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 a different unit is shown.

Contents

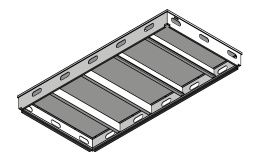
. 66	MEP prop with SAS	62
. 56	MevaDec-e	44
. 64	MevaDec-e ASV for inclined slabs	47
. 63	MevaDec-e compensation beam	46
. 65	MevaDec-e drop head	47
. 57	MevaDec-e panel connector	47
. 58	MevaDec-e primary beam	45
. 62	MevaDec-e prop connector lowerable beam	48
. 53	MevaDec-e prop connector lowerable panel	48
. 55	MevaDec-e restraint mechanism panel connector	48
. 54	MevaDec-e secondary beam	45
. 53	MevaDec-e support for guard-railing post /beam	57
. 56	MevaDec-e support for guard-railing post /panel	56
. 51	MevaDec-e support GRP panel 160	49
. 59	MevaDec-e support GRP panel adjust.	49
. 52	MevaDec-e support GRP pr. beam adjust	49
. 50	Pin	65
. 54	Railing clamp	58
. 51	Scaffold tube	59
. 54	Swivel-joint coupler 48/48	59
. 50	Swivel-type castor 100	61
. 55	Transport angle 14	60
. 61	Tripod	66
	56 64 63 65 57 58 62 53 55 54 53 55 54 59 52 50 54 51 54 50 55	MevaDec-e ASV for inclined slabs MevaDec-e ASV for inclined slabs MevaDec-e compensation beam MevaDec-e drop head MevaDec-e panel connector MevaDec-e primary beam MevaDec-e prop connector lowerable beam MevaDec-e prop connector lowerable panel MevaDec-e restraint mechanism panel connector MevaDec-e secondary beam MevaDec-e support for guard-railing post /beam MevaDec-e support GRP panel 160 MevaDec-e support GRP panel adjust MevaDec-e support GRP pr. beam adjust MevaDec-e support GRP pr. beam adjust Scaffold tube Swivel-joint coupler 48/48 Swivel-joint coupler 48/48 Transport angle 14

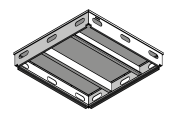


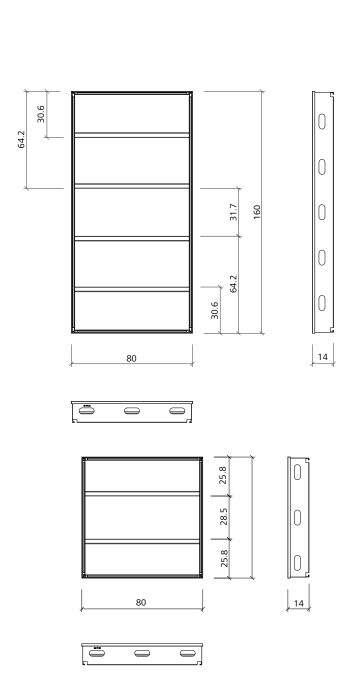
MevaDec-e

Aluminium with AL 10 facing or with 10 mm birch plywood facing (BP = birch ply). Easy to clean due to a high-quality cured powder-coating.

Ref. No.	Description	/ Application	1	m ²	kg
22-305-05	. MevaDec-e	AL	160/160	. 2.56	46.70
22-305-10	. MevaDec-e	AL	160/80	. 1.28	20.70
22-305-15	. MevaDec-e	AL	160/60	. 0.96	16.80
22-305-20	. MevaDec-e	AL	160/40	. 0.64	12.80
22-305-30	. MevaDec-e	AL	80/80	. 0.64	11.50
22-305-35	. MevaDec-e	AL	80/60	. 0.48	. 9.20
22-305-40	. MevaDec-e	AL	80/40	. 0.32	. 6.90
22-305-09	. MevaDec-e I	BP	160/80	. 1.28	18.30
22-305-14	. MevaDec-e I	BP	160/60	. 0.96	15.00
22-305-19	. MevaDec-e I	BP	160/40	. 0.64	11.60
22-305-29	. MevaDec-e I	BP	80/80	. 0.64	10.30
22-305-34	. MevaDec-e I	BP	80/60	. 0.64	. 8.30
22-305-39	. MevaDec-e I	BP	80/40	. 0.32	. 6.30





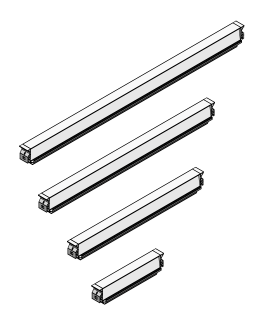


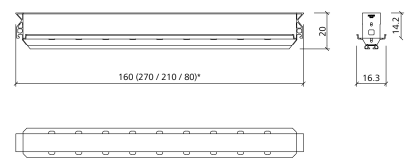


MevaDec-e primary beam

Aluminium with high-quality cured powder coating. In conjunction with the MevaDec-e drop head, it forms the load-bearing system of MevaDec-e. Punched support grooves reduce the cleaning effort.

Ref. No.	Description / Application	m²	kg
22 205 50	M D : 1 270	0.27	22.00
	. MevaDec-e primary beam 270		
22-305-55	. MevaDec-e primary beam 210	0.21	17.20
22-305-60	. MevaDec-e primary beam 160	0.16	13.10
22-305-65	. MevaDec-e primary beam 80	800	6.66





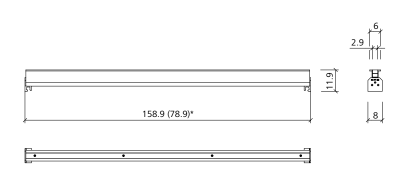
 $(...)^* = 22-305-50/22-305-55/23-305-65$

MevaDec-e secondary beam

Aluminium profile with nailing strip. If used with the drop-head-beam-panel method, it is used for length compensation purposes.

Ref. No.	Description / Application	m²	kg
72-305-80	MevaDec-e secondary beam 160/21		5.60
72-305-85	MevaDec-e secondary beam 80/21		3.00





(...)* = 22-305-85



MevaDec-e compensation beam

Aluminium with high-quality cured powder coating. Equipped with a nailing strip for job-built length compensation. For facing thickness of 21 mm. (or.27 mm for CH / A)



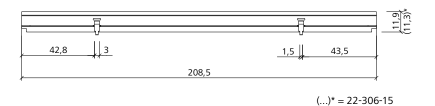


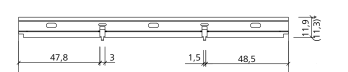






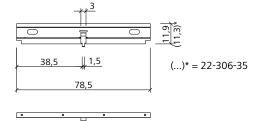
Ref. No.	Description / Application	m²	kg
22-306-10	MevaDec-e compensation beam 21	0/21	5.90
22-306-20	MevaDec-e compensation beam 16	50/21	5.00
22-306-30	MevaDec-e compensation beam 80)/21	2.25
22-306-40	MevaDec-e compensation beam 60)/21	1.70
22-306-50	MevaDec-e compensation beam 40)/21	1.15
22-306-15	MevaDec-e compensation beam 21	0/27	4.90
22-306-25	MevaDec-e compensation beam 16	50/27	3.70
22-306-35	MevaDec-e compensation beam 80)/27	1.90
22-306-45	MevaDec-e compensation beam 60)/27	1.45
22-306-55	MevaDec-e compensation beam 40)/27	1.00

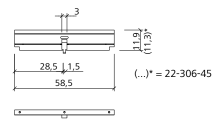


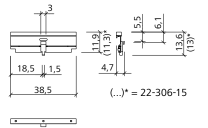


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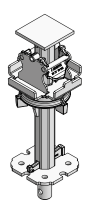






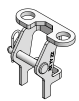
MevaDec-e drop head

Galvanized, partially with high-quality cured powder coating. A safety latch prevents disengagement. Enables the MevaDec-e primary beam as well as the panels to be lowered. These can then be removed and are available for use during the next cycle. The drop head still supports the concrete slab ("early stripping"). It is attached to the prop with four M12 x 35 screws and M12 locking nut (EuMax) or with four M16 x 40 screws and M16 locking nut (to the aluminium profile of the MEP prop)ore it is secured with pin 14/90e (EuMax) or pin 14/135 (to the aluminium profile of the MEP prop).



MevaDec-e ASV for inclined slabs

Steel, galvanized. Anchoring device (ASV) for inclined slabs. For installation on the MevaDec-e drop head (plug-in version). Allows anchoring using two eyelets.

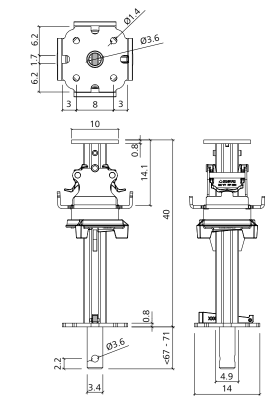


MevaDec-e panel connector

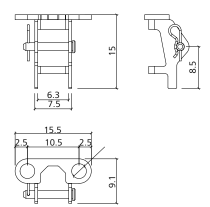
Galvanized. Used to connect MevaDec-e panels to each other.



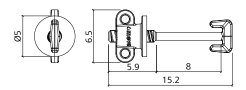
Ref. No. Description / Application m² kg



Ref. No. Description / Application	m²	kg
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m²	kg
	m²



MevaDec-e restraint mechanism panel connector

With tube coupler to enable it to be screwed on the MevaDec-e panel connector. Used to anchor the slab formwork.



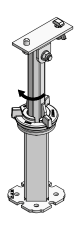
MevaDec-e prop connector lowerable panel

Steel. Allows the slab formwork to be lowered by approx. 19 cm and thus facilitates early stripping of the directly supported MevaDec-e panels. For use where MevaDec-e panels directly abut the wall.



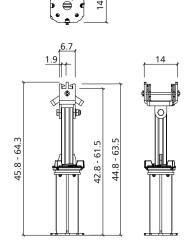
MevaDec-e prop connector lowerable beam

Steel. Allows the slab formwork to be lowered by approx. 19 cm and facilitates early stripping of the MevaDec-e primary beam. For use where MevaDec-e primary beams directly abut the wall.

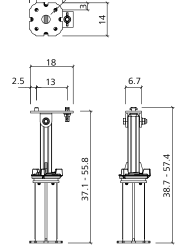


Ref. No.	Description / Application	m²	kg
29-303-20	. MevaDec-e upliftprotec panel connector Ş <u>W</u> 30		0.81
	11.3		
	DW15		

Ref. No.	Description / Application	m²	kg
29-301-30	. MevaDec-e prop connector lowerable pane	l	8.40
	<u>14</u> <u>3</u> ,		



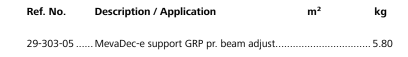
Ref. No.	Description / Application	m-	кg
29-301-20	MeyaDec-e prop connector lowerable beam		7 60

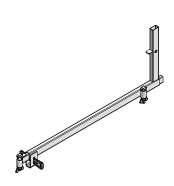


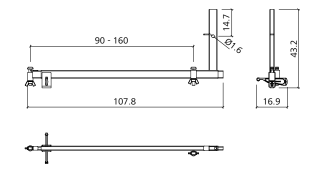


MevaDec-e support GRP pr. beam adjust.

Steel, galvanized, telescopic. Used to attach the quardrailing post to the MevaDec-e primary beam.



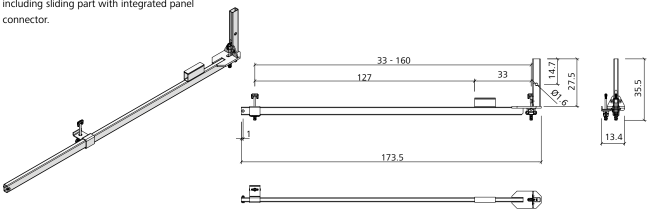




MevaDec-e support GRP panel 160

Steel, galvanized. Used to attach the guardrailing post to the MevaDec-e panel, including sliding part with integrated panel connector.



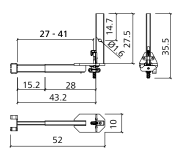


MevaDec-e support GRP panel adjust.

Steel, galvanized, telescopic. Used to attach the guardrailing post to the MevaDec-e panel in corner areas. Attached to the support for guardrailing post / panel 160.

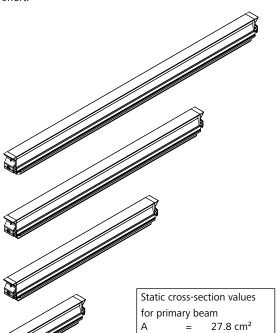


Ref. No.	Description / Application	m²	kg
29-303-15	MeyaDec-e support GRP panel adjust		3 30



MD primary beam

Aluminium with high-quality annealed powder coating. Primary beams and MD drop heads are the load-bearing system of MevaDec. The grooves are punched to reduce the cleaning effort.



W

ΕxΙ

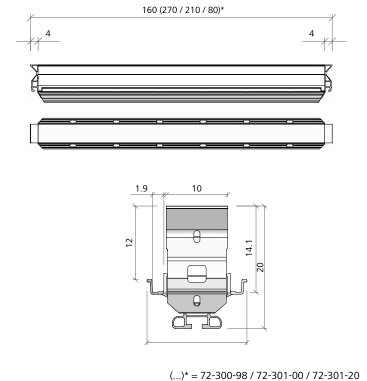
Perm. M =

 $= 121.0 \text{ cm}^3$ $= 1311.0 \text{ cm}^4$

918.0 kNm² 66.6 kN

16.5 kNm

Ref. No.	Description / Application	m²	kg
72-300-98	. MD-primary beam 270 0.27		. 24.00
72-301-00	. MD-primary beam 210 0.21		. 18.00
72-301-10	. MD-primary beam 160 0.16		. 14.00
72-301-20	.MD-primary beam 80	800	7.40

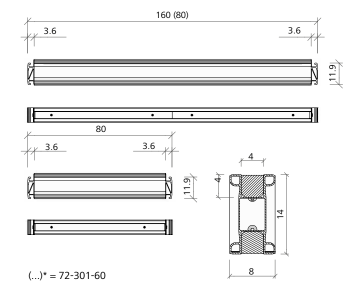


MD secondary beam

Aluminium profile with plastic nailing strip on both sides. If used with the primary-andsecondary-beam method, it supports the facing; if used with the drop-head-beam-panel method, it is used for length compensation purposes.

Static cross section values for secondary beam $A = 14.6 \text{ cm}^2$ $W = 43.0 \text{ cm}^3$ $I = 305.0 \text{ cm}^4$ $E \times I = 213.0 \text{ kNm}^2$ $Perm. Q = 43.0 \text{ kN}$			
A = 14.6 cm ² W = 43.0 cm ³ I = 305.0 cm ⁴ E x I = 213.0 kNm ² Perm. Q = 43.0 kN	Static cro	ss sec	tion values
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	for secon	dary	peam
$ \begin{array}{rcl} I & = & 305.0 \text{ cm}^4 \\ E \times I & = & 213.0 \text{ kNm}^2 \\ Perm. Q & = & 43.0 \text{ kN} \\ \end{array} $	Α	=	14.6 cm ²
$E \times I = 213.0 \text{ kNm}^2$ Perm. Q = 43.0 kN	W	=	43.0 cm ³
Perm. Q = 43.0 kN	1	=	305.0 cm⁴
,	ExI	=	213.0 kNm ²
Dawas MA E O Indias	Perm. Q	=	43.0 kN
Perm. IVI = 5.9 KNM	Perm. M	=	5.9 kNm

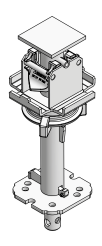
Ref. No.	Description / Applica	ation	m²	kg
22-301-50	MD-secondary beam 1	60		9.00
22-301-60	. MD-secondary beam	80		4.00





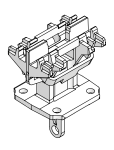
MD drop head

Galvanized, partially with cured powder coating. A safety latch prevents disengagement. Enables the MD primary and secondary beams as well as the panels to be lowered by 19 cm. These can then be removed and are available for use during the next cycle. The drop head still supports the concrete slab ("early stripping"). The MD drop head (plug-in version) is attached to the prop with four M12 x 35 screws and M12 locking nut (EuMax) or with four M16 x 40 screws and M16 locking nut (to the aluminium profile of the MEP props) or secured with pin 14/90e (EuMax) or pin 14/135 (to the aluminium profile of the MEP prop).



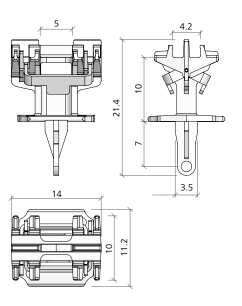
MD prop head

Galvanized, with cured powder coating. Supports the MD panels and secures them automatically to prevent them lifting out. The panels can be inserted both from below and from above. The MevaDec-e prop head (plug-in version) is attached with four M12 x 35 screws and M12 locking nut (EuMax) or with four M16 x 40 screws and M16 locking nut (to the aluminium profile of the MEP props) or secured with pin 14/90e (EuMax) or pin 14/135 (MEP props with aluminium profile).



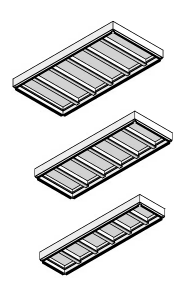
Ref. No.	Description / Application	m²	kg
79-301-45	MD-drop head (plug-in version)	0.01	8.30
		48.9	
10	16 14.7 10		

Ref. No.	Description / Application	m²	kg
79-301-85	. MD-prop head (plug-in version)		2.70



MD panel

The frames of the MD panels consist of closed two-chamber aluminium profiles and are thus torsionally rigid. They are easy to clean due to a high-quality cured powder coating. The panels have a height of 14 cm and the frame profiles have a width of 22 mm. The MD panels are equipped with alkus all-plastic facings as standard.

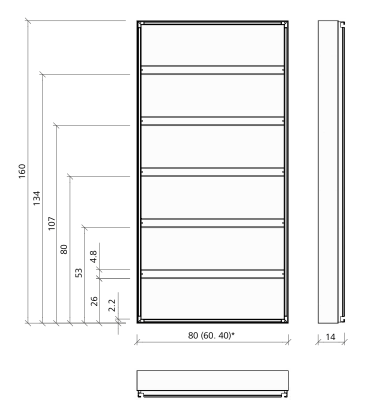




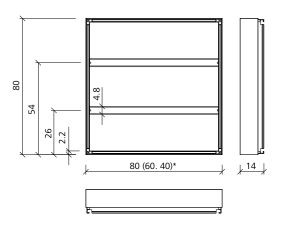




Ref. No.	Description / Application	1	m²	kg
72-300-51	. MD-panel	. 160/80	. 1.28	23.37
72-300-56	. MD-panel	. 160/60	. 0.96	18.83
72-300-61	. MD-panel	. 160/40	. 0.64	13.96
72-300-71	. MD-panel	.80/80	. 0.64	12.30
72-300-76	. MD-panel	.80/60	. 0.48	9.90
72-300-81	. MD-panel	.80/40	. 0.32	7.40



(...)* = 72-300-56 / 72-300-61)

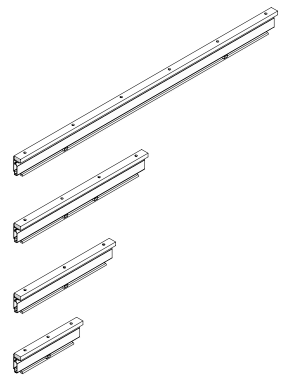


(...)* = 72-300-76 / 72-300-81)

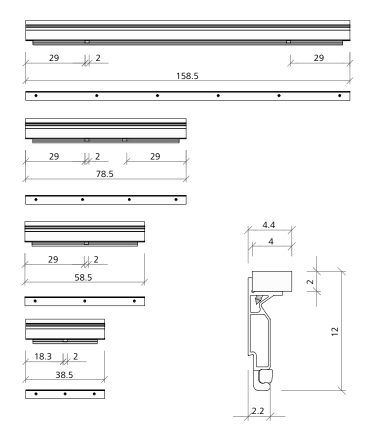


MD compensation beam

Aluminium with cured powder coating. Equipped with a nailing strip for job-built length compensation. For facing thickness 21 mm, also available with 27 mm.

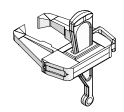


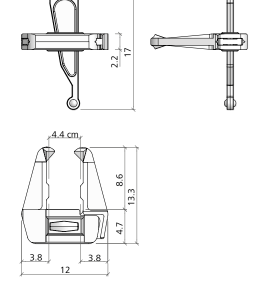
Ret. No.	Description / Applicatio	n	m²	kg
72-302-50	. MD-compensation beam	160		. 5.00
72-302-60	. MD-compensation beam	80		. 3.00
72-302-80	. MD-compensation beam	60		. 1.65
72-302-70	. MD-compensation beam	40		. 1.00



MD assembly lock

Galvanized. Tightly connects and aligns MD panels with each other as well as the MD compensation beam with the MD panels. Clamping length 4.4 cm.







kg

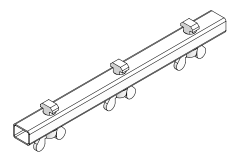
 m^2

Slab Formwork MevaDec

Ref. No.

MD beam stiffener

Galvanized. Used to secure overhanging primary beams to prevent them lifting out (e.g. at slab edges). It is attached to the underside of the primary beam with integrated hammerhead screws.

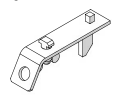


Ħ	目	<u> </u>	4
	A	A	
7	49 17.5	17.5 7	

Description / Application

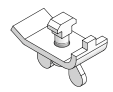
MD prop connector

Galvanized. Used to directly support the primary beam in areas where a drop head cannot be used, e.g. for intermediate supports or overhanging primary beams. It is attached to the underside of the primary beam using the integrated hammer-head screw. The prop connector is equipped with an eyelet to attach a tensioning chain to anchor the slab formwork to the ground, e.g at slab edges.

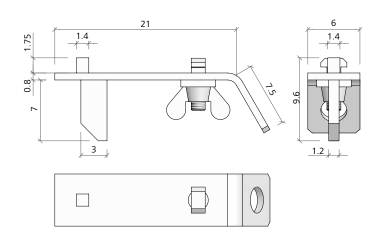


MD safety claw

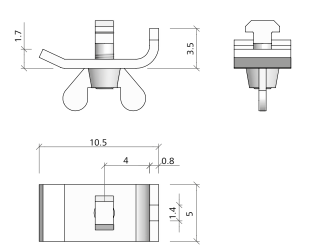
Galvanized. Used to clamp planks to the underside of the primary beam. When using MEP props, the safety claw can be used to attach a tripod to the aluminium profile.



Ref. No.	Description / Application	m²	kg
20 202 20	MB		2.00
29-302-30	MD-prop connector		2.00



Ref. No.	Description / Application	m²	kg
29-302-10	. MD-safety claw		0.50



MD assembly stick 340

Galvanized. Simplifies assembly when using the panel method. The panels are simply swung up and temporarily supported by the MD assembly stick. Adjustable height = clear room height minus 12 cm. We recommend using two sticks for smooth assembly. The stick has an adjustment range from 1.95 to 3.40 m.



MD stripping support

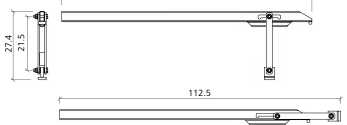
Galvanized. Used to strip primary beams if these stick to the slab due to a high level of concrete adhesion or significantly inclined props. Transport position: 112.5 cm



Ref. No.	Description / Application	m² kạ	3
29-302-35	MD-assembly stick 340	4.	10
	71		

Ref. No.	Description / Application	m²	kg
29-302-40	MD stripping support		. 2.90
	100		

 \bowtie

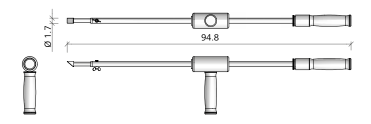


Cleaning scraper

Galvanized. With chisel. Is used to clean the groove of the MD primary beam.

Ref. No.	Description / Application	m²	kg
29-905-90	MD-cleaning scraper		2.75
40-092-55	Spare blade for cleaning scraper		0.05





MD cover profile 10

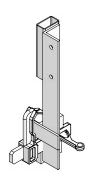
Plastic cover. Used to close the gap between two panels when using the drop-head-beam-panel method. Length 1.50 m.



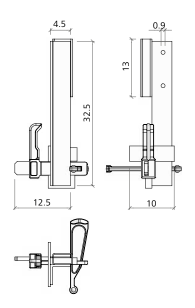
Ref. No.	Description / Application	m²	kg
29-302-60	MD-cover profile 10, l=1,5 m		1.10
<u> </u>	150		1
	10		

MevaDec-e support for guard-railing post /panel

Galvanized. Enables a guard-railing post to be attached to the panels and is used to form a stop end at the edge of the slab.



Ref. No.	Description / Application	m²	kg
79-301-60	MD-support for guard-railing post /panel		2.85





kg

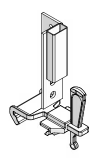
 m^2

Slab Formwork MevaDec

Ref. No.

MevaDec-e support for guard-railing post /beam

Galvanized. Enables a guard-railing post to be attached to primary and secondary beams and is used to form a stop end at the edge of the slab with primary and secondary beams. Clamping length 8 - 10 cm.



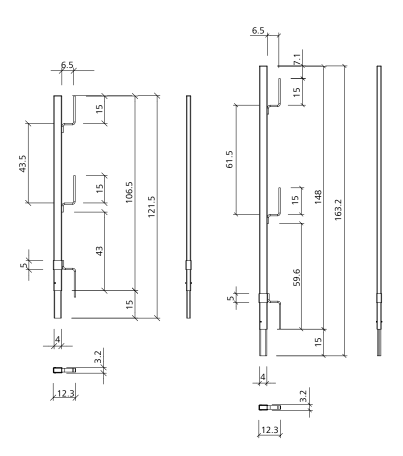
79-301-70 MD-support for guard-railing post /beam			
0.9 8 - 10 cm			
18.8			

Description / Application

Guard-railing post

Galvanized. Is plugged into the MD support for guard-railing post (panel or beam).

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



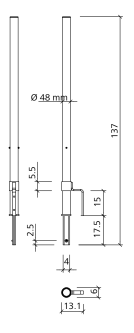
Slab Formwork

MevaDec

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.

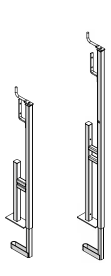


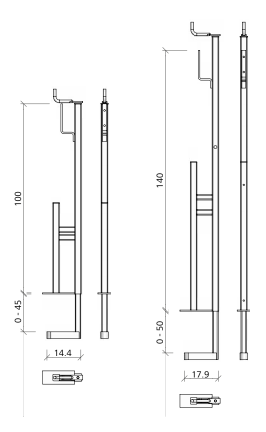


Railing clamp

Painted. Can be clamped to all kind of beams or at slab edges as side protection. Railing clamp 100 with height 100 cm and clamping length 45 cm. Railing clamp 140 with height 140 cm and clamping length 50 cm.

Ref. No.	Description / Application	m²	kg
29-107-20	Railing clamp 100		6.60
29-107-25	Railing clamp 140		9.40

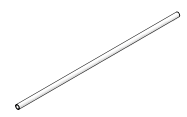






Scaffold tube

Galvanized. Used as a handrail in combination with guardrailing post 48.



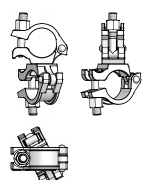
Ref. No.	Description / Application	m²	kg
29-412-23	Scaffold tube 48/200		9.40
29-412-26	Scaffold tube 48/300		14.10
29-412-27	Scaffold tube 48/400		18.80
29-412-25	Scaffold tube 48/500		23.50
29-412-28	Scaffold tube 48/600		28.20

Swivel-joint coupler 48/48

Galvanized. Connects two scaffold tubes with $\emptyset 48.3 \text{ mm}$ at any angle.



Ref. No.	Description / Application	m²	kg
29-412-52	Swivel-joint coupler 48/48		1.20

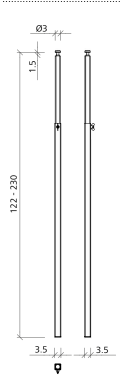


MD laser support

Aluminium. Mounted on the underside of the primary beam to allows a single person to level the slab formwork. Adjustment range: 122 - 230 cm.



Ref. No.	Description / Application	m²	kg
29-302-50	MD-laser support		2 00





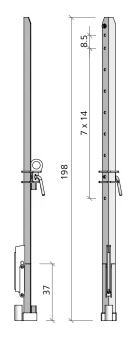
MevaDec

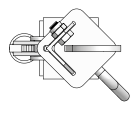
Transport angle 14

Used to stack and transport MevaDec panels. Distance between holes 14 cm. The transport angle allows 5 to 12 panels to be move at one time. We recommend using two foldable angles and two rigid angles per stack. Max. load capacity is 10 kN per transport angle. For safety reasons the maximum capacity of the entire stack is 20 kN.

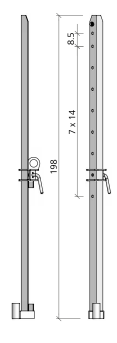


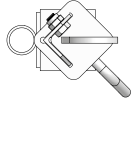
Ref. No.	Description / Application	m²	kg
79-305-30	. Transport angle 14		17.00
79-305-35	. Transport angle 14, rigid type		12.90













kg

 m^2

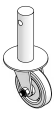
Slab Formwork MevaDec

Description / Application

Ref. No.

Swivel-type castor 100

Four swivel-type castors 100 allow panel stacks to be transported in the transport angle 14 as well as in the MD transport rack. The load capacity per castor is 1 kN. The overall height of the stack including castors is 2.10 m with transport angle 14 and 2.45 m with the MD transport rack.



Ø 10.5 Ø 3.8 11 21 21 Ø 10

MAB MEVA working platform

For work at low heights. Basic scaffold made of aluminium for alternating (first one side then the other) plug-in assembly, aluminium railings and diagonal braces can be easily and securely installed. Working floors made up of an aluminium frame and plywood inserts, also as an access bridge for safe internal access. Sturdy swivel-type castors (permanently mounted) for a high level of stability. Equipped with scaffold props. Working height 4.61 m, scaffold height 3.83 m, platform height 2.61 m. The permissible loading is 2.0 kN/m² on a maximum of one working level (scaffold group 3 according to DIN EN 1004:2005)

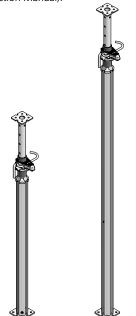
Ref. No.	Description / Application	m²	kg
29-919-00	MAB-MEVA-Working platform		145 50



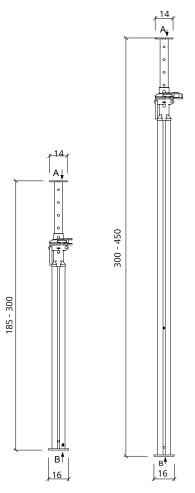


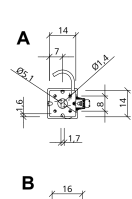
MEP prop with SAS

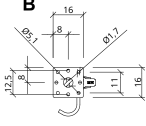
Prop in accordance with EN 1065 class E. Steel inner tube and aluminium outer tube with T groove to attach reinforcing frames. The SAS quick-lowering system enables the load on the prop to be released with one strike of a hammer. When stripping, it returns automatically to its original position. Load capacity according to EN 1065 when used as a single prop: MEP 300 with SAS: 40 kN at all extension lengths. MEP 450 with SAS: 30 kN when installed with the inner tube at the bottom and 20 kN for all other installation positions. When used together with MEVA formwork systems, higher loads are permitted (refer to the MevaDec Technical Instruction Manual).



Ret. No.	Description / Application	on	m²	kg
29-907-65	MEP-prop 300 with SAS	(185-300)		26.70
29-907-70	MEP-prop 450 with SAS	(300-450)		34.30





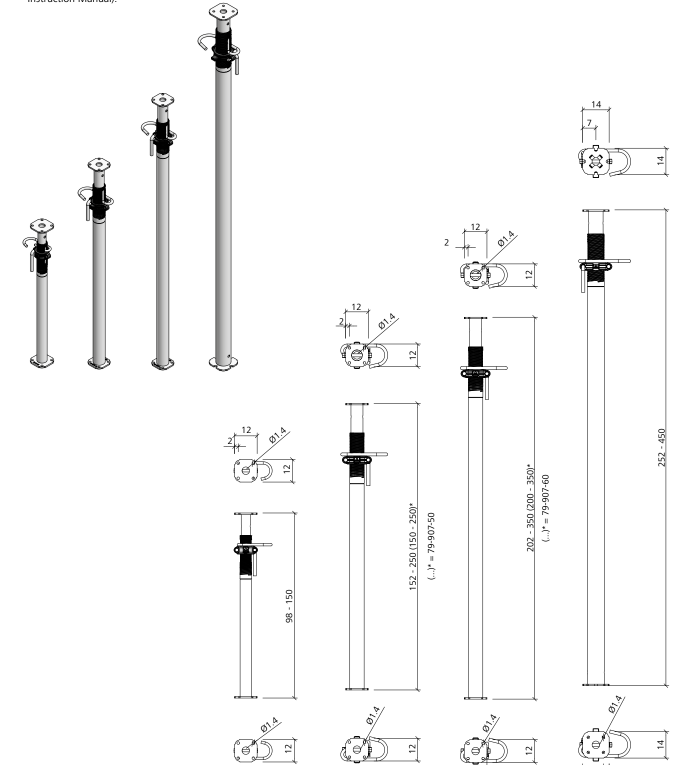




EuMax 30

Galvanized. Prop in accordance with EN 1065, class E. Permissible load capacity at all extension lengths is 30 kN. When used together with MEVA formwork systems, higher loads are permitted (refer to the MevaDec Technical Instruction Manual).

Ref. No.	Description / Applicatio	n	m²	kg
29-907-46	. EuMax 30/150	. (98-150)		10.40
29-907-51	. EuMax 30/250	. (152-250)		18.10
29-907-61	. EuMax 30/350	. (202-350)		23.00
29-907-62	. EuMax 30/450	. (252-450)		32.40
29-907-36	.EuMax 20/300	. (177-300)		16.90



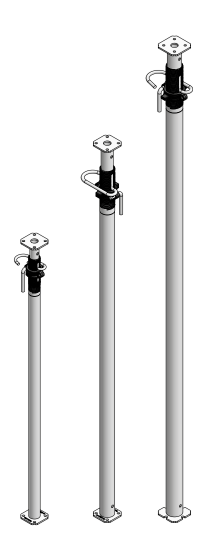


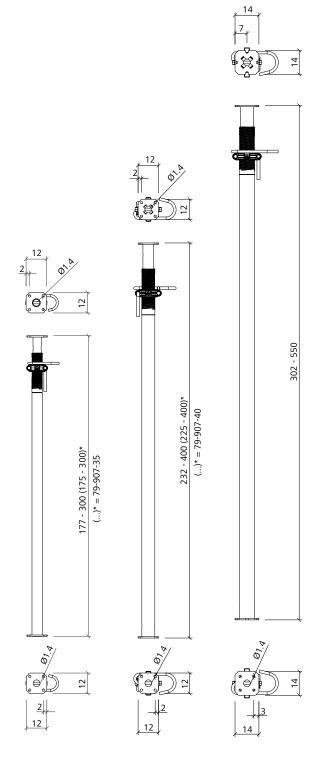
MevaDec

EuMax 20

Galvanized. Prop in accordance with EN 1065, class D. Permissible load capacity at all extension lengths is 20 kN. When used together with MEVA formwork systems, higher loads are permitted (refer to the MevaDec Technical Instruction Manual).

Ref. No.	Description / Applicatio	n	m²	kg
29-908-17	.EuMax 20/300 with MD-p	oron head (187-310)		20.00
	. EuMax 20/400			
29-908-27	. EuMax 20/400 with MD-p	rop head, (235-410).		. 27.00
29-907-45	. EuMax 20/550	(302-550)		. 37.00
29-908-29	. EuMax 20/550 with MD-p	rop head, (312-560).		. 40.20





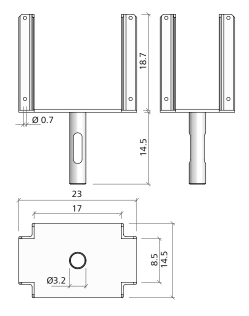


Forked prop head

Galvanized. Used to directly support the MevaDec primary beam in areas where a drop head cannot be used. The forked prop head 20 is used in conjunction with formwork girder H20.



Ref. No.	Description / Application	m²	kg
29-206-40	Forked prop head H20		3.00



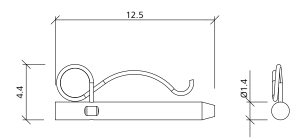
Pin

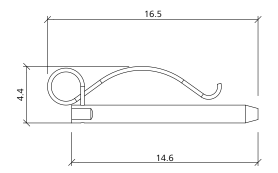
Galvanized. Used to secure the MevaDec drop head, the forked prop heads, etc. on the corresponding props. Pin 14/90e is used for steel tube props up to Ø63 mm. Pin 14/135 is used with the aluminium profile of MEP props and MEP extensions.





Ref. No.	Description / Application	m²	kg
29-909-90	Pin 14/135		0.18
29-803-55	Pin 14/90e		0.15







Slab Formwork

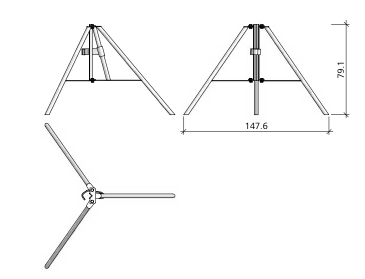
MevaDec

Tripod

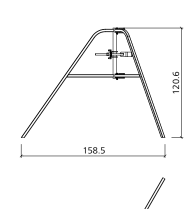
Galvanized. Used to stabilize props with \emptyset 48 to \emptyset 80 mm. The rotating legs allow the tripod to be used in rooms, along walls or in corners. The tripod can be attached to the aluminium profile of the MEP props with the MD safety claw.

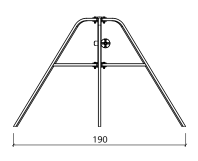
Ref. No.	Description / Application	m²	kg
29-905-50	Tripod		8.00
29-905-52	Tripod 120		17.70











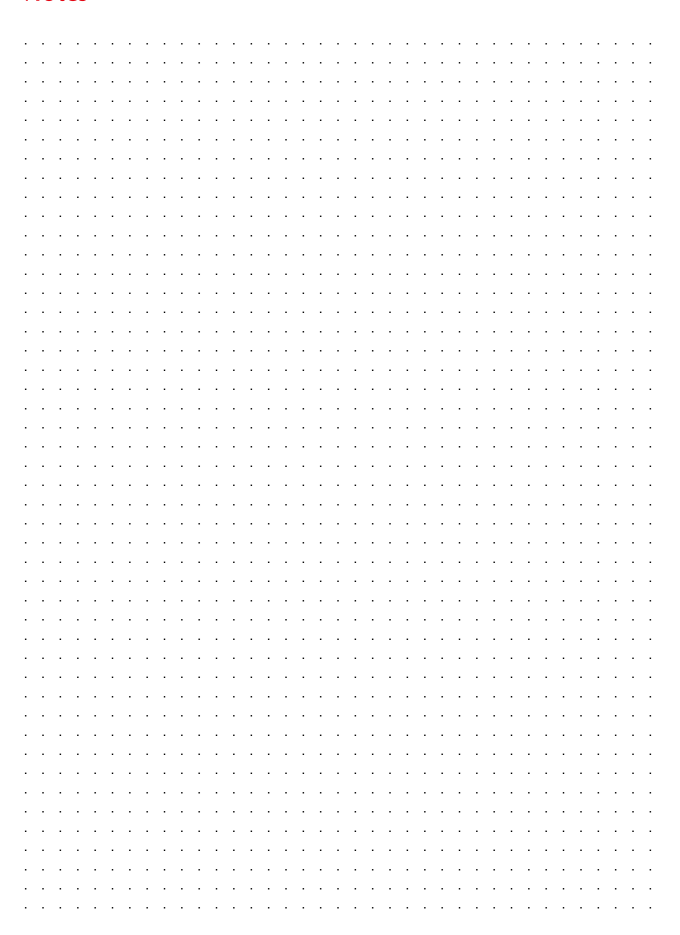
Accessories for attachment

Used to attach the drop head to the MEP props.

Ref. No. Description / Application	m² kg
63-120-60 Hexagonal screw M12x35, galv.,	, DIN 933 0.04
63-130-10 Hexagonal locking nut M12, gal	v., DIN 9850.01
63-120-49 Hexagonal bolt M16 x 40, galv.,	DIN 9330.09
63-130-00 Hexagonal locking nut M16, gal	v., DIN 9850.03
62-030-42 Washer M16, galv., DIN 125	0.01



Notes





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