

Product list

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

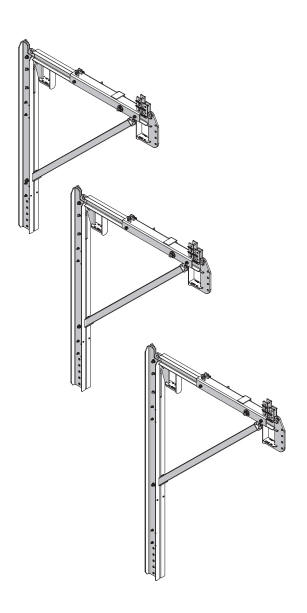
Access hatch klk	. 50
Adapter for side-railing post	. 51
Anchor plate	. 64
Bolt-on coupler 48/M14	. 57
Brace MGC	. 46
Climbing bracket MGC	. 44
Climbing cone	. 62
Climbing shoe MGC	. 62
Combination spanner for climbing cone	. 64
Concrete cone 56 x 40	
Conical sleeve	
Coupling pin 48 LAB	. 57
Cover MGC	. 56
Extension for guard-railing post 48/600	. 54
Extension ladder	. 59
Guard-railing post	
Guard-railing post 48/1300	
Guiding profile extension MGC	. 47
Guiding profile MGC	
Hexagonal screw M24x60, 10.9 black	. 63
Horizontal waler MGC with slide carriage	. 46
Ladder 243	
Ladder base KLK	. 61
Ladder connector	. 60
Ladder fixture	. 60

Ladder fixture (railing)	61
Ladder link	60
Ledger MGC	47
Pin 14/90	58
Positioning disc M24	63
Rigid coupler 48/48	56
Safety cage	
Safety mesh	54
Safety mesh corner hinge	55
Safety mesh extension	
Scaffold tube 48.3 x 4 mm	
Secondary platform (folding bracket)	45
Side-guard post 100/3000	51
Side-railing post for secondary platform	53
Steel beam U 100	
Steel beam U 160	
Swivel-joint coupler 48/48	57
Tension rod extension	49
Threaded rod LH	48
Threaded rod RH	48
Timber fixture U 100	52
Trapezoidal perforated sheet	
Tube bracket U 100	52
Turnbuckle nut M16	49
Washer D40xD26x4, galv., DIN 1440-26	63

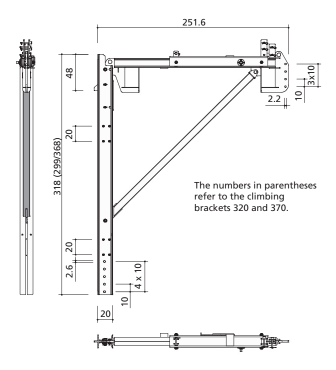


Climbing bracket MGC

Pre-assembled and robust climbing bracket made of painted steel. It consists of a guiding profile, a safety catch, a horizontal waler with slide carriage and a brace. The guard-railing post must be ordered separately according to the planned solution (attachment of screens or trapezoidal sheets). Ledgers, threaded rods and matching stringers are required for the assembly of a complete platform. For transport reasons it can be helpful to order individual parts.



RefNo.	Description / Application	m²	kg
29-005-30	Climbing bracket MGC 300		362.3
29-005-40	Climbing bracket MGC 320		371.7
29-005-50	Climbing bracket MGC 370		397.5

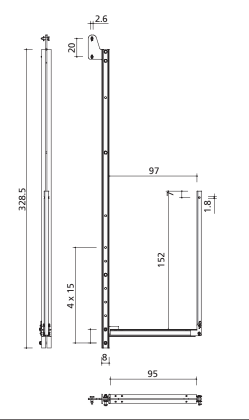


Secondary platform (folding bracket)

Steel construction, painted. The foldable bracket with integrated guard-railing posts is attached at the guiding profile extension by means of the integrated head bolts 25/50 and cotter pins. It is used to remove the climbing shoes and and cones, and allows the finishing work to be done. The exact position of the secondary platform depends on the position of the climbing shoes and thus also determines the position of the bottom ledgers.

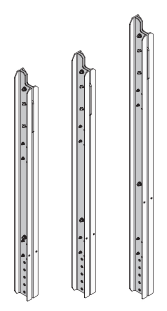


RefNo.	Description / Application	m²	kg
29-013-20	Secondary platform (folding bracket)		91.0

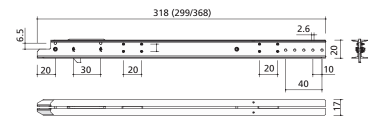


Guiding profile MGC

Steel, painted. Vertical profile in the bracket MGC that guides the bracket MGC in the climbing cone. The safety catch and required spacer plates for the ledgers are integrated.



Ref. No.	Description / Application	m²	kg
29-010-30	. Guiding profile MGC 300		167.5
29-010-40	. Guiding profile MGC 320		176.9
29-010-50	. Guiding profile MGC 370		202.7

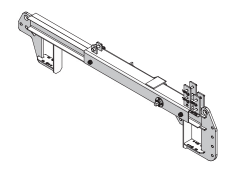


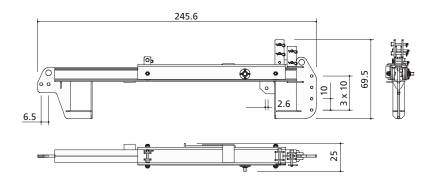
The numbers in parentheses refer to the guiding profiles 300 and 370.

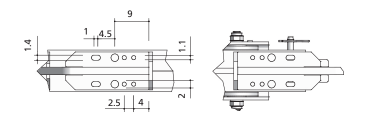


Horizontal waler MGC with slide carriage

Steel, painted. Part of the bracket MGC. The slide carriage is used to slide the formwork back and forth by 70 cm. The slide carriage and formwork are one unit.

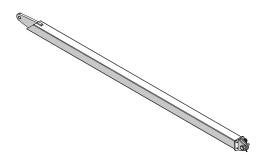




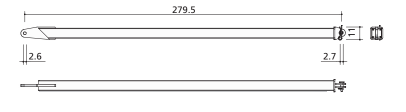


Brace MGC

Steel, painted. Diagonal bracing of the bracket MGC. The guiding profile contains the connecting material. The brace contains 1 head bolt with pin for the connection with the ledger. The brace is integrated in the pre-assembled brackets MGC.



Ref. No.	Description / Application	m²	kg
29-011-40	. Brace MGC		34.0

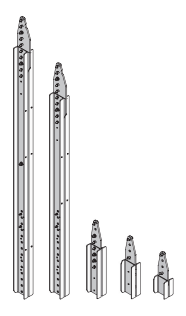


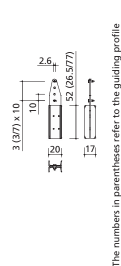


Guiding profile extension MGC

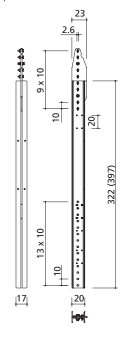
Steel, painted. Extend the climbing bracket and makes sure that the climbing unit is guided in the climbing shoe MGC. Delivery includes the connecting parts. Bracing is done with ledgers and tension rods.

RetNo.	Description / Application	m²	kg
29-007-60	Guiding profile extension MGC 400		238.7
29-007-50	Guiding profile extension MGC 325		200.5
29-007-30	Guiding profile extension MGC 80		53.0
29-007-25	Guiding profile extension MGC 55		38.8
29-007-20	Guiding profile extension MGC 30		24.4





extensions MGC 30 und 80.



pro	
guiding	
the	
2	
reter	
The numbers in parentheses reter to the guiding pro	extension MGC 400.
=	Ω
ers	ĭ
dm	on
ng	nsi
he	xte
F	Ð

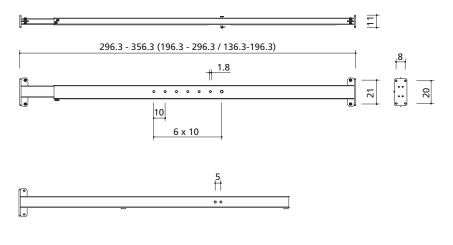
file

Ledger MGC

Steel, galvanized. Can be extended like a telescope and ensures a firm horizontal connection of two climbing brackets/extensions MGC in increments of 5 cm. A platform unit requires a minimum of 3 ledgers, 2 ledgers are used in the climbing bracket area, 1 or 2 additional ledgers are used for the extensions. The tension rods for the diagonal bracing are attached at the integrated eyes. Delivery includes the screws to attach the tension rods.



Ref. No.	Description	/ Application	m²	kg
29-008-20	Ledger 1300 -	2000		. 25.9
29-008-30	Ledger 2000 -	3000		. 34.4
29-008-40	Ledger 3000 -	3600		45.6



Die Zahlen in der Klammer betreffen den Verstellbereich der Querriegel 2000 - 3000 und Querriegel 1300 - 2000.

The numbers in parentheses refer to the ledgers MGC 2,00 m - 3,00 m and 3,00 m - 3,60 m.

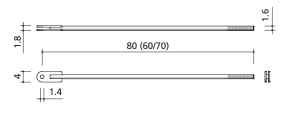


Threaded rod LH

Steel, galvanized and yellow chromated for distinction from the threaded rods with right-handed thread (RH). Ø 16 mm, with a 10 cm long left-handed LH thread M16. Together with turnbuckle nuts M16 and attached to the ledgers MGC, the threaded rods LH and RH are used to diagonally brace the platform units. The connectors are provided with the ledgers.



RefNo.	Description / Application	m²	kg
29-009-10	Threaded rod 60 LH (yellow - head blue)		1.0
29-009-15	Threaded rod 70 LH (yellow - head red)		1.3
29-009-20	Threaded rod 80 LH (yellow)		1.5



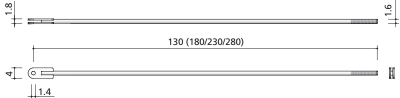


The numbers in parentheses refer to the threaded rods 60 und 70 LH.

Threaded rod RH

Steel, galvanized (silver). Ø 16 mm, with a 10 cm long right-handed RH thread M16. Together with turnbuckle nuts M16 and attached to the ledgers MGC, the threaded rods LH and RH are used to diagonally brace the platform units. The connectors are provided with the ledgers.

Ref. No.	Description / Application	m²	kg
29-009-40	Threaded rod 130 RH (silver - head re	d)	2.3
29-009-50	Threaded rod 180 RH (silver - head ye	ellow)	3.1
29-009-60	Threaded rod 230 RH (silver - head gr	reen)	3.9
29-009-70	Threaded rod 280 RH (silver)		4.7



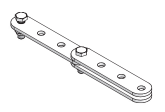


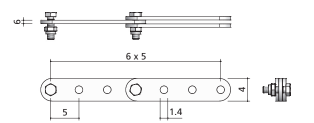
The numbers in parentheses refer to the threaded rods 180, 230 und 280 RH.



Tension rod extension

Galvanized flat steel construction. Allows the tension rods to be extended by 20 to 30 cm in increments of 5 cm. Several extensions can be used for the same tension rod. The ledger contains the connecting parts.



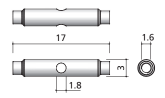


Turnbuckle nut M16

Steel, galvanized. Is screwed onto the M16 thread and used to connect the threaded rods LH and LR and to tense the tension rod built with the threaded rods. Adjustment range: 10 cm.

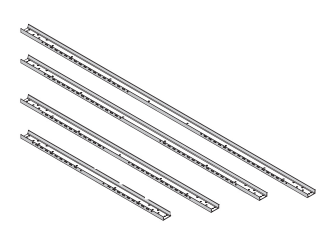


Ref. No.Description / Applicationm²kg29-009-95... Turnbuckle nut M 16... 0.4



Steel beam U 160

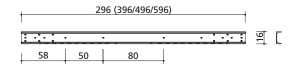
Steel, painted. Carries the platform planking. A square timber 160/80 to attach the planks can be attached at the drill holes in the steel beam web. The other drill holes are used to attach the steel beam to the climbing brackets and the side railings to the platform.

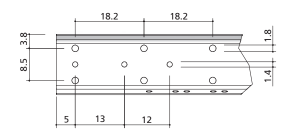


The numbers in parentheses refer to the steel beam U 160, I=4000, 5000 und 6000

Ref. No.	Description / Application	on m²	kg
29-014-60	. Steel beam U160, I = 6000 .		115.5
29-014-50	. Steel beam U160, I = 5000 .		93.0
29-014-40	. Steel beam U160, I = 4000 .		75.0
29-014-30	. Steel beam U160, I = 3000 .		54.0



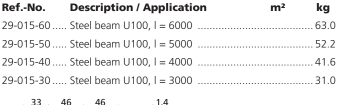






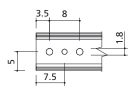
Steel beam U 100

Steel, painted. Carries the platform planking. A square timber 100/80 to attach the planks can be attached at the drill holes in the Steel beam web. The other drill holes are used to attach the Steel beam to the climbing brackets and the side railings to the platform.





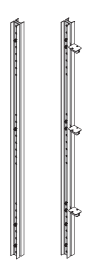




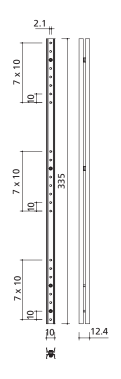
Die Zahlen in der Klammer betreffen die Stahlträger U 100, I=4000, 5000 und 6000

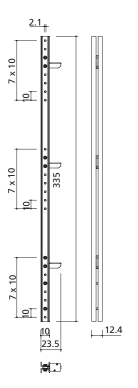
Guard-railing post

Double U 100 steel construction, painted. When assembled, the guard railing is approx. 3.00 m high. Basic version without connectors, i.e. the connectors for the scaffold tubes and the attachment of safety screens or square timbers must be ordered separately. The required connectors depend on the selected solution. The guard-railing post with timber fixtures contains 3 pre-assembled timber fixtures.



Ref. No.	Description / Application	m²	kg
29-012-30	Guard railing post 100/3000		72.8
29-012-35	Guard-railing post 10/300 - timber fixture		82.3



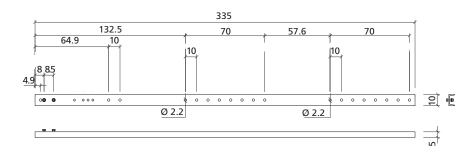


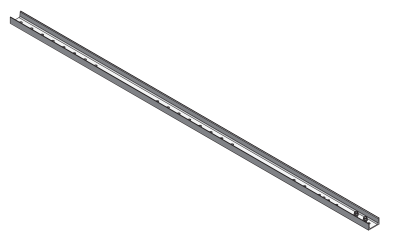


Side-guard post 100/3000

Painted U 100 profile steel construction. When assembled, the side railing height is approx. 3.00 m. Is used on the sides of the platform or at the outside corners and attached at the Steel beam web or at the adapters for the side-railing posts. The connectors for the scaffold tubes or square timbers must be ordered separately. The required connectors depend on the selected solution. The screws for the attachment to the platform are included in the delivery.





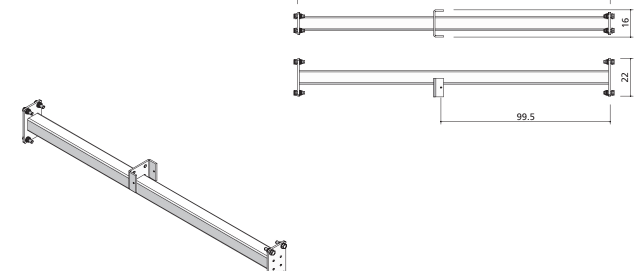


Adapter for side-railing post

Steel girder, painted. Is placed between the two stringers and attached at the Steel beam web. The connectors are included in the delivery.

Ref. No.	Description / Application	m²	kg
29-012-90	Adapter for side-railing post		23.9

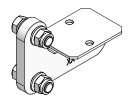
183



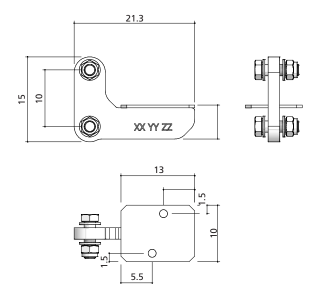


Timber fixture U 100

Steel, galvanized. For timber squares to attach trapezoidal sheets or forming faces for weather protection.

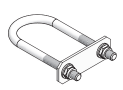


RefNo.	Description / Application	m²	kg
29-012-70	. Timber fixture U100		3.6

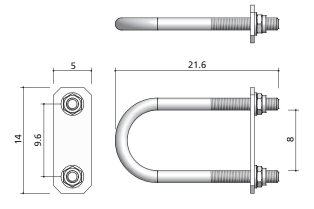


Tube bracket U 100

Steel, galvanized. To attach scaffold tubes 48 mm (as a handrail or to attach safety screens) horizontally or vertically to guard-railing posts. The quantity per guard-railing post depends on the number of planned scaffold tubes.



Ref. No.	Description /	Application	m²	kg
29-013-96	Tube bracket U	100		1.1





MEVA Guided Climbing

Side-railing post for secondary platform

Steel, galvanized. Is used on the sides of the secondary platforms and attached to the webs of the stringers U 100. Delivery includes the screws for attachment to the stringers.



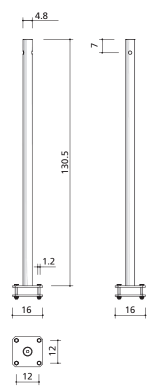
RefNo.	Description / Application	m²	kg
29-013-50	Side-railing post for secondary platform	١	6.1
	6 6 7 1 6 1 4.8		

Guard-railing post 48/1300

Galvanized. The safety mesh of the secondary platform is plugged into the guard-railing post 48/1300.



Ref. No.	Description / Application	m²	kg
29-012-40	Guard-railing post 48/1300		7 9



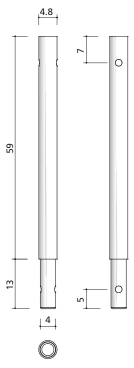


Extension for guard-railing post 48/600

Galvanized. Is used to extend the guard-railing post 48/1300. Pin 14/90 (Ref. No. 29-090-94) must be ordered separately.

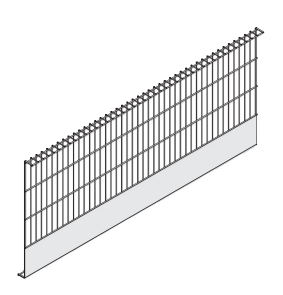


RefNo.	Description / Application	m²	kg
29-012-45	. Extension for guard-railing post 48/600 .		2.9

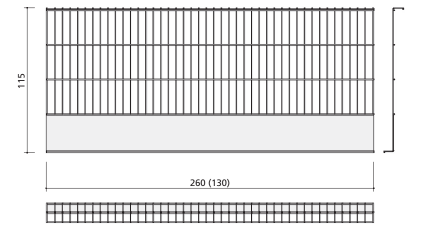


Safety mesh

Steel, painted, mesh width 50 x 200 mm. Is used as a fall-down protection and attached to the guardrailing post. According to standard EN 13374 class A, B, C.



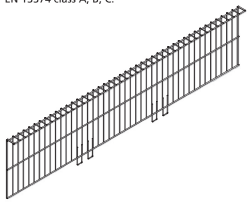
Ref. No.	Description / Application	m²	kg
29-920-10	Safety mesh 1150/2600		. 19.4
29-920-20	Safety mesh 1150/1300		. 10.5



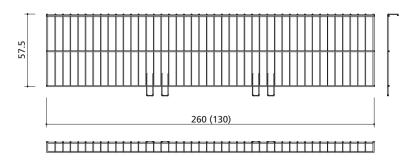


Safety mesh extension

Steel, painted, mesh width 50 x 200 mm. Is used as a fall-down protection and attached to the guardrailing post. According to standard EN 13374 class A, B, C.



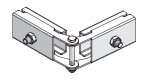
RefNo.	Description / Application	m²	kg
29-920-30	Safety mesh extension 575/2600		9.3
29-920-40	Safety mesh extension 575/1300		5.0



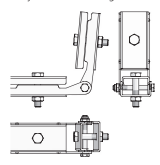
Die Zahl in der Klammer betrifft den Schutzgitter-Aufsatz 57.5/130.

Safety mesh corner hinge

Steel, galvanized. Connects 2 safety meshes at an angle of 76 to 248°. Can be attached anywhere at the safety mesh.



Ref. No.	Description / Application	m²	kg
29-920-65	Safety mesh corner hinge		0.7

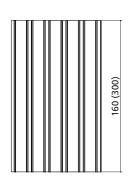


Trapezoidal perforated sheet

Painted. Is used for safety and weather protection on the MGC platform.



Ref. No.	Description / Application	m²	kg
29-006-30	. Trapezoidal perforated sheet 915/3000		11.0
20_006_40	Transpoidal perforated sheet 915/1600		21.3

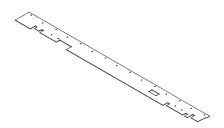


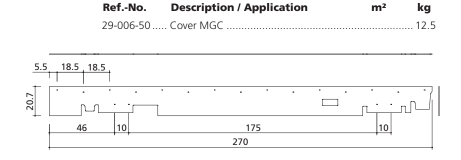
Die Zahl in Klammer bezieht sich auf das Trapezlochblech 91.5/300.



Cover MGC

Galvanized. Is used to precisely cover the MGC bracket. The remaining area of the MGC platform is covered with SH 10 planks.



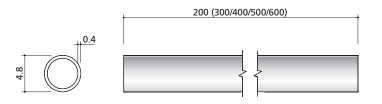


Scaffold tube 48.3 x 4 mm

Galvanized. To brace and reinforce movable units of support frames and climbing scaffolds. They are also used as handrails and to attach safety meshs used for climbing systems.



Ref. No.	Description / Application	m²	kg
29-412-23	. Scaffold tube 48/200		9.4
29-412-26	. Scaffold tube 48/300		14.1
29-412-27	. Scaffold tube 48/400		18.8
29-412-25	. Scaffold tube 48/500		23.5
29-412-28	Scaffold tube 48/600		28.2



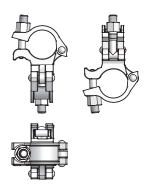
Die Zahl in der Klammer betreffen die Gerüstrohre 300. 400. 500 und 600

Rigid coupler 48/48

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



Ref. No.	Description / Application	m²	kg
29-412-50	Rigid coupler 48/48		1.1



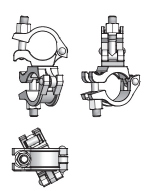


Swivel-joint coupler 48/48

Galvanized. Connects 2 scaffold tubes with Ø 48.3 mm at any angle (SW 22).



Ref.-No.Description / Applicationm²kg29-412-52Swivel-joint coupler 48/481.2



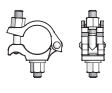
Bolt-on coupler 48/M14

Galvanized. Connects scaffold tubes with Ø 48.3 mm to the support frame, scaffolding bracket MGC, etc.



 Ref. No.
 Description / Application
 m²
 kg

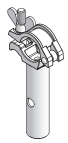
 40-080-70
 Bolt-on coupler 48/M14
 0.6



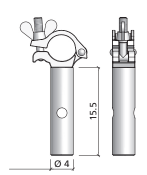


Coupling pin 48 LAB

Galvanized. Is used to attach a scaffold tube to a guard-railing post, e.g. when using guard nets. Is attached to the guard-railing post with pin 14/90.



Ref. No.	Description / Application	m²	kg
29-421-95	Coupling pin 48 LAB		1.3



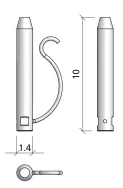


Pin 14/90

Galvanized, Ø 14 mm, self-locking. Is plugged through the coupling pin 48 LAB and guard-railing post, and thus secures the coupling pin to the guardrailing post.

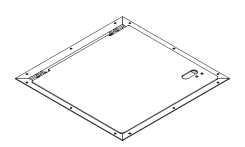


RefNo.	Description / Application	m²	kg
29-909-94	. Pin 14/90		0.1

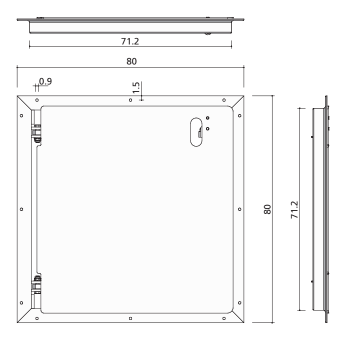


Access hatch KLK

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



Ref. No.	Description /	Application	m²	kg
29-416-05	Access hatch KL	K		22.3



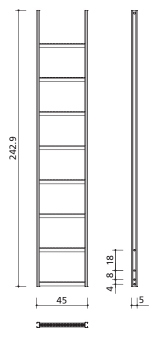


Ladder 243

Steel, galvanized. Provides access to the secondary platforms. Is attached to the access hatch KLK. Attachment to the climbing bracket is achieved with ladder fixtures. Can be extended with extension ladders. Safety cages are required for operational safety.

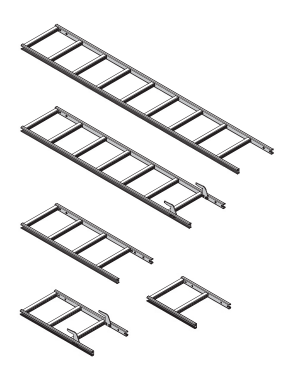


RefNo.	Description / Application	m²	kg
29-416-50	. Ladder 243		17.2

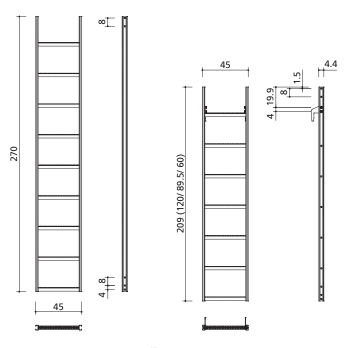


Extension ladder

Galvanized. Extends ladder 243.



Ref. No.	Description / A	Application	m²	kg
29-416-52	Extension ladder	270		19.2
29-414-60	Extension ladder	210		15.9
29-416-55	Extension ladder	120		8.5
29-416-60	Extension ladder	90		7.4
29-416-62	Extension ladder	60		4.4



Die Zahlen in der Klammer betreffen die Verlängerungsleiter 120, 90 und 60 $\,$

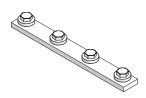
kg



MEVA Guided Climbing

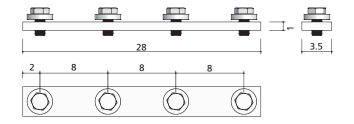
Ladder connector

Galvanized. Connects 2 ladders at the joint without the need to hook one ladder into a step of the other.



Description / Application

Ref.-No.

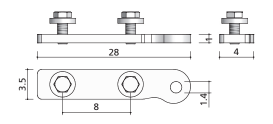


Ladder link

Galvanized. Is used to connect a straight ladder with a tilted ladder. The ladder link set comes with 2 ladder links, a long pin 12/580 and a cotter pin 4. The required connectors are included in the delivery.

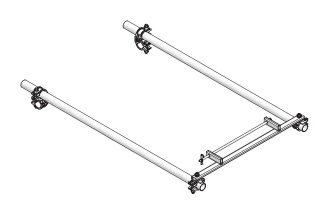


Ref. No.	Description / Application	m²	kg
29-416-75	. Ladder link		0.6
29-416-72	Ladder link set		1.8

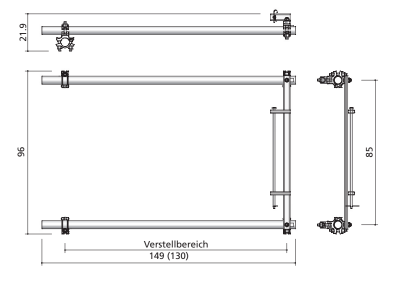


Ladder fixture

Galvanized. Is attached to the horizontal scaffold tubes (at the guiding profiles and at the railing of the secondary platform) using the integrated couplers. The ladder is secured to the ladder fixture with long pin 12/580 (included in the delivery). The optimum distance to the guiding profiles of the climbing bracket can be set with tube couplers.



Ref. No.	Description / Application	m²	kg
29-416-67	Ladder fixture 150		18.5
29-416-68	Ladder fixture 130		17.1

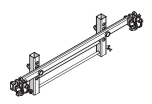


Die Zahl in der Klammer betrifft den Leiterhalter 130.



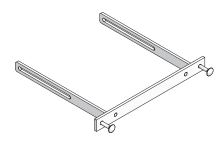
Ladder fixture (railing)

Galvanized. Is attached to horizontal scaffold tubes or guiding profiles with the integrated couplers. The ladder is secured to the ladder fixture with a long pin.



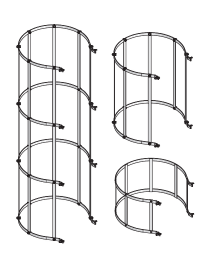
Ladder base KLK

Galvanized. Is used to attach the ladder at its bottom with 2 bolts M12x80 to the planking (45 mm thick). Has a 24 cm long hole to allow for height adjustment.

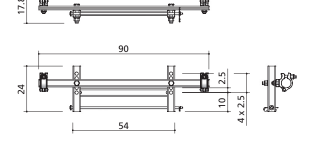


Safety cage

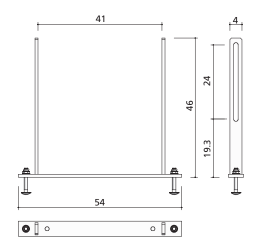
Galvanized; internal diameter 70 cm. Protects workers when ascending and descending. The safety cages are attached to the ladders or extension ladders with an integrated hammerhead screw.



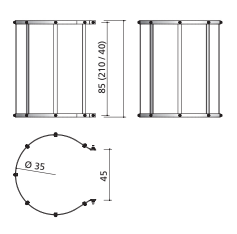
RefNo.	Description / Application	m²	kg
29-416-69	Ladder fixture (railing)		6.5



Ref. No.	Description / Application	m²	kg
29-416-70	Ladder base KLK		4.6



Ref. No.	Description / Application	m²	kg
29-414-85	Safety cage 210		27.9
29-414-90	Safety cage 85		12.0
29-416-90	Safety cage 40		8.2

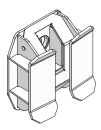


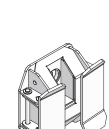
Die Zahlen in der Klammer betreffen den Rückenshutzhalter 210 bzw. 40.



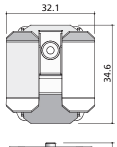
Climbing shoe MGC

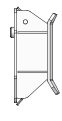
Steel, painted. The climbing shoes are used to suspend the brackets MGC at the safety catches integrated in the climbing brackets. They also make sure the climbing unit is guided at the building wall while climbing. Depending on the planning, climbing shoes with swivel-guide are attached at the first pouring section so that the guiding profile extension can be swivelled into in place.

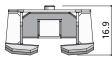


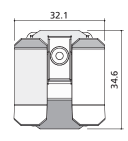


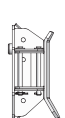
RefNo.	Description / Application	m²	kg
29-011-50	Climbing shoe MGC		20.2
29-011-60	Climbing shoe MGC with swivel-guide		21.7

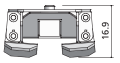


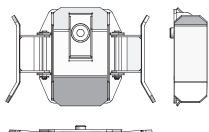












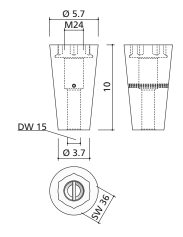


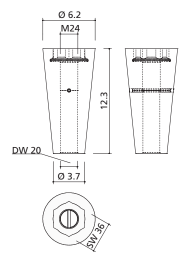
Climbing cone

Galvanized or yellow chromated. To suspend the climbing bracket MGC. Serves both as a positioning and climbing cone. Admissible load depends on anchor and concrete quality. Climbing cone M15/24 is used together with anchor plate 15/120 or 15/170 (see approval no. 21.6-1751 granted by the DIBt). Climbing cone 20/M24 is used with anchor plate 20/170.



Ref. No.	Description / Application	m²	kg
29-412-70	Climbing cone 15/M24		1.0
29-412-75	Climbing cone 20/M24		1 3







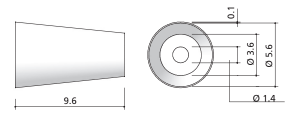
Conical sleeve

For climbing cone 15/M24. Plugged over the climbing cone before pouring, the conical sleeve makes it easier to remove the climbing cone from the set concrete.



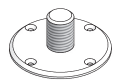
Ref.-No. Description / Application m² kg

29-412-95 Conical sleeve

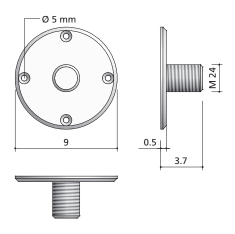


Positioning disc M24

Galvanized. Is used to attach the climbing cone to the facing (4 drill holes of Ø 5mm); the anchor plate must be secured additionally, e.g. by wiring it to the rebars.

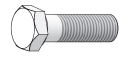


Ref. No. Description / Application m² kg



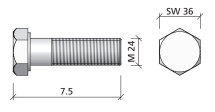
Hexagonal screw M24x60, 10.9 black

Black; spanner width 36 mm. Is used to attach the climbing shoes to the climbing cones (with washer D40xD26x4) and the climbing cones to the facing. Is used instead of positioning disc M24 if the facing can be drilled.



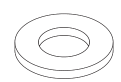
Ref. No. Description / Application m

63-119-48 Hexagonal screw M24x60,10.9 black, ISO 4017



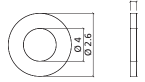
Washer D40xD26x4, galv., DIN 1440-26

Galvanized. Is required when using the hexagonal screw M24x60 to attach climbing shoes to the facing. Thickness of washer 4 mm.



Ref. No. Description / Application m²

 $29\text{-}412\text{-}78\dots \text{Washer D40xD26x4, galv., DIN 1440-26}$



kg

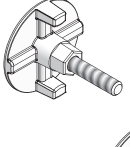
kg

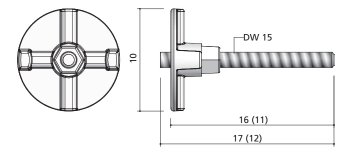


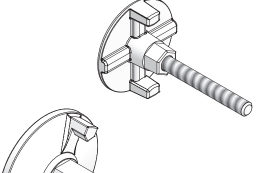
Anchor plate

Uncoated; to anchor climbing cones in the concrete. The admissible load depends on the installation depth of the anchor plate and the concrete strength at the time of loading, see approval no. 21.6-1751 by the DIBt.

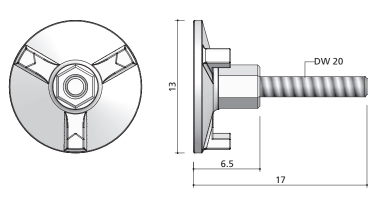
RefNo.	Description / Application	m²	kg
29-412-30	. Anchor plate 15/120		8.0
29-412-35	. Anchor plate 15/170		0.9
29-412-37	. Anchor plate 20/170		1.9





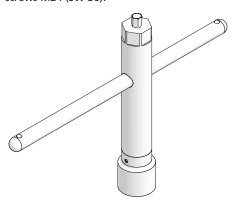






Combination spanner for climbing cone

Is used to remove the climbing cones (internal hexagonal, SW 36) and positioning disc (internal hexagonal, SW 12) as well as to operate suspension screws M24 (SW 36).



29-411-85 Combination spanner for climbing cone	4.3
6-KT SW 12 6-KT SW 36	- 177
27.5	
6-KT SW 36	•
40	

Description / Application

 $\mathbf{m}^{\mathbf{2}}$

kg

Ref. No.





Concrete cone 56 x 40

Closes the holes in the concrete when climbing cones have been removed (p.u. 144 pcs.). Is used with concrete glue (A + B). Kleber reicht für ca 150 Betonkonen.

RefNo.	Description / Application	m²	kg
29-412-67	Concrete cone 56 x 40		0.3
53-210-70	Concrete alue ($\Delta + B$)		1 0





Headquarters (Germany)

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

Logistic Centers

A-Pfaffstätten, Tel. +43 2252 20900-0 D-Berlin, Tel. +49 3375 9030-0 D-Haiterbach, 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 & Service

A-Pfaffstätten, Tel. 02252 20900-0 AUS-Adelaide, Tel. 08 82634377 B-Kruibeke, Tel. 03 250 11 11 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 HR-Bestovje, Tel 013 323 666 IND-Mumbai, Tel. 022 27563430 LT-Kaunas, Tel. 0684 82795 MAL-Perak, Tel. 12 5209337 N-Oslo, Tel. 067 154200 NL-Gouda, Tel. 0182 570770 PA-Panama City 507 2372222 PL-Bialystok, Tel. 085 6768159 RUS-Moskva, Tel. 495 7813737 SGP-Singapore, Tel. 67354459 SLO-Petrovce, Tel. 03 7131500 UAE-Dubai, Tel. 04 3411180 USA-Springfield, Tel. 937 3280022