



#### Vertical frame (Aluminium)

- + Ø 48 mm
- + Suitable for series 10, 100, 100



#### Vertical frame (Aluminium)

+ Ø 48 mm

Width m

1.50

1.50

+ Suitable for series 50, 500, 5000, 5500

Height m

1.00

2.00

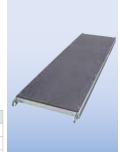


	Width m	Height m	Weight kg	Article No.
Г	0.75	1.00	3.7	705174
	0.75	2.00	7.2	705167

#### Platform (Aluminium/wood)

- + Aluminium frame with waterproof phenolic resin impregnated plywood
- + Anti-slip surface
- + Stackable

Length m	Width m	Height m	Weight kg	Article No.
2.00		0.08	14.0	701251
2.50	0.63	0.06	17.0	701268
3.00		0.09	23.0	701275



# Platform with hatch (Aluminium/wood)

Weight kg

5.8

11.6

Article No. 705198

705181

- + Aluminium frame with waterproof phenolic resin impregnated plywood
- + Anti-slip surface
- + Stackable

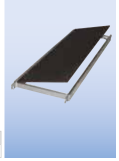


Length m	Width m	Height m	Weight kg	Article No.
2.00	0.63	0.08	14.0	701213
2.50		0.63	17.0	701220
3.00		0.09	23.0	701237

# Platform with large hatch (Aluminium/wood)

- + Suitable for scaffold series 5500
- + Aluminium frame with waterproof phenolic resin impregnated plywood
- + Anti-slip surface
- + Stackable

Length m	Width m	Height m	Weight kg	Article No.
2.00	0.63	0.08	14.0	701282



#### Stairs (aluminium)

+ Suitable for the stair based scaffold series 5500



Weight kg	Article No.
22.6	705594

# Longitudinal board

+ Side protection



## Transversal board

+ Front side protection



Length m	Height m	Weight kg	Article No.	
0.75	0.45	2.0	703743	
1.50	0.15	3.0	703750	





# Outrigger (Aluminium)

+ Vertical adjustable to level out uneven grounds



## Swivel foot for outrigger



Length m	Weight kg	Article No.
2.65	8.0	914095

#### Castor, height-adjustable

- + Ø 200 mm
- + Adjustment range: 300 570 mm

#### **Rubber-coated castor**

Article No. 914033

> Article No. 704184

- + Ø 200 mm
- + Height-adjustable
- + Adjustment range: 300 570 mm



Weight kg	Article No.
6.5	704108

# Castor, height-adjustable

- + Ø 150 mm
- + Adjustment range: 115 mm



## Rubber-coated castor

- + Ø 150 mm
- + Height-adjustable

Weight kg

+ Adjustment range 115 mm



Weight kg	Article No.	Weight kg	Article No.
3.5	914101	3.5	714138

# Castor, non-height-adjustable

+ Ø 200 mm



# **Ballast** weight

+ To balance out stabilisers and outriggers



Weight kg		Article No.	
	4.0	704290	







#### **Ballast holder**

- + To attach the additional ballast weights to the vertical frame
- + Each ballast holder can hold a max. of two ballast weights



Length m	Weight kg	Article No.
0.26	1.0	704191



#### Ballast holder

Length m

- + To place the ballast weights on the outrigger (6 pieces)
- + Suitable for series 1000 and 5000



Diagonal	brace	(Aluminic	ım)

- + With patented latching device
- + For vertical reinforcement

For series 10, 50, 100, 500, 1000, 5000						
Field length Length m Weight kg Article No.						
2.00	2.58	2.0	702852			
2.50	2.99	3.2	702845			
3.00	3.43	3.7	702869			
For series 5500						
Field length Length m Weight kg Article No.						
2.00	2.73	2.1	702814			



#### Rail brace (Aluminium)

+ Side protection and horizontal reinforcment

Weight kg

Article No. 704146





#### Base brace (Steel)

+ For horizontal reinforcement suitable for series 100 and 500

Length m	Weight kg	Article No.
2.00	5.0	704085
2.50	6.0	704078
3.00	7.0	704122



#### Base brace (Steel)

+ For horizontal reinforcement suitable for series 10 and 50



Length m	Weight kg	Article No.
2.00	5.0	912848
2.50	5.5	912831

# Railing frame (Aluminium)

- + To be used as side protection
- + For efficient fitting and to increase the stability





# Climbing aid (Aluminium)

- + To reduce the distance to the first rung
- + Suitable for series 1000, 5000, 5500



Width m	Weight kg	Article No.
0.45	2.0	703972





#### Telescopic stabiliser (Aluminium)

- + With integrated sliding bar 0.75 m
- + Suitable for series 100

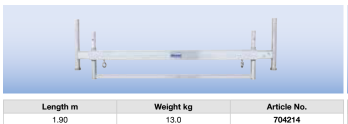
# Sliding bar (Aluminium)

+ Sliding bar 0.75 m



#### Telescopic stabiliser (Aluminium)

- + With integrated sliding bar 1.50 m
- + Suitable for series 500



# Sliding bar (Aluminium)

+ Sliding bar 1.50 m



## Stabiliser (Steel)

- + Sturdy stabiliser made of steel galvanised
- + Suitable for series 10



## Stabiliser (Steel)

- + Sturdy stabiliser made of steel galvanised
- + Suitable for series 50



# Foot plate

+ Suitable for series 10 and 50



# Compensation sleeve

+ To attach castors Ø 200 to the vertical frame without stabiliser

-	

Weight kg	Article No.
1.0	914026

Weight kg	Article No.
0.3	704160





#### Set of stabilisers 1.20 m (Steel)

Consits of a stabiliser bar and 2 connectors

#### Note:

When using the set of stabilisers (2 at a min.) the scaffold has to be equipped with the specified ballast weights or/and used with outriggers. Please see the manual and follow the instructions.

Length m	Weight kg	Article No.
1.20	6.9	910059



#### Set of stabilisers 1.50 m (Steel)

Consits of a stabiliser bar and 2 connectors Note:

When using the set of stabilisers (2 at a min.) the scaffold has to be equipped with the specified ballast weights or/and used with outriggers. Please see the manual and follow the instructions.

Length m	Weight kg	Article No.
1.50	8.4	910066



#### Hammer head screw

+ M 14, for all components that are used with the scaffold connectors



#### Flanged nut

+ M 14, wrench size 22, for all components that are used with the scaffold connectors



Weight kg	Article No.
0.09	708205

# Ring screw

0.12 0.23

- + Ø 12 mm
- + To mount scaffolds to load bearing grounds



# **G**ravity pin

Weight kg

0.04

+ To prevent unintentional lift-off of vertical frame

Article No.

708212



0.18	708106	₩	Weight kg	Article No.
0.3	708113		0.1	704405

## Standard connector

+ Rigid 90°, wrench size 22 for Ø 48.3 mm



#### Swivel connector

+ Rotable, wrench size 22 for Ø 48.3 mm



Weight kg	Article No.
1.2	708007

Weight kg	Article No.
1.2	708014