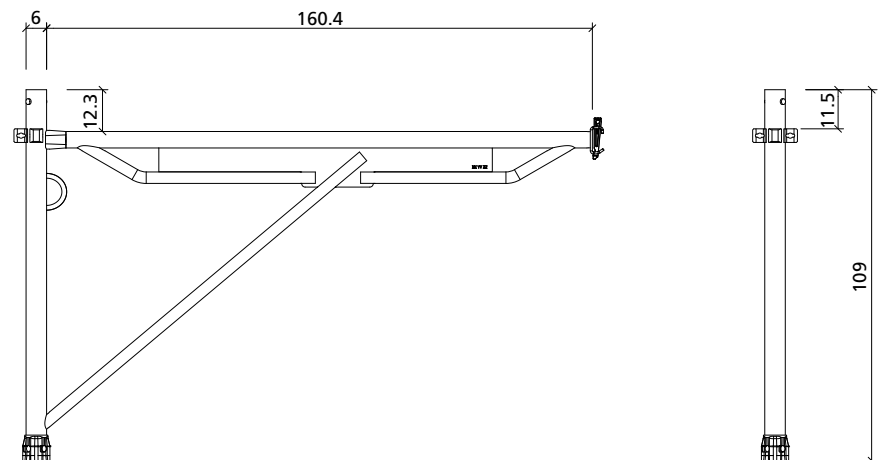


### Access frame 100 MT

Galvanized. Is used to assemble and brace the MT 60 tower. The access frame is required in the tower's bottom level to allow for an access to the tower. The frames are simply plugged together, no tools, bolts or pins are required. Frame height: 100 cm.

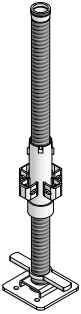


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-121-10	Access frame 100 MT	15.0	

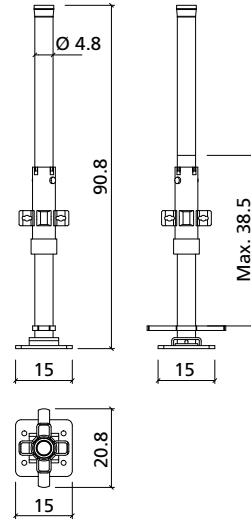


**Base spindle MT**

Galvanized. The basic frames are screwed in the base spindles. Max. adjustment range: 38.5 cm. With lock mechanism against tilting during crane lift.

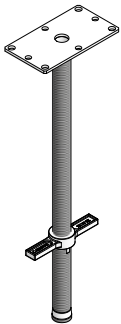


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-129-50	..... Base spindle MT		10.4

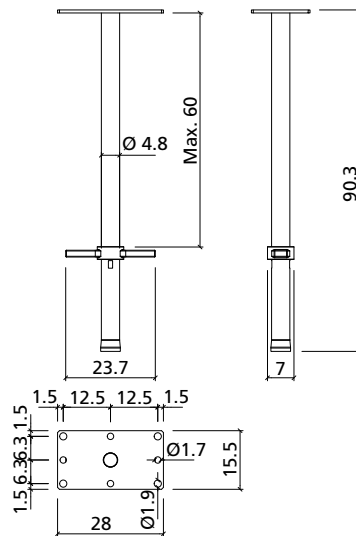


**Head spindle MT**

Galvanized. Is plugged into the base frame MT. Adjustment range: 60 cm. A forked prop head or an adaptor for the MD drop head can be attached.



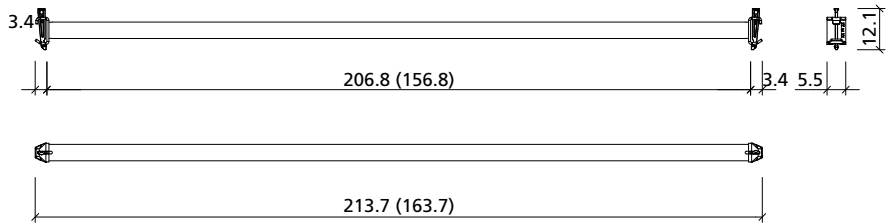
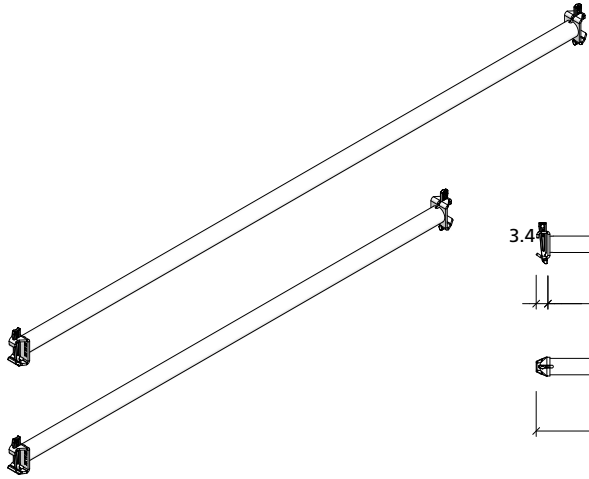
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-129-55	..... Head spindle MT		9.7



### Ledger MT

Galvanized. Connects the MT 60 towers. The integrated wedges are used to connect both ends to base frames MT.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-122-15	Ledger 220 MT	7.2	
29-122-10	Ledger 170 MT	5.7	

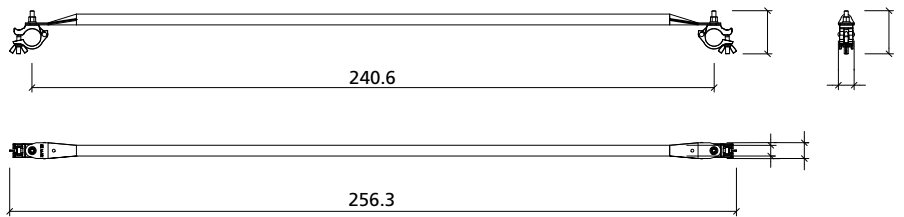
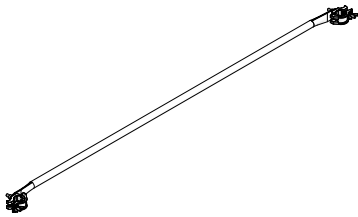


Numbers in parentheses refer to ledger 170 MT

### Horizontal brace MT

Galvanized. Is used to assemble level 0.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-127-10	Horizontal brace MT	8.0	

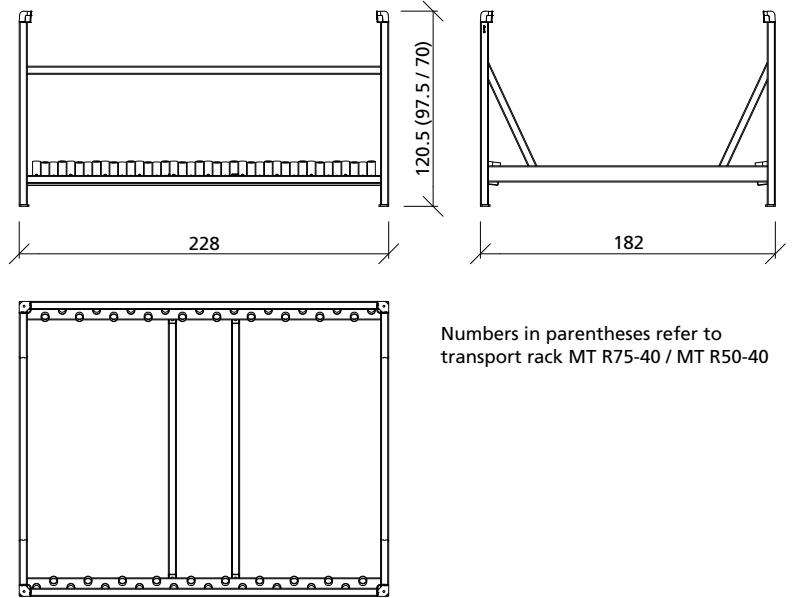
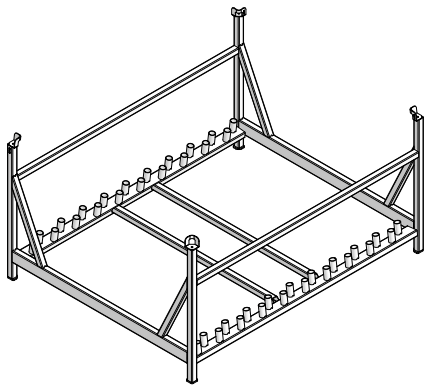


15.2	15.2
Ø 3.8	5.6

### Transport rack MT R

Galvanized. Is used for vertical storage and transport of 40 frames MT with identical height (100 cm or 75 cm or 50 cm).

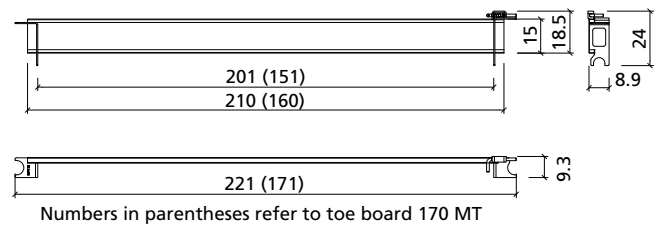
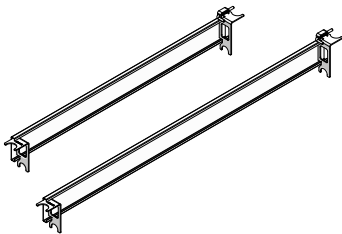
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-132-50 .....	Transport rack MT R100-40.....	131.5	
29-132-55 .....	Transport rack MT R75-40.....	126.5	
29-132-60 .....	Transport rack MT R50-40.....	117.7	



### Toe board MT

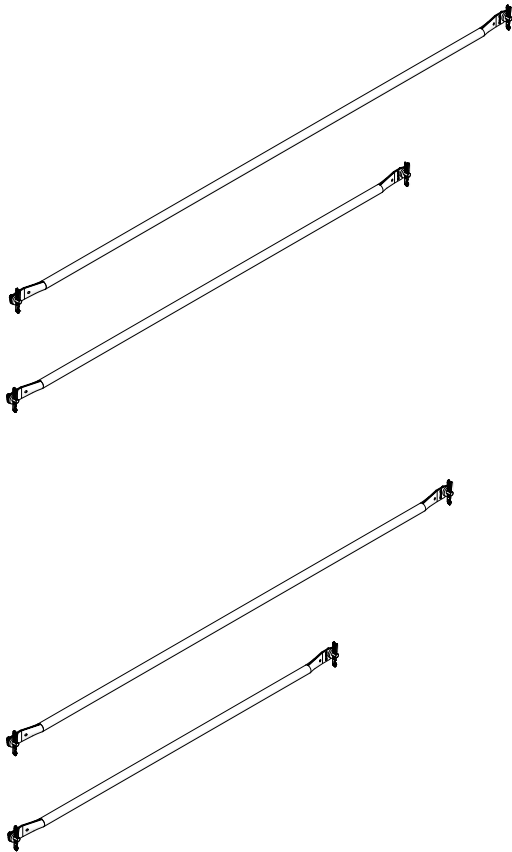
Galvanized. Is attached to the frames MT with integrated spring. Cannot be lost.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-126-15 .....	Toe board 170 MT .....	9.3	
29-126-10 .....	Toe board 220 MT .....	11.7	

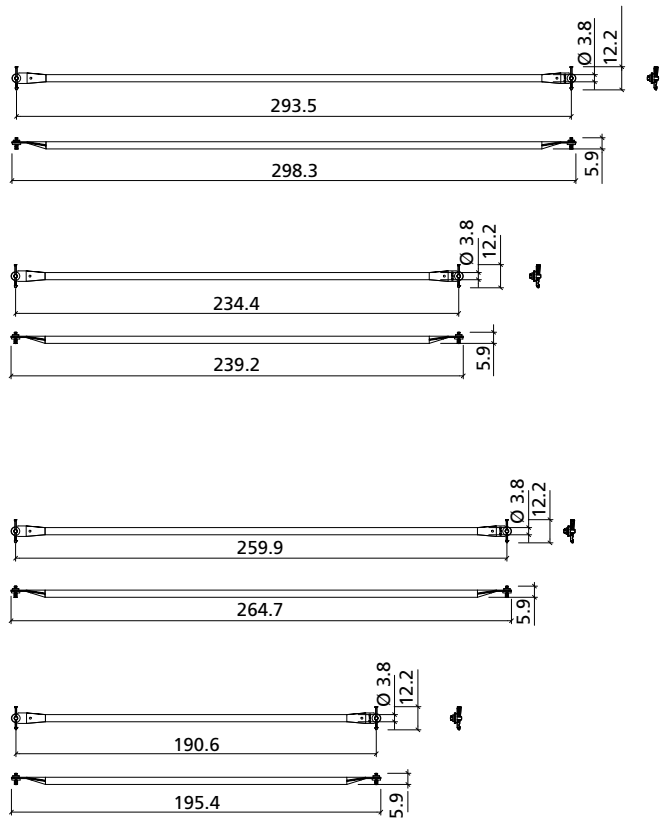


### Diagonal brace MT

Galvanized. With integrated wedges on both ends. Is required to connect and brace the MT 60 tower units when assembling towers side by side.

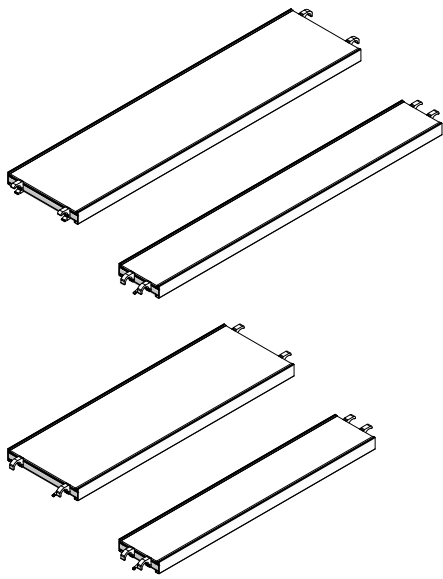


Ref. No.	Description / Application	m <sup>2</sup>	kg
229-125-10 ...	Diagonal brace 220/200 MT.....	7.7	
29-125-15 .....	Diagonal brace 220/100 MT.....	6.3	
29-125-20 .....	Diagonal brace 170/200 MT.....	6.9	
29-125-25 .....	Diagonal brace 170/100 MT.....	5.3	

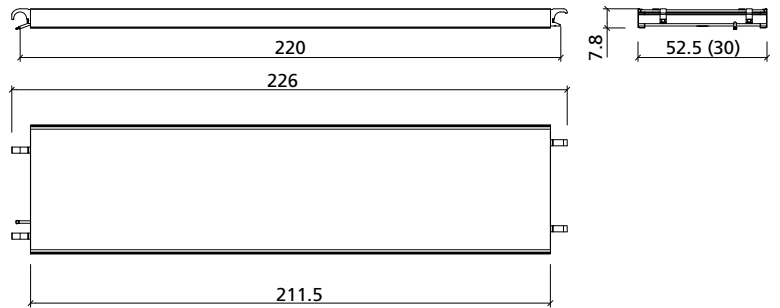


### Scaffold platform

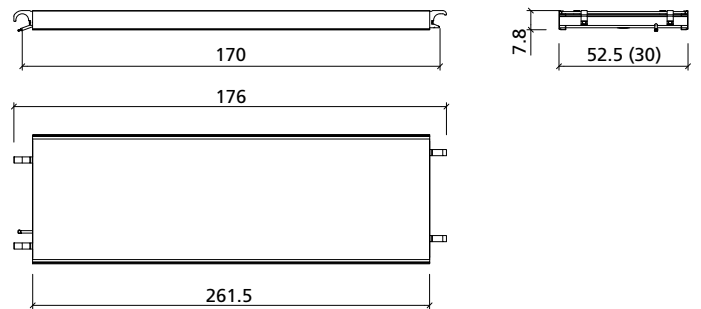
Aluminium frame with integrated wooden planking, self-securing, for vertical or horizontal assembly. Usable for MT 60 and MEP shoring systems to assemble working platforms. The maximum load is 200 kg/m<sup>2</sup>.



Ref. No.	Description / Application	m <sup>2</sup>	kg
29-131-10	Scaffold platform 220/52.5	13.8	
29-131-15	Scaffold platform 220/30	10.0	
29-131-35	Scaffold platform 170/52.5	11.1	
29-131-40	Scaffold platform 170/30	8.0	



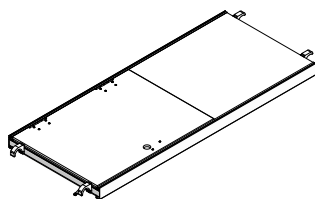
Numbers in parentheses refer to scaffold platform 220/30



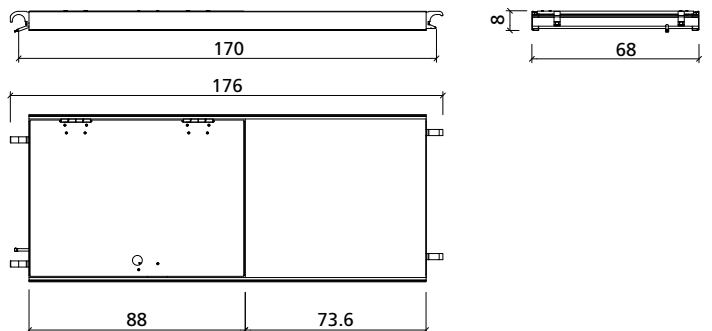
Number in parentheses refer to scaffold platform 170/30

### Scaffold platform 170/68 w/ access hatch

Aluminium frame with integrated wooden planking and access hatch, self-securing, for vertical or horizontal assembly. Usable for MT 60 and MEP shoring systems to assemble working platforms. The maximum load is 200 kg/m<sup>2</sup>.



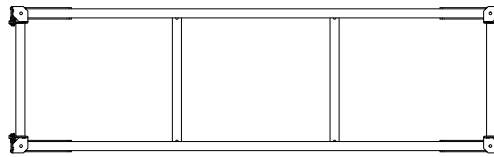
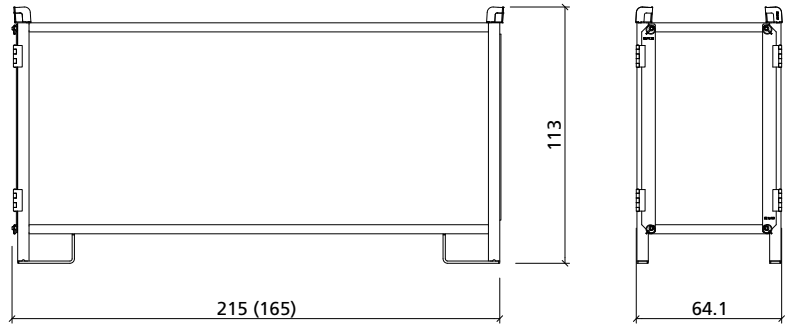
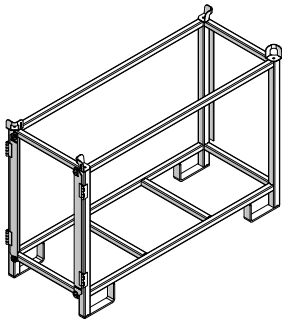
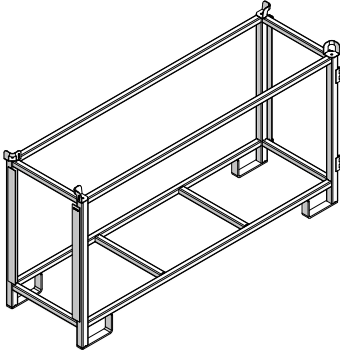
Ref. No.	Description / Application	m <sup>2</sup>	kg
29-131-30	Scaffold platform 170/68 w/ access hatch	14.1	



**Transport rack .../52.5 MT**

Galvanized. For horizontal storage and transport of 10 scaffold platforms 220/52.5 MT or 170/52.5.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-132-10	..... Transport rack 220/52.5 MT .....	73.4	
29-132-25	..... Transport rack 170/52.5 MT .....	66.6	



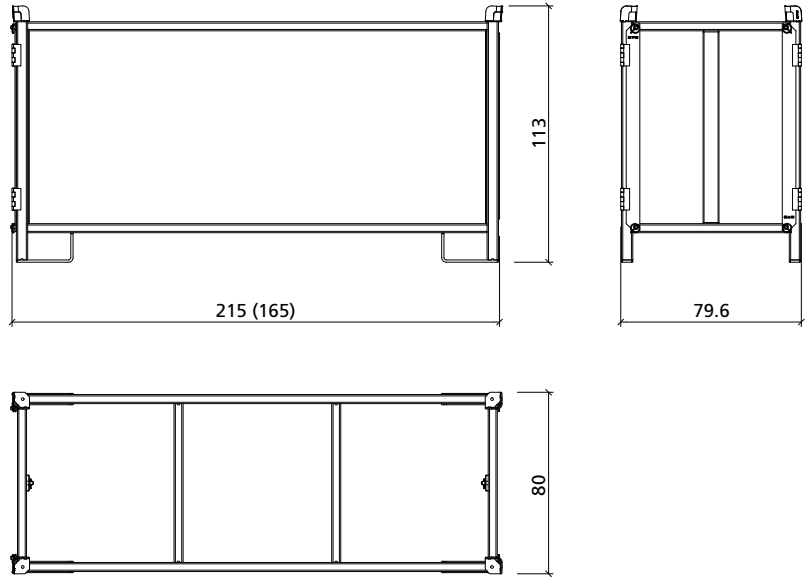
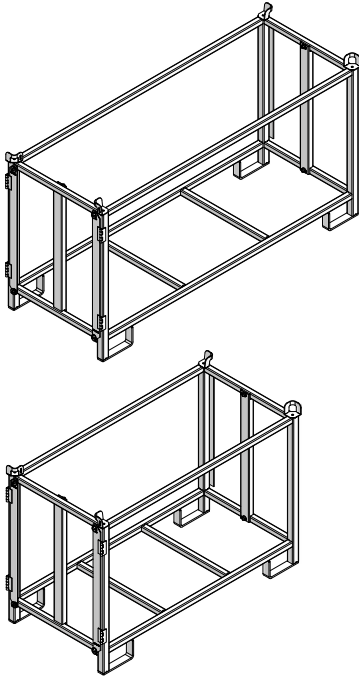
Numbers in parentheses refer to scaffolding platform 170/52.5 MT



**Transport rack .../30 MT**

Galvanized. For horizontal storage and transport of 20 scaffold platforms 220/30 MT or 170/30 MT.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-132-15 .....	Transport rack 220/30 MT .....	82.6	
29-132-30 .....	Transport rack 170/30 MT .....	70.0	

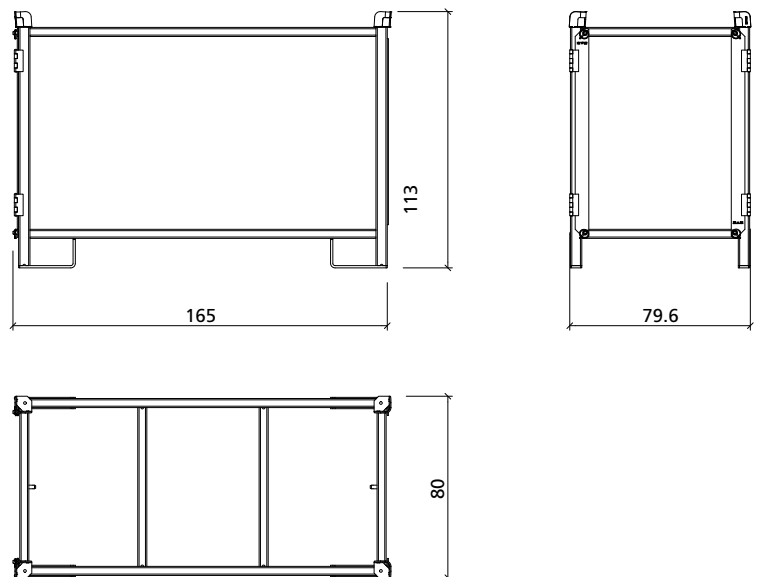
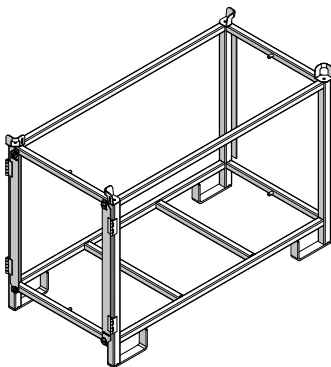


Numbers in parentheses refer to scaffolding platform 170/30 MT

**Transport rack 170/68 MT**

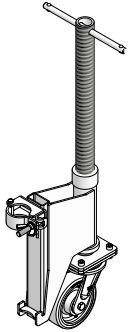
Galvanized. For horizontal storage and transport of 10 scaffolding platforms.

Ref. No.	Description / Application	m <sup>2</sup>	kg
29-132-20 .....	Transport rack 170/68 MT .....	70.0	

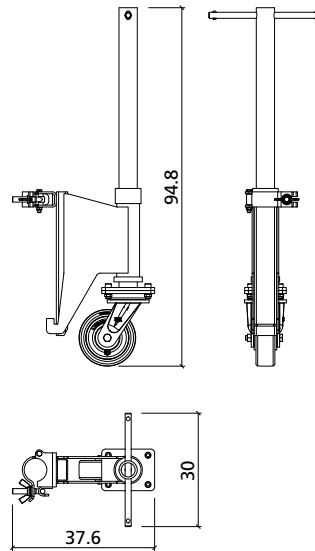


**Transport wheel MT**

Galvanized. Is used to wheel the entire, i.e. fully assembled MT 60 tower to another position. Always use 4 transport wheels MT for transport.

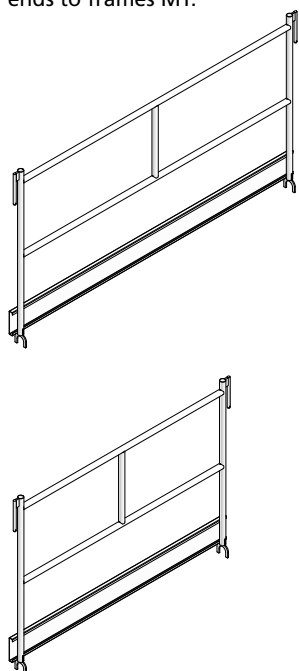


Ref. No.	Description / Application	m <sup>2</sup>	kg
29-129-60	..... Transport wheel MT .....		19.5

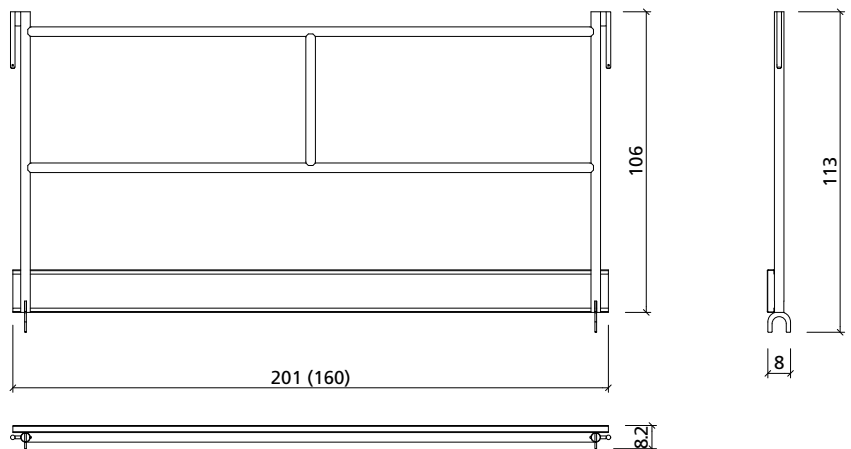


**Platform railing MT**

Galvanized. Is required and used for lateral protection when installing walking or working platforms between two towers. Is suspended with both ends to frames MT.



Ref. No.	Description / Application	m <sup>2</sup>	kg
29-128-10	..... Platform railing 220 MT .....		14.8
29-128-15	..... Platform railing 170 MT .....		12.2



Notes

Grid area for notes



#### Headquarters (Germany)

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

#### Formwork Centers

A-Pfaffstätten, Tel. +43 2252 20900-0  
D-Berlin, Tel. +49 3375 9030-0  
D-Haierbach, Tel. +49 7456 692-01  
D-Hannover, Tel. +49 511 94993-0  
H-Budapest, Tel. +36 1 2722222  
UAE-Dubai, Tel. +971 4 3411180  
USA-Springfield, Tel. +1 937 3280022

#### International Sales & Support

A-Pfaffstätten, Tel. 02252 20900-0  
AUS-Adelaide, Tel. 08 82634377  
Benelux-Gouda, Tel 0182 570770  
CDN-Toronto, Tel. 416 5766397  
CH-Seon, Tel. 062 7697100  
CO-Bogotá, Tel. 01 5204236  
F-Sarreguemines, Tel. 0387 959938  
GB-Tamworth, Tel. 01827 60217  
H-Budapest, Tel. 01 2722222  
IND-Mumbai, Tel. 022 27563430  
MAL-Perak, Tel. 12 5209337  
MX-México, Tel. +52 55 53114929  
N-Oslo, Tel. 067 154200  
NL-Gouda, Tel. 0182 570770  
PA-Panama City 507 2372222  
SGP-Singapore, Tel. 67354459  
UAE-Dubai, Tel. 04 3411180  
USA-Springfield, Tel. 937 3280022