Product list

Please note

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.

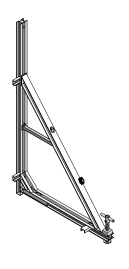
Contents

Access hatch KLK	65	Rigid coupler 48/48	58
Adapter for swivel-type castor STB 450	74	Safety cage	67
Adjustable spanner	72	Scaffold tube	57
Anchor loop	70	Side railing	64
Anchor support DW 15 - DW 26.5	67	Single anchor DW	68
Articulated flange nut	73	Spanner	73
Base extension 300/200	52	Spiral anchor DW 15/100	71
Base extension STB	57	Spiral spring	72
Bolt-on coupler 48/M14	58	Stacking rack	78
Brace bracket 80	79	STB base extenson 57	55
Brace bracket SK 150	77	STB comsensation rail	54
Brace SRL	78	STB fixing screw	54
Clamping device for stop end bracket SB 110	60	STB height extension 50	55
Corner bracket STB	62	STB panel support	55
Counter plate	74	STB & SecuritBasic	
Coupling nut	70	STB Special connector	56
Cross beam 300	53	STB Special connector	80
Double anchor DW	68	Stop end bracket SB 110	60
Double-headed ground nail 25/480	79	Support bracket STB 450	74
Extension ladder	65	Support frame 300 Plus	54
Fix anchor	70	Support frame STB 300	52
Fixing screw 35/DW15	59	Support frame STB 450	56
Flange nut 100	73	Support frame STB 450 for mobile unit	56
Flange screw	61	Swivel-joint coupler 48/48	58
Flange screw 12	79	Swivel-type castor 2 tons	76
Front railing post retractable STB 450	81	Swivel-type castor 6 tons	77
Guardrailing post	63	Telescopic ladder SB	66
Guardrailing post 48	63	Tie rod DW	69
Height extension STB 150	57	Toe board holder STB SB	82
Hexagonal nut	73	Toe board STB 480 SB	82
Horizontal girder STB 450 SB	80	Toe board STB 1290 SB	83
Horizontal girder STB-Extension 150 SB	81	Toe board STB 2470 SB	83
Joint coupler 48/48 SW 22	58	Triplex SB	59
Ladder	64	Trolley bracket STB 450	74
Ladder connector	67	Trolley spindle 48/70	76
Ladder fixture 33/45	66	Trolley waler	75
M alignment rail	61	Tube connector 48	59
M cross stiffener 44	53	Twin channel	69
Planing cap DW	71	Upstand bracket	72
Plastic tube	71	Walkway bracket	62
Quick anchor	72	Wheel adapter for trolley waler	75
Quick-anchor fixture	72	Wobble anchor DW 26.5/80	69
Remover for soil nail	80		

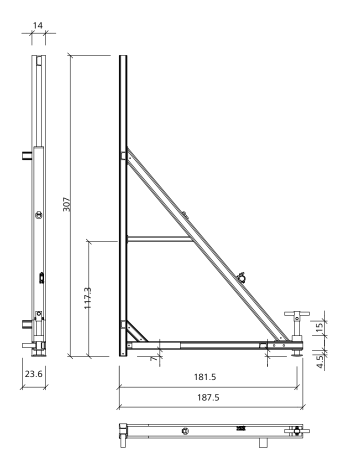


Support frame STB 300

Sturdy steel construction, coated: Height 3.00 m. Is used to brace single-sided wall formwork up to a pouring heights of 330 cm. A spindle allows for the precise plumb-vertical positioning of the formwork. Spindle stroke 19,5 cm. Lifting eye max. 1.0 t.



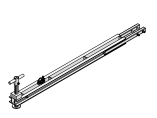
Ref. No.	Description / Application	m²	kg
29-402-62	Support frame STB 300		. 169.00

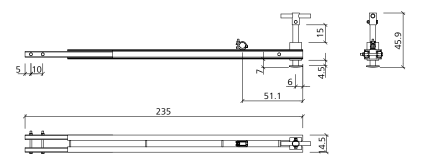


Base extension 300/200

Coated. Supplements the support frame STB 300 for special applications, which require a detailed planning and static calculation by MEVA engineers.

RefNo.	Description / Application	m²	kg
29-402-64	Base extension STB 300/200		53.20





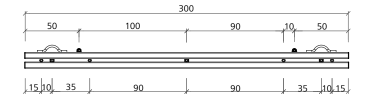


Cross beam 300

Coated. Links formwork in vertical position and support frames with flange screws. Allows to build transport units. Welded-in nuts guarantee a support frame spacing adapted to MEVA wall formwork systems.



Ref. No.	Description / Application	m²	kg
29-403-05	Cross beam 300		60.00



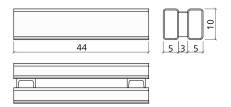


M cross stiffener 44

Galvanized. In connection with support frames STB 300 it is used as a tie-beam to transfer the load from the support frame into the anchoring loops.



RefNo.	Description / Application	m²	kg
29-401-02	M cross stiffener 44		6.30





Support frame 300 Plus

Painted steel; for single-sided walls up to 3.30 m. A spindle allows the formwork to be exactly aligned vertically. In conjunction with STB height extension 50 and STB base extension 57, a pouring height of 4.50 m is possible. Spindle stroke 25.5 cm.



STB fixing screw

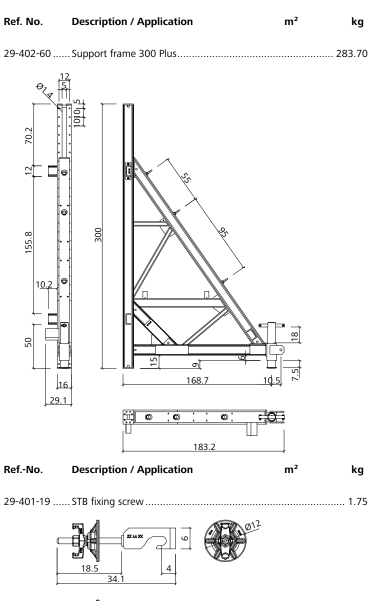
Painted steel; connects the STB compensation rail to the STB height extension 50 or the support frame 300 Plus.

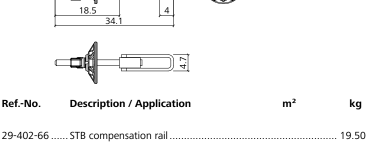


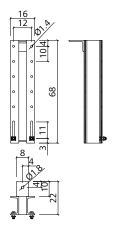
STB comsensation rail

Painted steel; bolted to the STB height extension 50 or support frame 300 Plus with the STB fixing screw so that this can be attached to the slab with anchor dowels.











Support frame **STB**

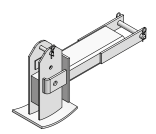
STB panel support

Painted steel; attached below a cross stiffener of the formwork panels. To attach and support a walkway bracket on the support frame 300 plus.



STB base extenson 57

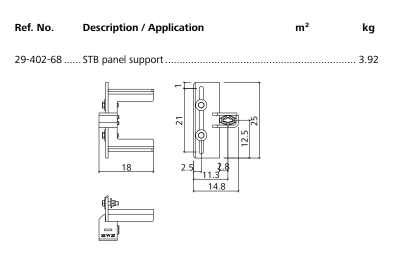
Painted steel; used for the single or multiple backward extension of the support frame 300 Plus and for the attachment of push-pull prop or Triplex.



STB height extension 50

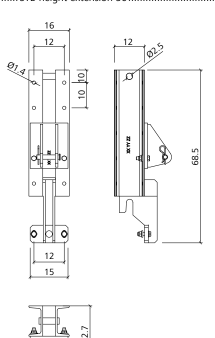
Painted steel; used to increase the height of the support frame 300 Plus; only in connection with push-pull prop or Triplex and STB base extension 57.





29-402-69 STB base extenson 57	 28.50
57 6 6 6 72.2 20	

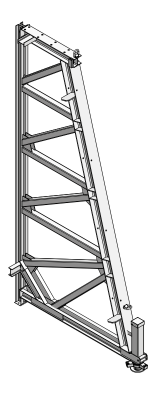
RefNo.	Description / Application	m²	kg
29-402-63	STR height extension 50		23 20





Support frame STB 450

Sturdy steel construction, coated, height 4.50 m. To brace single-sided wall formwork up to a pouring height of 5.00 m. A spindle allows to set the formwork plumb. Spindle stroke 59 cm.

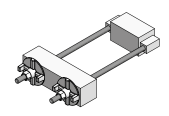


Support frame STB 450 for mobile unit

Not shown. The support frame STB 450 for mobile unit is equipped with an additional steel plate so it can be distinguished from other support frames. The steel plate is in signal colour.

STB Special connector

Steel. Used to connect the support frame STB 450 to the STB extension 150 and also to connect the STB extensions 150 to each other when the aluminium platform M 2470 SB with access hatch (29-600-15) is used.

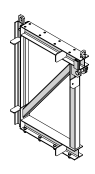


Ref. No.	Description / Application	m²	kg
29-406-00	Support frame STB 450	624	4.00
455 19 36 69 28 72 29 71 22 64 18.5	111 215 236	20 30	
RefNo.	24.8 Description / Application	m²	kg

RefNo.	Description / Application		m²	kg
29-406-87	STB Special connector	7.5 DW15		21.30

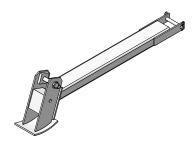
Height extension STB 150

Coated. Height 1.50 m. Extends support frame STB 450 by 1.50 m (one or several times). Pouring heights of 7.50 m (or higher) also require Triplex SB braces and base extensions. The reuqired connecting devices are included in the delivery. Pouring heights exceeding 7.50 m also require Triplex SB braces and base extensions – all necessary connectors are included in the delivery. The height extension is attached to the support frame or to another height extension by 8 screws M20 which are part of the delivery. The crane eye has an admissible load bearing capacity of 3.2 tonnes.



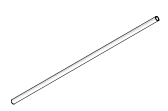
Base extension STB

Coated. Is used for the one-time or -multiple backward extension of support frame STB 450 and for the attachment of Triplex SB braces.

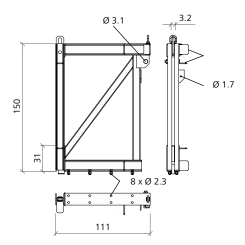


Scaffold tube

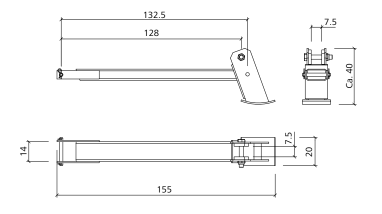
Galvanized. Is used to reinforce large-size units of support frames or climbing systems for transport.



Ref. No.	Description / Application	m²	kg
29-406-10	. Height extension STB 150		119.00



RefNo.	Description / Application	m²	kg
29-406-20	Base extension STB 450		40.00



RefNo.	Description / Application	m²	kg
20 442 22	C		0.40
29-412-23	Scaffold tube 48/200		9.40
29-412-26	. Scaffold tube 48/300		. 14.10
29-412-27	. Scaffold tube 48/400		. 18.80
29-412-25	. Scaffold tube 48/500		. 23.50
29-412-28	. Scaffold tube 48/600		. 28.20



Rigid coupler 48/48

Galvanized. Connects 2 scaffold tubes with \emptyset 48.3 mm at an angle of 90°. SW 22.



Swivel-joint coupler 48/48

Galvanized. Connect 2 scaffold tubes with \emptyset 48.3 mm at any angle required.



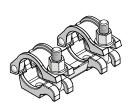
Bolt-on coupler 48/M14

Galvanized. Permits the attachment of scaffold tubes with Ø 48.3 mm to support frames, climbing brackets, etc.

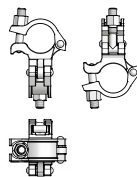


Joint coupler 48/48 SW 22

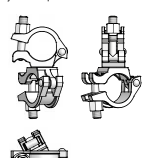
Galvanized. Is used together with a tube connector 48 to attach scaffold tubes with \emptyset 48.3 mm at tube joints.



Ref. No.	Description / Application	m²	kg
29-412-50	. Rigid coupler 48/48		1.10
	_		



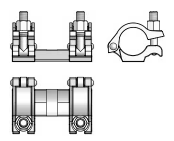
RetNo.	Description / Application	m²	kg
29-412-52	Swivel-joint coupler 48/48		1.20



RefNo.	Description / Application	m²	kg
40-080-70	Bolt-on coupler 48/M14		0.60



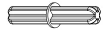
RefNo.	Description / Application	m²	kg
29-412-55	Joint coupler 48/48 (SW 22)		1.40





Tube connector 48

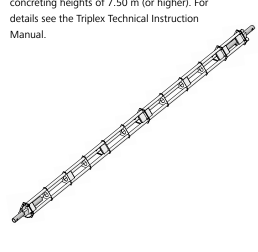
Galvanized. Is required for joint coupler 48/48 and used to reinforce the joint of 2 tubes.

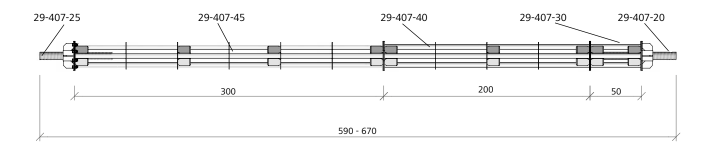




Triplex SB

Galvanized. Provides together with the base extension the required additional support for concreting heights of 7.50 m (or higher). For details see the Triplex Technical Instruction

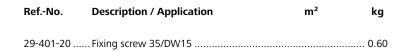


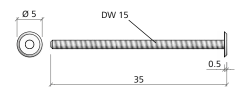


Fixing screw 35/DW15

Galvanized. Is used to attach a support frame to the tie holes of panels in horizontal position. A flange nut 100 or an articulated flange nut 15/120 is required.

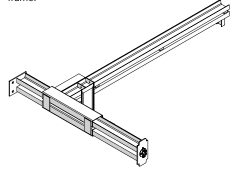
)





Stop end bracket SB 110

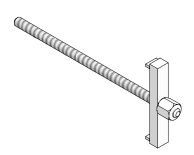
Coated. Is used to form stop ends when the pouring height exceeds 4.00 m. For max. wall thickness 1.10 m. A clamping device for stop end brackets SB 110 (or a tie rod DW 15 with a length of 45 cm) is required to attach the stop end bracket SB 110 to the support frame.



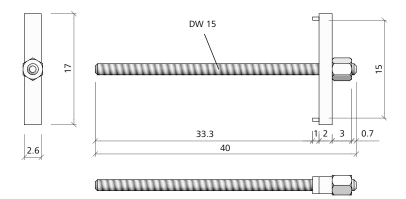
Ref. No.	Description / Application	m²	kg
29-406-40	Stop end bracket SB 110		198.00
061	26 40		<u>1</u>
	25)	→
2 x Ø 25 mm			3 4 6

Clamping device for stop end bracket SB 110

Coated. Is used to connect the stop end bracket SB 110 to the support frame. A flange nut 100 or an articulated flange nut 15/120 is also required.



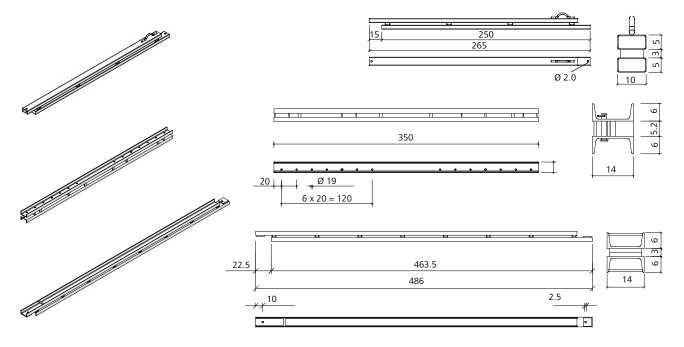
RefNo.	Description / Application	m²	kg
29-406-60	. Clamping device for stop end bracket SB 110		1.40



M alignment rail

Galvanized. Are used to brace panel joints for crane ganging, bridge problem areas, brace compensation areas and build stop ends with stop end fixtures. Are attached to the formwork with flange screws.

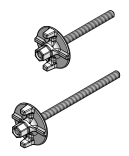
Ref. No.	Description / Application	m²	kg
29-402-50	.M-alignment rail 250, galv		34.50
29-402-45	. M-alignment rail 350, reinforced		124.00
29-402-38	. M-alignment rail 450, reinforced		159.00

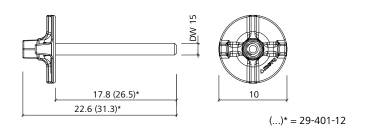


Flange screw

Galvanized. DW thread Ø 15 mm. Is used to attach accessories to the multi-function profiles of the panels, e.g. alignment rails, cross braces, cross beams 300, formwork-prop connectors, etc.

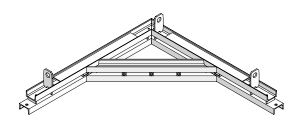
RefNo.	Description / Application	m²	kg
29-401-10	Flange screw 18		1.02
29-401-12	Flange screw 28		1 28



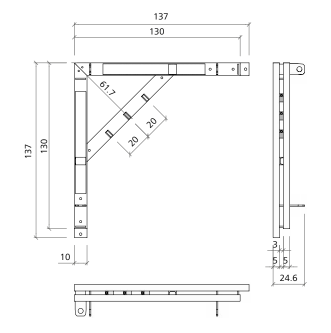


Corner bracket STB

Coated. Supports the inside corner area of single-sided wall formwork. Dimensions 137 x 137 cm. Welded-in DW-threaded nuts to attach 2 or 3 support frames STB 300 or STB 450. Flange screws are required to attach the cross brace to the formwork and the support frame to the cross brace.

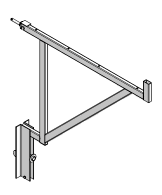


Ref. No.	Description / Application	m²	kg
29-406-70	Corner bracket STB		92.00

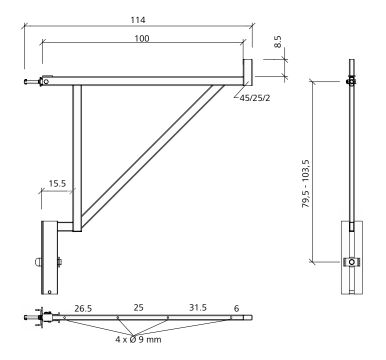


Walkway bracket

Galvanized, yellow, pluggable. Is used as working and safety scaffold. Is attached to the multi-function profile and secured to the multi-function profile below with a flange screw 18. The planking can be mounted to the brackets. Working width approx. 90 cm. MEVA Guardrailing post is also required. Bracket spacing depends on type of planking (DIN 4420).

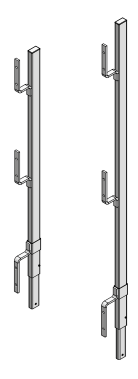


RefNo.	Description / Application	m²	kg
29-106-00	Walkway bracket 90 (yellow), galv		10.30



Guardrailing post

Galvanized. Is plugged into the walkway bracket.

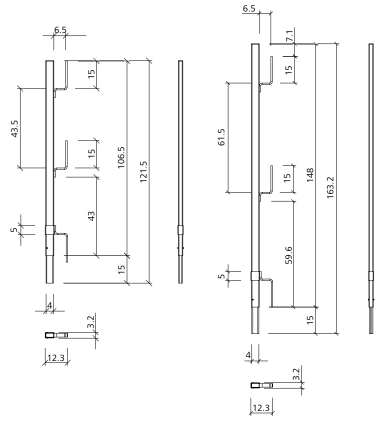


Guardrailing post 48

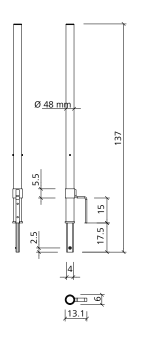
Galvanized. Equipped with an adapter to allow it to be plugged into the walkway bracket and with Ø48 mm tube to allow scaffold couplers to be attached.



Ref. No.	Description / Application	m²	kg
29-106-75	Guard-railing post 100		3.70
29-106-85	Guard-railing post 140		4.70



RefNo.	Description / Application	m²	kg
20.406.00	County and in the state of 40/420 (LHV)		F F0
29-106-80	. Guard-railing post 48/120 (UK)		5.50

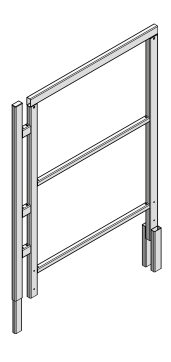


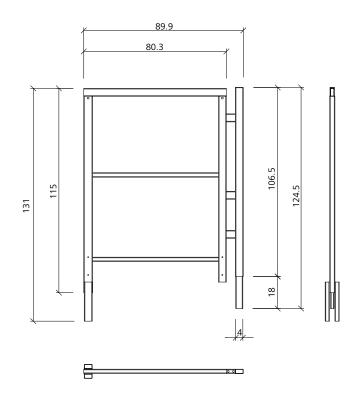


Side railing

Galvanized. Is plugged into the walkway bracket.

Ref. No.	Description / Application	m²	kg
29-108-20	Side railing 90/100, galv		12.30



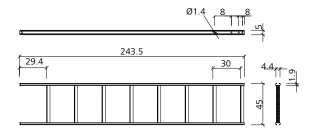


Ladder

Galvanized. Can be extended with extension ladders. Safety cages are required for operational safety.



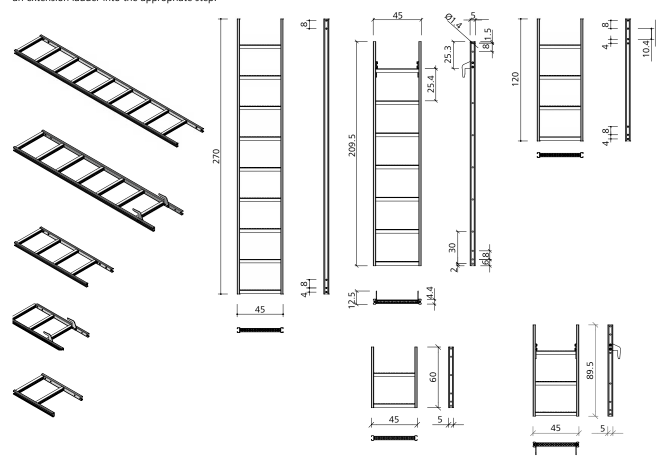
RefNo.	Description / Application	m²	kg
29-416-50	Ladder 243		17.20



Extension ladder

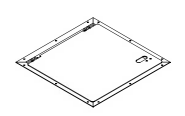
Galvanized. Depending on the required height, the extension ladder is either hooked into the steps of the ladder or bolted to the ladder with the ladder connector. The extension ladder must be secured with the Ladder fixture 33/45. An additional extension in increments of 30 cm is achieved by hooking an extension ladder into the appropriate step.

Description / Ap	plication	m²	kg
Extension ladder	270		. 19.20
Extension ladder	210		. 15.80
. Extension ladder	120		8.50
. Extension ladder	90		7.40
. Extension ladder	60		4.40
	Extension ladder Extension ladder Extension ladder Extension ladder	Extension ladder 270 Extension ladder 210 Extension ladder 120 Extension ladder 90	Description / Application m² Extension ladder 270



Access hatch KLK

Galvanized steel frame. Hatch made from checker plate. Cataphoretic coating; max. opening 88°, self-closing.



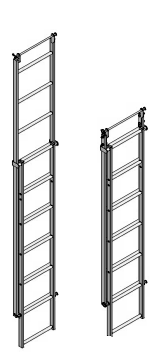
80

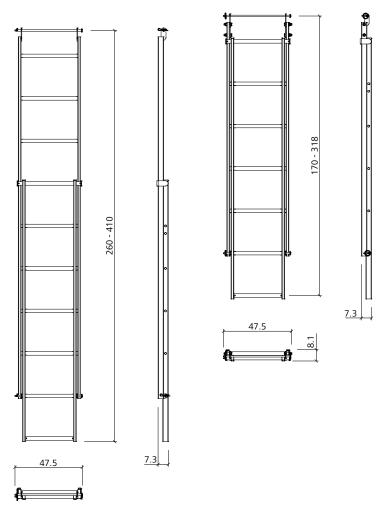


Telescopic ladder SB

Galvanized. For all aluminium platforms with hatch.

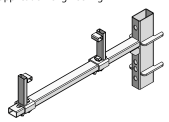
Ref. No.	Description / Application	m²	kg
29-603-40	Telescopic ladder 2600-4100 SB		27.20
29-603-45	Telescopic ladder 1700-3180 SB		22.40

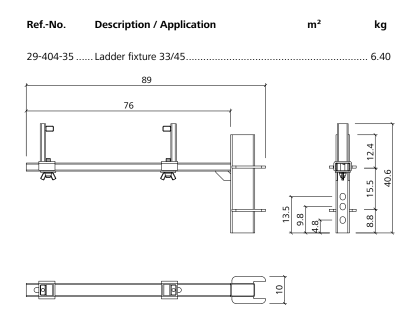




Ladder fixture 33/45

Galvanized. Is attached to the multi-function profile of the wall formwork panel with a flange screw 18. When used for formwork heights from 350 cm to 450 cm, the STB 450 support frame requires three ladders fixtures 33/45. For formwork heights exceeding 450 cm, contact the MEVA application engineering.







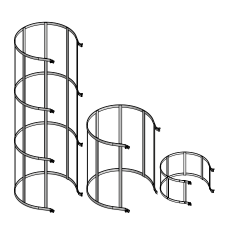
Ladder connector

Galvanized. Connects the joint of two extension ladders without the need to hook one ladder into a step of the other.



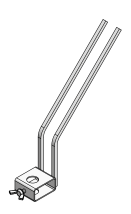
Safety cage

Galvanized. Internal Ø 70 cm. Protects workers when ascending and descending the ladder. The safety cages are attached to the (extension) ladders with the integrated hammerhead screws.



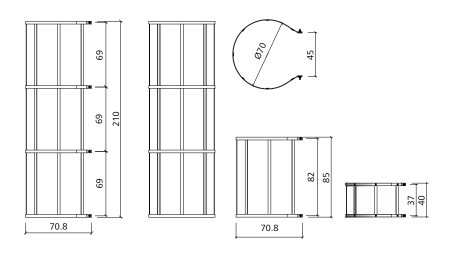
Anchor support DW 15 - DW 26.5

Steel, uncoated. Bottom bent by 45°. Supports DW 15, DW 20 and DW 26.5 tie rods. The tie rods are re-usable if PVC sleeves are used. The anchor support is always attached with the integrated adjusting

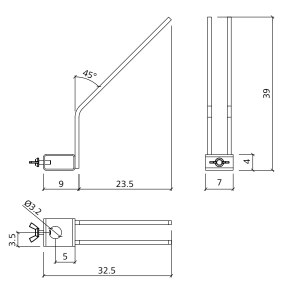


Ref. No.	Description / Application	m²	kg
29-414-70	Ladder connector	1	1.03
	28 4 x M12x30 + U13		

RefNo.	Description / Application	m²	kg
29-414-8	Safety cage 210		27.60
29-414-9	00 Safety cage 85		12.10
29-416-9	00 Safety cage 40		8.20



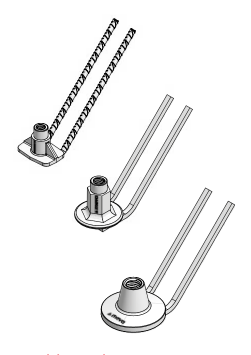
RefNo.	Description / Application	m²	kg
29-925-80	Anchor support DW 15 - DW 26.5		0.96

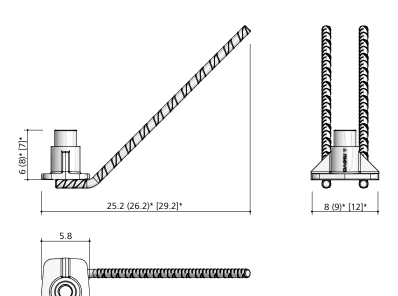


Single anchor DW

Steel, uncoated. Admissible load: DW 15 = 90kN, DW 20 = 160 kN, DW 26.5 = 250 kN. Is used for 45° anchoring in the bottom slab when using support frames. Attachment at bottom rebar.

Ref. No.	Description / Application	m²	kg
29-925-40	. Single anchor DW15		0.80
29-925-45	. Single anchor DW 20		1.30
29-925-50	. Single anchor DW 26.5		2.40





Description / Application

(...)* = 29-925-45 [...]* = 29-925-50

Double anchor DW

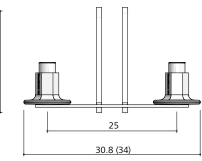
Steel, uncoated. Admissible load: DW 15 =

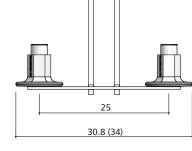
DW 20 = 320 kN. Is used for 45° anchoring in the bottom slab when using support frar

mes. Attachment at bottom rebar.		
	8.2)	

Ref.-No.

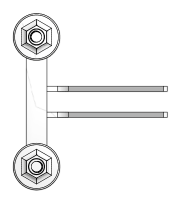
8.2 (9)





 $\rm m^2$

kg



29.3 (29.7)

(...)* = 29-925-65

Ref.-No.

Tie rod DW

Uncoated; not weldable; with DW thread; DIN 18216. To transfer the load from the support frame into the floor slab or foundation Ø in mm. Ø 15: admissible load capacity 90 kN, Ø 20: admissible load capacity 160 kN, Ø 26.5: admissible load capacity 250 kN.



Ref. No.	Description / Application	m²	kg
	Tie rod DW 15/45		
29-900-80	Tie rod DW 15/90		1.25
29-900-97	Tie rod DW 20/120		. 3.00
29-900-75	Tie rod DW 26.5/80		3.60



Wobble anchor DW 26.5/80

Raw, weldable, length 80 cm, for rear anchoring in the concrete, adm. load capacity: 240 kN

RefNo.	Description / Application	m²	kg
29-900-72	Wobble anchor DW 26.5/80		3.64

m²

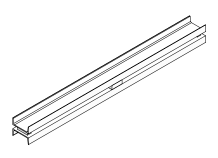
kg

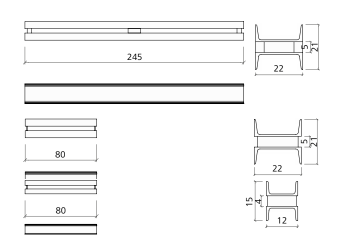


Description / Application

Twin channel

Coated. Is used with support frame STB 450 and transfers the load from the support frame into the anchor bars.







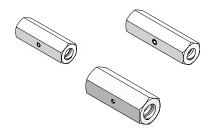
Anchor loop

Uncoated, not weldable. With DW thread. DIN 18216. Transfers the load from the support frame into the floor slab or foundation. Adm. load depends on loop diameter. Ø 15 mm: $2 \times 90 \text{ kN} = 180 \text{ kN}$. Ø 20 mm: $2 \times 160 \text{ kN} = 320 \text{ kN}$.



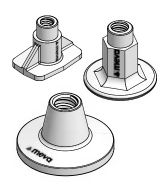
Coupling nut

With DW thread; DIN 18216. Connects tie rods to the anchor loop when length extension is necessary. Admissible load in kN and SW in mm: Ø 15 mm (90 kN, SW 30), Ø 20 mm (160 kN, SW 36), Ø 26.5 mm (250 kN, SW 46).

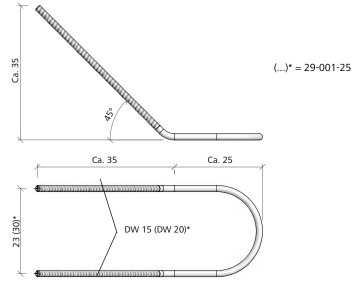


Fix anchor

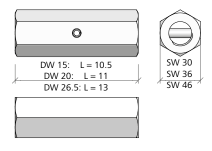
Uncoated. Is used to anchor tie rods in the concrete with anchor supports.



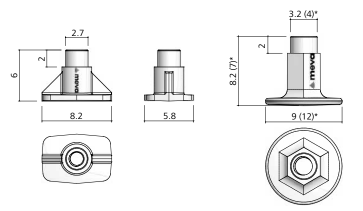
Ref. No.	Description / Application	m²	kg
	. Anchor loop 15		



RefNo.	Description / Application	m²	kg
29-900-55	. Coupling nut DW 15		0.43
29-900-50	. Coupling nut DW 20		0.70
29-900-56	. Coupling nut DW 26.5		1.40



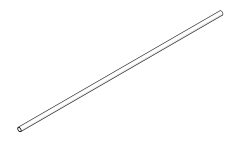
RefNo.	Description / Application	m²	kg
29-926-60	. Fix anchor DW 15		0.52
29-926-65	. Fix anchor DW 20		0.85
29-926-70	. Fix anchor DW 26.5		1.90





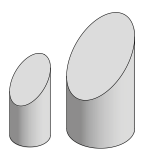
Plastic tube

Is used as a plastic sleeve for a tie rod that is to be recovered and re-used. 2 m long.



Planing cap DW

Hard foam, 13 cm long, 45° end piece. For DW 15 and DW 20 (or 26.5). Is plugged onto the DW tie rod or on a plastic sleeve for one-sided anchoring of support frames STB. Hole depth 5 cm.



(...)* = 29-917-80

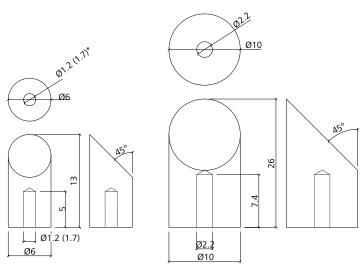
Spiral anchor DW 15/100

Steel spiral bead, 10 cm long, with styropore core. Is used to attach formwork equipment with tie rods DW 15, e.g. when adjusting the equipment when using push-pull props or the like. Remove the styropore with a 14 mm drill.



Ref. No.	Description / A	pplication	m²	kg
29-902-29	Plastic tube D26	/200/200/200		0.40
		200		
	2.6	2.6		3.6
29-	902-30	29-902-29	29-902-2	28

RefNo.	Description / Application	m²	kg
29-917-75	. Planing cap DW 15		0.01
29-917-80	. Planing cap DW 20		0.01
29-917-85	. Planing cap DW 26.5		0.02



RefNo.	Description / Application	m²	kg
29-921-10	Spiral anchor DW 15/100		0.06
3.	14.6	02.7	

Concrete strength	Extraction force	Admissible load	
	Extraction force	(with safety factor 3)	
7 N/mm²	25.5 kN	8.5 kN	
13 N/mm ²	35.3 kN	11.8 kN	
16 N/mm ²	44.2 kN	14.7 kN	
24 N/mm ²	49.9 kN	16.6 kN	



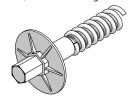
Adjustable spanner

Not shown. For DW 15, DW 20 and DW 26.5. Is used to loosen and unscrew recoverable tie rods.

ReeftNiloo.	Description / Application	m 2	lkog
29-926-95	Adjustable spanner		. 1.60

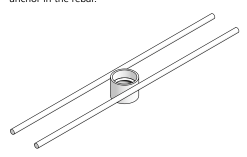
Quick anchor

Including anchor plate and spiral spring. Is pressed into the fresh concrete. The thickness of the upper concrete layer is set by adjusting the anchor plate. Secured in the rebar with the quick anchor holder. Extraction force at 24 N/mm²; concrete strength 49.9 kN.



Quick-anchor fixture

To secure the spiral anchor or the quick anchor in the rebar.



Spiral spring

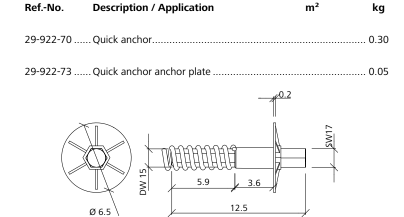
Spare part, remains in concrete.



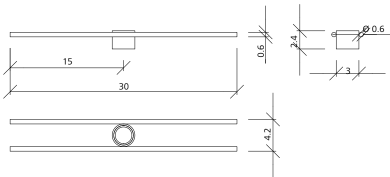
Upstand bracket

Adjustment range 100 mm. Is used to brace upstand formwork.





RefNo.	Description / Application	m²	kg
29-922-75	Quick-anchor fixture		0.18



RefNo.	Description / Application	m²	kg
29-922-72	. Spiral spring		. 0.04
	DW 15		

RefNo.	Description / Application		m²	kg
29-925-10	Upstand bracket			1.00
:	28	# 0.5		
	12 10 6	9	• •	

Articulated flange nut

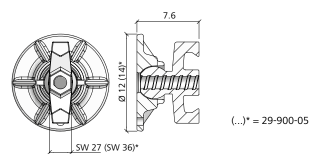
Forged, galvanized. DIN 18216. DW thread Ø 15 mm (20 mm).

Plate Ø 120 mm (140 mm), max. inclination 10° , SW 27 (36).

Max. load capacity 90 kN (160 kN).



Ref. No.	Description / Application	m²	kg
29-900-10	Articulated flange nut 15/120		1.81
29-900-05	Articulated flange nut 20/140		2.40

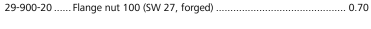


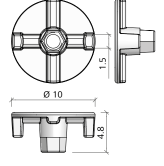
Flange nut 100

Forged; galvanized. DIN 18216. DW thread Ø 15 mm, plate Ø 100 mm, SW 27. Max. load capacity 90 kN.



Ref.-No. Description / Application m² kg



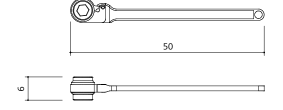


Spanner

Inset yellow chromated. Spanner width (SW) 27 mm. Is used to tighten and loosen flange nuts 100, articulated flange nuts 15/120 and flange screws. Is also used for articulated flange nuts 20/140 with SW 36 mm.



RefNo.	Description / Application	m²	kg
29-800-10 .	Spanner SW 27		1.80
29-800-15	Spanner SW 36		3 30



Hexagonal nut

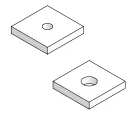
Forged; with DW thread; DIN 18216. To tie the anchors in the bottom slab and at the support frame; is used with a counter plate to increase the pull-out resistance. Admissible load in kN and SW in mm. Ø 15 mm (90 kN, SW 30), Ø 20 mm (160 kN, SW 36), Ø 26.5 mm (250 kN, SW 46).

RefNo.	Description / Application	m²	kg
29-900-60	Hexagonal nut 15		0.20
29-900-61	Hexagonal nut 20		0.50
29-900-58	Hexagonal nut 26.5		0.50



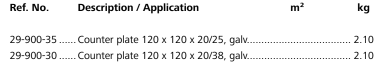
Counter plate

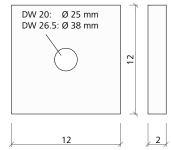
Galvanized. is used to anchor the support frame together with the hexagonal nut. Hole \emptyset 25 mm or 38 mm.



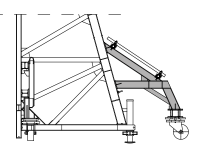
Trolley bracket STB 450

Coated. For swivel-type castors with different load capacities. Is required for mobile formwork units with support frame STB 450 for mobile unit.





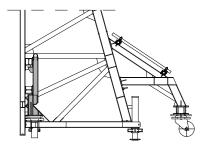
RefNo.	Description / Application	m²	kg
29-406-75	Trolley bracket STB 450		95.00



Support bracket STB 450

Coated. For swivel-type castors with different load capacities. Is required for mobile formwork units with support frame STB 450 for mobile unit.

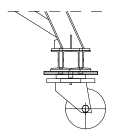
RefNo.	Description / Application	m²	kg
29-406-80	Support bracket STB 450		59.50



Adapter for swivel-type castor STB 450

Coated. For swivel-type castors with different load capacities. Is required for mobile formwork units with support frame STB 450 if height exceeds 6 m.

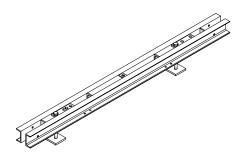
RefNo.	Description / Application	m²	kg
29-406-85	Adapter for swivel-type castor STB 450		19.00



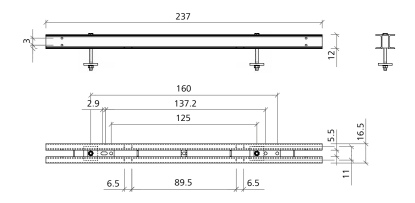


Trolley waler

Coated. Is used for a fast support frame transport when a crane cannot be used. The trolley waler is attached to the support frame units. Wheel adapters, trolley spindles and castors are required. Please observe the trolley waler instructions (refer to the STB Technical Instruction Manual).

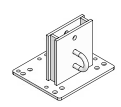


Ref. No.	Description / Application	m²	kg
29-403-70	. Trolley waler		76.00

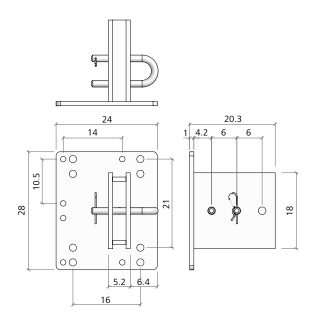


Wheel adapter for trolley waler

Galvanized. Is used to install swivel-type castors for 2 or 6 tons.



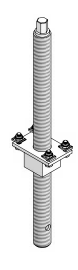
RefNo.	Description / Application	m²	kg
29-403-75	Wheel adapter for trolley waler		12.00



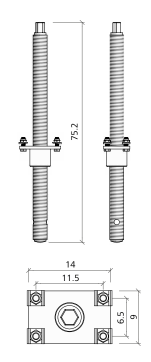


Trolley spindle 48/70

Galvanized. Is used to raise or lower the support frame units when attaching the swivel-type castors.

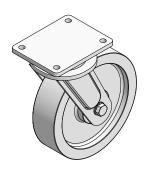


Ref. No.	Description / Application	m²	kg
29-403-80	. Trolley spindle 48/70		7.40

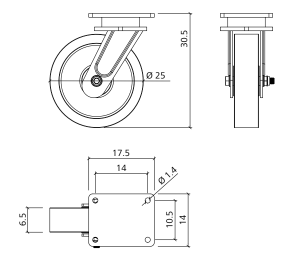


Swivel-type castor 2 tons

Suited for the wheel adapter for the troller waler. Load capacity 2 tons; with slide bearing; total height 305 mm; plate size 175 x 140 mm; screw hole spacing 140 x 105 mm; drill hole Ø 14 mm; cantilever 75 mm. Mounting with M12x35. Lanyards must be ordered separately.



RefNo.	Description / Application	m²	kg
29-306-50	Swivel-type castor 2 t		8.30

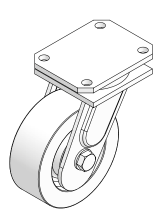


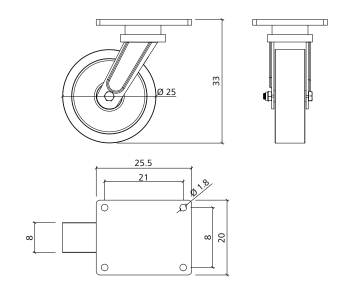


Swivel-type castor 6 tons

Load capacity 6 tons; with ball bearing; total height 330 mm; plate size 225 x 200 mm, screw hole spacing 210 x 200 mm, drill hole \emptyset 18 mm, cantilever 85 mm. Mounting with M16x50. Lanyards must be ordered separately.

Ref. No.	Description / Application	m²	kg
29-306-75	Swivel-type castor 6 t		22.10





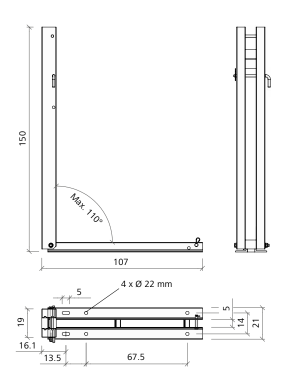
Brace bracket SK 150

Coated. Is used to form stop ends for foundation slabs with a max. thickness of 1.50 m. Incl. accessories for attachment.

Braces SRL 120 or SRL 170 must be ordered separately.



RefNo.	Description / Application	m²	kg
29-403-50	Brace bracket SK 150		38.00



kg

 $\rm m^2$

Support frame STB

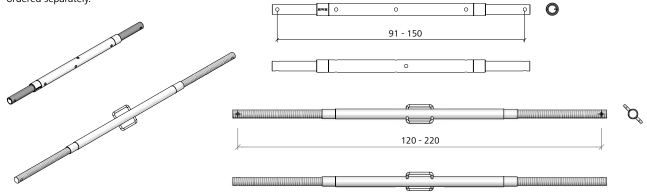
Ref. No.

Brace SRL

Galvanized. Consists of a right and a left-hand spindle as well as a revolving centre part. Foot plates and formwork-prop-connectors to be ordered separately.

29-108-80 Brace SRL 120	(91-150)	8.79
29-108-90 Brace SRL 170	(120-220)	11.50

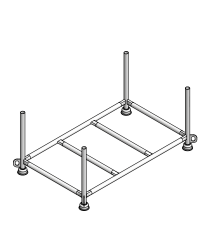
Description / Application

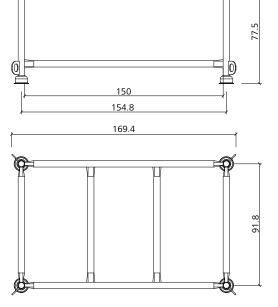


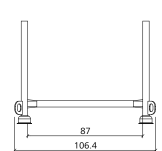
Stacking rack

Coated. Is used to store and transport brace bracket, props, wooden girders, etc.

RefNo.	Description / Application	m²	kg
27-000-20	Stacking rack		34.56

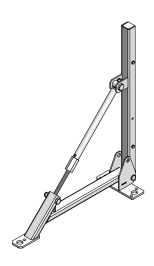






Brace bracket 80

Galvanized. Can be used for floor slabs and slab ends up to 80 cm high. Can be inclined by up to +/- 15°. With plastic nail bar. Can be folded for transport.



Flange screw 12

Galvanized. DW thread Ø 15 mm. Is used to attach accessories, e.g. alignment rails, brace frames, push-pull props, etc.
Length of thread 12 cm.

Double-headed ground nail 25/480

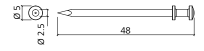
Is used to attach brace bracket 80. Double-headed. Is removed from the earth with the extractor (to be ordered separately).



Ref. No.	Description / Application	m²	kg
29-921-35	Brace bracket 80		11.50
2.5 m Ø	70.5 67.7 1.2 0 Ø 1.2	22	
~~~	25.5		

RefNo.	Description / Application	m²	kg
29-900-70	Flange screw 12		0.95

RefNo.	Description / Application	m²	kg
29-800-45	Double-headed ground nail 25/480		2.00





#### Remover for soil nail

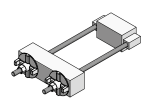
Is used to remove the ground nail from the earth together with a lever rod (not supplied).



#### STB & SecuritBasic

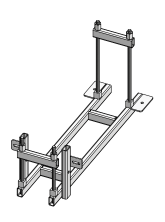
# STB Special connector

Steel. Used to connect the support frame STB 450 to the STB extension 150 and also to connect the STB extensions 150 to each other when the aluminium platform M 2470 SB with access hatch (29-600-15) is used.

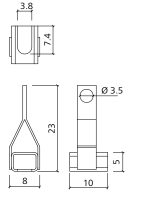


## Horizontal girder STB 450 SB

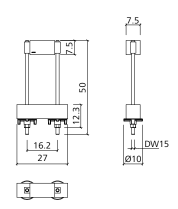
Steel, painted. Used in STB 450 to support the aluminium platform M 2470 SB with access hatch (29-600-15). Two horizontal girders STB are required for each platform.



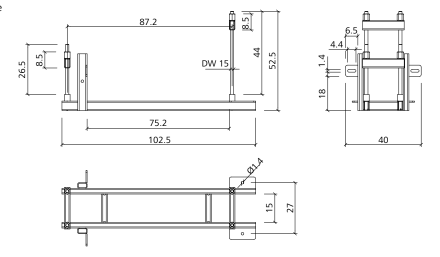
Ref. No.	<b>Description / Application</b>	m²	kg
29-800-50	. Remover for soil nail		0.80



RefNo.	Description / Application	m²	kg
29-406-87	STB Special connector		21.30



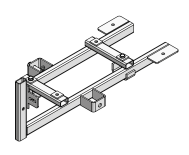
RefNo.	Description / Application	m²	kg
29-406-25	Horizontal girder STB 450 SB		16.90





## Horizontal girder STB-Extension 150 SB

Steel, painted. Used in the STB extension 150 to support the aluminium platform M 2470 SB with access hatch (29-600-15). Two horizontal girders STB are required for each platform.

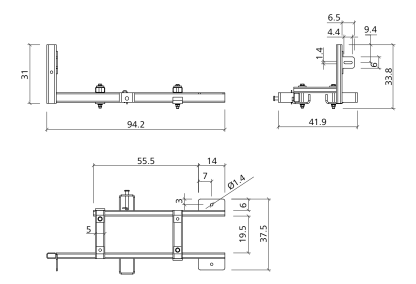


# Front railing post retractable STB 450

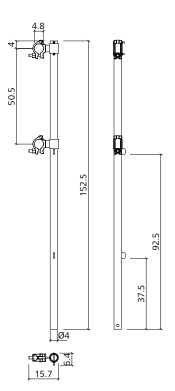
Steel, painted. Used to create a retractable front railing STB with scaffold tubes. It is attached to the facing side of SecuritBasic as part of the fall protection equipment together with the support for guardrailing post IC. Two front railing posts are required for each platform.



Ref. No.	Description / Application	m²	kg
29-406-27	Horizontal girder STB-Extension 150 SB		12.16



RefNo.	<b>Description / Application</b>	m²	kg
29-406-29	. Front railing post retractable STB 450		6.20



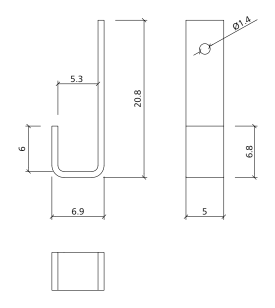


#### Toe board holder STB SB

Steel, galvanized. Used to secure the toe board STB 480 SB to the aluminium platform M 2470 SB with access hatch (29-600-15) when the platform is used in the STB 450. Two toe board supports STB SB are required for each platform.



Ref. No.	Description / Application	m²	kg
29-406-62	Toe board holder STB SB		1.00

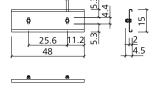


#### Toe board STB 480 SB

Steel, painted. Length = 480 mm. Used to prevent tools and material falling off the working platform. This toe board is required when the platform is used in the support frame STB 450 (not in the STB extension 150). It is secured to the platform at the outer ends outside the support frames using toe board holder STB SB. Two toe boards STB 480 are required for each platform. An additional toe board STB 1290 SB must be ordered for this application to secure the area between the support frames STB 450.

ReiNo.	Description / Application	""	ĸg
29-406-64	Toe board STB 480 SB		2.50

Description / Application





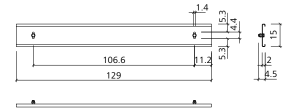


#### Toe board STB 1290 SB

Steel, painted. Length = 1290 mm. Used to prevent tools and material falling off the working platform. This toe board is required when the platform is used in the support frame STB 450 (not in the STB extension 150). It is attached to the horizontal girder STB 450 SB. One toe board STB 1290 is required for each platform. Two additional toe boards STB 480 SB must be ordered for this application to secure the area beyond the support frames STB 450.



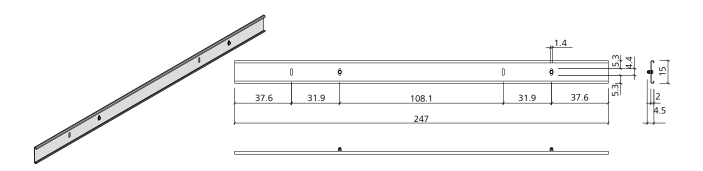
#### 



#### Toe board STB 2470 SB

Steel, painted. Length = 2470 mm. Used to prevent tools and material falling off the working platform. This toe board is required when the platform is used in the STB extension 150. It is attached to the horizontal girder STB extension 150 SB. One toe board STB 2470 SB is required for each platform.

RefNo.	Description / Application	m²	kg
29-406-68	Toe board STB 2470 SB		11.90





#### **MEVA Schalungs-Systeme GmbH**

Industriestrasse 5 72221 Haiterbach Germany Tel. +49 7456 692-01 Fax +49 7456 692-66 info@meva.net