

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.

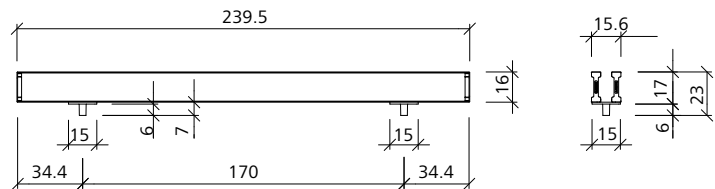
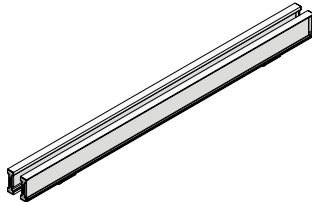
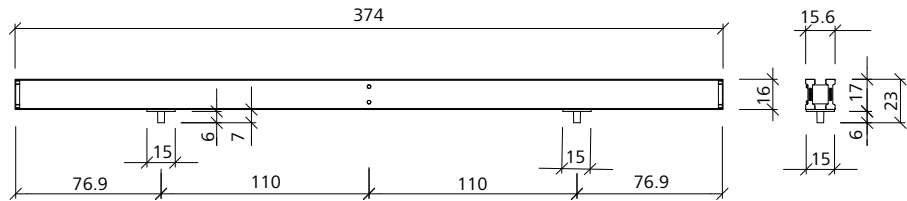
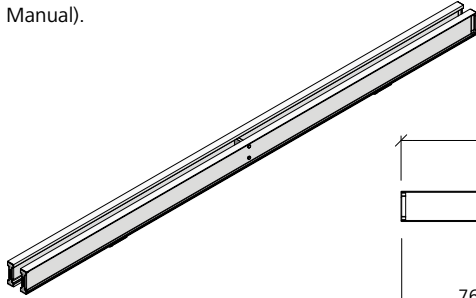
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Slab formwork support

VarioMax double Beam

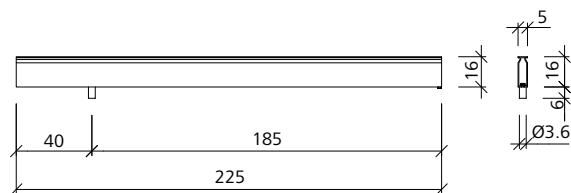
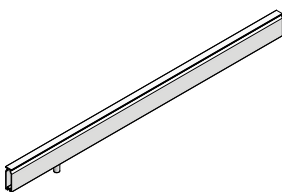
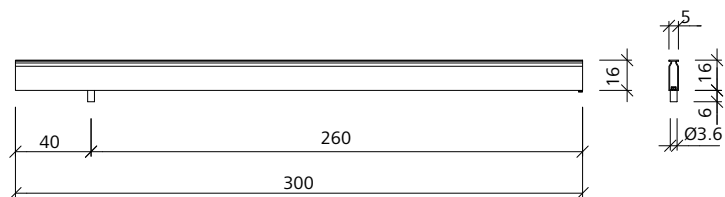
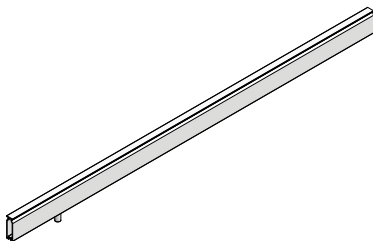
Made of aluminium, powder-coated RAL 3020 (traffic red). Basic girder used with thicker and higher slabs. The beam is provided with 2 spikes for props (refer to the MevaVarioMax Technical Instruction Manual).



Ref. No.	Description / Application	m ²	kg
29-217-10 VarioMax double Beam 375		27.30
29-217-20 VarioMax double Beam 240		17.80

VarioMax slide-in Beam

Made of aluminium, powder-coated RAL 9010 (white), provided with a spike for props. The slide-in beam is inserted into the VarioMax double beam and permits adjustment of the formwork to any size (refer to the MevaVarioMax Technical Instruction Manual).

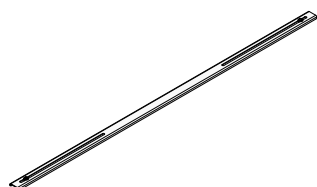


Ref. No.	Description / Application	m ²	kg
29-217-60 VarioMax slide-in Beam 300		14.91
29-217-70 VarioMax slide-in Beam 225		11.24

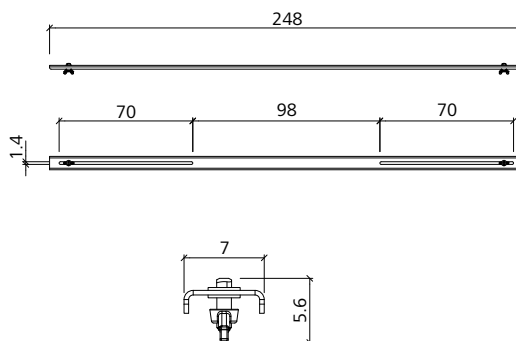
Slab formwork support

VarioMax bracing rail

Made of aluminium, length 2.48 m. Used for bracing the beams. All items are safely connected to each other. Therefore no parts can be lost. Is fixed to the slide-in beam by the hammerhead bolt. (refer to the MevaVarioMax Technical Instruction Manual).



Ref. No.	Description / Application	m ²	kg
29-217-90	VarioMax bracing rail	2.64	



VarioMax clamping piece

For bracing the beams with an additional batten. The clamping piece is attached to the beams by hammer-head bolts.

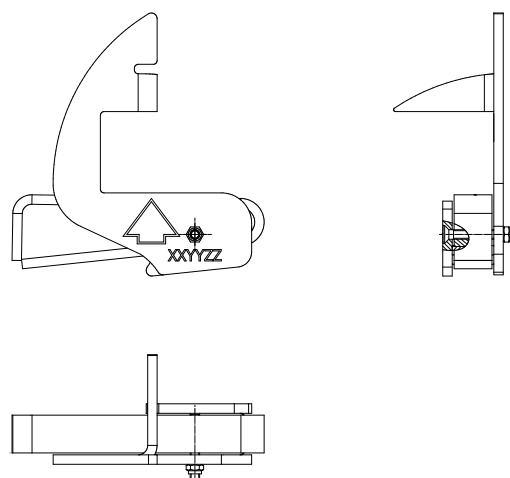


Ref. No.	Description / Application	m ²	kg
29-217-95	VarioMax clamping piece	0,25	

VarioMax beam clamp H20

galvanized, connects VarioMax beams with H20-girders. The integrated wedge locks or releases the beam clamp H20.

Ref. No.	Description / Application	m ²	kg
29-217-96	VarioMax beam clamp H20	0,65	

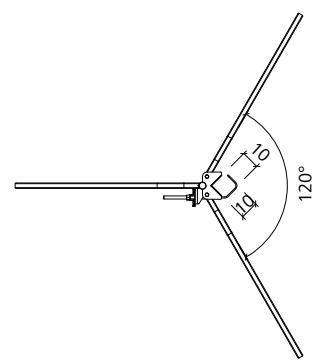
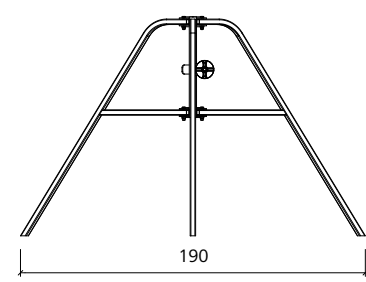
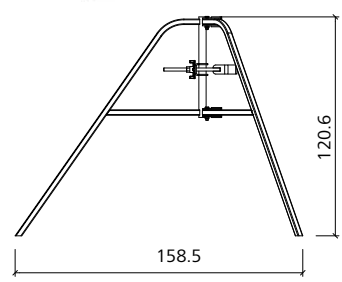
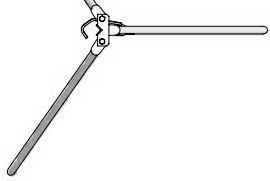
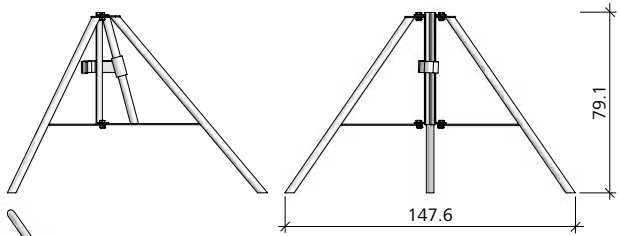
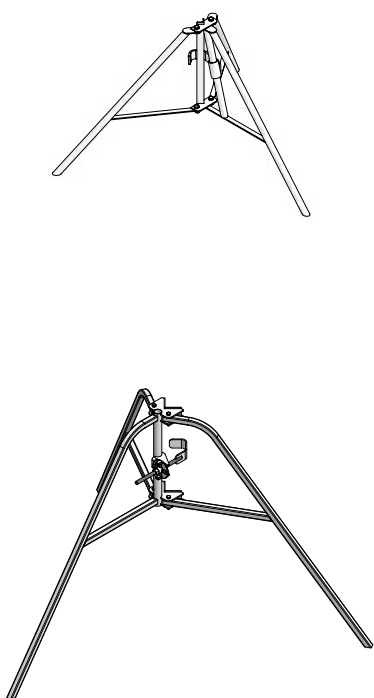


Slab formwork support

Tripod

Galvanized auxiliary to stabilize props with Ø 48 to 80 mm. The tripod's revolving legs allow it to be used in the middle of a room, along walls or in corners. Is attached to the aluminium profile of MEP props with the MD safety claw.

Ref. No.	Description / Application	m ²	kg
29-905-50 Tripod		12.20
29-905-52 Tripod 120		17.70

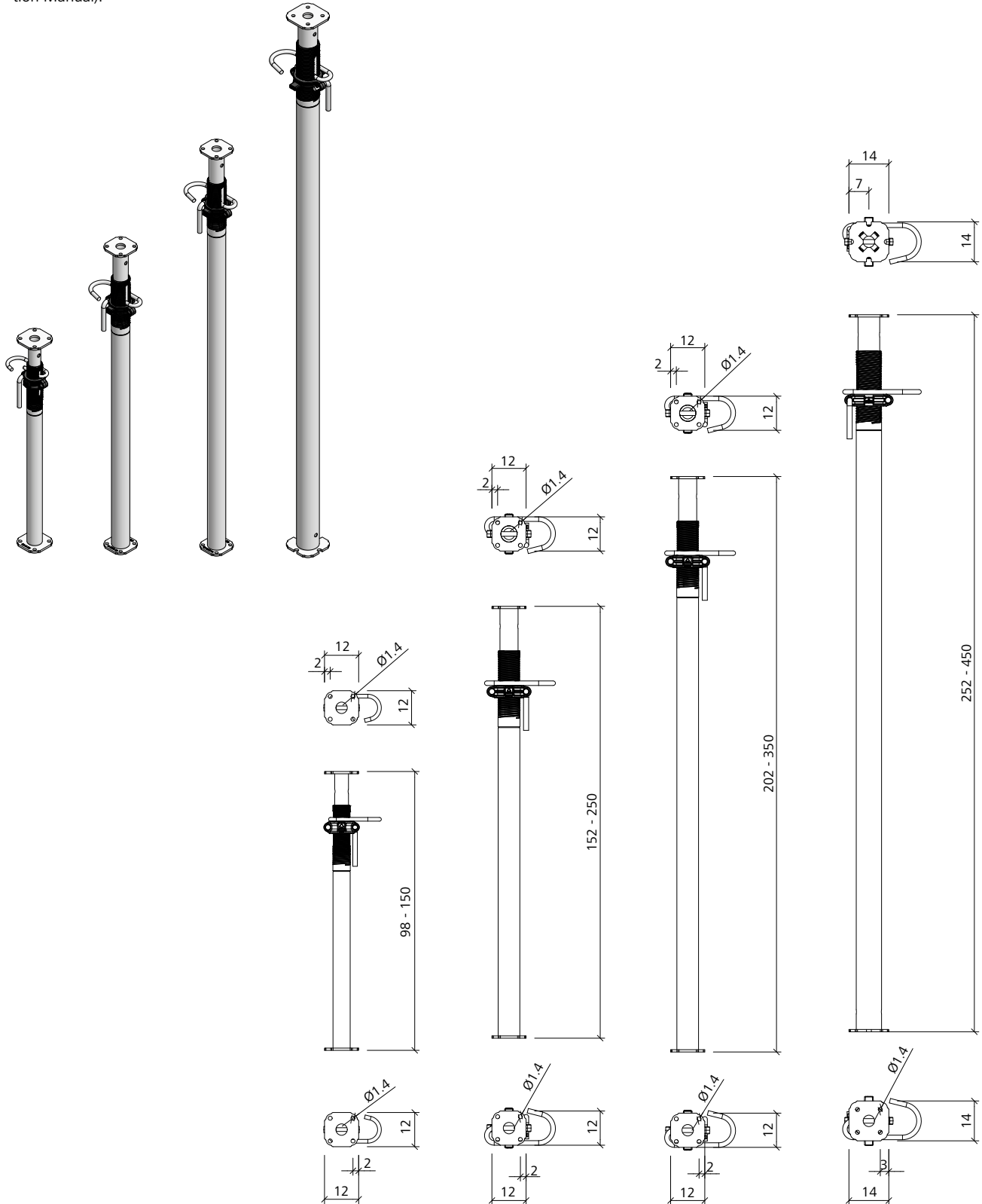


Slab formwork support

EuMax Pro 30

Galvanized. Complies with European standard EN 1065, class E. The admissible load is 30 kN at all extensions. When used with MEVA formwork systems, higher loads may be admitted (see the MevaDec Technical Instruction Manual).

Ref. No.	Description / Application	m ²	kg
X22-0073	EuMax Pro 30/150(98-150)		11.50
X22-0074	EuMax Pro 30/250(152-250)		18.50
X22-0075	EuMax Pro 30/350(202-350)		23.40
X22-0076	EuMax Pro 30/450(252-450)		33.00

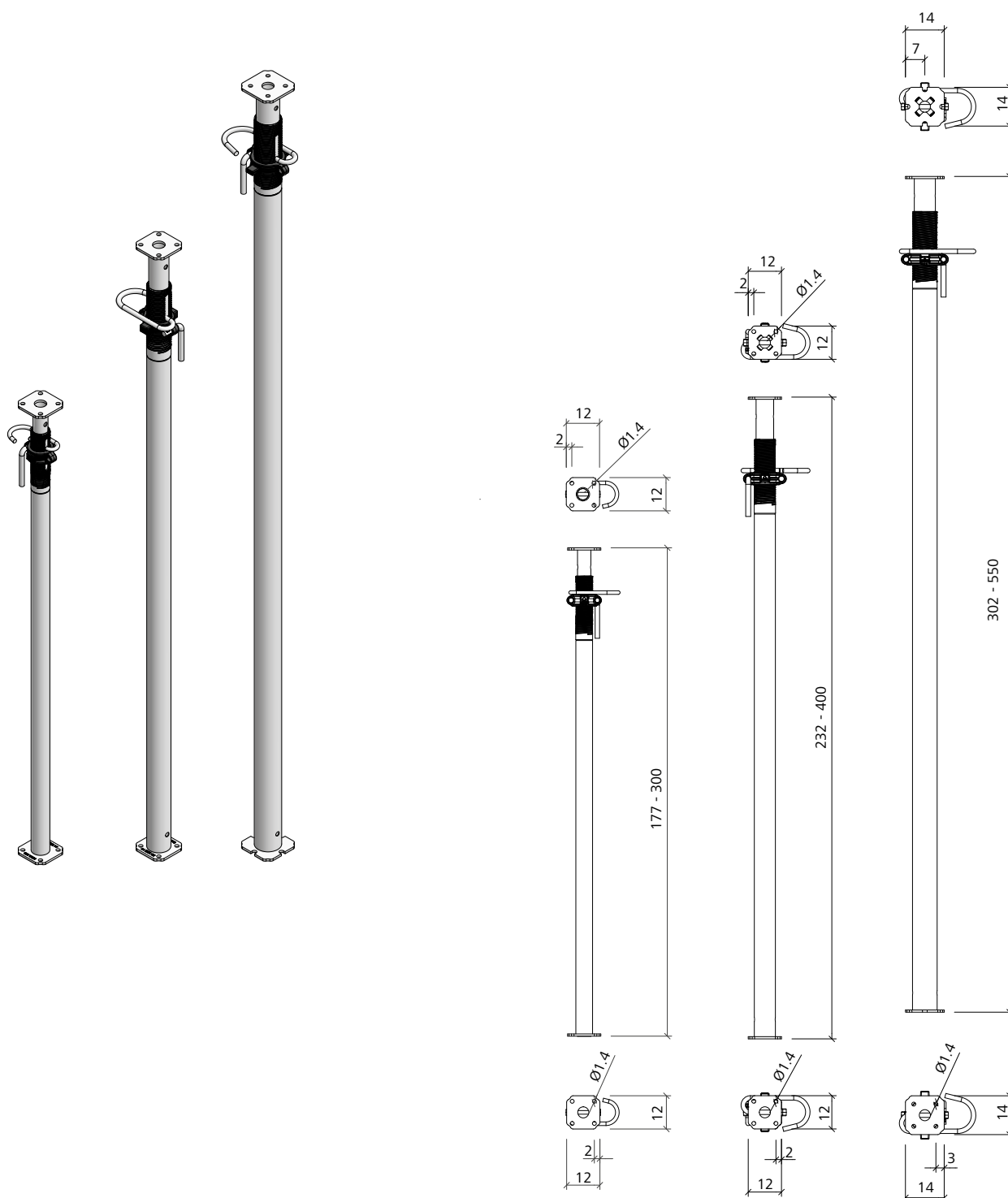


Slab formwork support

EuMax Pro 20

Galvanized. Complies with European standard EN 1065, class D. The admissible load is 20 kN at all extensions. When used with MEVA formwork systems, higher loads may be admitted (see the MevaDec Technical Instruction Manual).

Ref. No.	Description / Application	m ²	kg
X22-0070	EuMax Pro 20/300 (177-300)		18.30
X22-0071	EuMax Pro 20/400 (232-400)		24.70
X22-0072	EuMax Pro 20/550 (302-550)		38.00



Notes

A large grid of small dots for taking notes.



MEVA Schalungs-Systeme GmbH

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

www.meva.net