MUNK GÜNZBURGER STEIGTECHNIK



Storage tray

- Incl. holder and attachment
- Suitable for clamping range Ø 38–51 mm universally usable
- Payload: approx. 10 kg

Dii	mensions	500 x 200 mm	800 x 300 mm
Or	der no.	19274	19276

Storage tray



■ Incl. holder and attachment

 Suitable for bringing 70° with order no. 303404–303408

Safety barrier with knee board for

platform widths 600/800/1,000 mm

- Payload: approx. 10 kg
- 500 x 220 mm





 \blacksquare Hook holder for push-fit railing, Ø 40 mm

Order no.	19273	

Order no.

70750

Safety barrier



Order no. 70747

\ |L|

Snow pusher with holder



- Sturdy and robust aluminium snow pusher
- Insulated and non-slip handle bar
- For all de-icing systems and scaffolds
- Holder included

Platform width	600 mm	800 mm	1,000 mm	
Order no	70746	70747	70748	

Length in mm	3,200
Width in mm	835
Weight in kg	3.0
Order no.	70531





Telescopic safety door

- In accordance with DIN EN ISO 14122
- Safety door for platform widths 600/800/1,000 mm, fixed, adjustable
- On-site adaptation to intermediate sizes possible through additional bore holes
- Simple installation

Order no.	70772

Safety doors

- In accordance with DIN EN ISO 14122
- Safety door for platform widths 600/800/1,000 mm
- Minimum length of the platform: 600 mm width = length 1,000 mm / 800 mm width = length 1,200 mm / 1,000 mm width = length 1,400 mm
- Simple installation

	600 mm	800 mm	1,000 mm
Order no.	70735	70736	70737



55 | 57 pg.



Step padding retrofit kit clip-step

- Suitable for bringing 70° with order no. 303404–303408
- Optimised non-slip protection, safe footing, comfortable stance.
 Is clipped on to cover the entire surface precisely

Order no. bridge	Order no. retrofit kit
303404	50262
303405	50264
303406	50266
303407	50268
303408	50270

Retrofit kit for clip-step R 13 step padding

- Suitable for bringing 70° with order no. 303404–303408
- Certified non-slip surface
- Improved work safety specially in wet and oily work environments
- Is clipped on to cover the entire surface precisely

Order no. bridge	Order no. retrofit kit
303404	41652
303405	41654
303406	41656
303407	41658
303408	41660

Inspection sticker

- The inspection sticker is standard on most products upon delivery
- Within the scope of the recurring inspections, this can be stuck over with a new inspection date
- 1 PU = 50 pcs.

Size	40 x 40 mm
Order no.	19175

Inventory sticker

- For quick and easy identification of ladders, scaffolds, etc.
- Pre-printed fields for department and inventory number
- Integrated inspection sticker, which can be overwritten or provided with a new inspection date as part of the mandatory recurring inspections
- 1 PU = 50 pcs.

Size	40 x 150 mm
Order no.	19176



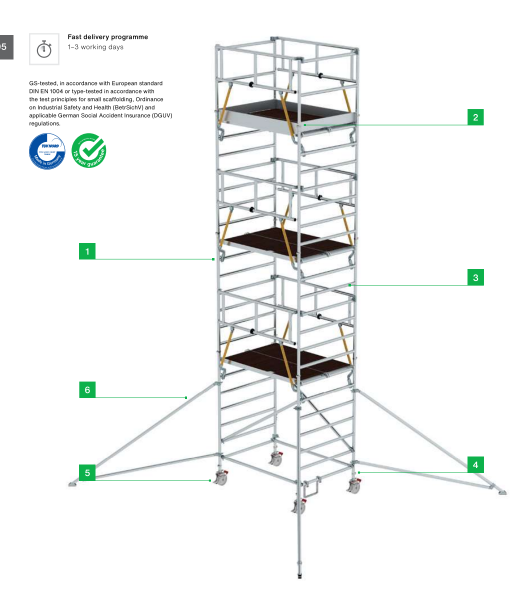


05 Scaffolding

Mobile scaffolding	258
Folding scaffolding	276
Accessories and spare parts	284

Scaffolding

Simple and quick to set up, flexible to combine

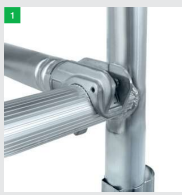




Safety. Made in Germany.

Designed and manufactured in Germany. You can feel our exacting standards in every detail of our products. For maximum safety. Day after day.

Find out more on page 8













All-round profiled rungs for safe ascent and descent

3. Non-slip

4. No accidental losses Innovative spring-mounted clip to connect the individual parts of the frame





5. Flexible basis Swivel castors with height compensation and

compensation and load centring when braked

6. Secure footing Adjustable outrigger with swivel base



Fig.: Order no. 125100



The required number of ballast weights depends on the type, installation location and scaffolding height. The instructions for installation and use provide detailed information on this.

FlexxTower



Product benefits video www.steigtechnik.de/videos

- Mobile scaffolding made of sturdy aluminium tubing with welded frame parts for working heights of up to 6.1 m
- For lower workplaces, the scaffolding can also be assembled at lower heights
- Can be quickly and safely assembled and disassembled by just one person (used by two) using the 3-T method from level to level
- Tool-free assembly thanks to push-fit connectors and quick-release connectors
- Low-weight individual parts for easy handling
- Space-saving transport and storage, as individual parts can be stacked compactly into each other and used as a trolley
- Excellent flexibility and stability, thanks to fold-out triangular outrigger with swivel base – also ideal for wall mounting or moving in narrow passages
- Four Ø 125 mm swivel castors with centric load application and spindles for height compensation
- Aluminium toe boards and powder-coated railing frames with integrated knee rail as a safety railing
- In accordance with DIN EN 1004
- Load class/scaffolding group 3: 2.0 kN/m²

FlexxTower SG

- Mobile scaffolding made of sturdy aluminium tubing with welded frame parts for working heights of up to 6.1 m
- For lower workplaces, the scaffolding can also be assembled at lower heights
- Secured on all sides thanks to leading railing; can be assembled and dismantled from level to level by one person (can be used by up to two people)
- Tool-free assembly thanks to push-fit connectors and quick-release connectors
- Low-weight individual parts for easy handling
- Space-saving transport and storage, as individual parts can be stacked compactly into each other and used as a trolley
- Excellent flexibility and stability, thanks to fold-out triangular outrigger with swivel base – also ideal for wall mounting or moving in narrow passages
- Four Ø 125 mm swivel castors with centric load application and spindles for height compensation
- Aluminium toe boards and powder-coated railing frames with integrated knee rail as a safety railing
- In accordance with DIN EN 1004
- Load class/scaffolding group 3: 2.0 kN/m²



Fig.: Order no. 125111



The required number of ballast weights depends on the type, installation location and scaffolding height. The instructions for installation and use provide detailed information on this.



Approx. max. working height in m	6.1	
Scaffolding height in m	5.30	
Platform height in m	4.10	
Platform size L x W in m	1.20 x 0.60	
Transport dimensions L x W x H in m	1.30 x 0.80 x 1.20	
Weight in kg	127.0	
Order no.	125100	



Approx. max. working height in m	6.1
Scaffolding height in m	5.30
Platform height in m	4.10
Platform size L x W in m	1.20 x 0.60
Transport dimensions L x W x H in m	1.38 x 0.83 x 1.86
Weight in kg	130.0
Order no.	125111





Fig.: Order no. 12909

FlexxTower stairway kit 1

- Extension set for the FlexxTower (order no. 125100, 125111) made of sturdy aluminium round tube and welded frame components
- For erecting the one-person scaffold in stairwells

Comprising:

- Push-fit frame with step-through solution for convenient entry
- Four seamlessly adjustable feet with floorprotecting rubber plates
- Two long, telescopic triangular outriggers as conversion kit for a safe footing

FlexxTower stairway kit 2

- Expansion for FlexxTower stairway kit 1
- For assembling the one-person scaffold in stairwells with complete access so that staircases can still be used (order no. 12909 required).

Comprising:

- Another push-fit frame with access
- A hook ladder for climbing onto the scaffolding

FlexxTower accessories and spare parts

Double railing



- Suitable for FlexxTower (Order no. 125100)
- Powder-coated in RAL 1021

Safety railing for FlexxTower



 Suitable for FlexxTower (order no. 125100) and FlexxTower SG (order no. 125111)

For all-round secure assembly and disassembly of the scaffolding

Order no. 12956

Plug-on frame

Order no.



Order no.

- Suitable for FlexxTower (Order no. 125100)
- Height: 1,000 mm

12905

12931

12926

12955

Toe board front side



- Suitable for FlexxTower (Order no. 125100)
- Length: 600 mm
- Made of aluminium

Order no. 12913

Platform with flap



- Suitable for FlexxTower (Order no. 125100)
- Platform size: 1,200 x 600 mm

Toe board long side



- Suitable for FlexxTower (Order no. 125100)
- Length: 1,200 mm Made of aluminium

Order no. 12943

Triangular outrigger



Order no.

Order no.

- Suitable for FlexxTower (Order no. 125100)
- Telescopic
- Including swivel foot with rubber pad

Swivel castor ø 125 mm



- Suitable for FlexxTower (Order no. 125100)
- Central load application
- With spindle for height adjustment

Order no. 12973

Design	Stairway kit 1	Stairway kit 2
Weight in kg	25.0	10.8
Order no.	12909	12910

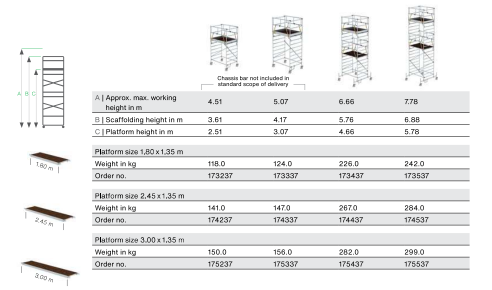




Fig.: Order no. 173437

Mobile scaffolding SG with chassis bar and double platform

- Mobile scaffolding made of sturdy aluminium tube with welded frame parts
- Secured all around thanks to leading railing, can be assembled and dismantled from level to level
- Large-format work surface with 1.35 m width
- All scaffolding parts are also available individually as spare or extension parts
- Four Ø 200 mm swivel castors with centric load application, locking mechanisms and spindles
- Aluminium toe boards and railing frames with integrated knee rail as a safety railing
- Installation and removal without tools thanks to push-fit connectors and quick-release fasteners
- Lightweight individual components
- Different platform lengths are available (1.80 / 2.45 / 3.0 m)
- Working heights up to 13.62 m
- In accordance with DIN EN 1004
- Load class/scaffolding group 3: 2.0 kN/m²



Platform size in m					1	.80	x 1.3	5								2	.45	x 1.3	5								3	.00	x 1.3	5			
Platform height in m		2.51	3.07	4.66	5.78	6.62	7.74	8.58	9.70	10.54	11.62		2.51	3.07	4.66	5.78	6.62	7,74	8.58	9.70	10.54	11.62		2.51	3.07	4.66	5.78	6.62	7.74	8.58	9.70	10.54	11.62
Parts list	Order no.	173237	173337	173437	173537	173637	173737	173837	173937	173037	173137	Order no.	174237	174337	174437	174537	174637	174737	174837	174937	174037	174137	Order no.	175237	175337	175437	175537	175637	175737	175837	175937	175037	175137
Push-fit frame 1.0 m	27902	0	0	0	2	0	2	0	2	0	2	27902	0	0	0	2	0	2	0	2	0	2	27902	0	0	0	2	0	2	0	2	0	2
Push-fit frame 2.0 m	27901	2	2	4	4	6	6	8	8	10	10	27901	2	2	4	4	6	6	8	8	10	10	27901	2	2	4	4	6	6	8	8	10	10
Push-fit frame 0.5 m	27919	0	2	0	0	0	0	0	0	0	0	27919	0	2	0	0	0	0	0	0	0	0	27919	0	2	0	0	0	0	0	0	0	0
Railing frame	27996	2	2	2	2	2	2	2	2	2	2	27996	2	2	2	2	2	2	2	2	2	2	27996	2	2	2	2	2	2	2	2	2	2
Leading railing	27992	2	2	4	4	6	6	8	8	10	10	27993	2	2	4	4	6	6	8	8	10	10	27994	2	2	4	4	6	6	8	8	10	10
Platform with flap	27931	1	1	2	2	3	3	4	4	5	5	27910	1	1	2	2	3	3	4	4	5	5	27933	1	1	2	2	3	3	4	4	5	5
Platform without flap	27932	1	1	2	2	3	3	4	4	5	5	27930	1	1	2	2	3	3	4	4	5	5	27934	1	1	2	2	3	3	4	4	5	5
Toe board front side	27911	2	2	2	2	2	2	2	2	2	2	27911	2	2	2	2	2	2	2	2	2	2	27911	2	2	2	2	2	2	2	2	2	2
Toe board long side	27943	2	2	2	2	2	2	2	2	2	2	27914	2	2	2	2	2	2	2	2	2	2	27944	2	2	2	2	2	2	2	2	2	2
Diagonal brace	27937	2	2	2	4	2	2	2	2	2	2	27908	2	2	2	4	2	2	2	2	2	2	27938	2	2	2	4	2	2	2	2	2	2
Horizontal brace	27935	2	2	2	2	2	2	2	2	2	2	27907	2	2	2	2	2	2	2	2	2	2	27936	2	2	2	2	2	2	2	2	2	2
Outrigger	27927	0	0	0	0	0	0	0	0	0	0	27927	0	0	0	0	0	0	0	0	0	0	27927	0	0	0	0	0	0	0	0	0	0
Chassis bar 2.5 m	27925	0	0	2	2	2	2	2	2	2	2	27925	0	0	2	2	2	2	2	2	2	2	27925	0	0	2	2	2	2	2	2	2	2
Swivel castor Ø 200 mn	27917	4	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4	4
Step-on bracket	27940	1	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1	1

					Balla	stin	g kg								Ball	astir	ng k	g							Е	alla	astin	g kç	9			
Indoor	Central installation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		D	0	0	0	0	0	0	0	0
use	Lateral installation	n.p.	n.p.	0	0	0	0	0	0	0	0	n.p	. n.p.	0	0	0	0	0	0	0	0	n.p	. n	p.	0	0	0	0	0	0	0	0
Outdoor	Central installation	130	200	60	140	210	300	n.a.	n.a.	n.a	n.a.	14	210	60	150	220	320	n.a.	n.a.	n.a.	n.a.	14	2:	20 (60 1	60	230	340	n.a.	n.a.	n.a.	n.a.
use	Lateral installation	n.p.	n.p.	0	0	30	100	n.a.	n.a.	n.a	n.a.	n.p	. n.p.	0	0	30	100	n.a.	n.a.	n.a.	n.a.	n.p	. n	p.	0	0	20	100	n.a.	n.a.	n.a.	n.a.

n.p. = not possible n.a. = not allowed The required number of ballast weights depends on the type, installation location and scaffolding height. The instructions for installation and use provide detailed information on this subject.













9.74	10.58	11.7	12.54	13.62	
8.84	9.68	10.80	11.64	12.72	
7.74	8.58	9.70	10.54	11.62	
302.0	354.0	366.0	418.0	430.0	
173737	173837	173937	173037	173137	
362.0	432.0	444.0	514.0	526.0	
174737	174837	174937	174037	174137	
382.0	458.0	470.0	546.0	558.0	
175737	175837	175937	175037	175137	
	8.84 7.74 302.0 173737 362.0 174737	8.84 9.68 7.74 8.58 302.0 354.0 173737 173837 362.0 432.0 174737 174837	8.84 9.68 10.80 7.74 8.58 9.70 302.0 354.0 366.0 173737 173837 173937 362.0 432.0 444.0 174737 174837 174937	8.84 9.68 10.80 11.64 7.74 8.58 9.70 10.54 302.0 354.0 366.0 418.0 173737 173837 173937 173037 362.0 432.0 444.0 514.0 174737 174837 174937 174037 382.0 458.0 470.0 546.0	8.84 9.68 10.80 11.64 12.72 7.74 8.58 9.70 10.54 11.62 302.0 354.0 366.0 418.0 430.0 173737 173837 173937 173037 173137 362.0 432.0 444.0 514.0 526.0 174737 174837 174937 174037 174137 382.0 458.0 470.0 546.0 558.0

The height dimensions without chassis bars are reduced by 0.10 m each





Fig.: Order no. 154444

Mobile scaffolding SG with chassis bar

- Mobile scaffolding made of sturdy aluminium tube with welded frame parts
- Secured all around thanks to leading railing, can be assembled and dismantled from level to level
- All scaffolding parts are also available individually as spare or extension parts
- Four Ø 200 mm swivel castors with centric load application, locking mechanisms and spindles
- Aluminium toe boards and railing frames with integrated knee rail as a safety railing
- Installation and removal without tools thanks to push-fit connectors and quick-release fasteners
- Lightweight individual components
- Different platform lengths are available (1.80 / 2.45 / 3.0 m)
- Working heights up to 12.54 m
- In accordance with DIN EN 1004
- Load class/scaffolding group 3: 2.0 kN/m²

A B c		Chassis bar not included in standard scope of delivery			
	A Approx. max. working h	eight in m 4.51	5.26	6.66	7.78
	B Scaffolding height in m	3.61	4.36	5.76	6.88
+ + + - -	C Platform height in m	2.51	3.26	4.66	5.78
1.80 m	Platform size 1.80 x 0.75 n Weight in kg Order no.	96.0 170236	144.0 154344	186.0 154444	197.0 154544
	Platform size 2.45 x 0.75 r	n			
	Weight in kg	109.0	157.0	207.0	219.0
2.45 m	Order no.	171236	155344	155444	155544
	Platform size 3.00 x 0.75 r	n	165.0	219.0	232.0
300					
3.00 m	Order no.	172236	156344	156444	156544

Platform size in m					1.8	0 x 0	.75								2.4	5 x (.75								3.0	0 x (.75			
Platform height in m		2.51	3.26	4.66	5,78	6.62	7.74	8.58	9.70	10.54		2.51	3.26	4.66	5.78	6.62	7.74	8.58	9.70	10.54		2.51	3.26	4.66	5.78	6.62	7.74	8.58	9.70	10.54
Parts list	Order no.	170236	154344	154444	154544	154644	154744	154844	154944	154044	Order no.	171236	155344	155444	155544	155644	155744	155844	155944	155044	Order no.	172236	156344	156444	156544	156644	156744	156844	156944	156044
Push-fit frame 1.0 m	27905	0	0	0	2	0	2	0	2	0	27905	0	0	0	2	0	2	0	2	0	27905	0	0	0	2	0	2	0	2	0
Push-fit frame 2.0 m	27904	2	2	4	4	6	6	8	8	10	27904	2	2	4	4	6	6	8	8	10	27904	2	2	4	4	6	6	8	8	10
Push-fit frame 0.5 m	27918	0	2	0	0	0	0	0	0	0	27918	0	2	0	0	0	0	0	0	0	27918	0	2	0	0	0	0	0	0	0
Railing frame	27995	2	2	2	2	2	2	2	2	2	27995	2	2	2	2	2	2	2	2	2	27995	2	2	2	2	2	2	2	2	2
Leading railing	27992	2	2	4	4	6	6	8	8	10	27993	2	2	4	4	6	6	8	8	10	27994	2	2	4	4	6	6	8	8	10
Platform with flap	27931	1	1	2	2	3	3	4	4	5	27910	1	1	2	2	3	3	4	4	5	27933	1	1	2	2	3	3	4	4	5
Toe board front side	27913	2	2	2	2	2	2	2	2	2	27913	2	2	2	2	2	2	2	2	2	27913	2	2	2	2	2	2	2	2	2
Toe board long side	27943	2	2	2	2	2	2	2	2	2	27914	2	2	2	2	2	2	2	2	2	27944	2	2	2	2	2	2	2	2	2
Diagonal brace	27937	2	2	2	4	2	2	2	2	2	27908	2	2	2	4	2	2	2	2	2	27938	2	2	2	4	2	2	2	2	2
Horizontal brace	27935	2	2	2	2	2	2	2	2	2	27907	2	2	2	2	2	2	2	2	2	27936	2	2	2	2	2	2	2	2	2
Chassis bar 2.5 m	27925	0	2	2	2	2	2	2	2	2	27925	0	2	2	2	2	2	2	2	2	27925	0	2	2	2	2	2	2	2	2
Swivel castor Ø 200 mm	n 27917	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4
Step-on bracket	27940	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1

				Ва	allas	ting	kg						Е	Balla	sting	g kg							В	allas	ting	kg			
Indoor	Central installation	90	0	0	0	0	0	10	40	40	80	0	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0
use	Lateral installation	n.p.	0	0	0	0	0	0	0	0	n.p.	0	0	0	0	0	0	0	0	n	p.	0	0	0	0	0	0	0	0
Outdoor	Central installation	310	10	100	180	250	350	n.a.	n.a	n.a.	330	10	110	200	270	380	n.a.	n.a	. n.a.	31	30	10	120	210	300	410	n.a.	n.a.	n.a.
use	Lateral installation	n.p.	0	0	10	50	100	n.a.	n.a	n.a.	n.p.	0	0	10	50	100	n.a.	n.a	. n.a.	n	р.	0	0	20	50	110	n.a.	n.a.	n.a.

n.p. = not possible n.a. = not allowed The required number of ballast weights depends on the type, installation location and scaffolding height. The instructions for installation and use provide detailed information on this subject.











8.62	9.74	10.58	11.7	12.54	
7.72	8.84	9.68	10.80	11.64	
6.62	7.74	8.58	9.70	10.54	
231.0	239.0	276.0	284.0	322.0	
154644	154744	154844	154944	154044	
261.0	269.0	315.0	323.0	369.0	
155644	155744	155844	155944	155044	
278.0	286.0	336.0	344.0	395.0	
156644	156744	156844	156944	156044	



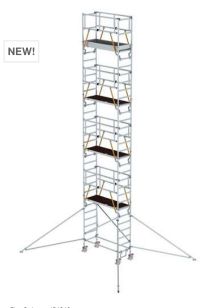


Fig.: Order no. 154849

Mobile scaffolding SG with outrigger

- Mobile scaffolding made of sturdy aluminium tube with welded frame parts
- Secured all around thanks to leading railing, can be assembled and dismantled from level to level
- All scaffolding parts are also available individually as spare or extension parts
- Stable and flexible thanks to folding outriggers
- Also ideal for wall mounting or moving in narrow
- Four Ø 200 mm swivel castors with centric load application, locking mechanisms and spindles
- Aluminium toe boards and railing frames with integrated knee rail as a safety railing
- Installation and removal without tools thanks to push-fit connectors and quick-release fasteners
- Lightweight individual components
- Different platform lengths available (1.80/2.45/3.0 m)
- Working heights up to 12.35 m
- In accordance with DIN EN 1004
- Load class/scaffolding group 3: 2.0 kN/m²

	Outrigger standard s	not included in cope of delivery			
A B C	A Approx. max. working height in m	4.51	5.07	6.47	7.59
	B Scaffolding height in m	3.61	4.17	5.57	6.69
	C Platform height in m	2.51	3.07	4.47	5.59
1.80 m	Platform size 1.80 x 0.75 m Weight in kg Order no.	96.0 170236	122.0 154349	164.0 154449	176.0 154549
2.45 m		109.0 171236	135.0 155349	185.0 155449	198.0 155549
	Platform size 3.00 x 0.75 m	117.0	143.0	198.0	211.0
3.00 m		172236	156349	156449	156549

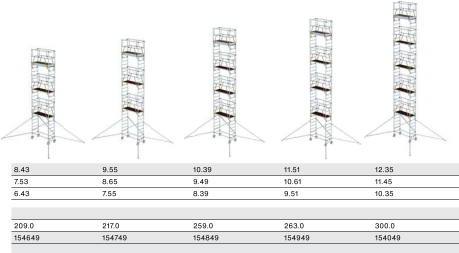


Platform size in m					1.8	0 x 0	.75								2.4	5 x 0	.75								3.0	0 x 0	.75			
Platform height in m		2.51	3.07	4.47	5,59	6.43	7.55	8.39	9.51	10,35		2.51	3.07	4.47	5,59	6.43	7.55	8.39	9.51	10.35		2.51	3.07	4.47	5.59	6.43	7,55	8.39	9,51	10.35
Parts list	Order no.	170236	154349	154449	154549	154649	154749	154849	154949	154049	Order no.	171236	155349	155449	155549	155649	155749	155849	155949	155049	Order no.	172236	156349	156449	156549	156649	156749	156849	156949	156049
Push-fit frame 1.0 m	27905	0	0	0	2	0	2	0	2	0	27905	0	0	0	2	0	2	0	2	0	27905	0	0	0	2	0	2	0	2	0
Push-fit frame 2.0 m	27904	2	2	4	4	6	6	8	8	10	27904	2	2	4	4	6	6	8	8	10	27904	2	2	4	4	6	6	8	8	10
Push-fit frame 0.5 m	27918	0	2	0	0	0	0	0	0	0	27918	0	2	0	0	0	0	0	0	0	27918	0	2	0	0	0	0	0	0	0
Railing frame	27995	2	2	2	2	2	2	2	2	2	27995	2	2	2	2	2	2	2	2	2	27995	2	2	2	2	2	2	2	2	2
Leading railing	27992	2	2	4	4	6	6	8	8	10	27993	2	2	4	4	6	6	8	8	10	27994	2	2	4	4	6	6	8	8	10
Platform with flap	27931	1	1	2	2	3	3	4	4	5	27910	1	1	2	2	3	3	4	4	5	27933	1	1	2	2	3	3	4	4	5
Toe board front side	27913	2	2	2	2	2	2	2	2	2	27913	2	2	2	2	2	2	2	2	2	27913	2	2	2	2	2	2	2	2	2
Toe board long side	27943	2	2	2	2	2	2	2	2	2	27914	2	2	2	2	2	2	2	2	2	27944	2	2	2	2	2	2	2	2	2
Diagonal brace	27937	2	2	2	4	2	2	2	2	2	27908	2	2	2	4	2	2	2	2	2	27938	2	2	2	4	2	2	2	2	2
Horizontal brace	27935	2	2	2	2	2	2	2	2	2	27907	2	2	2	2	2	2	2	2	2	27936	2	2	2	2	2	2	2	2	2
Outrigger	27927	0	4	4	4	4	4	4	4	4	27927	0	4	4	4	4	4	4	4	4	27927	0	4	4	4	4	4	4	4	4
Swivel castor Ø 200 mm	27917	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4	27917	4	4	4	4	4	4	4	4	4
Step-on bracket	27940	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1	27940	1	1	1	1	1	1	1	1	1

				В	allas	ting	kg						В	allas	sting	kg						Е	Balla	stin	g kg			
Indoor	Central installation	90	0	0	0	0	0	0	0	0	80	0	0	0	0	0	0	0	0	70	0	0	0	0	0	0	0	0
use	Lateral installation	n.p.	0	0	0	0	0	0	0	0	n.p.	0	0	0	0	0	0	0	0	n.p.	0	0	0	0	0	0	0	0
Outdoor	Central installation	310	0	0	10	150	90	n.a.	n.a.	n.a.	330	0	0	10	160	100	n.a.	n.a.	n.a.	360	0	0	10	170	100	n.a.	n.a.	n.a.
use	Lateral installation	n.p.	0	0	10	150	90	n.a.	n.a.	n.a.	n.p.	0	0	10	160	100	n.a.	n.a.	n.a.	n.p.	0	0	10	170	100	n.a.	n.a.	n.a.

n.p. = not possible n.a. = not allowed

The required number of ballast weights depends on the type, installation location and scaffolding height. The instructions for installation and use provide detailed information on this subject.



6.43	7.55	8.39	9.51	10.35	
209.0	217.0	259.0	263.0	300.0	
154649	154749	154849	154949	154049	
239.0	247.0	293.0	301.0	347.0	
155649	155749	155849	155949	155049	
256.0	264.0	315.0	323.0	373.0	
156649	156749	156849	156949	156049	