



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.

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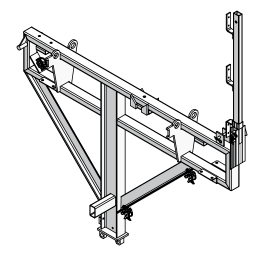
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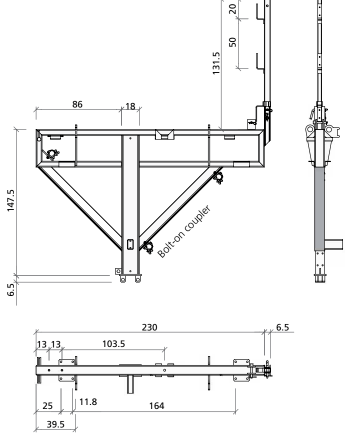


Climbing bracket KLK 230

Solid steel construktion, coated, with folding guard-railing post. Is used to build climbing scaffolds. Working width: 2.30 m.

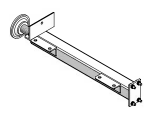


Ref. No.	Description / Application	m²	kg
29-411-00	. Climbing bracket KLK 230		176.5
			F

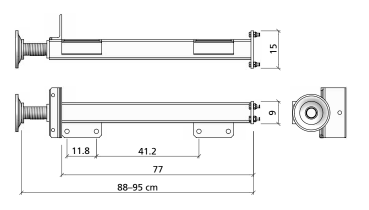


Wall strut

Coated. With spindle. Is attached to the climbing bracket or bracket extension and used to transfer the load to the wall. Delivery includes 4 bolts M12x35.



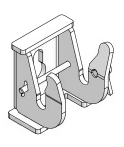
Ref. No.	Description / Application	m²	kg
29-411-30	Wall strut		17 3



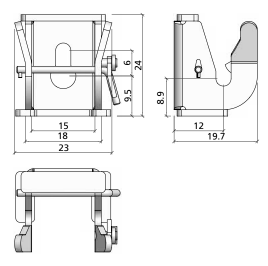


Suspension shoe KLK

Galvanized. With safety pin and uplift protection for the climbing bracket. Is used to suspend the climbing bracket and connected to the wall with suspension screw M24.



Ref. No.	Description / Application	m²	kg
29-411-05	. Suspension shoe KLK		13.7

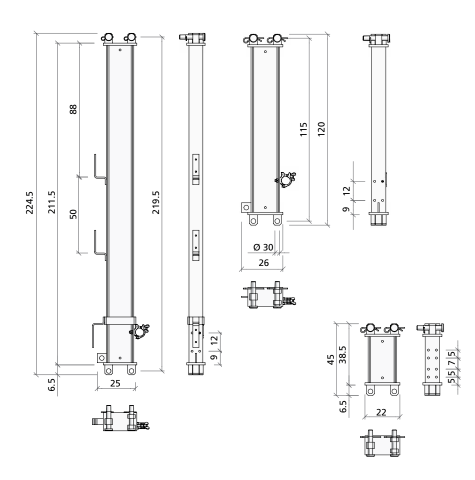


Bracket extension

Coated. Is used together with a wall strut to transfer high loads and build a secondary platform (with 94 cm working width), which allows the necessary finishing work to be safely done.

o	

Ref. No.	Description / Ap	plication	m²	kg
29-411-20	Bracket extension 2	20		57.0
29-411-22	Bracket extension 1	20		33.0
29-416-40	Bracket extension	40		18.1



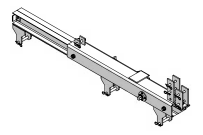
m²

kg



Slide carriage

Coated. Is used to move the formwork back and forth by 70 cm. The range of 70 cm provides sufficient working space to install blockouts, rebars, etc. A square spanner is used to slide the carriage. When supplemented with a formwork clamping fixture KLK, the slide carriage allows building a transport unit consisting of formwork and climbing scaffold.



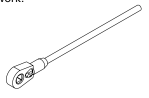
116.5 Slide range 70 cm 6 8.5 110 65.5 110.3

Description / Application

Ref. No.

Square spanner

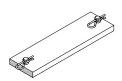
Galvanized. Is used to operate the slide carriage. At least 2 spanners should be available on a construction site that uses a slide carriage on climbing formwork.

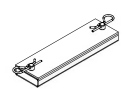


Ref. No. Description / Application	m²	kg
29-411-45 Square spanner (for carriage)		2.7
m		2
2.4		8:
62	+	8.F

Formwork adapter

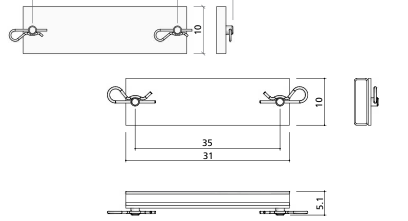
Coated. Is used to connect AluStar, StarTec, AluFix, EcoAs or MevaLite panels to the formwork clamping fixture KLK or to the formwork support KLK





Ref. No.	Description / Application	m²	kg
29-411-65	Formwork adaptor AS/ST		5.0
29-411-92	Formwork adaptor EA/ML		3.8

3.5

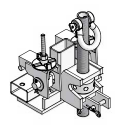




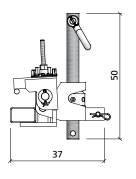


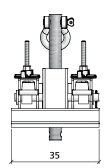
Formwork clamping fixture KLK

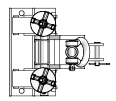
Coated. Height-adjustable, provided with a tilting hinge. Is used to attach wall formwork and allows building a transport unit with formwork and climbing scaffold. Usable with or without slide carriage. In the latter case, a bearing for formwork clamping fixture KLK, a holding device for push-pull props and a brace SRL 120 are also required.



Ref. No.	Description / Application	m²	kg
29-411-60	Formwork clamping fixture KLK		41.1

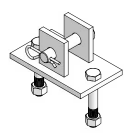




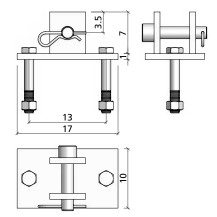


Bearing for formwork clamping fixture KLK

Coated. Connects the formwork clamping fixture KLK to the climbing bracket KLK. Is required when the formwork clamping fixture KLK is used without slide carriage.



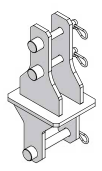
Ref. No.	Description / Application	m²	kg
29-411-70	Bearing for formwork clamping fixture K	LK	2.7



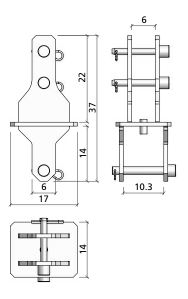


Holding device for push-pull props

Galvanized. Is used to attach push-pull props to brace the formwork when using either the formwork support KLK or the formwork clamping fixture KLK without the slide carriage.



Ref. No.	Description / Application	m²	kg
29-411-25	. Holding device for push-pull props		7.3

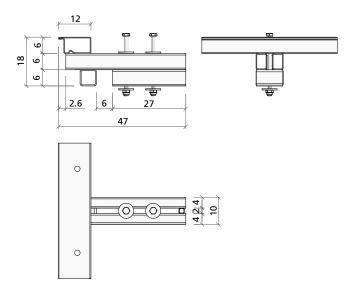


Formwork support KLK

Galvanized. Is used to place the (separate) formwork onto the bracket, is required when neither a slide carriage nor a formwork clamping fixture KLK are used. The formwork is attached to the formwork support with M assembly or Uni-assembly locks.



Ref. No.	Description / Application	m²	kg
29-411-90	Formwork support KLK		. 12.0

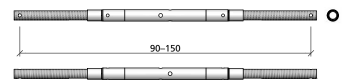


Brace SRL 120

Galvanized. Is used to press the formwork against the previous pour and required when the formwork clamping fixture KLK is used.



Ref. No.	Description / Applica	ntion	m²	kg
29-108-80	Brace SRL 120	. (90-150)		8.3
29-108-90	Brace SRL 170	. (120-220)		10.5







Tension belt

Not shown. For safety against wind load. 50 mm wide, reinforced loop 200 mm, cranked snap hook with safety flap, DIN EN 12195. Adm. load: 25 kN (straight), 50 kN (strapped). Is attached to the climbing bracket KLK or bracket extension and the with safety eye to the concrete wall. This can be done at the cone from the previous pour.

Ref. No.	Description / Application	m²	kg
29-930-10	Tension belt with hook and loop		3.8
29-930-15	Tension belt with hook on both ends		3.9

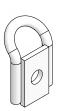
Tension belt clamp H20

Not shown. Galvanized. Is attached to two wooden girders H20. Has eyes to attach the tension belt.

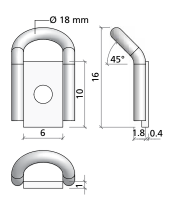
Ref. No. Description / Application m² kg 29-930-90 Tension belt clamp H20

Safety eye

Is used to attach the 20 kN tensioning chain for wind bracing. Is attached to the cone from the previous pour with a screw M24x50 (SW 36). A washer M24 is required.

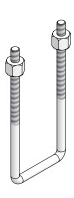


Ref. No.	Description / Application	m²	kg
20 412 40	Cafety eye		1 2

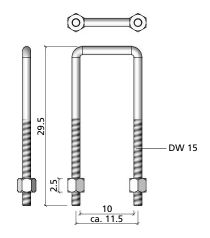


Beam clamp 295

Galvanized. Is used to clamp longitudinal girders such H20 girders to the climbing bracket KLK when assembling the KLK climbing scaffold.



Ref. No.	Description / Application	m²	kg
29-412-60	Ream clamp 295		1 2





Climbing Formwork KLK 230

Side protection net 200/1000

Not shown. Size 2.00 m x 10.00 m, mesh width 100 mm, red colour. Integrated quick-release belt fasteners allow for a quick assembly of the protection net. Complies with German DIN 4420 standard and is approved by building authorities.

Ref. No.	Description / Application	m²	kg
29-108-60	Side protection net 200/1000		6.5

Quick-release belt fastener

Not shown. Allows for a quick assembly of side protection nets. Length 55 cm, belt width 25 mm, red colour. Approved by building authorities.

Ref. No. Description / Application

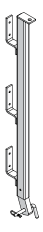
m² kg

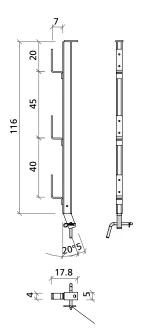
29-108-65 Quick-release belt fastener

Extension for guard-railing KLK 230

Coated. Inclination 20°. Extends the guard-railing of the KLK 230 climbing scaffold by approx. 1.00 m.

Ref. No.	Description / Application	m²	kg
29-411-75	Extension for guard-railing KLK 230		10.9



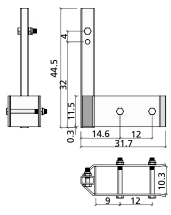




Support for guard-railing post KLK

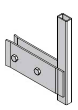
Galvanized. With screws. Is attached to the platform timber (width 10 cm) and used as additional guard-railing post between climbing scaffolds KLK 230 and/or as a side railing according to standard DIN 4420. The guard-railing post KLK is also required.

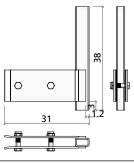




Support for guard-railing post SDT

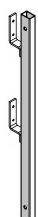
Galvanized. With screws. Is attached to the web of the H20 girders and used for the construction of a (side) railing. Guard-railing post 100 or 140 is also required.



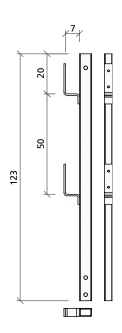


Guard-railing post KLK 230

Galvanized. Can be attached to the support for guard-railing post KLK 230 and be used as a replacement part for the climbing scaffold KLK 230.



Ref. No.	Description / Application	m²	kg
29-411-78	Guard-railing post KLK 230		8 1

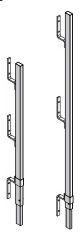




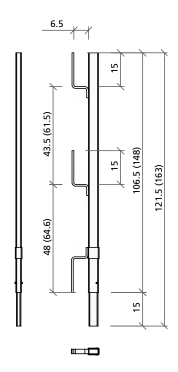


Guard-railing post

Galvanized. Is plugged into the scaffolding bracket.



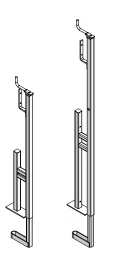
Ref. No.	Description / Application	m²	kg
29-106-75	. Guard-railing post 100, galv		3.7
29-106-85	. Guard-railing post 140, galv		4.7



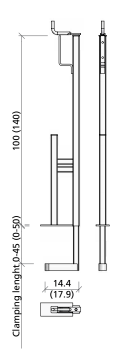
The number in parentheses refer to guard-railing post

Railing clamp

Coated. Is used as side railing at free slab edges and can be clamped to all kinds of beams. Railing clamp 100: height 100 cm, clamping length 45 cm. Railing clamp 140: height 140 cm, clamping length 50 cm.



Ref. No.	Description / Application	m²	kg
29-107-20	Railing clamp 100		6.0
29-107-25	Railing clamp 140		9.4



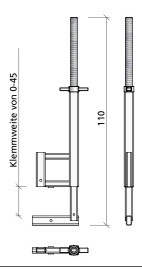
The number in parentheses refer to railing clamp 140



Clamp for guard-railing post

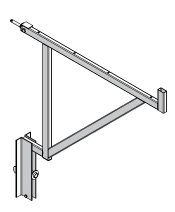
Galvanized. The sliding part with spindle is suited for all common MEVA guard-railing posts (round and square). Adjustment range 0 to 45 cm. Application: stop ends at slab edges and parapets.



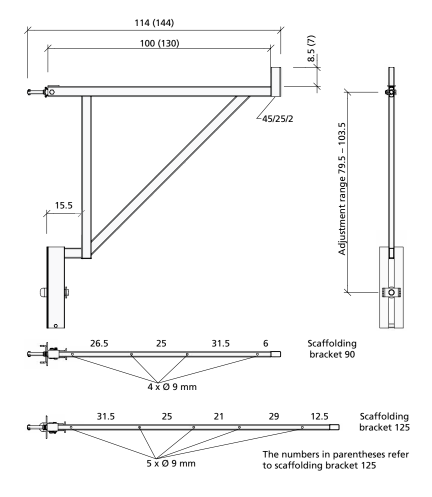


Scaffolding bracket

Galvanized, yellow, pluggable. Is used as a 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 (125 cm). A MEVA guard-railing post is required in addition. Bracket spacing depends on the type of planking (according to DIN 4420).



Ref. No.	Description / Application	m²	kg
29-106-00	. Scaffolding bracket 90 (yellow), galv.		10.0
29-106-50	. Scaffolding bracket 125 (yellow), galv.		11.5





Climbing cone 15/M24

Provides a suspension point for the climbing scaffold. Serves as a positioning and climbing cone. Load capacity depends on ties and concrete quality. Suited for anchor plates 15/120 and 15/170.



Climbing cone 20/M24

Yellow chromated. Provides a suspension point for the climbing scaffold. Serves as a positioning and climbing cone. Load capacity depends on ties and concrete quality. Suited for anchor plate 20/170.



Conical sleeve

Suited for climbing cone 15/M24. Is slipped over the climbing cone before pouring and this way eases removing the climbing cone from the set concrete.

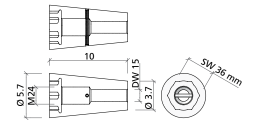


Positioning disc M24

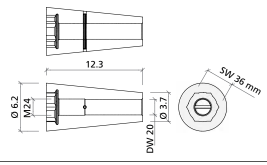
Galvanized. Is used to attach the climbing cone to the facing (4 drill holes with Ø 5 mm). The anchor plate must be secured additionally, e.g. by wiring it to the rebars.



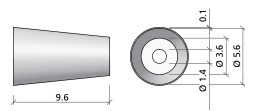
Ref. No. Description / Application m² kg 29-412-70 Climbing cone 15/M24 1.0



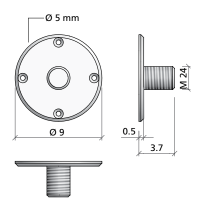
Ref. No.	Description / Application	m²	kg
29-412-75	Climbing cone 20/M24		1.3



Ref. No.	Description / Application	m²	kg
29-412-95	. Conical sleeve		



Ref. No.	Description / Application	m²	kg
29-412-85	Positioning disc M24		0.3





Suspension screw M24

Black, SW 36, with yellow chromated thrust ring. Is used to screw the suspension shoe to the climbing cone.



Hexagonal screw M24x80, 10.9

Black, SW 36. Is used to attach climbing cones to the facing. Is used instead of positioning disc M24 if facing can be drilled. A washer M24 is also required.



Washer M24, DIN 7349-25

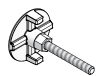
Galvanized. Is required when attaching climbing cones with hexagonal screws M24x80 or safety eyes with hexagonal screws M24x50. Washer is 10 mm thick.



Anchor plate

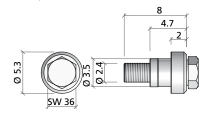
Uncoated. Is used to anchor climbing cones in the concrete. The admissible load capacity depends on the installation depth of the anchor plate and concrete strength at the time of loading (see approval No. 21.6-1751 by the DIBt [German Institute for Construction Technology]).





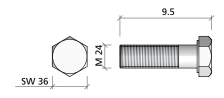


Ref. No.Description / Applicationm²kg29-412-80Suspension screw M240.8



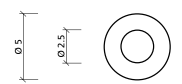
Ref. No. Description / Application m² kg

63-119-53 Hexagonal screw M24x80, 10.9 black DIN 931



Ref. No. Description / Application m²

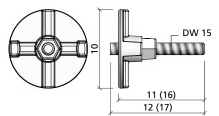
62-030-50 Washer M24, galv., DIN 7349-25 29-412-78 Washer D40xD26x4, galv., DIN 1440-26



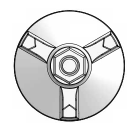


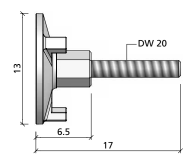
kg

Ref. No.	Description / Application	m²	kg
29-412-30	. Anchor plate 15/120		0.8
29-412-35	. Anchor plate 15/170		0.9
29-412-37	. Anchor plate 20/170		1.9



The numbers in parentheses refer to anchor plate 15/170

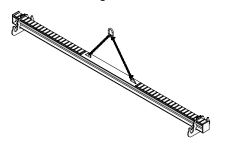




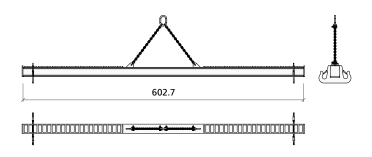


Transport spreader KLK

Coated. Is used to move complete climbing scaffold units (width 2.35–6.00 m). Max. load capacity is 5 tons. Also required: 4 lifting chains which can be cut to length.

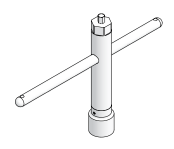


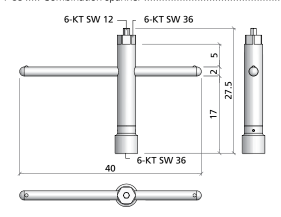
Ref. No.	Description / Application	m²	kg
29-412-45	. Transport spreader KLK		520.0
29-412-42	. Chain for transport spreader KLK		21.5



Combination spanner

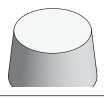
Is used to remove the climbing cones (internal hexagon, SW 36) and positioning discs (internal hexagon, SW 12) as well as to operate suspension screws M24 (SW 36).



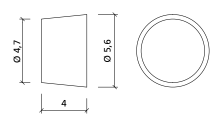


Concrete cone 56 x 40

Closes the holes in the concrete when climbing cones have been removed. Is used with concrete glue (A + B) which is sufficient for approx. 150 concrete cones.



Ref. No.	Description / Application	m²	kg
29-412-67	Concrete cone 56 x 40		0.3
53-210-70	Concrete glue (A + B)		3.0



Scaffold tube

Galvanized. Is used to reinforce large-size units of support frames or climbing scaffolds for crane ganging.



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	





Swivel-tube coupler 48

Galvanized. Is used to mount scaffold tubes Ø 48.3 mm in order to fasten protective nets.



Rigid coupler 48/48

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



Swivel-joint coupler 48/48

Galvanized. Connects two scaffold tubes with Ø 48.3 mm at any angle.



Bolt-on coupler 48/M14

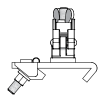
klk-pdv-gb.pdf St. 12/12/2014 Printed in Germany

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

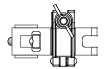


Ref. No. **Description / Application** kg

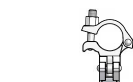
29-412-48 Swivel tube coupler 48...... 1.6





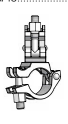


Ref. No. **Description / Application** kg 29-412-50 Rigid coupler 48/48.....1.1





Ref. No. **Description / Application**





Ref. No. **Description / Application**





kg

kg



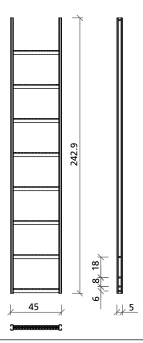


Ladder

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.



Ref. No.	Description / Application	m²	kg
29-414-50	. Ladder 348		23.2
29-414-55	. Ladder 318		21.1
29-416-50	. Ladder 243		17.2

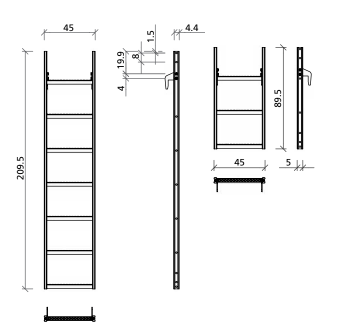


Extension ladder

Galvanized. For height extension. Is attached to the ladder by using the ladder link KLK. The extension ladder must be secured with ladder fixture KLK. Additional extension in increments of 30 cm by hooking an extension ladder into the appropriate step.



Ref. No.	Description / A	Application	m²	kg
29-414-60	Extension ladder 2	210		15.9
29-416-60	Extension ladder	90		7.4
29-416-62	Extension ladder	60		4.4

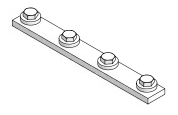




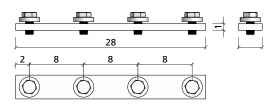


Ladder connector

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

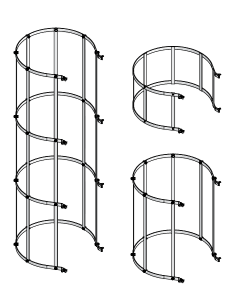


Ref. No.	Description / Application	m²	kg
29-414-70	Ladder connector		1.0

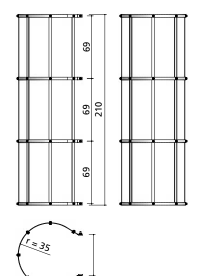


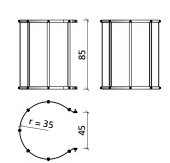
Safety cage

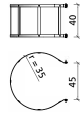
Galvanized. Internal Ø 70 cm. Protects workers when ascending and descending. The safety cages are attached to the ladders or extension ladders with the integrated hammerhead screws.



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







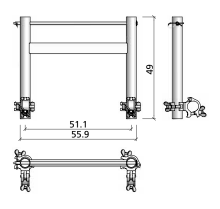




Ladder fixture KLK

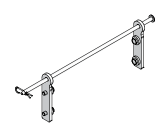
Galvanized. Is attached to the scaffold tube units of the climbing scaffold with the integrated coupler. The ladder is secured to the ladder fixture with a long pin.



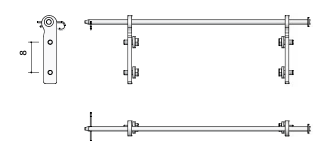


Ladder link set KLK

Galvanized. Connects 2 ladders in the transition from straight ladder to tilted ladder.

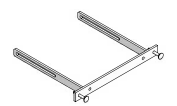


Ref. No.	Description / Application	m²	kg
29-416-72	. Ladder link set KLK		1.8

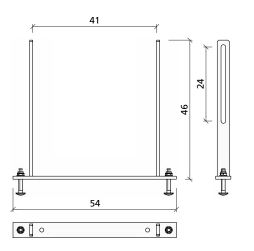


Ladder base KLK

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



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

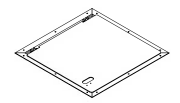




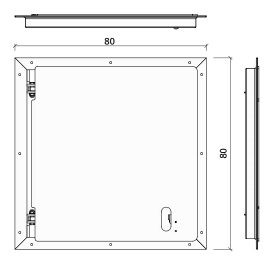
Climbing Formwork KLK 230

Access hatch KLK

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



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



KLK 230 UK

Side protection with scaffold tubes.

Ref. No.	Description / Application	m²	kg
29-411-01	. Climbing bracket KLK 230 (UK)		174.5
29-411-79	. Guard-railing post KLK 230 UK		7.7
20_//11_18	Bracket extension 220 LIK		50.5

Guard-railing post UK

Galvanized. With manifold to be plugged into the scaffolding bracket and with 48 mm Ø tube to attach tube couplers.

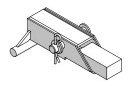


Ref. No.	Description / Application	m²	kg
29-106-80	. Guard-railing post 48/120 (UK), galv		5.5
29-920-80	. Guard-railing post 48/134		5.5

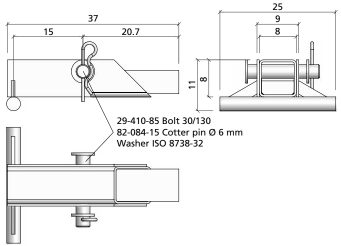


Folding suspension

Coated. Is hooked into the suspension shoe. Two folding suspensions are required per steel girder of a shaft platform.



Ket. No.	Description / Application	m- k	(g
29-410-80	. Folding suspension		1.8
	3 1		
		25	
		23	-1

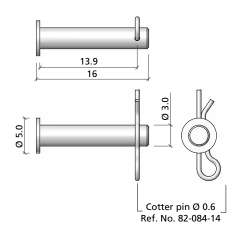


Bolt 30/130

Galvanized. With cotter pin 6. Is used to fasten the crane eye to the shaft platform girder with a bolt 30/130.

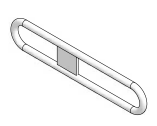


Ref. No.	Description / Application	m²	kg
29-410-85	Bolt 30/130 (with cotter pin)		1.0

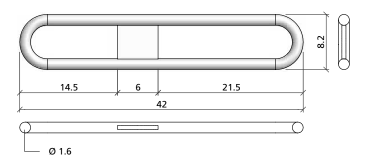


Crane eye

Galvanized. Is bolted to the shaft platform girder with a bolt 30/130. The bolt must be ordered separately.



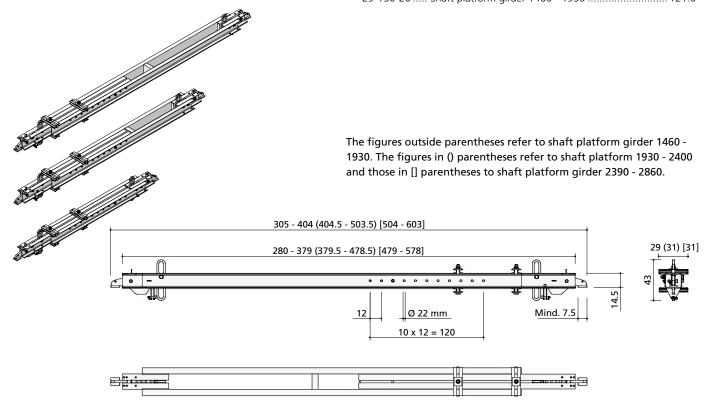
Ref. No.	Description / Application	m²	kg
29-410-90	. Crane eve		1.6



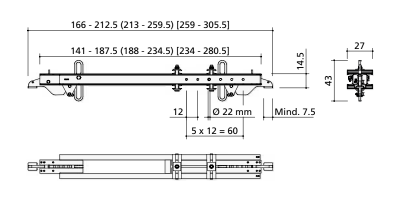
Shaft platform girder

Galvanized. Telescopic. 6 shaft platform girders with different lengths are available for shaft openings from 1.41 m to 5.78 m. The max. admissible working load is 200 kN/m² for symmetrical platforms.

Ref. No.	Description / Application	m²	kg
29-150-70	Shaft platform girder 4840 - 5830		318.7
29-150-60	Shaft platform girder 3850 - 4840		280.0
29-150-50	Shaft platform girder 2870 - 3860		. 208.7
29-150-40	Shaft platform girder 2390 - 2860		148.5
29-150-30	Shaft platform girder 1930 - 2400		136.0
29-150-20	Shaft platform girder 1460 - 1930		. 121.0





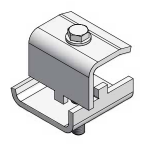


The figures outside parentheses refer to shaft platform girder 2850 - 3840. The figures in () parentheses refer to shaft platform girder 3850 - 4840 and those in [] parentheses to shaft platform girder 4840 - 5830.



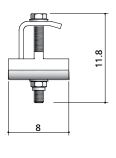
Beam clamp H20

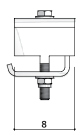
Galvanized. Is used to attach H20 girders to the shaft platform girders.



 Ref. No.
 Description / Application
 m²
 kg

 29-411-62
 Beam clamp H20
 0.9

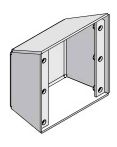




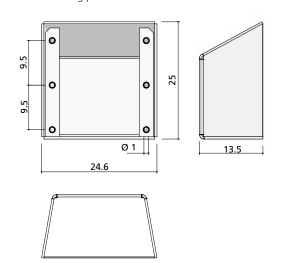


Bearing pocket

Coated. Is used to form a pocket for the shaft platform girder. A minimum concrete strength of 15 N/mm² is required when installing the shaft platform girder. The integrated hexagonal nut has thread size M12.



Ref. No. Description / Application m² kg 29-151-80 Bearing pocket 6.5



Shaft folding bearing plate

Coated. Supports wooden or steel shaft girders. Admissible load capacity is 25 kN.



Ref. No.	Description / Application m ²	kg
29-410-20	Shaft folding bearing plate	12.6

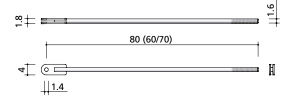


Threaded rod LH

Steel. Galvanized and yellow chromated for distinction from 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 L steel angles, the threaded rods LH and RH are used to diagonally brace the platform units. Attachment with hexagonal screws M12x40 and hexagonal nuts M12.



Ref. No.	Description / Application	m²	kg
29-009-10	Threaded rod 60-LH (yellow / blue head)		1.0
29-009-15	Threaded rod 70-LH (yellow / red head)		1.3
29-009-20	Threaded rod 80-LH (yellow)		1.5





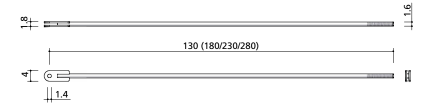
Die Zahlen in der Klammer betreffen die Gewindestangen 60 und 70 LH.

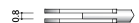
Threaded rod RH

Steel. Galvanized, silver colour. Ø 16 mm. With a 10 cm long right-handed LH thread M16. Together with turnbuckle nuts M16 and attached to L steel angles, the threaded rods LH and RH are used to diagonally brace the platform units. Attachment with hexagonal screws M12x40 and hexagonal nuts M12.



Ret. No.	Description / Application	m²	kg
29-009-40	Threaded rod 130-RH (silver / red head)		2.3
29-009-50	Threaded rod 180-RH (silver / yellow head).		3.1
29-009-60	Threaded rod 230-RH (silver / green head)		3.9
29-009-70	Threaded rod 280-RH (silver)		4.7



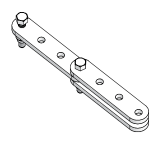


The numbers in parentheses refer to threaded rods RH 180, 230 and 280.

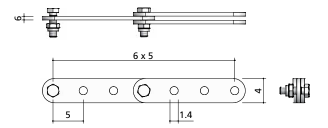


Tension rod extension

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.



Ref. No.	Description / Application	m²	kg
29-009-90	. Tension rod extension MGC		1.1

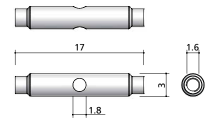


Turnbuckle nut M16

Steel, galvanized. Is screwed onto the M16 thread. Connects the threaded rods LH and RH, also tensions the tension rod built with the threaded rods. Adjustment range: 10 cm.



Ref. No.	Description / Application	m²	kg
29_009_95	Turnhuckle nut M16 MGC		0.4







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