

PERI Slab Tables

Standard Table Module or customised Slab Table



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Important Notes:

Without exception, all current safety regulations must be observed in those countries where our products are used.

The illustrations in this brochure are photographs of particular situations on a construction site. Safety or formwork anchor details are therefore not to be taken as a definitive guide to the way the equipment is to be used.

Safety precautions and allowable loads are to be strictly observed. Separate structural calculations are required for any deviations from the standard design data.

The information contained herein is subject to technical changes in the interests of progress.

Which slab formwork system?

PERI

It depends on the project:

- number of repetitions?
- slabs repeated on successive floors?
- facade sufficiently open for tables?
- level of labour costs?

SKYDECK

Aluminium panel slab formwork



PERI SKYDECK is generally the most cost-effective formwork system where labour is expensive, as in industrialised countries.

Values for slab thickness d = 300 mm

No. of parts/m ²	Weight [kg/m ²]	Area [m ²] per prop	Time [h/m ²]
2.3	28	3.45	0.15 – 0.30

MULTIFLEX

Girder slab formwork



MULTIFLEX girder slab formwork keeps the cost of materials down. It is therefore particularly cost-effective where labour is cheap.

No. of parts/m ²	Weight [kg/m ²]	Area [m ²] per prop	Time [h/m ²]
3.1	40	2.90	0.25 – 0.50

Table Module VT, UNIPORTAL

Slab tables

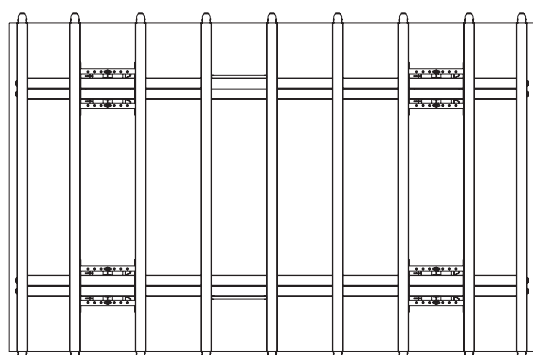
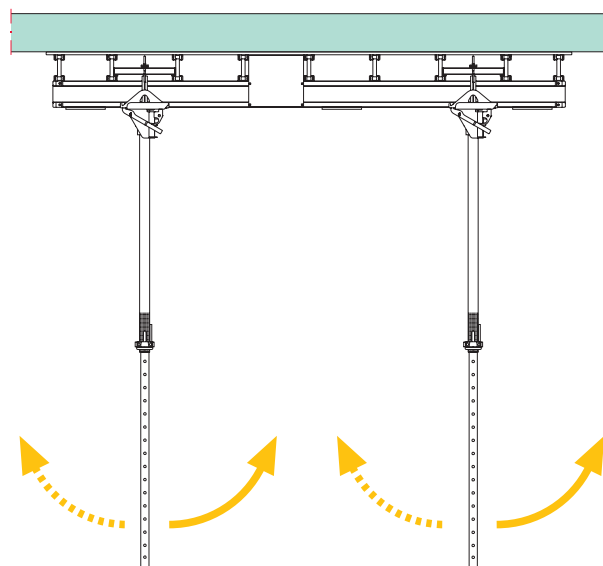
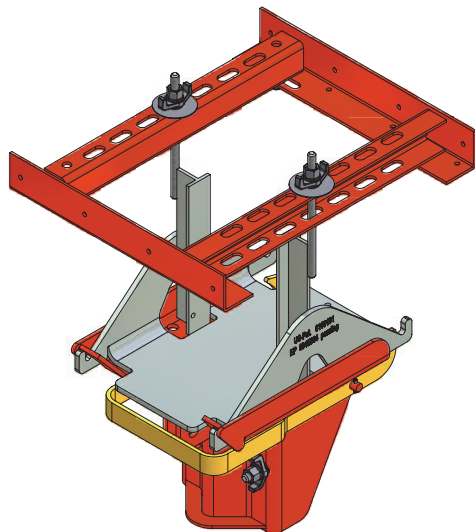


Given sufficient crane capacity, slab tables are the most cost-effective solution where there is a high degree of repetition and open facades.

No. of parts/m ²	Weight [kg/m ²]	Area [m ²] per prop	Time [h/m ²]
0.05	50	5.00	0.10 – 0.15

PERI Table Module VT with Table Swivel Head

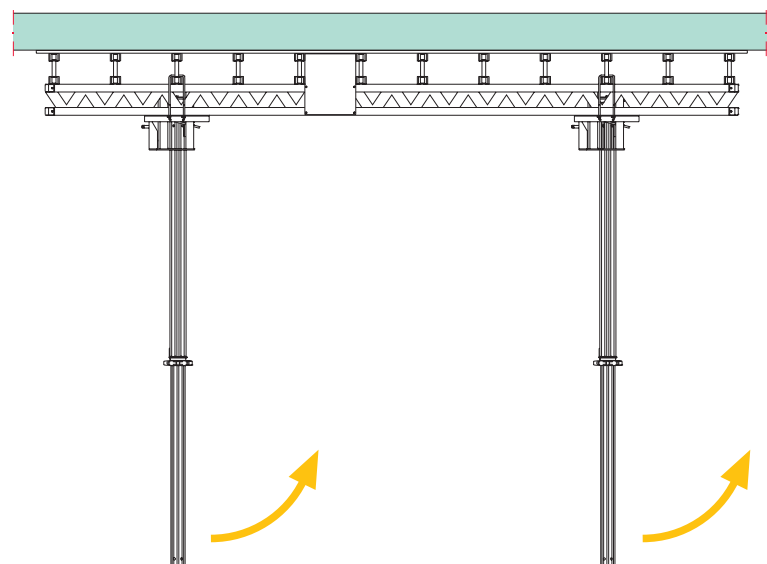
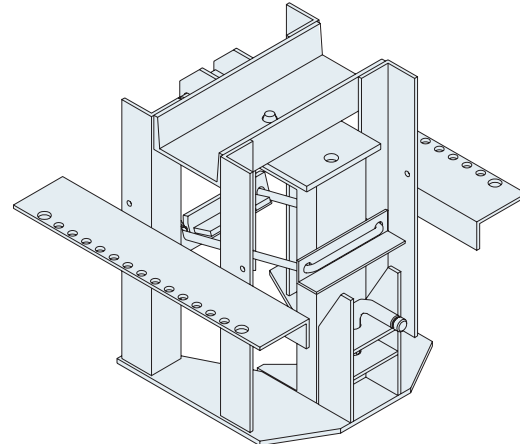
- With the Table Swivel Head, the Table Module VT has an overall depth of only 430 mm. This means extremely compact transportation and storage. PERI Table Modules VT are therefore particularly suitable for hiring as standard tableforms.
- The PERI Table Modules VT have folding props that are easily fitted or removed. For temporary storage the props can be easily removed.
- The double main girders make intermediate propping with the PERI Cross-head simplicity itself.
- The Table Swivel Head is used for slab tables with parallel girders, such as the Table Modules VT. It can also be used for trapezoidal-shaped tables and tables with radially positioned main girders (Table Swivel Head Upper Part-2).
- The prop can be connected from the right or the left for folding in either direction.



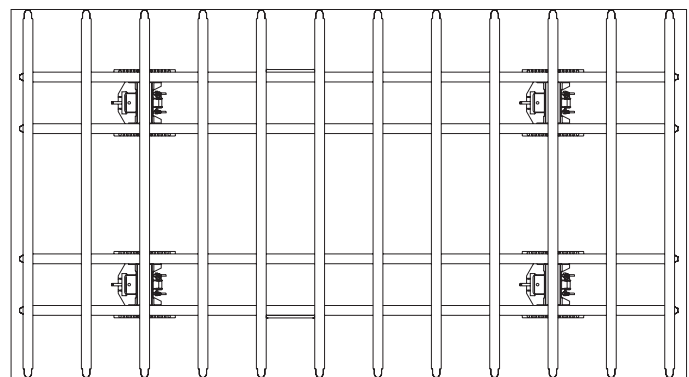
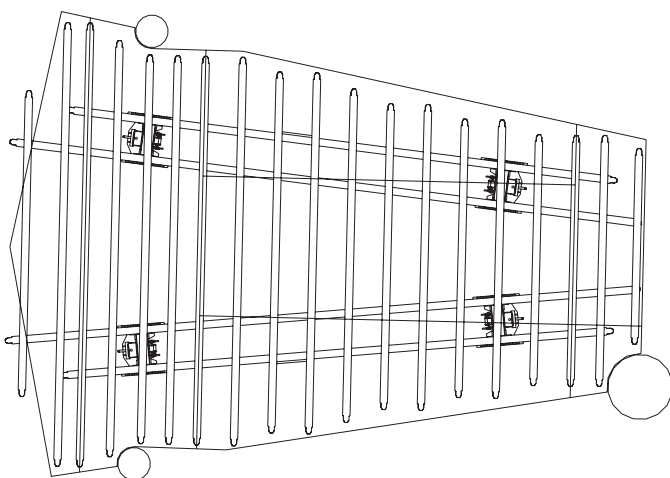
UNIPORTAL Table with UNIPORTAL Head

PERI

- The UNIPORTAL Head's greater overall depth allows the props to be clamped more rigidly. This head is therefore ideal for large tables and high slabs.
- UNIPORTAL tables have foldable props and can easily be stored and transported together with the folded props.
- The UNIPORTAL table's main girders are spaced 500 mm (outside dimension) apart. This provides a more efficient structural system, which allows longer girder spans and makes the table more stable.
- Both parallel and radial (for trapezoidal-shaped tables) girder arrangements can be assembled with the UNIPORTAL Head.
- The UNIPORTAL Head allows the props to be folded in one direction.



Trapezoidal-shaped ta-
ble 7.00 x 4.65/2.50 m.



PERI Table Module VT

The pre-assembled slab table

The PERI Table Modules VT are pre-assembled slab tables. Four standard sizes are available.

Pre-assembled table modules ready for use can be rented, particularly when they are only to be used a few times. The MULTIFLEX girder slab system is used for larger infills.

Slabs up to 600 mm thick can be concreted (see design tables).

Both longitudinal and transverse bracing is required for larger heights.

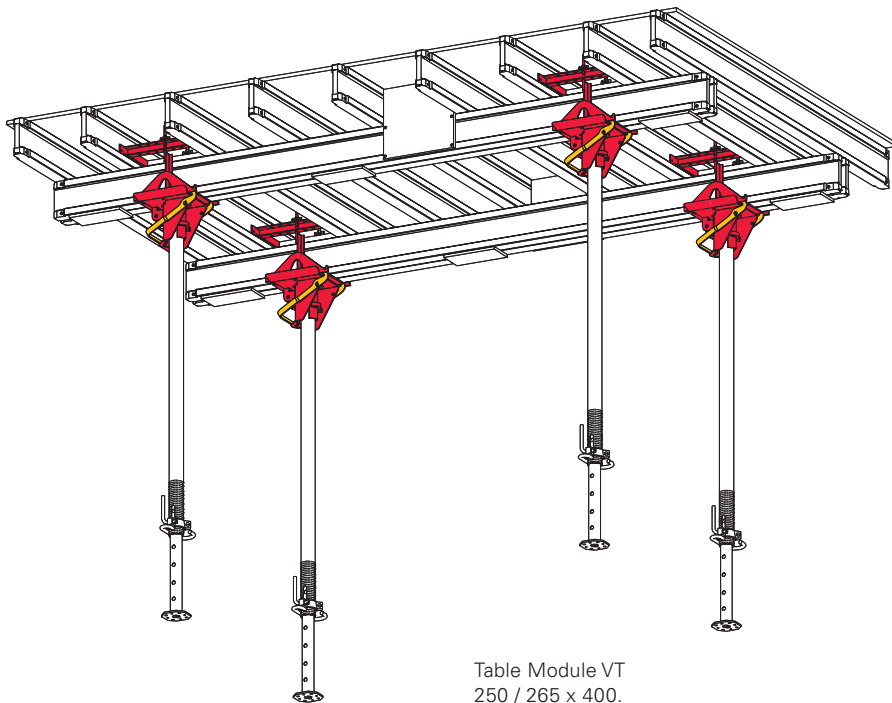
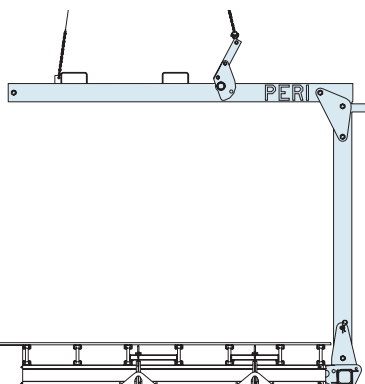
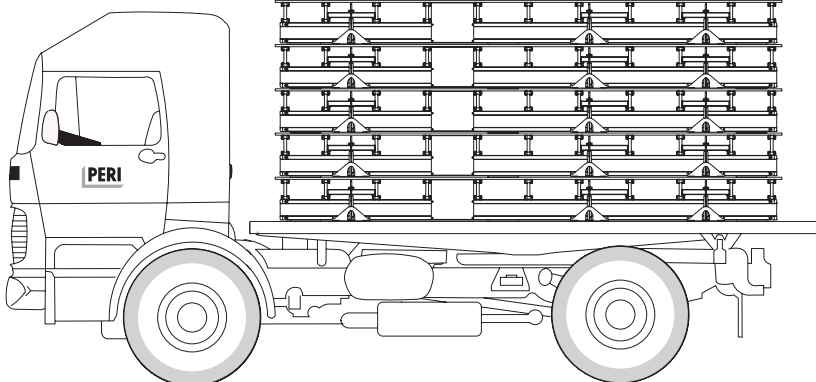


Table Module VT
250 / 265 x 400.

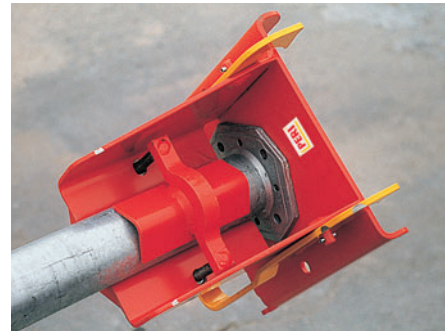
The Table Modules VT are supplied to site fully pre-assembled and ready for immediate use.



1. Unload PERI Table Modules VT straight from the lorry with the Lifting Fork 1t / 5.0 m .

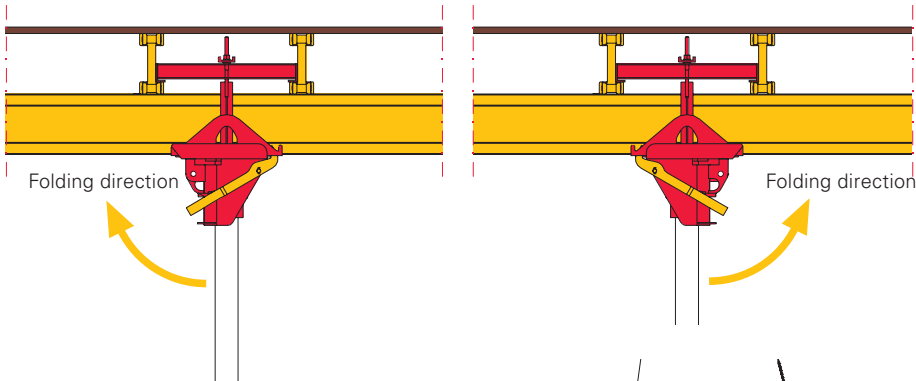


2. Firstly, mount bottom part of Table Swivel Head on prop and then connect prop to the slab table.

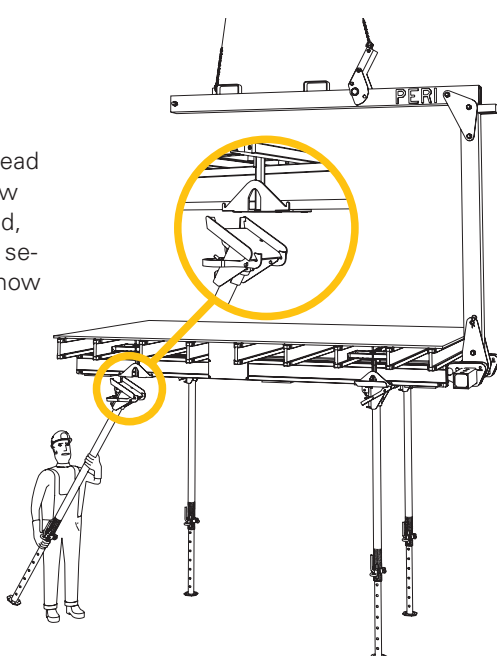




PERI Table Modules VT
250 / 265 x 400 used with
PEP 20 props for industrial building.



3. Connect props with Table Swivel Head Lower Part to Table Module VT to allow them to be folded in direction required, and position vertically (the yellow bar secures the prop). The Table Module is now ready for use.



PERI Table Module VT

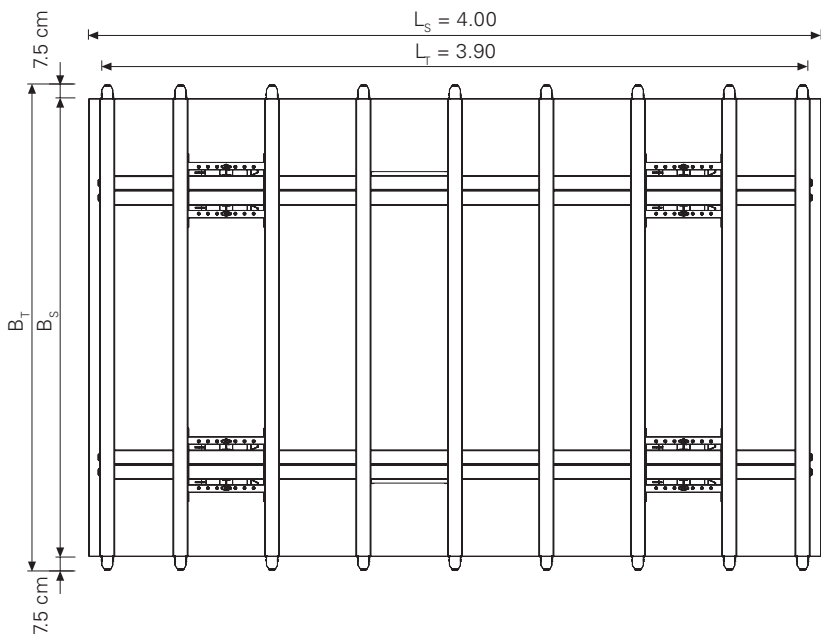
Dimensions, Transport, Infilling

PERI Table Modules VT with VT 20 as main and secondary girder.

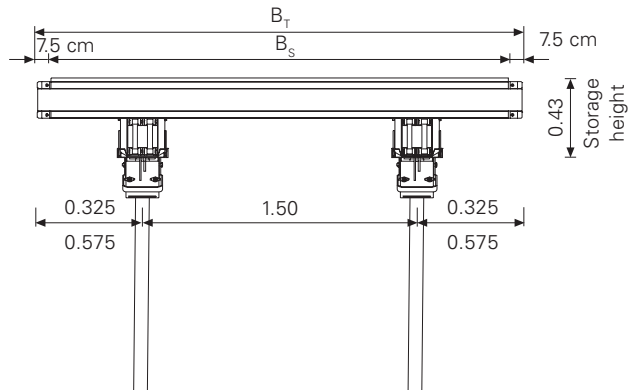
	Table Modules VT			
	200/215 x 400	200/215 x 500	250/265 x 400	250/265 x 500
B_T	2.15	2.15	2.65	2.65
B_s	2.00	2.00	2.50	2.50
L_s	4.00	5.00	4.00	5.00
L_T	3.90	4.90	3.90	4.90

Dimensions [m]

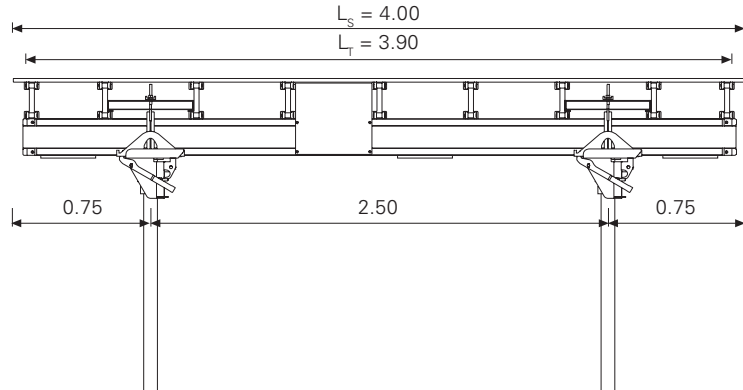
Ground plan



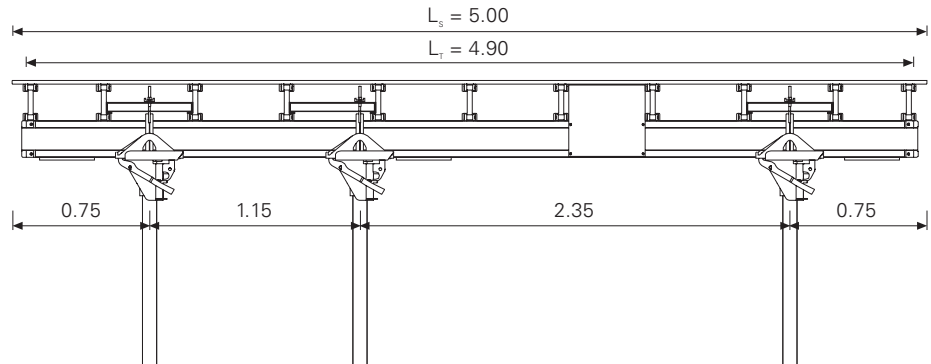
Cross-section



Longitudinal section 4.00 m table

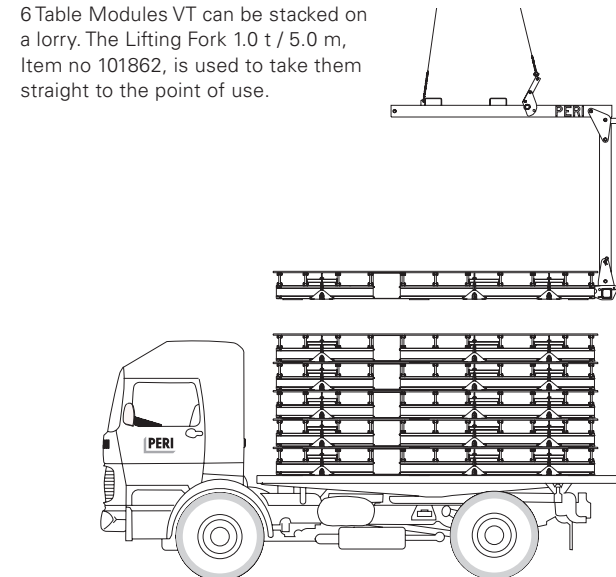


Longitudinal section 5.00 m table



Compact transportation and storage.
PERI Table Module VT's overall height of 430 mm minimises storage and transportation capacity. The loading width is 2.15 or 2.65 m.

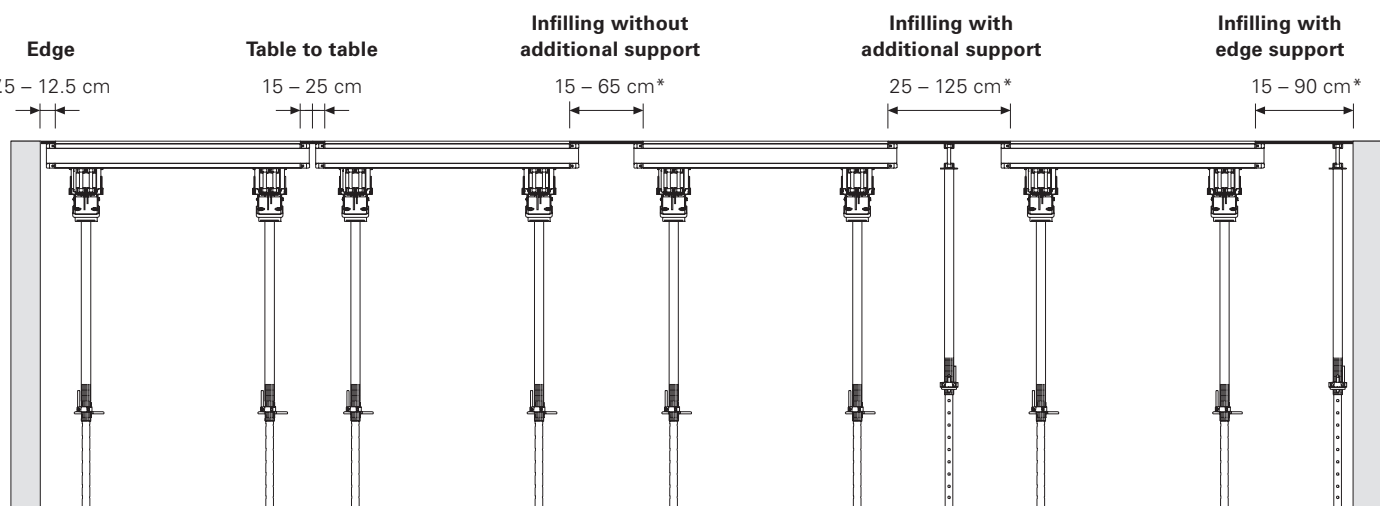
6 Table Modules VT can be stacked on a lorry. The Lifting Fork 1.0 t / 5.0 m, Item no 101862, is used to take them straight to the point of use.



The Table Module's VT stacking height of only 430 mm allows compact storage.



Edge and width infilling.
PERI Table Modules VT are very versatile in use.



*depending on slab thickness

PERI Table Module VT

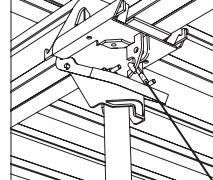
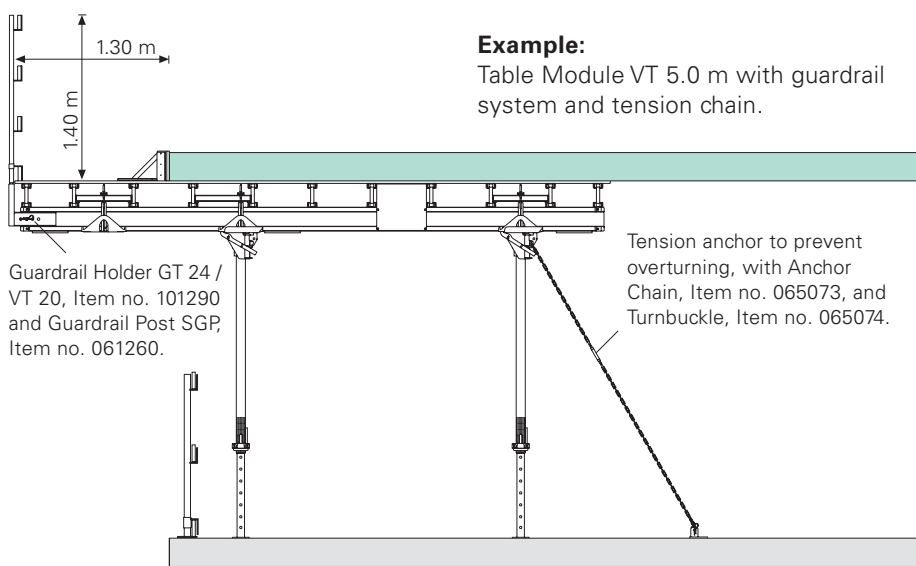
Slab edge tables with safety guardrail

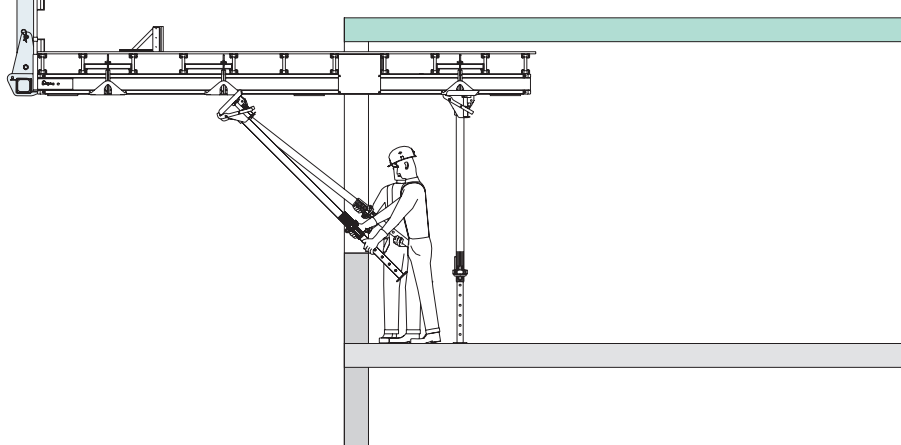
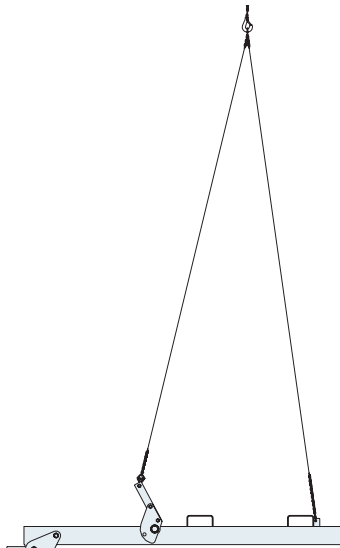


The PERI Table Modules VT can also be used as cantilevering slab edge tables.

The Table Swivel Head is fitted to the 5.0 m Table Modul VT to enable it to be used at the edge of the slab. The guardrails are pre-assembled on the ground.

PERI Table Modules
VT 250 / 265 x 500
with guardrail system.





Cantilevering Table Modules VT. The anchoring chain is clearly shown here.

Table Swivel Head folding sequence

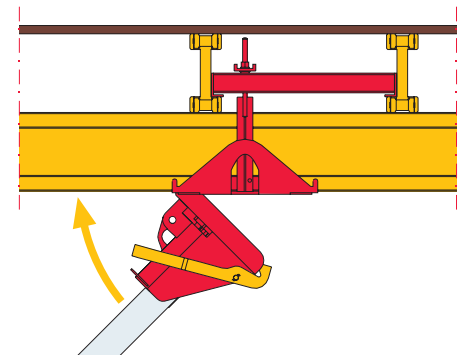
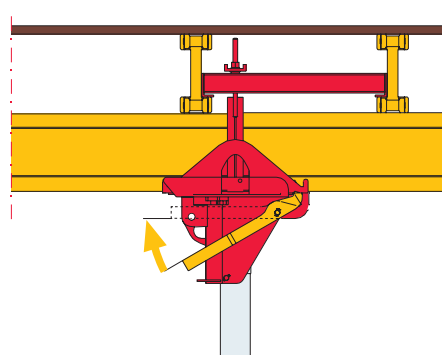
The props are folded out of the way in order to negotiate parapets or down-stand beams.

1. Raise bar

A board can be used to reach higher tables from the slab below.

2. Fold prop up

The table can now be moved out. The swivel head's bar re-locks when the prop is allowed to swing down again.



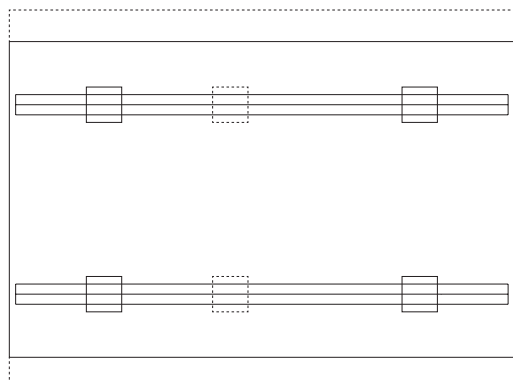
Slab Table

VT Table Module, L = 4.00 m

Table Module L = 4.00 m		VT 200/215 x 400	VT 250/265 x 400
Width of Influence EB [m]		2.20	2.70
Vers. 1	Perm. Slab Thickness d [m]	0.50	0.40*
	Actual Leg Load [kN]	34.6	35.2
Vers. 2	Perm. Slab Thickness d [m]	0.60	0.60*
	Actual Leg Load [kN]	33.7	41.3

Note:

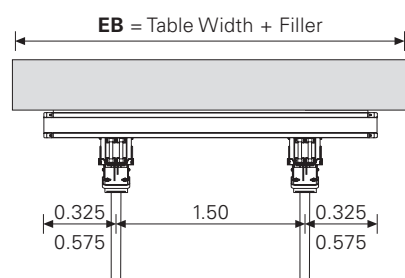
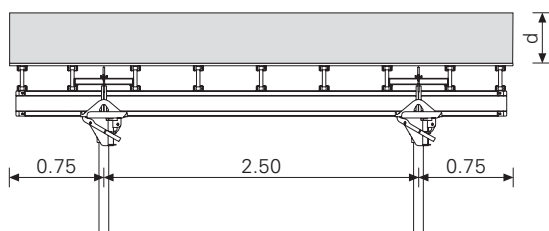
Intermediate values of the permissible loads and resultant leg loads may be interpolated linear.



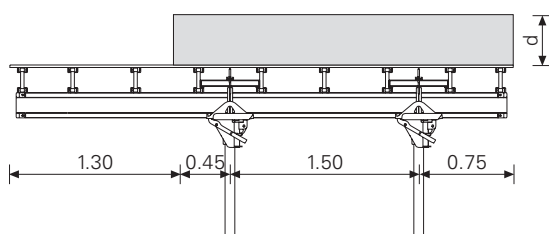
Safety Note:

*Stability is no longer given in case of slabs thicker than *0.30 m. **0.15 m. Concreting must therefore be carried out in several pours or layers. or additional supports at the table edges to be provided.

Version 1



Version 2



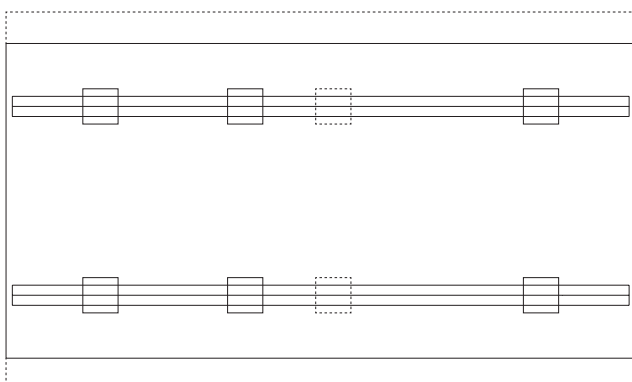
VT Table Module, L = 5.00 m

Table Module L = 5.00 m		VT 200/215 x 500	VT 250/265 x 500
Width of Influence EB [m]		2.20	2.70
Vers.		Perm. Slab Thickness d [m]	Actual Leg Load [kN]
Vers. 1		0.50	0.40*
Vers. 1		34.6	35.2
Vers. 2		0.50	0.40*
Vers. 2		34.6	35.2
Vers. 3		0.60	0.55*
Vers. 3		36.0	39.9

Note:

Intermediate values of the permissible loads and resultant leg loads may be interpolated linear.

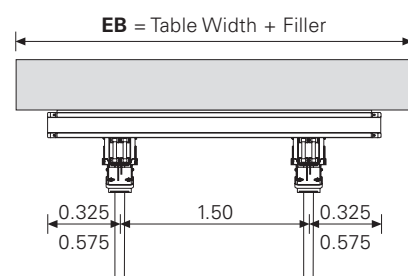
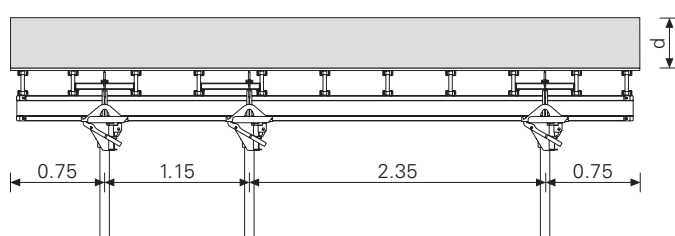
For version 3. the Table Swivel Head must be repositioned.



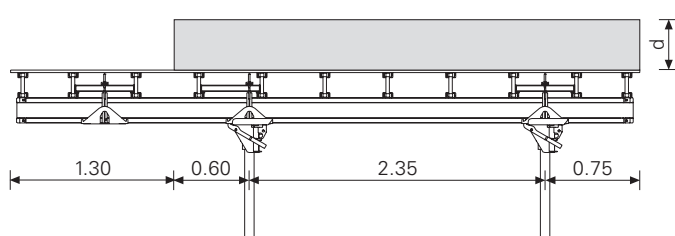
Safety Note:

*Stability is no longer given in case of slabs thicker than *0.30 m, **0.15 m. Concreting must therefore be carried out in several pours or layers. or additional supports at the table edges to be provided.

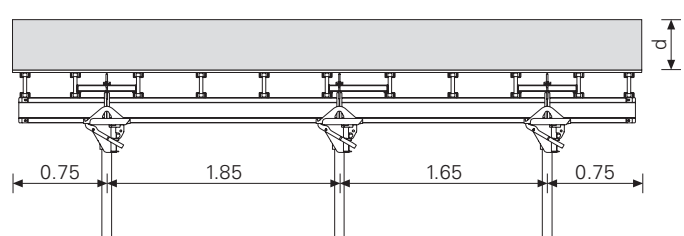
Version 1



Version 2



Version 3



UNIPORTAL Table

The customised slab table

A table designed to suit the particular structure is often the most cost-effective solution.

It allows infill areas to be reduced to a minimum. Girder spans and prop load capacities can be optimised for the slab thickness. The UNIPORTAL customised table is particularly stable for high slabs and large tables.

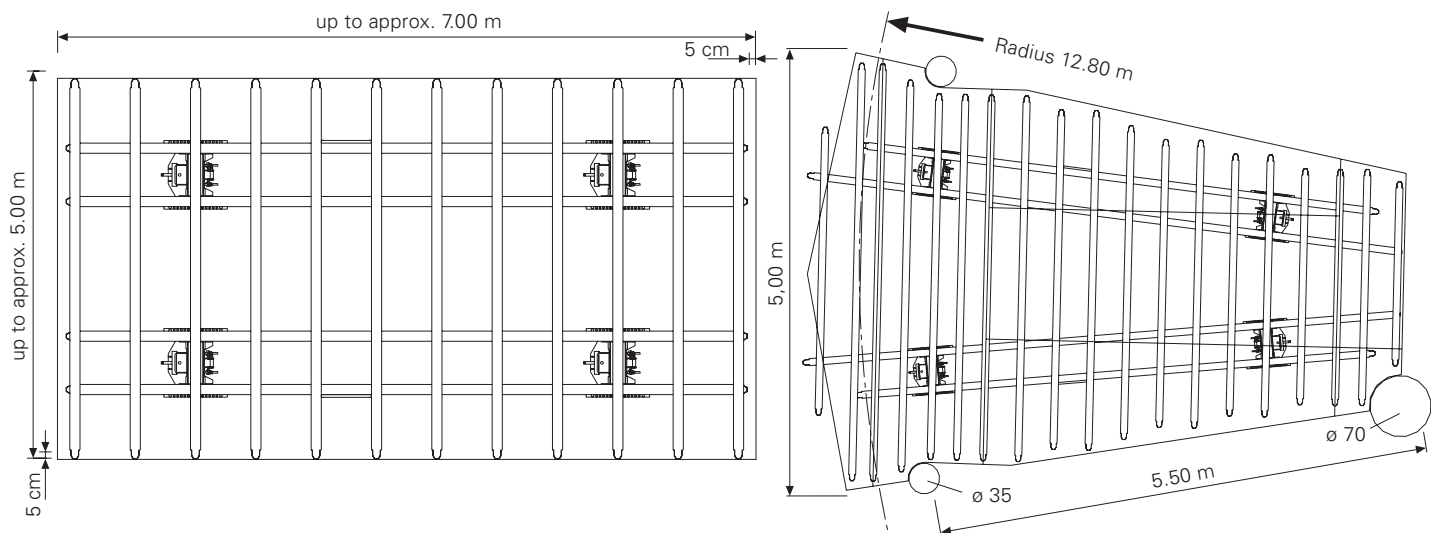
Both longitudinal and transverse bracing is required for greater heights.



The customised table:

The UNIPORTAL system allows any size and shape of table to be chosen, basically subject only to the geometric and structural constraints.

Trapezoidal-shaped slab tables for a circular office building. Table size: 7.00 x 4.65 / 2.50 m.





After striking, the props are simply folded out of the way to allow negotiation of any parapets or downstand beams.

The props are operated from the slab. The prop returns to the vertical position after the table has been swung out over the parapet.



Vertical moving of PERI slab tables.

UNIPORTAL customised table for construction of an office building with complex geometry.

UNIPORTAL Table

The customised slab table



Slab edge tables with integrated safety guardrail for an administration building.



Trapezoidal-shaped UNIPORTAL slab tables for a circular office building.



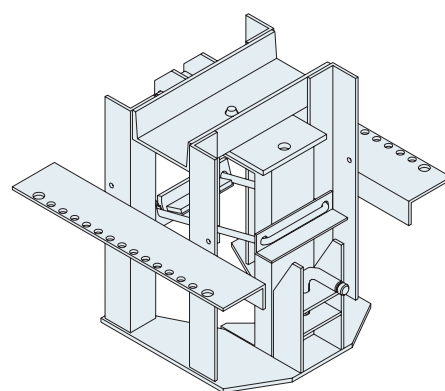
UNIPORTAL slab tables
for constructing an ad-
ministration building.



Cantilevered PERI
UNIPORTAL edge
tables with guardrails.



Moving of 5.40 m x
7.00 m UNIPORTAL
slab tables.

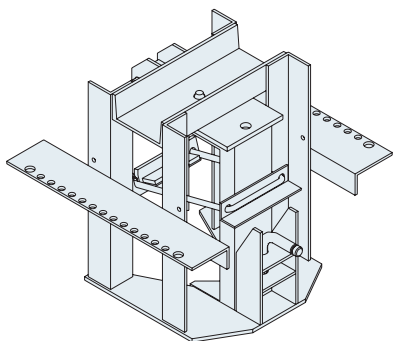


UNIPORTAL Head, galv.
Item no. 028500

UNIPORTAL Table

4 Components of a UNIPORTAL Table

The UNIPORTAL Head



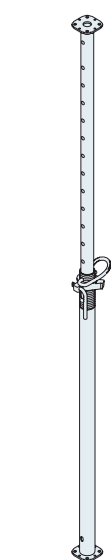
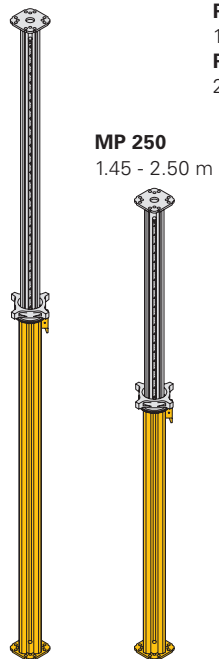
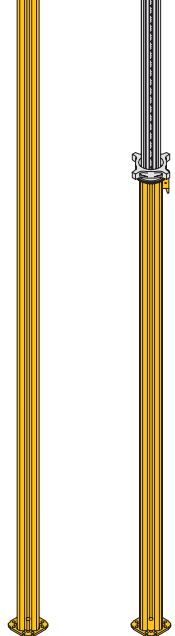
The slab props

MP 625
4.30 - 6.25 m

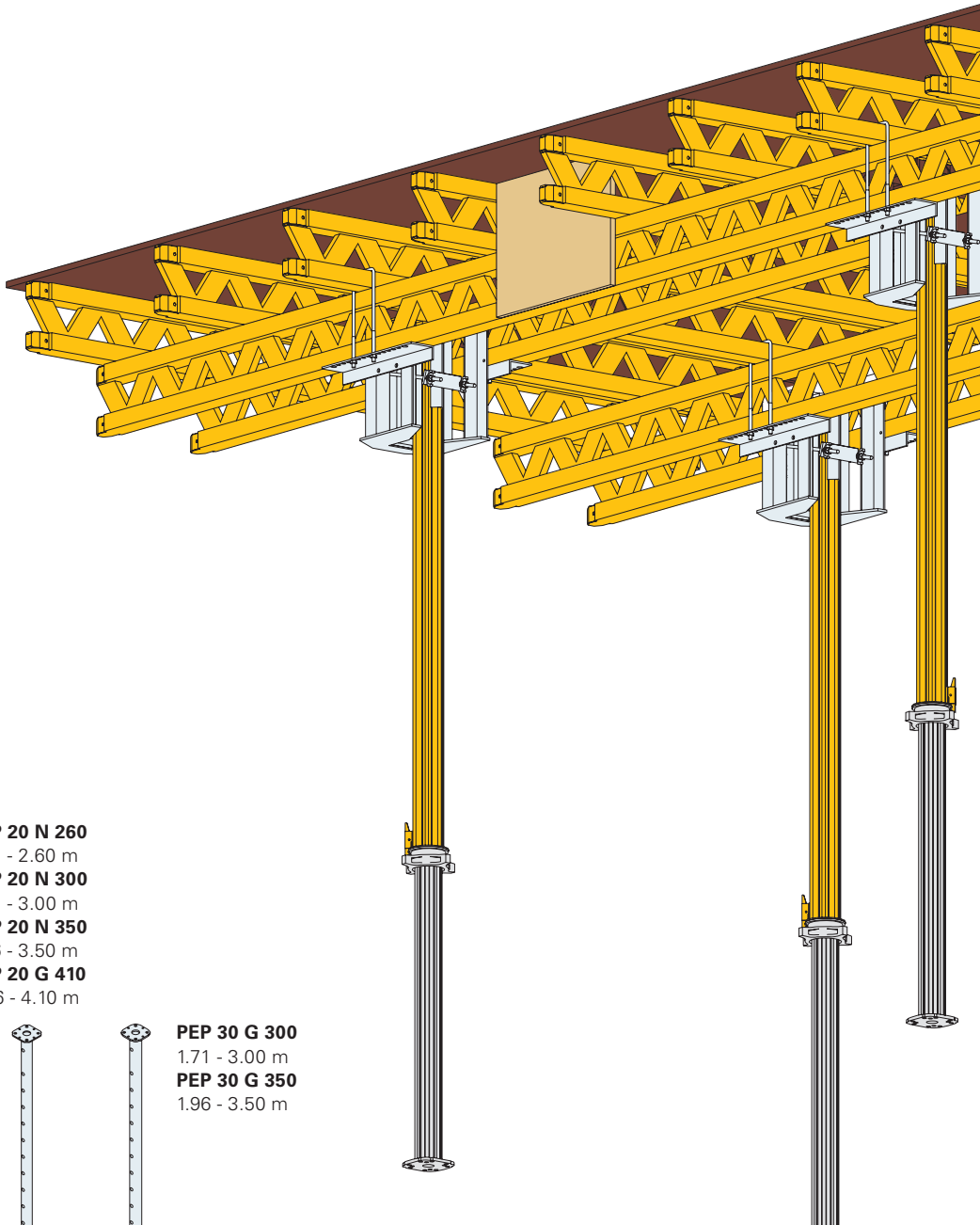
MP 480
2.60 - 4.80 m

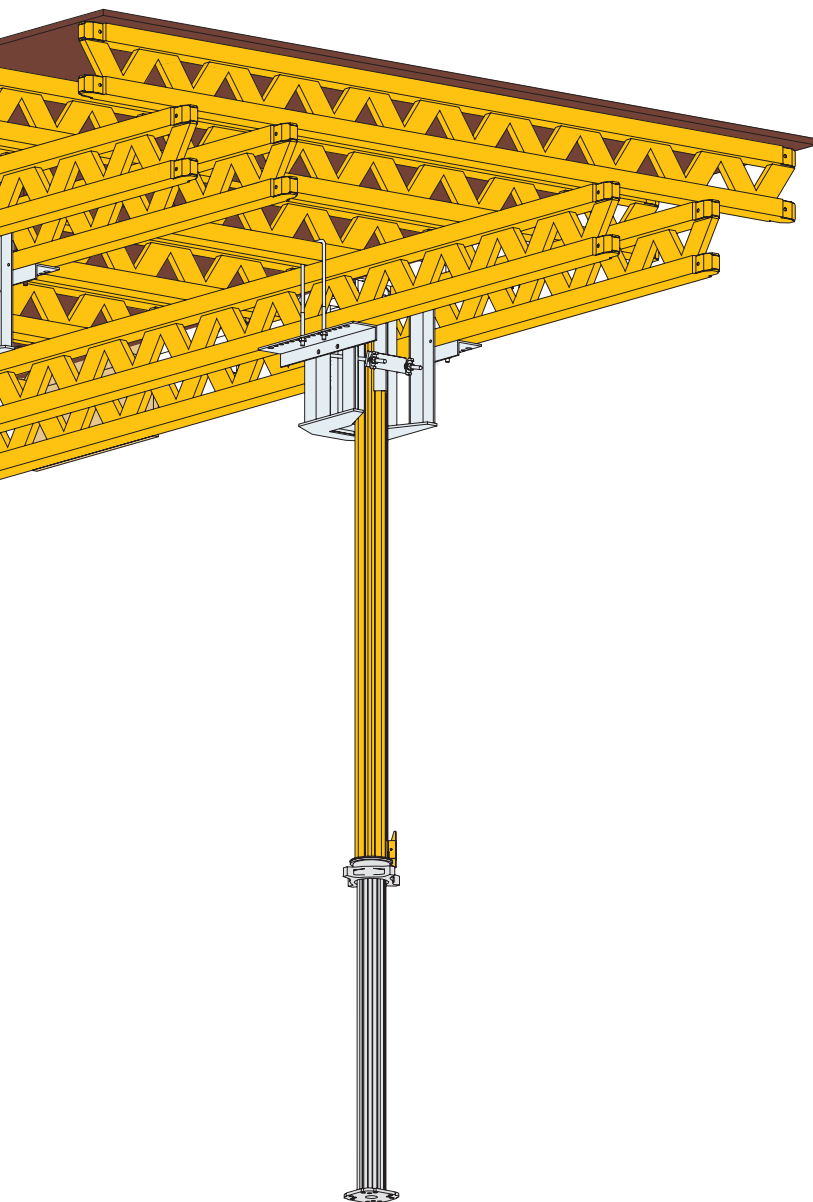
MP 350
1.95 - 3.50 m

PEP 20 N 260
1.51 - 2.60 m
PEP 20 N 300
1.71 - 3.00 m
PEP 20 N 350
1.96 - 3.50 m
PEP 20 G 410
2.26 - 4.10 m



PEP 30 G 300
1.71 - 3.00 m
PEP 30 G 350
1.96 - 3.50 m



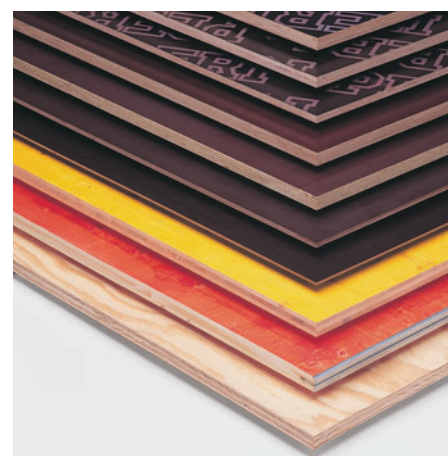


GT 24
As main and
secondary girder

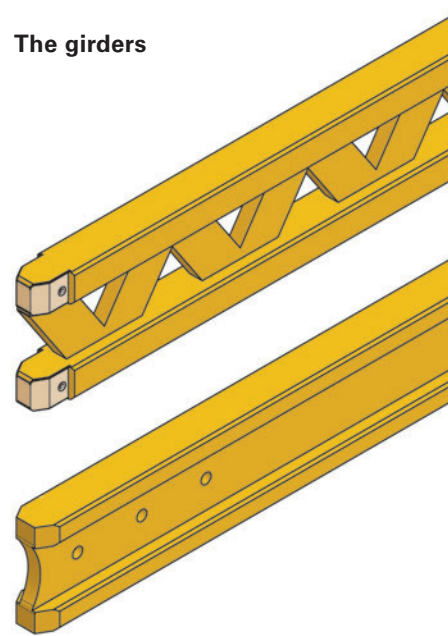
VT 20
As main and
secondary girder

The plywood

The right plywood for every requirement. PERI plywood comes in different sizes, thicknesses and grades to ensure you always have the right formlining available for your site.



The girders

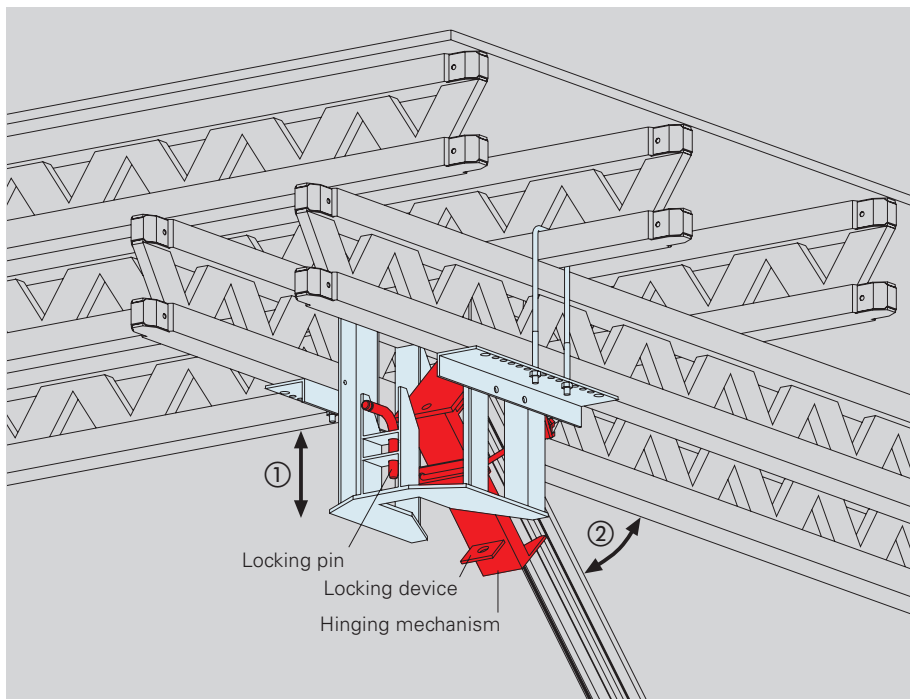


UNIPORTAL Table

Principle of operation of a UNIPORTAL Head

The PERI UNIPORTAL Head allows the props to be folded in one direction.

This is particularly advantageous when negotiating parapets or downstand beams.



1. Use a board to lift the locking pin while standing on the slab below, and fold the prop.

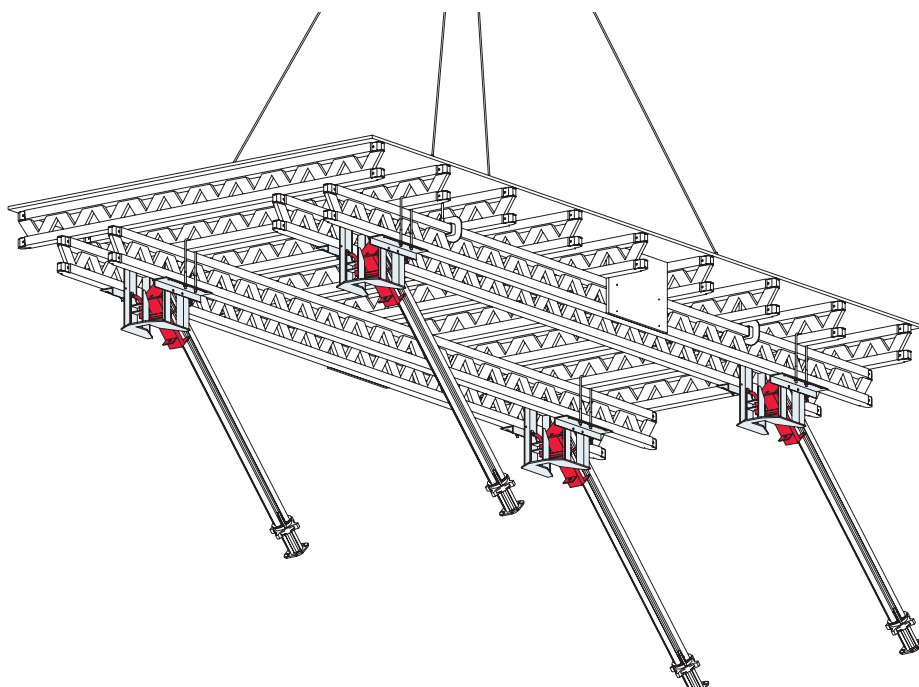
2. Swing prop down again with hinging mechanism. In so doing, the locking pin is engaged in the locking device.

Connecting props

Slab props from ø 57 mm and PERI MULTIPROPs can be clamped to the outer or inner tube.



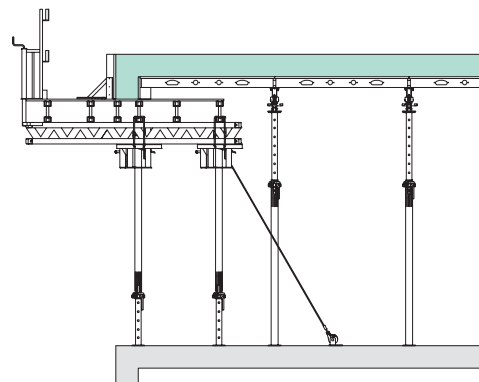
The UNIPORTAL clamping device can easily be operated with just a hammer.



With other slab formwork systems

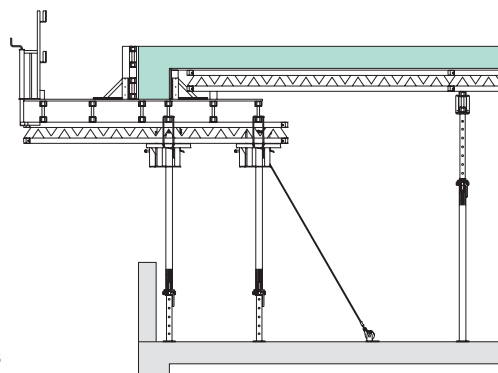
With PERI SKYDECK

The lightweight panel slab formwork.



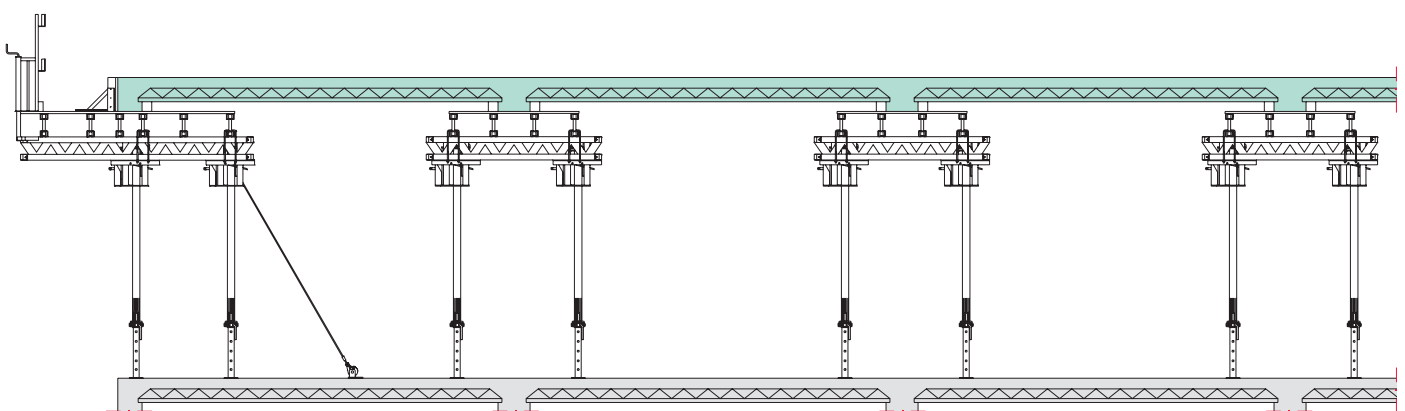
With PERI MULTIFLEX

The girder slab formwork.



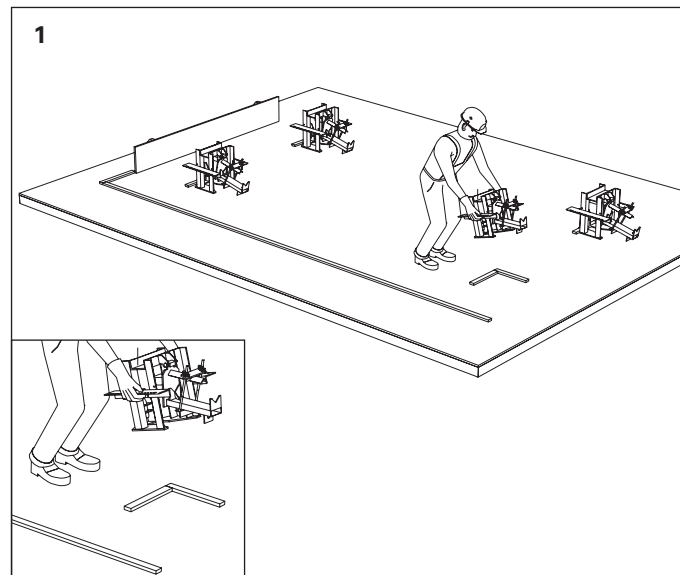
With precast slab panels

To support downstand beams and precast panels.



UNIPORTAL Table

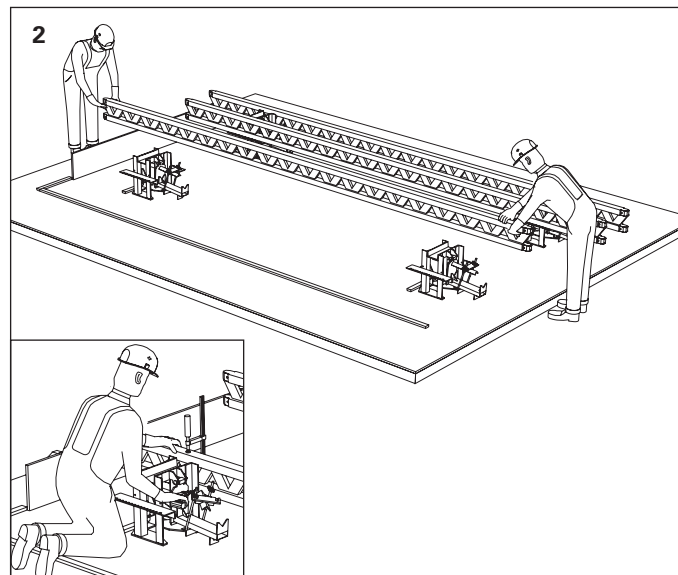
Assembly sequence



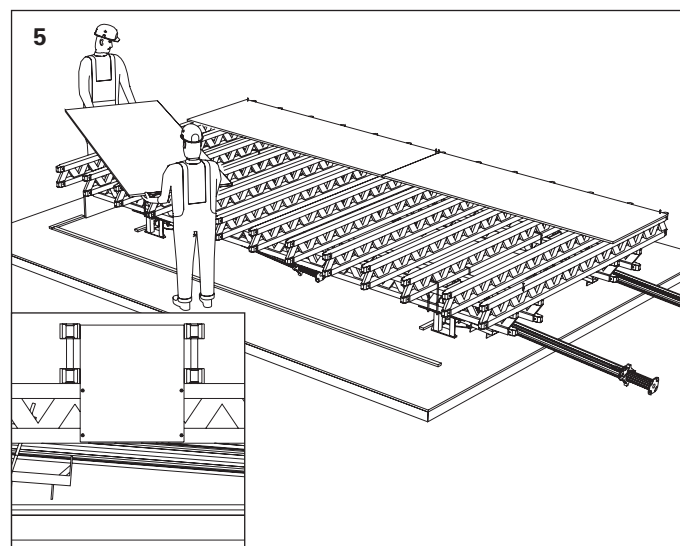
A flat, level assembly platform is required. Prepare locating battens for heads and girders as shown on assembly drawings.

Note:

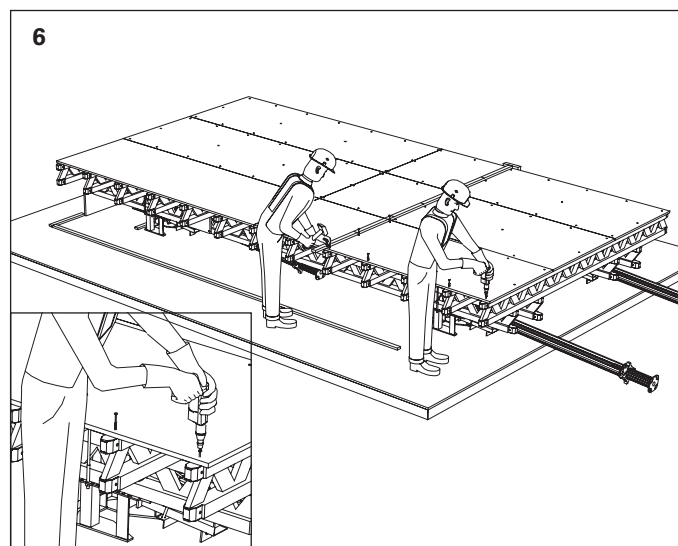
It is essential to point the UNIPORTAL heads in the direction required for folding.



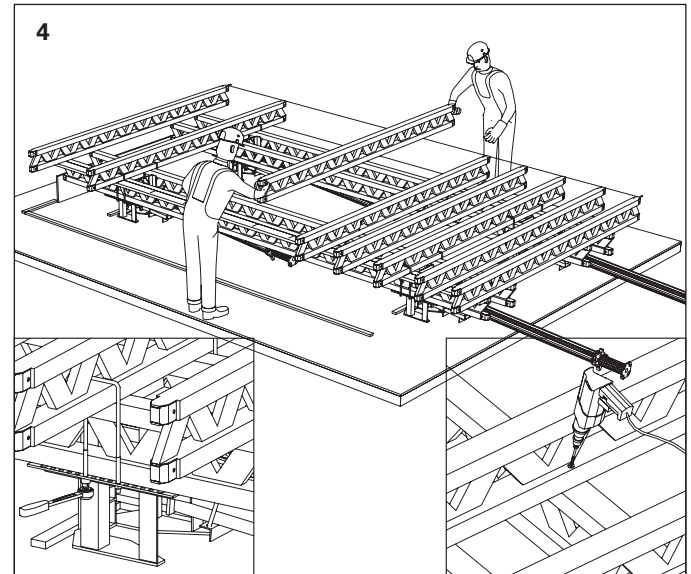
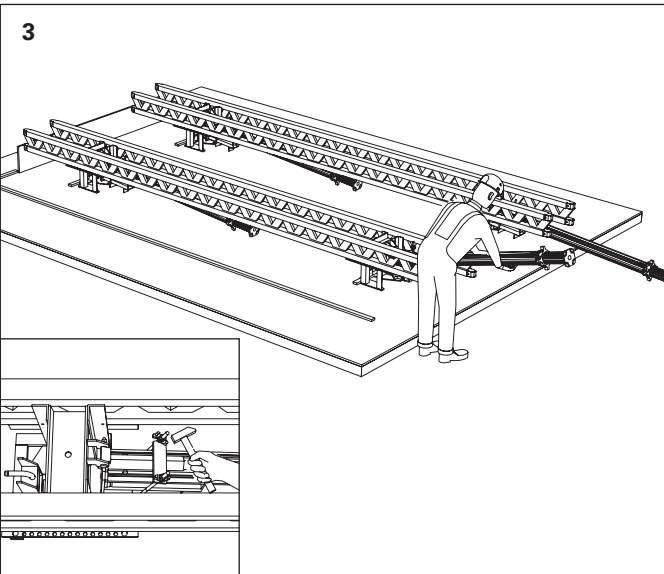
Lay main girders on UNIPORTAL heads, align and fix with C clamps. Secure with M 8x60 lag screw, Item no. 024270, at each fixing point.



Now fix the nogging-piece to the two outside main girders. Cut piece of scrap formlining to size and screw on. Lay sheets of plywood on and align.



Screw the plywood down with approx. 10 pieces 6 x 60 torx screws, Item no. 024470. A marking gauge makes the work easier.

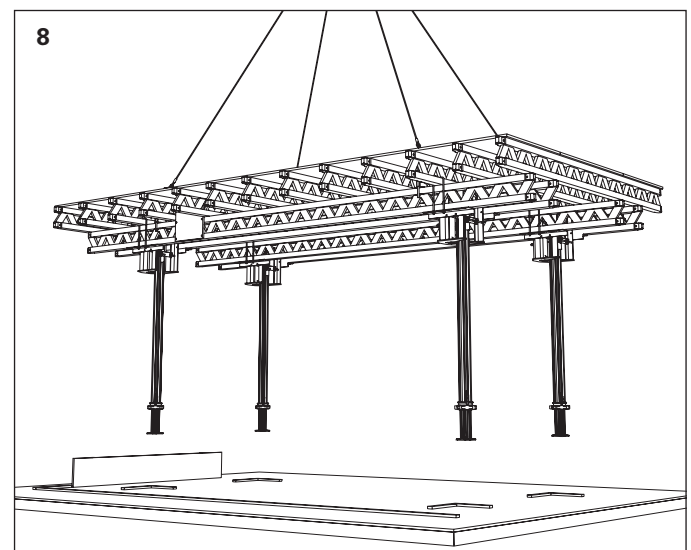
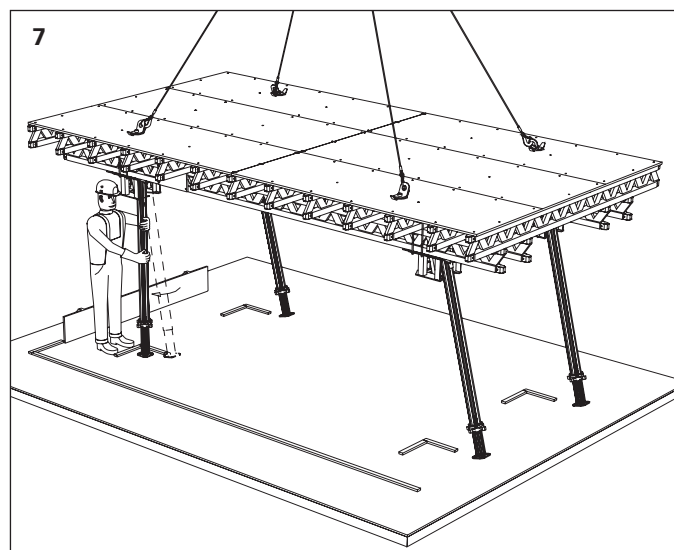


The quick-action clamp has to be released to allow fitting of props. Push prop fully home and tighten wingnuts.

Note:

It only makes sense to fit the props during site assembly. The head can also be removed by releasing the pin, and mounted on the prop separate from the table. Release pin and remove head piece.

Mark spacing of secondary girders, lay in position and align. Clamp the secondary girder over the head with 2 tension hoops, Item no. 028550. Fix the remaining girders with spax screws TX 30, 6 x 100, Item no. 024950, and washers.



Depending on the design, the UNIPORTAL crane lifting units are now fitted. Suspend table from crane and lift. Swing props down into vertical position and lock.

The fully assembled UNIPORTAL slab table can now be taken to the point of use.

Slab Table UNIPORTAL

With Main Girder 2 x GT 24

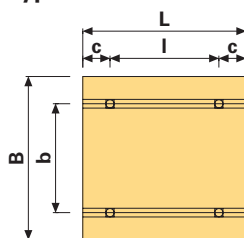
Slab Thickness 0.20 m; q = 7.0 kN/m ²									
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00	
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80	0.65 / 3.20	0.70 / 3.60		
Typ 6 c [m] / l [m]					0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20	
Table Width B [m]	2.50	1.60	4 / 10.9	4 / 13.1	4 / 15.3	4 / 17.5	4 / 19.7	4 / 21.9	6 / 20.2
	3.00	2.00	4 / 13.1	4 / 15.8	4 / 18.4	4 / 21.0	4 / 23.6	6 / 19.3	6 / 24.3
	3.50	2.40	4 / 15.3	4 / 18.4	4 / 21.4	4 / 24.5	4 / 27.6	6 / 22.6	6 / 28.3
	4.00	2.80	4 / 17.5	4 / 21.0	4 / 24.5	4 / 28.0	6 / 22.5	6 / 25.8	6 / 32.4
	4.50	3.20	4 / 19.7	4 / 23.6	4 / 27.6	4 / 31.5	6 / 25.3	6 / 29.0	6 / 36.4
	5.00	3.60	4 / 21.9	4 / 26.3	4 / 30.6	4 / 35.0	6 / 28.1	6 / 32.2	6 / 40.5

Slab Thickness 0.25 m; q = 8.3 kN/m ²									
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00	
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80	0.65 / 3.20			
Typ 6 c [m] / l [m]				0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20	
Table Width B [m]	2.50	1.60	4 / 13.0	4 / 15.6	4 / 18.2	4 / 20.8	4 / 23.3	6 / 19.1	6 / 24.0
	3.00	2.00	4 / 15.6	4 / 18.7	4 / 21.8	4 / 24.9	4 / 28.0	6 / 22.9	6 / 28.8
	3.50	2.40	4 / 18.2	4 / 21.8	4 / 25.4	4 / 29.1	6 / 23.3	6 / 26.7	6 / 33.6
	4.00	2.80	4 / 20.8	4 / 24.9	4 / 29.1	4 / 33.2	6 / 26.6	6 / 30.6	6 / 38.4
	4.50	3.20	4 / 23.3	4 / 28.0	4 / 32.7	6 / 25.5	6 / 30.0	6 / 34.4	6 / 43.2
	5.00	3.60	4 / 25.9	4 / 31.1	6 / 24.7	6 / 28.3	6 / 33.3	6 / 38.2	6 / 48.0

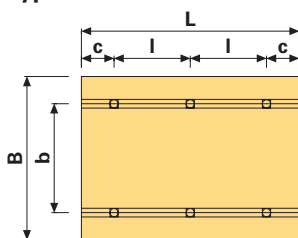
Slab Thickness 0.30 m; q = 9.7 kN/m ²									
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00	
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80	0.65 / 3.20			
Typ 6 c [m] / l [m]				0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20	
Typ 8 c [m] / l [m]							0.55 / 1.30	0.70 / 1.53	
Table Width B [m]	2.50	1.60	4 / 15.1	4 / 18.1	4 / 21.1	4 / 24.2	4 / 27.2	6 / 22.2	6 / 27.9
	3.00	2.00	4 / 18.1	4 / 21.7	4 / 25.4	4 / 29.0	6 / 23.2	6 / 26.7	6 / 33.5
	3.50	2.40	4 / 21.1	4 / 25.4	4 / 29.6	4 / 33.8	6 / 27.1	6 / 31.1	6 / 39.1
	4.00	2.80	4 / 24.2	4 / 29.0	4 / 33.8	6 / 26.4	6 / 31.0	6 / 35.6	6 / 44.7
	4.50	3.20	4 / 27.2	4 / 32.6	4 / 38.0	6 / 29.7	6 / 34.9	6 / 40.0	6 / 50.3
	5.00	3.60	4 / 30.2	4 / 36.2	6 / 28.7	6 / 33.0	6 / 38.7	6 / 44.5	6 / 55.9

Type of Table and Prop Load [kN]

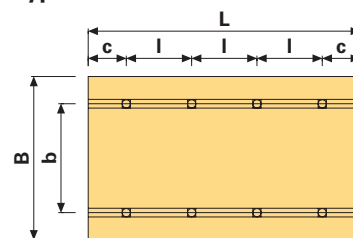
Typ 4



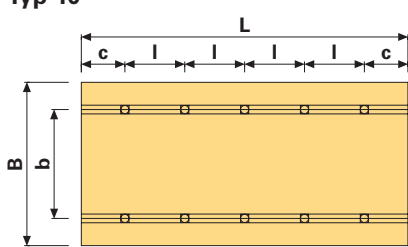
Typ 6



Typ 8



Slab Thickness 0.35 m; $q = 11.2 \text{ kN/m}^2$								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40				
Typ 6 c [m] / l [m]				0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]								0.70 / 1.53
Table Width B [m]	2.50	Main Girder Spacing b [m]	1.60	4 / 17.5	4 / 21.0	4 / 24.5	4 / 28.1	6 / 22.5
	3.00		2.00	4 / 21.0	4 / 25.2	4 / 29.5	4 / 33.7	6 / 27.0
	3.50		2.40	4 / 24.5	4 / 29.5	4 / 34.4	4 / 39.3	6 / 31.5
	4.00		2.80	4 / 28.1	4 / 33.7	4 / 39.3	6 / 30.6	6 / 36.0
	4.50		3.20	4 / 31.6	4 / 37.9	6 / 30.0	6 / 34.4	6 / 40.5
	5.00		3.60	4 / 35.1	4 / 42.1	6 / 33.4	6 / 38.3	6 / 45.0
Slab Thickness 0.40 m; $q = 12.8 \text{ kN/m}^2$								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80			
Typ 6 c [m] / l [m]				0.45 / 1.05	0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80
Typ 8 c [m] / l [m]							0.55 / 1.30	0.70 / 1.53
Table Width B [m]	2.50	Main Girder Spacing b [m]	1.60	4 / 20.0	4 / 24.0	4 / 28.0	4 / 32.0	6 / 25.6
	3.00		2.00	4 / 24.0	4 / 28.8	4 / 33.5	6 / 26.2	6 / 30.7
	3.50		2.40	4 / 28.0	4 / 33.5	4 / 39.1	6 / 30.5	6 / 35.9
	4.00		2.80	4 / 32.0	4 / 38.3	6 / 30.4	6 / 34.9	6 / 41.0
	4.50		3.20	4 / 35.9	6 / 29.6	6 / 34.2	6 / 39.2	6 / 46.1
	5.00		3.60	4 / 39.9	6 / 32.9	6 / 38.0	6 / 43.6	8 / 51.2
Slab Thickness 0.50 m; $q = 15.9 \text{ kN/m}^2$								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00					
Typ 6 c [m] / l [m]		0.40 / 0.85	0.45 / 1.05	0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]					0.45 / 1.03	0.50 / 1.17	0.55 / 1.30	0.70 / 1.53
Typ 10 c [m] / l [m]							0.55 / 1.23	
Table Width B [m]	2.50	Main Girder Spacing b [m]	1.60	4 / 24.8	4 / 29.8	4 / 34.8	6 / 27.1	6 / 31.9
	3.00		2.00	4 / 29.8	4 / 35.8	6 / 28.4	6 / 32.5	6 / 38.3
	3.50		2.40	4 / 34.8	4 / 41.7	6 / 33.1	6 / 38.0	6 / 44.6
	4.00		2.80	4 / 39.8	6 / 32.7	6 / 37.8	6 / 43.4	6 / 51.0
	4.50		3.20	6 / 30.8	6 / 36.8	6 / 42.6	6 / 48.8	8 / 41.3
	5.00		3.60	6 / 34.2	6 / 40.9	6 / 47.3	8 / 40.5	8 / 45.9

Type of Table and Prop Load [kN]**Typ 10****Twin Main Girder GT 24**

perm. M = 2 x 7 kNm
perm. Q = 2 x 14 kN
perm. A = 2 x 28 kN

**Load according to DIN 4421
Shoring System Class III**

- Dead load g = 0.30 kN/m²
- Concrete load b = 26 kN/m³ x d (m)
- Live load p = 0.20 x b
1.5 ≤ p ≤ 5.0 kN/m²
- Total load q = g + b + p

Slab Table UNIPORTAL

With Main Girder 2 x VT 20

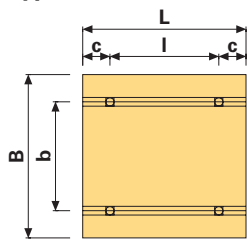
Slab Thickness 0.20 m; q = 7.0 kN/m ²								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80	0.65 / 3.20		
Typ 6 c [m] / l [m]					0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Table Width B [m]	2.50	1.60	4 / 10.9	4 / 13.1	4 / 15.3	4 / 17.5	4 / 19.7	6 / 20.2
	3.00	2.00	4 / 13.1	4 / 15.8	4 / 18.4	4 / 21.0	6 / 16.8	6 / 24.3
	3.50	2.40	4 / 15.3	4 / 18.4	4 / 21.4	4 / 24.5	6 / 19.6	6 / 28.3
	4.00	2.80	4 / 17.5	4 / 21.0	4 / 24.5	6 / 19.1	6 / 22.5	6 / 32.4
	4.50	3.20	4 / 19.7	4 / 23.6	4 / 27.6	6 / 21.5	6 / 25.3	6 / 29.0
	5.00	3.60	4 / 21.9	4 / 26.3	4 / 30.6	6 / 23.9	6 / 28.1	6 / 32.2
Main Girder Spacing b [m]								6 / 40.5

Slab Thickness 0.25 m; q = 8.3 kN/m ²								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80			
Typ 6 c [m] / l [m]				0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]								0.70 / 1.53
Table Width B [m]	2.50	1.60	4 / 13.0	4 / 15.6	4 / 18.2	4 / 20.8	6 / 16.6	6 / 24.0
	3.00	2.00	4 / 15.6	4 / 18.7	4 / 21.8	4 / 24.9	6 / 20.0	6 / 28.8
	3.50	2.40	4 / 18.2	4 / 21.8	4 / 25.4	6 / 19.8	6 / 23.3	6 / 33.6
	4.00	2.80	4 / 20.8	4 / 24.9	4 / 29.1	6 / 22.6	6 / 26.6	6 / 38.4
	4.50	3.20	4 / 23.3	4 / 28.0	6 / 22.2	6 / 25.5	6 / 30.0	6 / 43.2
	5.00	3.60	4 / 25.9	4 / 31.1	6 / 24.7	6 / 28.3	6 / 33.3	8 / 31.2
Main Girder Spacing b [m]								

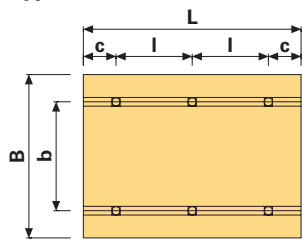
Slab Thickness 0.30 m; q = 9.7 kN/m ²								
Table Length L [m]		2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]		0.45 / 1.60	0.50 / 2.00	0.55 / 2.40	0.60 / 2.80			
Typ 6 c [m] / l [m]				0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]							0.55 / 1.30	0.70 / 1.53
Table Width B [m]	2.50	1.60	4 / 15.1	4 / 18.1	4 / 21.1	4 / 24.2	6 / 19.4	6 / 27.9
	3.00	2.00	4 / 18.1	4 / 21.7	4 / 25.4	6 / 19.8	6 / 23.2	6 / 33.5
	3.50	2.40	4 / 21.1	4 / 25.4	4 / 29.6	6 / 23.1	6 / 27.1	6 / 39.1
	4.00	2.80	4 / 24.2	4 / 29.0	6 / 23.0	6 / 26.4	6 / 31.0	6 / 35.6
	4.50	3.20	4 / 27.2	4 / 32.6	6 / 25.9	6 / 29.7	6 / 34.9	8 / 32.7
	5.00	3.60	4 / 30.2	4 / 36.2	6 / 28.7	6 / 33.0	6 / 38.7	8 / 36.3
Main Girder Spacing b [m]								

Type of Table and Prop Load [kN]

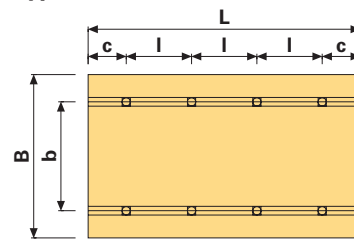
Typ 4



Typ 6



Typ 8



Slab Thickness 0.35 m; q = 11.2 kN/m²;

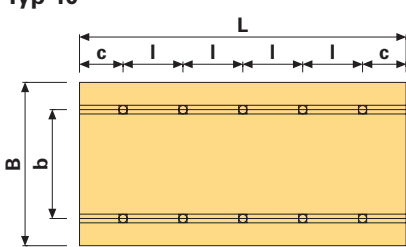
Table Length L [m]	2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]	0.45 / 1.60	0.50 / 2.00	0.55 / 2.40				
Typ 6 c [m] / l [m]	0.40 / 0.85	0.45 / 1.05	0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]					0.50 / 1.17	0.55 / 1.30	0.70 / 1.53
Main Girder Spacing b [m]	2.50	1.60	4 / 17.5	4 / 21.0	4 / 24.5	6 / 19.1	6 / 22.5
	3.00	2.00	4 / 21.0	4 / 25.2	4 / 29.5	6 / 23.0	6 / 27.0
	3.50	2.40	4 / 24.5	4 / 29.5	6 / 23.4	6 / 26.8	6 / 31.5
	4.00	2.80	4 / 28.1	6 / 23.1	6 / 26.7	6 / 30.6	6 / 41.3
	4.50	3.20	4 / 31.6	6 / 26.0	6 / 30.0	6 / 34.4	8 / 32.6
	5.00	3.60	6 / 24.1	6 / 28.8	6 / 33.4	6 / 38.3	8 / 36.2

Slab Thickness 0.40 m; q = 12.8 kN/m²;

Table Length L [m]	2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]	0.45 / 1.60	0.50 / 2.00	0.55 / 2.40				
Typ 6 c [m] / l [m]	0.40 / 0.85	0.45 / 1.05	0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]				0.45 / 1.03	0.50 / 1.17	0.55 / 1.30	0.70 / 1.53
Typ 10 c [m] / l [m]							0.55 / 1.23
Main Girder Spacing b [m]	2.50	1.60	4 / 20.0	4 / 24.0	4 / 28.0	6 / 21.8	6 / 25.6
	3.00	2.00	4 / 24.0	4 / 28.8	6 / 22.8	6 / 26.2	6 / 30.7
	3.50	2.40	4 / 28.0	6 / 23.0	6 / 26.6	6 / 30.5	6 / 35.9
	4.00	2.80	4 / 32.0	6 / 26.3	6 / 30.4	6 / 34.9	6 / 41.0
	4.50	3.20	6 / 24.7	6 / 29.6	6 / 34.2	6 / 39.2	8 / 33.2
	5.00	3.60	6 / 27.5	6 / 32.9	6 / 38.0	8 / 32.6	8 / 41.2

Slab Thickness 0.50 m; q = 15.9 kN/m²;

Table Length L [m]	2.50	3.00	3.50	4.00	4.50	5.00	6.00
Typ 4 c [m] / l [m]	0.45 / 1.60	0.50 / 2.00					
Typ 6 c [m] / l [m]	0.40 / 0.85	0.45 / 1.05	0.55 / 1.20	0.60 / 1.40	0.65 / 1.60	0.70 / 1.80	0.80 / 2.20
Typ 8 c [m] / l [m]			0.40 / 0.90	0.45 / 1.03	0.50 / 1.17	0.55 / 1.30	0.70 / 1.53
Typ 10 c [m] / l [m]					0.40 / 0.93	0.45 / 1.03	0.55 / 1.23
Main Girder Spacing b [m]	2.50	1.60	4 / 24.8	4 / 29.8	6 / 23.7	6 / 27.1	6 / 31.9
	3.00	2.00	4 / 29.8	4 / 35.8	6 / 28.4	6 / 32.5	6 / 38.3
	3.50	2.40	6 / 23.9	6 / 28.6	6 / 33.1	6 / 38.0	8 / 32.1
	4.00	2.80	6 / 27.3	6 / 32.7	6 / 37.8	6 / 43.4	8 / 36.7
	4.50	3.20	6 / 30.8	6 / 36.8	8 / 31.6	8 / 36.4	8 / 41.3
	5.00	3.60	6 / 34.2	6 / 40.9	8 / 35.1	8 / 40.5	10 / 37.1

Type of Table and Prop Load [kN]
Typ 10

Twin Main Girder VT 20

perm. M = 2 x 5 kNm
perm. Q = 2 x 11 kN
perm. A = 2 x 22 kN

**Load according to DIN 4421
Shoring System Class III**

- Dead load g = 0.30 kN/m²
- Concrete load b = 26 kN/m³ x d (m)
- Live load p = 0.20 x b
1.5 ≤ p ≤ 5.0 kN/m²
- Total load q = g + b + p

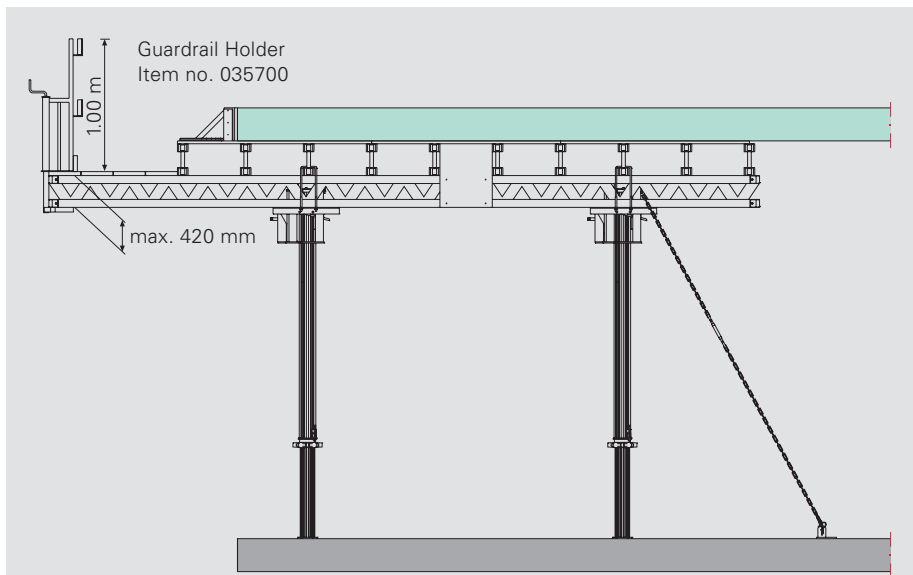
Slab Tables in generell

Slab edge tables, safety guardrail system

PERI edge tables for greater safety

Edge stopends, work platforms and safety guardrail systems are generally firmly connected to edge tables. Any edge beam formwork required can also be included.

Safety guardrail system
with PD 8 Guardrail
Post, Item no. 019040.



Maximum permissible spacing of guardrail holders 2.00 m when 3 x 150 mm side protection boards used. Toe boards must project at least 100 mm above the decking. Minimum thickness 30 mm.

Tension anchor to prevent overturning, with Anchor Chain, Item no. 065073 and Turnbuckle, Item no. 065074.

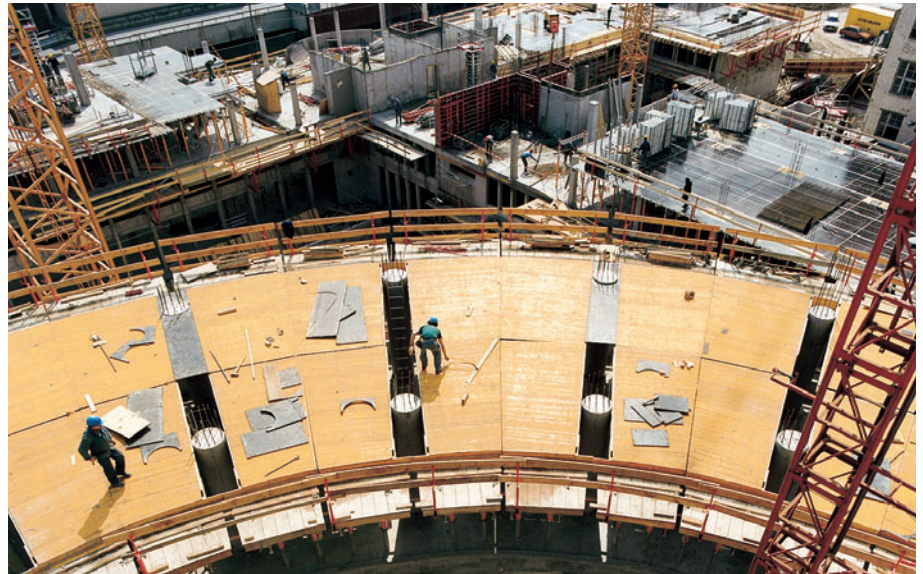
Table for perm. spans [m] for planking.

Scaffold group	Width of boards [cm]	Thickness of boards [cm]				
		3.0	3.5	4.0	4.5	5.0
1, 2, 3	20	1.25	1.50	1.75	2.25	2.50
	24 and 28	1.25	1.75	2.25	2.50	2.75

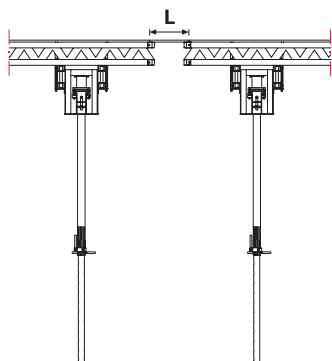
Chart 2 (from ZH 1/534)
Minimum sizes of scaffold boards for work platforms.

Striking play, Infilling

Initial planning should ensure ease of striking after concreting. The infill area can be used for temporary support.



Transverse infill



Longitudinal infill

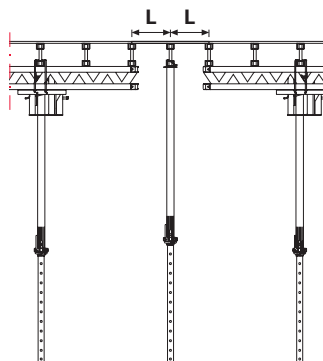


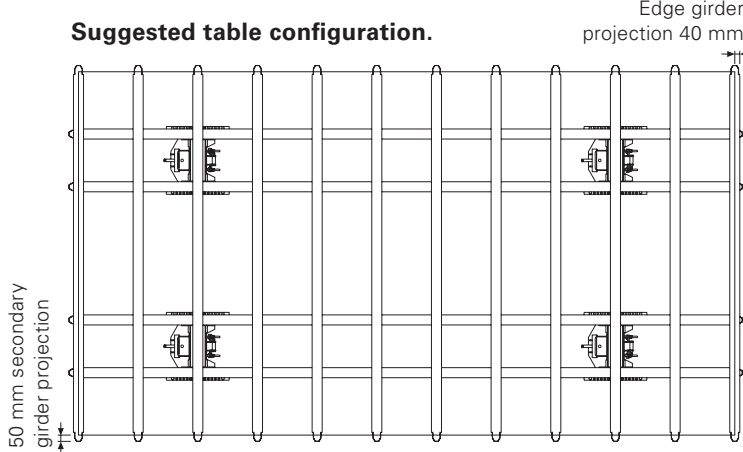
Chart of permissible spans L [m] for plywood

Slab thickness h [m]	PERI Spruce 21 mm	Fin-Ply 21 mm	3-S (cross) 21mm	PERI Beto 21 mm
0.20	0.58	0.62	0.24	0.58
0.25	0.54	0.58	0.22	0.54
0.30	0.51	0.54	0.21	0.51
0.35	0.48	0.52	0.20	0.48
0.40	0.46	0.50	0.19	0.46
0.45	0.44	0.48	0.18	0.44
0.50	0.43	0.46	0.17	0.43

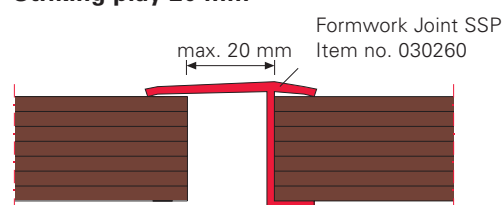
Note:

The permissible deflection of a single span is L/300.
The infilling increases the loads on props of the slab tables.

Suggested table configuration.



Striking play 20 mm



Note:

Concreting requires horizontal restraint all the way round, provided by the formlining for example. The joint must therefore be wedged or the tables connected by other means.

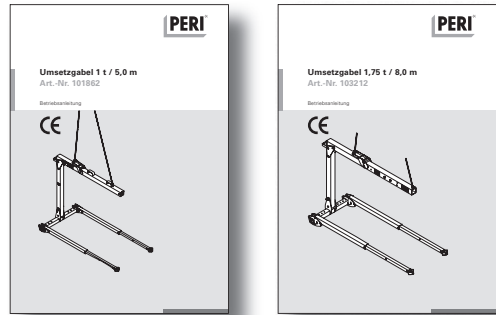
Slab Tables in general

Cycling with Lifting Fork

With the PERI Lifting Fork 1.0 t / 5.0 m or 1.75 t / 8.0 m, the following slab table systems can be moved:

- PD 8
- UNIPORTAL
- Table Modules VT
- MULTIPROP

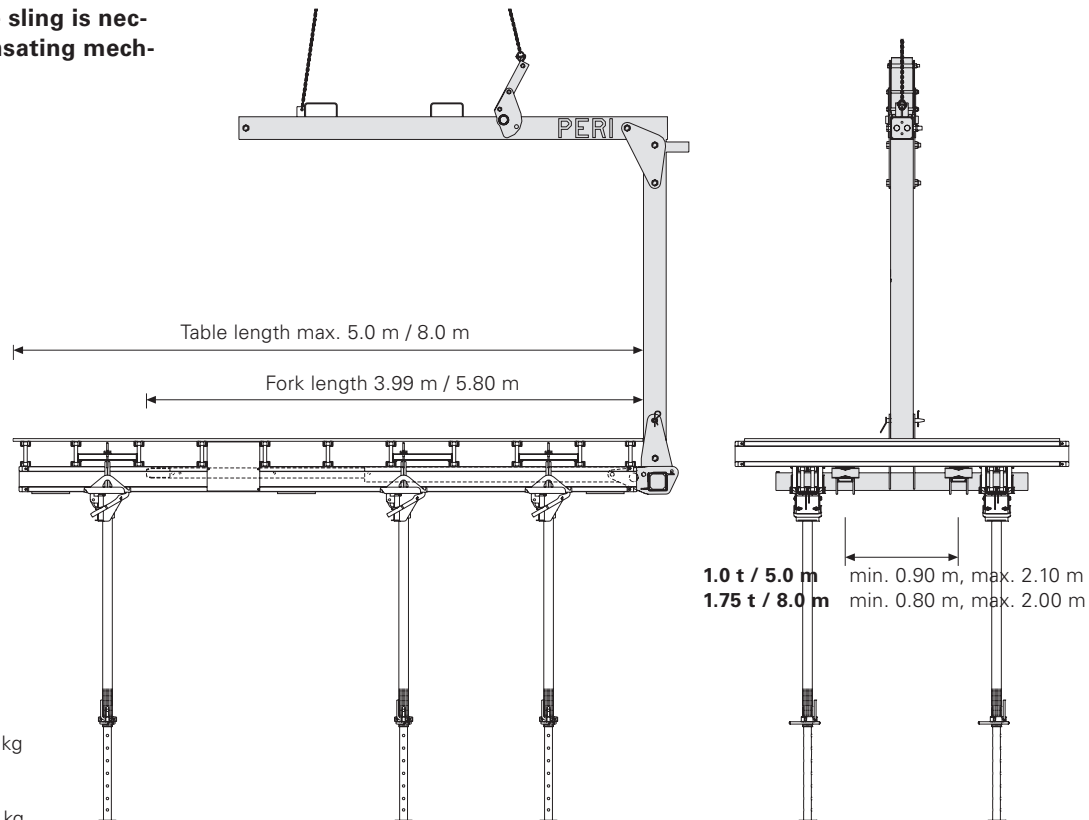
Follow the Instructions for Use provided with the Lifting Fork.



No alteration to the crane sling is necessary due to the compensating mechanism of the lifting fork.

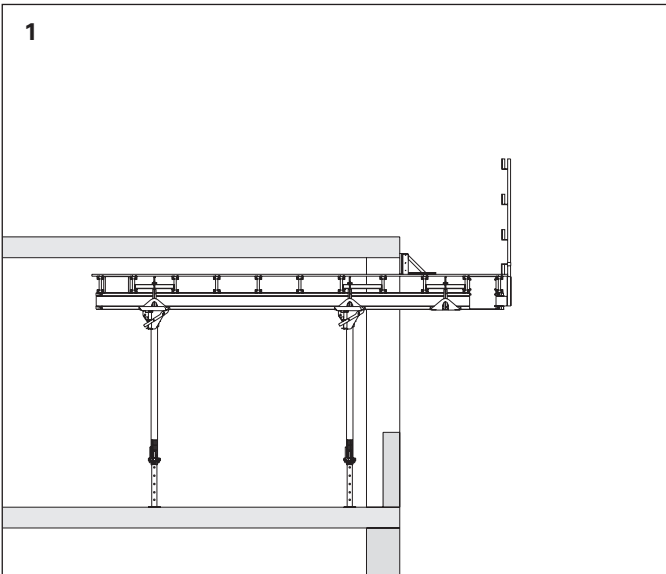


Table Module VT moved with the Lifting Fork 1.0 t / 5.0 m.

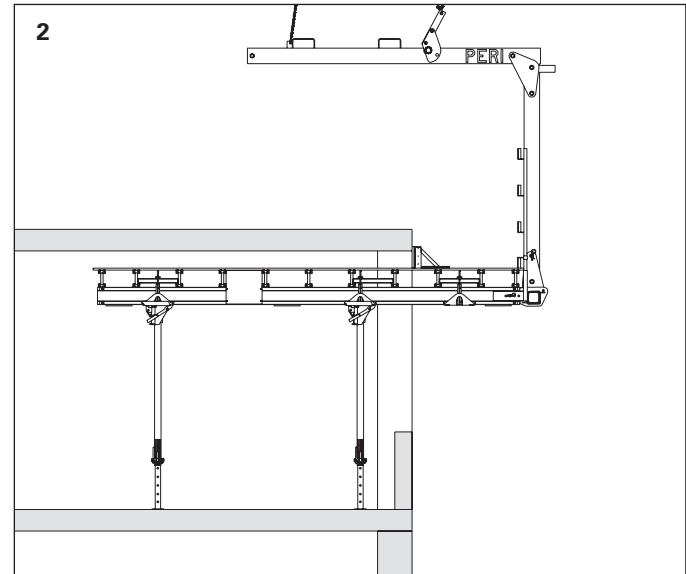


Lifting Fork 1.0 t / 5.0 m
Item no. 101862, weight: 575.00 kg

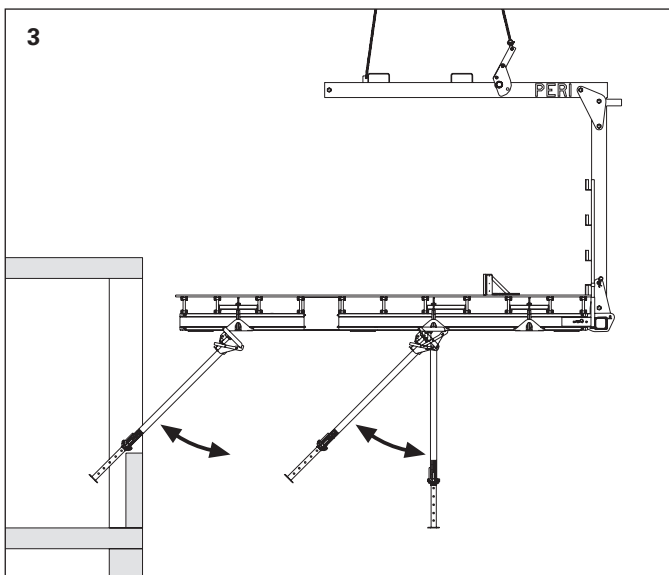
Lifting Fork 1.75 t / 8.0 m
Item no. 103212, weight: 1580.00 kg

**1**

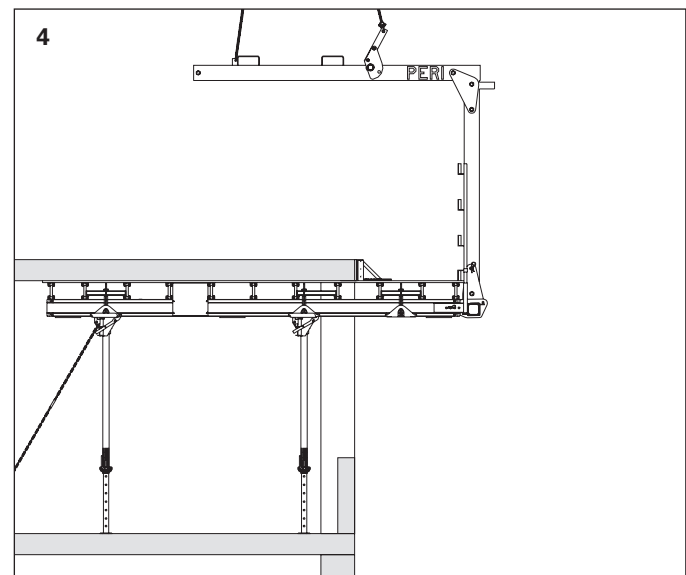
The formwork is struck once the concrete has reached the required strength. Lower props about 200 mm. Remove any intermediate props.

**2**

Position lifting fork underneath and align with table's centre of gravity. (Lifting Fork 1.0 t / 5.0 m or 1.75 t / 8.0 m must be swung right in under 5 m or 8 m long tables).

**3**

Lift slab table and carefully swing out of the building. (The props are folded out of the way to negotiate parapets).

**4**

Shift slab table to next point of use, align and set down after extending props to correct height. Concreting can take place after carrying out the fine adjustment.

Note:

Set the props to the correct height before lowering the tables.

Slab Tables in generell

Moving with Table Trolley

The PERI Table Trolley is used for horizontal movement and the fine adjustment of slab tables.

The undercarriage can be angled to negotiate doorways. Openings as narrow as 900 mm are passable.

Maximum working load: 2.0 t

Application height to bottom edge of formwork:

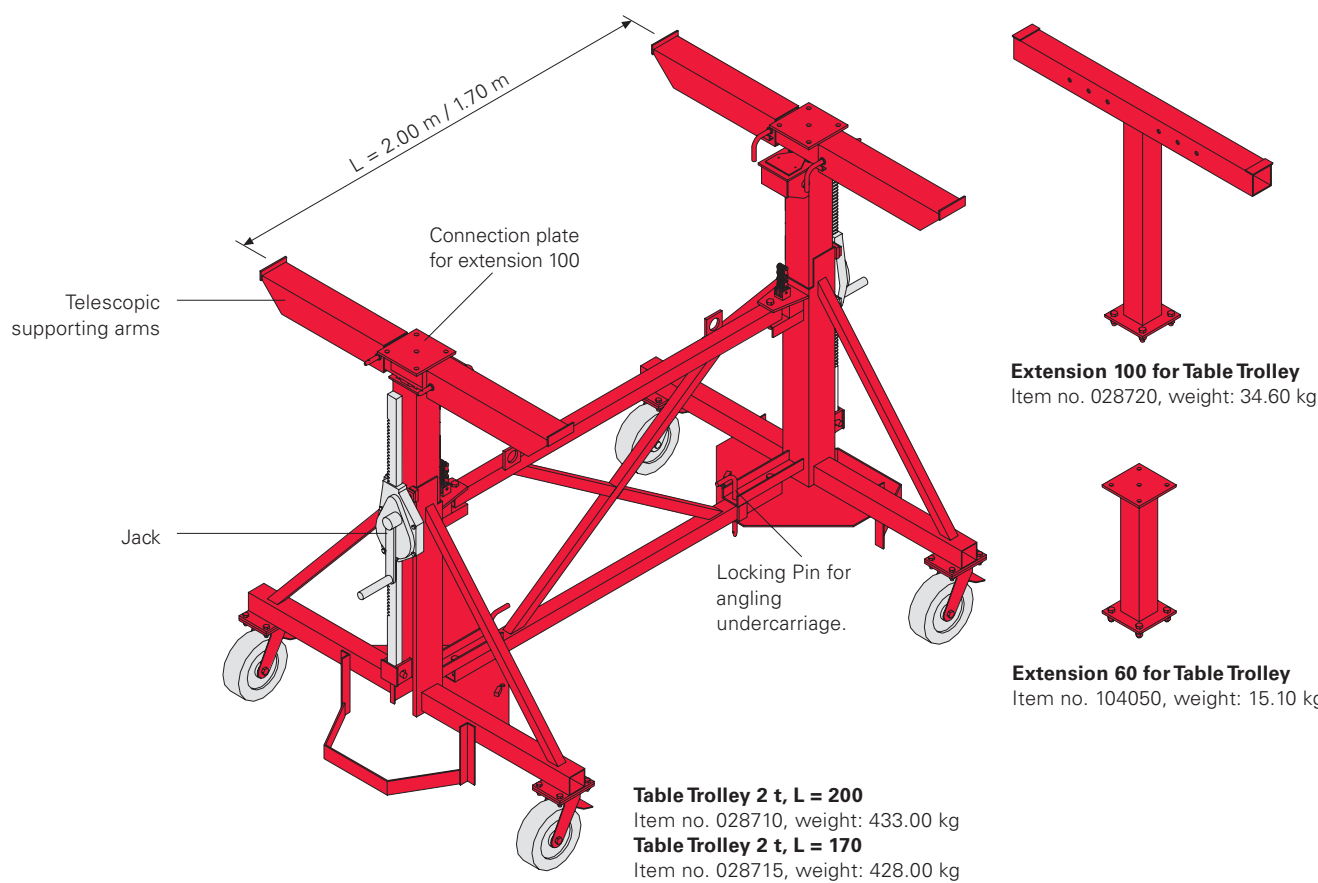
Without extension: 1.45 m - 3.20 m
With Extension 100: 2.45 m - 4.20 m
With Extension 100 and Extension 60: 3.05 m - 4.80 m

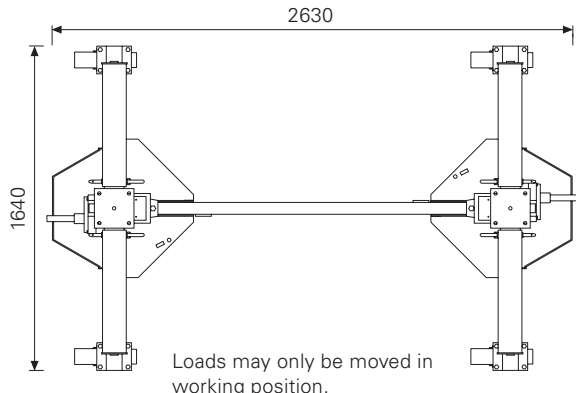
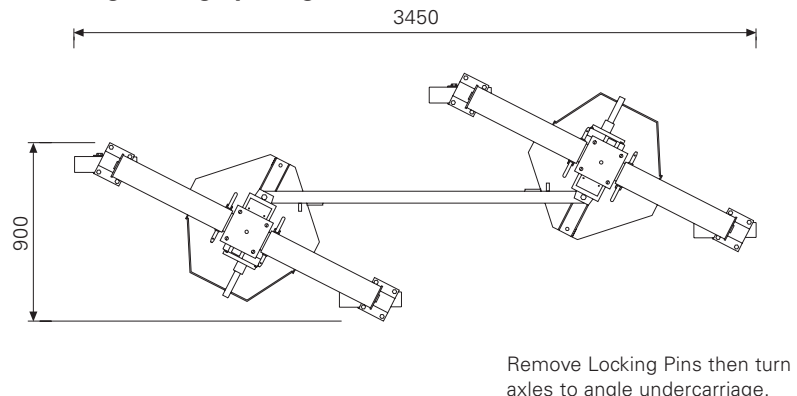
Note:

The Centre Cross Brace 170, Item no. 101854 must be inserted when using the Table Module VT 200 / 215 x 500 or 250 / 265 x 500.

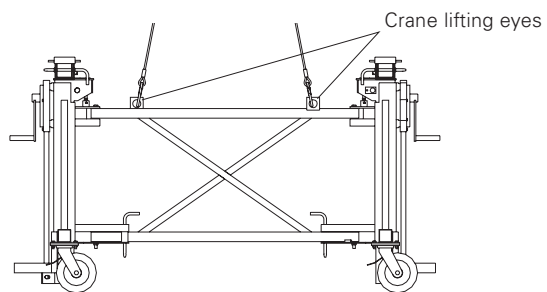
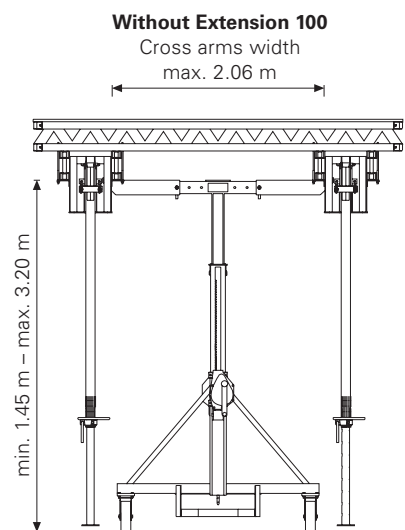


Table Trolley used with Extension 100.

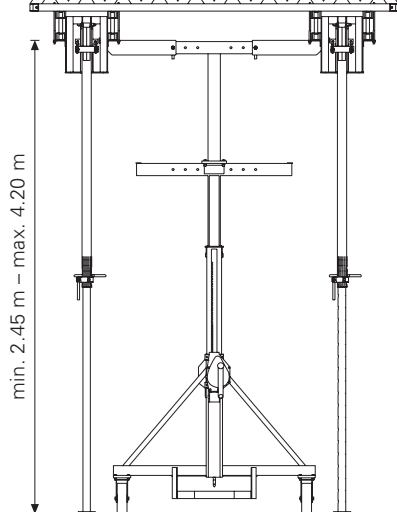


Working position:**For negotiating openings:****Instructions for use of Table Trolley:**

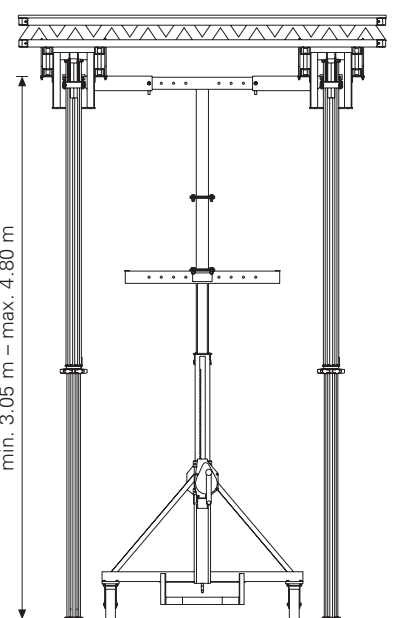
- Not approved for transporting personnel.
- Only move load on clean and level surface.
- Loads may only be moved with trolley fully lowered.
- Operate the two jacks uniformly.
- Take up load symmetrically.
- Extend support arms equally.
- Bring undercarriage into work position before moving loads.

For lifting with crane:**Reach and width of Table Trolley:****With Extension 100**

Cross arms width
max. 2.06 m

**With Extension 100 and Extension 60**

Cross arms width
max. 2.06 m



Slab Tables in generell

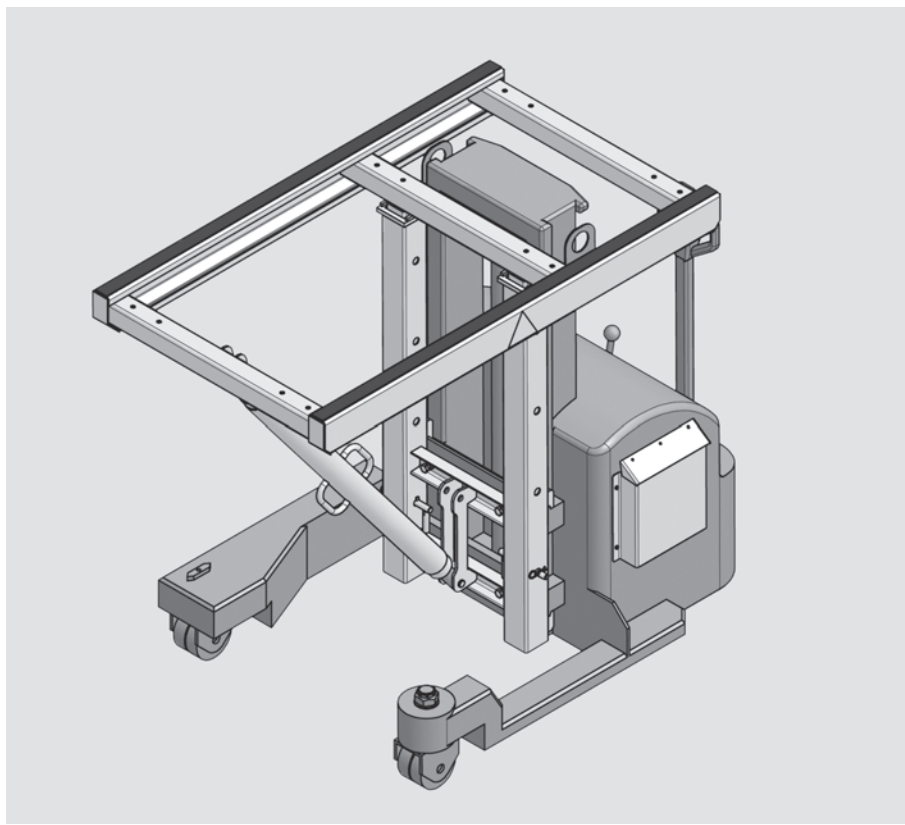
Moving with Table Lift PTL 1250

With the PERI Table Lift PTL 1250, slab tables are quickly and easily moved horizontally.

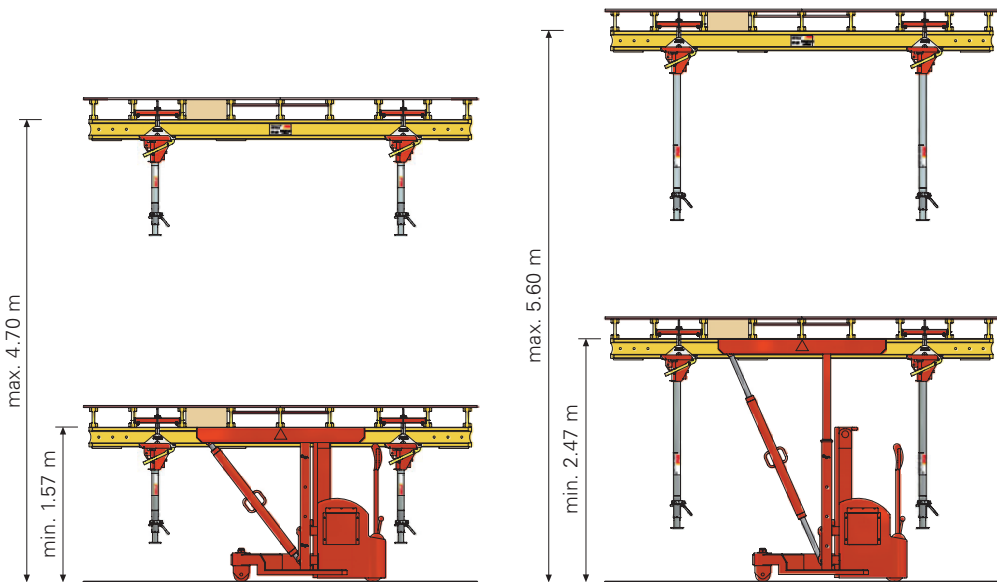
The electric drive function and the hydraulic lifting gear allows slab tables to be moved without any effort.

The important advantages of the PERI Table Lift PTL 1250:

- 1-man operation feature saves on manpower.
- Flexible manoeuvring due to the 4-way directional drive.
- Simple changeover 0° - 90° to transversal moving by means of control lever.
- Safe moving of slab tables by means of lift-dependent speed control.
- Integrated crane lifting eyes for on-site cross transportation.
- Slab tables up to a weight of 1250 kg can be safely moved.



PERI Table Lift PTL 1250
Item no. 108108,
weight: 1520.00 kg





Smooth steering procedure

For safe manoeuvring even in tight spaces thanks to the 4-way directional drive with "crab steering". The drawbar returns to a vertical braking position after being let go.

Perfect braking system

With dirt-protected, regulated disc brake feature.

Optimised power drive

- Smooth start up and acceleration up to maximum speed.
- Drive and control system take effect immediately when moving onto gradients, no uncontrolled rollback.
- After disengaging the drive switch, machine stops due to changeover to counter current.



Functional design

The optimal ergonomics of the drawbar (arrangement of the push buttons for the signal horn, lift and lowering) allow easy 1-handed operations.

The 1-man operation feature makes the PERI Table Lift very cost-effective.

Slab Props

PEP 20

Permissible Prop Load [kN] according to the Type Test

Extension Length [m]	PEP 20 N 260*		PEP 20 – 300		PEP 20 – 350		PEP 20 – 400		PEP 20 – 500	
	PEP 20 N 300*	PEP 20 N 350*	PEP 20 N 350*	PEP 20 G 410*						
	Outer Tube Bottom	Inner Tube Bottom								
1.60	35.0	35.0								
1.70	35.0	35.0								
1.80	35.0	35.0	35.0	35.0						
1.90	35.0	35.0	35.0	35.0						
2.00	33.5	35.0	35.0	35.0	35.0	35.0				
2.10	31.9	35.0	32.2	35.0	35.0	35.0				
2.20	30.9	35.0	30.5	35.0	35.0	35.0				
2.30	29.8	35.0	29.0	35.0	35.0	35.0	35.0	35.0		
2.40	28.6	35.0	27.8	35.0	35.0	35.0	35.0	35.0		
2.50	27.1	32.9	26.9	35.0	35.0	35.0	35.0	35.0		
2.60	24.8	29.4	26.1	35.0	33.8	35.0	35.0	35.0		
2.70			24.9	31.7	32.4	35.0	35.0	35.0		
2.80			23.3	28.5	31.2	35.0	35.0	35.0	35.0	35.0
2.90			21.6	25.7	30.2	35.0	35.0	35.0	35.0	35.0
3.00			20.0	23.2	29.2	35.0	35.0	35.0	35.0	35.0
3.10					27.5	34.6	33.6	35.0	35.0	35.0
3.20					25.7	31.5	32.5	35.0	35.0	35.0
3.30					24.1	28.8	31.2	35.0	35.0	35.0
3.40					22.4	26.4	29.6	35.0	35.0	35.0
3.50					20.7	24.1	27.8	33.9	35.0	35.0
3.60							26.1	31.2	35.0	35.0
3.70							24.5	28.9	35.0	35.0
3.80							23.0	26.8	35.0	35.0
3.90							21.6	24.8	35.0	35.0
4.00							20.1	22.8	34.2	35.0
4.10									32.3	35.0
4.20									30.6	35.0
4.30									28.9	34.0
4.40									27.4	31.9
4.50									26.0	29.9
4.60									24.6	28.1
4.70									23.4	26.4
4.80									22.1	24.9
4.90									20.9	23.4
5.00									20.0	21.8

All PEP 20 Props conform with DIN EN 1065 class D with a permissible load for the entire extension range of minimum 20 kN.

All PEP 20 Props clamped in the Table Swivel Head or UNIPORTAL Head fitted to PERI tableforms have a permissible load of minimum 30 kN over the entire extension range.

*For the N and G Props the application Inner Tube at Bottom is only possible with PERI Slab Tables or SKYDECK (bolted head).

PEP 30

Permissible Prop Load [kN] according to the Type Test

Extension Length [m]	PEP 30 – 150		PEP 30 – 250		PEP 30 – 300		PEP 30 – 350		PEP 30 – 400	
	L = 0.96 – 1.50 m		L = 1.46 – 2.50 m		PEP 30 G 300*	L = 1.71 – 3.00 m	PEP 30 G 350*	L = 1.96 – 3.50 m		L = 2.21 – 4.00 m
Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	
1.00	35.0	35.0								
1.10	35.0	35.0								
1.20	35.0	35.0								
1.30	34.9	35.0								
1.40	34.2	35.0								
1.50	33.5	35.0	40.0	40.0						
1.60			40.0	40.0						
1.70			40.0	40.0						
1.80			40.0	40.0	40.0					
1.90			38.5	40.0	40.0	40.0				
2.00			36.8	40.0	40.0	40.0	40.0	40.0		
2.10			35.3	40.0	40.0	40.0	40.0	40.0		
2.20			34.4	40.0	40.0	40.0	40.0	40.0		
2.30			33.3	40.0	40.0	40.0	40.0	40.0	40.0	40.0
2.40			32.1	37.6	40.0	40.0	40.0	40.0	40.0	40.0
2.50			30.1	34.8	39.9	40.0	40.0	40.0	40.0	40.0
2.60					38.8	40.0	40.0	40.0	40.0	40.0
2.70					37.4	40.0	40.0	40.0	40.0	40.0
2.80					35.8	40.0	40.0	40.0	40.0	40.0
2.90					33.2	37.2	40.0	40.0	40.0	40.0
3.00					30.4	33.8	40.0	40.0	40.0	40.0
3.10							40.0	40.0	40.0	40.0
3.20							37.6	40.0	40.0	40.0
3.30							35.0	37.6	40.0	40.0
3.40							32.3	34.6	40.0	40.0
3.50							30.0	31.6	40.0	40.0
3.60									40.0	40.0
3.70									40.0	40.0
3.80									37.4	40.0
3.90									34.8	37.0
4.00									32.2	33.9

All PEP 30 Props conform with DIN EN 1065 class E with a permissible load for the entire extension range of minimum 30 kN.

All PEP 30 Props clamped in the Table Swivel Head or UNIPORTAL Head fitted to PERI tableforms have a permissible load of minimum 40 kN (PEP 30-150 = 35 kN) over the entire extension range.

*For the N and G Props the application Inner Tube at Bottom is only possible with PERI Slab Tables or SKYDECK (bolted head).

Slab Props

MULTIPROP 250, 350, 480, 625

Permissible Prop Load [kN] according to the Type Test

Extension Length [m]	MP 250 l = 1.45 – 2.50 m		MP 350 l = 1.95 – 3.50 m		MP 480 l = 2.60 – 4.80 m		MP 625 l = 4.30 – 6.25 m	
	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom
1.45	73.3	76.2						
1.50	73.3	76.2						
1.60	73.3	76.2						
1.70	73.3	76.2						
1.80	71.7	76.2						
1.90	68.6	76.2						
1.95	67.0	76.2	88.3	87.4				
2.00	65.4	76.2	88.3	87.4				
2.10	63.8	74.6	83.0	87.4				
2.20	62.2	73.0	77.7	87.4				
2.30	61.1	70.5	72.9	86.6				
2.40	60.6	67.0	68.6	85.1				
2.50	60.0	63.6	64.4	83.5				
2.60			61.9	80.7	85.9	71.4		
2.70			59.3	77.8	81.2	71.1		
2.80			57.5	74.9	76.5	70.8		
2.90			55.7	71.9	71.8	70.4		
3.00			54.3	68.3	67.1	70.1		
3.10			52.9	64.6	63.0	69.4		
3.20			51.4	60.0	58.9	68.6		
3.30			49.8	55.4	54.8	67.9		
3.40			46.4	50.3	52.5	66.2		
3.50			42.9	45.1	50.2	64.5		
3.60					47.9	62.8		
3.70					46.0	58.6		
3.80					44.2	54.4		
3.90					42.3	50.2		
4.00					40.4	46.9		
4.10					38.5	43.7		
4.20					36.6	40.4		
4.30					34.8	38.2	56.2	44.6
4.40					32.9	36.0	54.7	44.6
4.50					31.1	33.7	53.1	44.6
4.60					29.3	31.5	50.9	43.8
4.70					27.4	29.3	48.8	43.0
4.80					25.6	27.1	46.4	42.1
4.90							43.8	41.2
5.00							41.2	40.3
5.10	MULTIPROPs are classified according to official approval as follows:						38.6	38.8
5.20							36.1	37.3
5.30	MP 250 = Class T 25						33.8	35.9
5.40	MP 350 = Class R 35						31.9	34.5
5.50							29.9	33.1
5.60							28.4	31.6
5.70	We recommend using the HD Wingnut Spanner, Item no. 022027, to release the loads > 60 kN.						26.9	30.1
5.80							25.5	28.6
5.90	MULTIPROP 350 and 480 clamped in the Table Swivel Head or UNIPORTAL Head fitted to PERI tableforms have a permissible load of minimum 56 kN for the MP 350, and minimum of 36 kN for the MP 480 over the entire extension range.						24.3	27.0
6.00							23.1	25.4
6.10							22.0	24.1
6.20							20.9	22.8
6.25							20.4	22.1

Plywood 21 mm

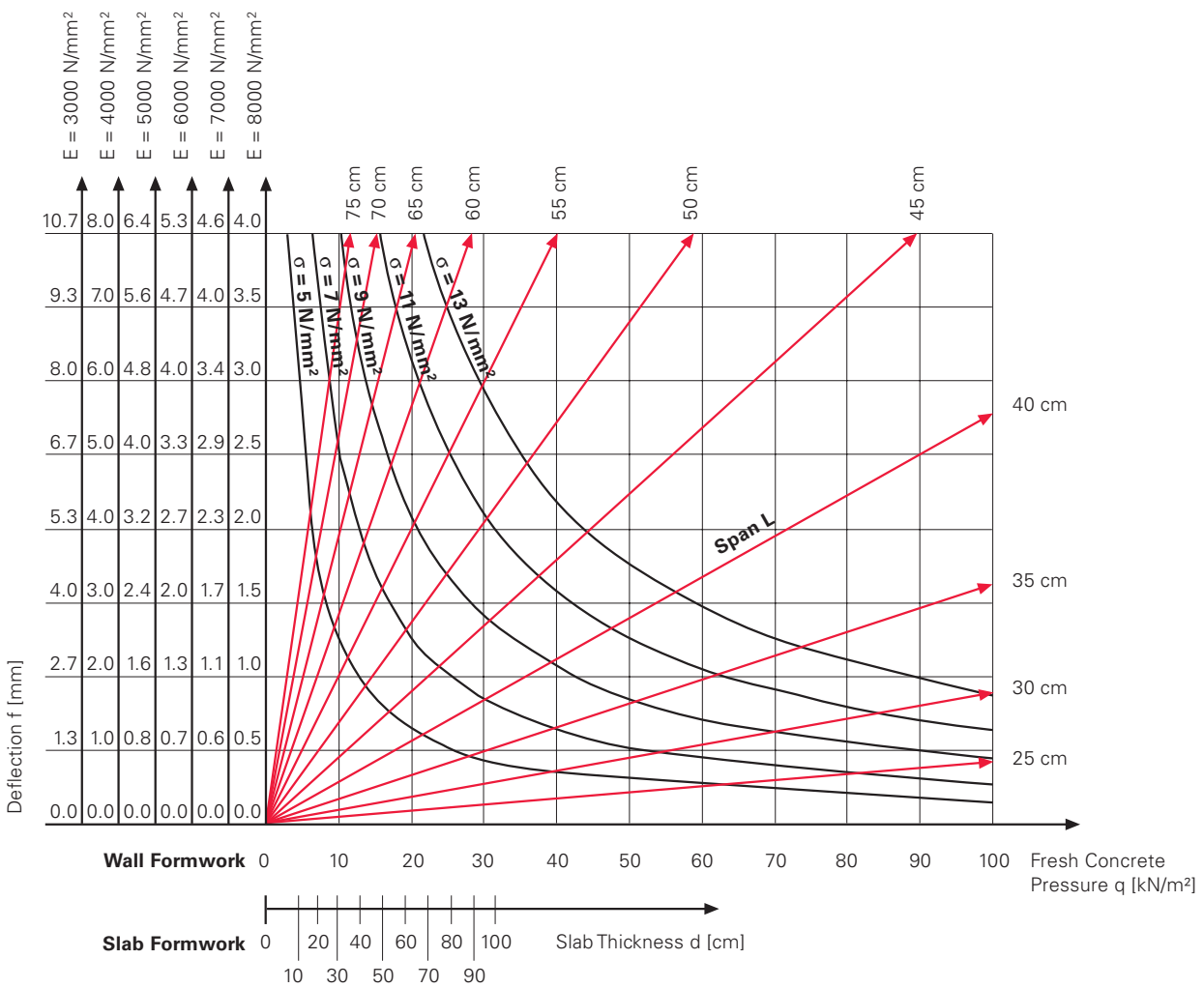
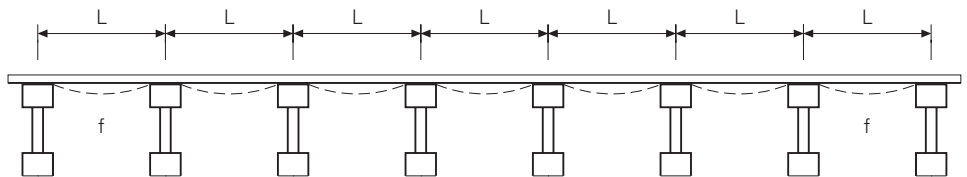
The E-Modulus and the permissible stress are based on the grade and moisture content of the plywood.
 (See page "Overview, Static Values")

max. deflection

$$f = \frac{0.0068 \cdot q \cdot L^4}{E \cdot I}$$

max. moment
 (valid for min. 3 spans)

$$M = 0.1071 \cdot q \cdot L^2$$



MULTIFLEX

GT 24 used as Slab Girder

Slab Thickness [m]		0.10			0.12			0.14			0.16			0.18			0.20		
Load q* [kN/m ²]		4.5			5.0			5.5			6.1			6.6			7.1		
Sec. Girder Spacing a [m]		0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50
Prop Spacing c [m]	0.60	3.79	4.03	4.34	3.60	3.82	4.12	3.44	3.65	3.93	3.30	3.51	3.78	3.18	3.38	3.64	3.08	3.27	3.53
		10.2	10.9	11.7	10.8	11.5	12.4	11.4	12.1	13.1	12.0	12.7	13.7	12.6	13.4	14.4	13.1	13.9	15.0
	0.90	3.79	4.03	4.34	3.60	3.82	4.12	3.44	3.65	3.93	3.30	3.51	3.78	3.18	3.38	3.64	3.08	3.27	3.53
		15.4	16.3	17.6	16.3	17.3	18.6	17.1	18.2	19.6	18.0	19.1	20.6	18.9	20.0	21.6	19.7	20.9	22.5
	1.20	3.79	4.03	4.34	3.60	3.82	4.12	3.44	3.65	3.93	3.30	3.51	3.78	3.18	3.38	3.55	3.08	3.27	3.29
		20.5	21.8	23.5	21.7	23.0	24.8	22.8	24.3	26.1	24.0	25.5	27.5	25.1	26.7	28.0	26.3	27.9	28.0
	1.50	3.79	4.03	4.15	3.60	3.72	3.72	3.37	3.37	3.37	3.08	3.08	3.08	2.84	2.84	2.84	2.63	2.63	2.63
		25.6	27.2	28.0	27.1	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	1.80	3.18	3.18	3.18	2.85	2.85	2.85	2.58	2.58	2.58	2.36	2.36	2.36	2.18	2.18	2.18	2.02	2.02	2.02
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	2.10	2.43	2.43	2.43	2.17	2.17	2.17	1.97	1.97	1.97	1.80	1.80	1.80	1.66	1.66	1.66	1.54	1.54	1.54
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	2.40	2.07	2.07	2.07	1.86	1.86	1.86	1.68	1.68	1.68	1.54	1.54	1.54	1.42	1.42	1.42	1.31	1.31	1.31
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0

Slab Thickness [m]		0.22			0.24			0.26			0.28			0.30			0.35		
Load q* [kN/m ²]		7.6			8.1			8.7			9.2			9.8			11.3		
Sec. Girder Spacing a [m]		0.75	0.625	0.50	0.625	0.50	0.40	0.625	0.50	0.40	0.625	0.50	0.40	0.625	0.50	0.40	0.50	0.40	
Prop Spacing c [m]	0.60	2.99	3.18	3.42	3.09	3.33	3.59	3.02	3.25	3.50	2.95	3.17	3.42	2.88	3.11	3.35	2.96	3.19	
		13.7	14.5	15.7	15.1	16.3	17.5	15.7	16.9	18.2	16.2	17.5	18.8	16.9	18.2	19.6	20.1	21.6	
	0.90	2.99	3.18	3.42	3.09	3.33	3.59	3.02	3.25	3.50	2.95	3.17	3.39	2.88	3.11	3.19	2.75	2.75	
		20.5	21.8	23.5	22.7	24.4	26.3	23.5	25.3	27.3	24.3	26.2	28.0	25.3	27.3	28.0	28.0	28.0	
	1.20	2.99	3.06	3.06	2.87	2.87	2.87	2.69	2.69	2.69	2.54	2.54	2.54	2.39	2.39	2.39	2.06	2.06	
		27.4	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	
	1.50	2.45	2.45	2.45	2.29	2.29	2.29	2.16	2.16	2.16	2.03	2.03	2.03	1.91	1.91	1.91	1.65	1.65	
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	
	1.80	1.88	1.88	1.88	1.76	1.76	1.76	1.65	1.65	1.65	1.56	1.56	1.56	1.47	1.47	1.47	1.26	1.26	
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	
	2.10	1.43	1.43	1.43	1.34	1.34	1.34	1.26	1.26	1.26	1.19	1.19	1.19	1.12	1.12	1.12	0.96	0.96	
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	
	2.40	1.22	1.22	1.22	1.15	1.15	1.15	1.08	1.08	1.08	1.02	1.02	1.02	0.96	0.96	0.96	0.82	0.82	
		28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	

Slab Thickness [m]	0.40		0.45		0.50		0.60		0.70		0.80		0.90		1.00	
Load q^* [kN/m ²]	12.9		14.4		16.0		19.1		22.2		25.4		28.5		31.4	
Sec. Girder Spacing a [m]	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40	0.50	0.40
Prop Spacing c [m]	0.60	2.83	3.05	2.73	2.94	2.64	2.84	2.42	2.44	2.10	2.10	1.84	1.84	1.64	1.64	1.49
	0.60	21.9	23.6	23.6	25.5	25.3	27.3	27.8	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	0.90	2.42	2.42	2.15	2.15	1.94	1.94	1.63	1.63	1.40	1.40	1.23	1.23	1.09	1.09	0.99
	0.90	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	1.20	1.81	1.81	1.62	1.62	1.46	1.46	1.22	1.22	1.05	1.05	0.92	0.92	0.82	0.82	0.74
	1.20	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
	1.50	1.45	1.45	1.29	1.29	1.17	1.17	0.98	0.98	0.84	0.84	0.74	0.74	0.66	0.66	0.59
	1.50	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
1.80	1.11	1.11	0.99	0.99	0.89	0.89	0.75	0.75	0.64	0.64	0.56	0.56	0.50	0.50	0.46	0.46
	1.80	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
2.10	0.85	0.85	0.76	0.76	0.68	0.68	0.57	0.57	0.49	0.49	0.43	0.43	0.38	0.38	0.35	0.35
	2.10	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0
2.40	0.72	0.72	0.65	0.65	0.58	0.58	0.49	0.49	0.42	0.42	0.37	0.37	0.33	0.33	0.30	0.30
	2.40	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0

***Load according to DIN 4421:**Dead load $g = 0.40 \text{ kN/m}^2$ Concrete Load $b = 26 \text{ kN/m}^3 \times d \text{ (m)}$ Live load $p = 0.20 \times b$
 $1.5 \leq p \leq 5.0 \text{ kN/m}^2$ Total load $q = g + b + p$

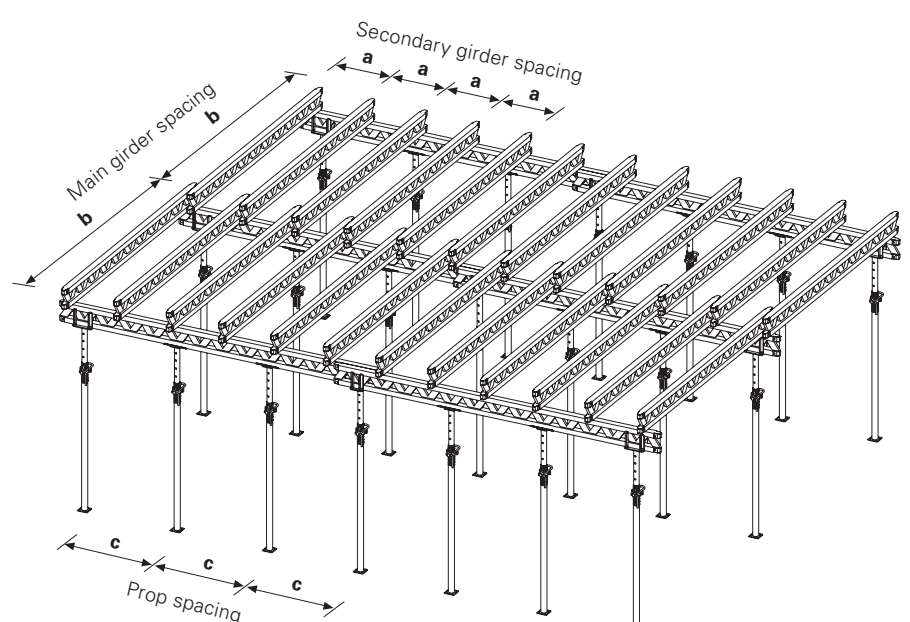
The deflection has been limited to 1/500. Main girder support at centre of girder node. Secondary girder assumed as single span.

Table values mean the following:

2.87 perm. main girder spacing b [m]

28.0 actual prop load [kN]

Girder Lengths [m]	Item no.
0.90	075100
1.20	075120
1.50	075150
1.80	075180
2.10	075210
2.40	075240
2.70	075270
3.00	075300
3.30	075330
3.60	075360
3.90	075390
4.20	075420
4.50	075450
4.80	075480
5.10	075510
5.40	075540
5.70	075570
6.00	075600



MULTIFLEX

VT 20 used as Slab Girder

Slab Thickness [m]		0.10			0.12			0.14			0.16			0.18			0.20		
Load q* [kN/m ²]		4.5			5.0			5.5			6.1			6.6			7.1		
Sec. Girder Spacing a [m]		0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50	0.75	0.625	0.50
Prop Spacing c [m]	0.60	3.10	3.30	3.55	2.94	3.13	3.37	2.81	2.99	3.22	2.70	2.87	3.09	2.60	2.77	2.98	2.52	2.68	2.89
		8.4	8.9	9.6	8.9	9.4	10.1	9.3	9.9	10.7	9.8	10.4	11.2	10.3	10.9	11.8	10.7	11.4	12.3
	0.90	3.10	3.30	3.55	2.94	3.13	3.37	2.81	2.99	3.22	2.70	2.87	3.09	2.60	2.77	2.98	2.52	2.68	2.89
		12.6	13.4	14.4	13.3	14.1	15.2	14.0	14.9	16.0	14.7	15.6	16.9	15.4	16.4	17.7	16.1	17.1	18.4
	1.20	3.10	3.30	3.55	2.94	3.13	3.37	2.81	2.99	3.22	2.70	2.87	3.03	2.60	2.77	2.79	2.52	2.58	2.58
		16.8	17.8	19.2	17.7	18.8	20.3	18.7	19.9	21.4	19.6	20.9	20.6	21.8	22.0	21.5	22.0	22.0	22.0
	1.50	3.10	3.26	3.26	2.92	2.92	2.92	2.65	2.65	2.65	2.42	2.42	2.42	2.23	2.23	2.23	2.07	2.07	2.07
		21.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0
	1.80	2.50	2.50	2.50	2.24	2.24	2.24	2.03	2.03	2.03	1.86	1.86	1.86	1.71	1.71	1.71	1.59	1.59	1.59
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0
	2.10	1.91	1.91	1.91	1.71	1.71	1.71	1.55	1.55	1.55	1.42	1.42	1.42	1.30	1.30	1.30	1.21	1.21	1.21
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0
	2.40	1.54	1.54	1.54	1.38	1.38	1.38	1.25	1.25	1.25	1.15	1.15	1.15	1.06	1.06	1.06	0.98	0.98	0.98
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0

Slab Thickness [m]		0.22			0.24			0.26			0.28			0.30			0.35		
Load q* [kN/m ²]		7.6			8.1			8.7			9.2			9.8			11.3		
Sec. Girder Spacing a [m]		0.75	0.625	0.50	0.625	0.50	0.40	0.625	0.50	0.40	0.625	0.50	0.40	0.625	0.50	0.40	0.50	0.40	
Prop Spacing c [m]	0.60	2.45	2.60	2.80	2.53	2.73	2.94	2.47	2.66	2.86	2.41	2.60	2.80	2.36	2.54	2.74	2.42	2.61	
		11.2	11.9	12.8	12.4	13.3	14.3	12.8	13.8	14.9	13.3	14.3	15.4	13.8	14.9	16.0	16.4	17.7	
	0.90	2.45	2.60	2.80	2.53	2.73	2.94	2.47	2.66	2.82	2.41	2.60	2.66	2.36	2.50	2.50	2.16	2.16	
		16.8	17.8	19.2	18.5	20.0	21.5	19.2	20.7	22.0	19.9	21.5	22.0	20.7	22.0	22.0	22.0	22.0	
	1.20	2.41	2.41	2.41	2.25	2.25	2.25	2.12	2.12	2.12	2.00	2.00	2.00	1.88	1.88	1.88	1.62	1.62	
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	
	1.50	1.92	1.92	1.92	1.80	1.80	1.80	1.69	1.69	1.69	1.60	1.60	1.60	1.50	1.50	1.59	1.30	1.30	
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	
	1.80	1.48	1.48	1.48	1.38	1.38	1.38	1.30	1.30	1.30	1.23	1.23	1.23	1.15	1.15	1.15	1.00	1.00	
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	
	2.10	1.13	1.13	1.13	1.05	1.05	1.05	0.99	0.99	0.99	0.93	0.93	0.93	0.88	0.88	0.88	0.76	0.76	
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	
	2.40	0.91	0.91	0.91	0.85	0.85	0.85	0.80	0.80	0.80	0.76	0.76	0.76	0.71	0.71	0.71	0.61	0.61	
		22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	

Slab Thickness [m]	0.40		0.45		0.50	
Load q^* [kN/m ²]	12.9		14.4		16.0	
Sec. Girder Spacing a [m]	0.50	0.40	0.50	0.40	0.50	0.40
Prop Spacing c [m]	0.60	2.32 17.9	2.50 19.3	2.23 19.3	2.40 20.8	2.16 20.7
	0.90	1.90 22.0	1.90 22.0	1.69 22.0	1.69 22.0	1.53 22.0
	1.20	1.42 22.0	1.42 22.0	1.27 22.0	1.27 22.0	1.15 22.0
	1.50	1.14 22.0	1.14 22.0	1.02 22.0	1.02 22.0	0.92 22.0
	1.80	0.87 22.0	0.87 22.0	0.78 22.0	0.78 22.0	0.70 22.0
	2.10	0.67 22.0	0.67 22.0	0.59 22.0	0.59 22.0	0.54 22.0
	2.40	0.54 22.0	0.54 22.0	0.48 22.0	0.48 22.0	0.43 22.0

*Load according to DIN 4421:

Dead load $g = 0.40 \text{ kN/m}^2$

The deflection has been limited to 1/500. Secondary girder assumed as single span.

Concrete load $b = 26 \text{ kN/m}^3 \times d \text{ (m)}$

Live load $p = 0.20 \times b$
 $1.5 \leq p \leq 5.0 \text{ kN/m}^2$

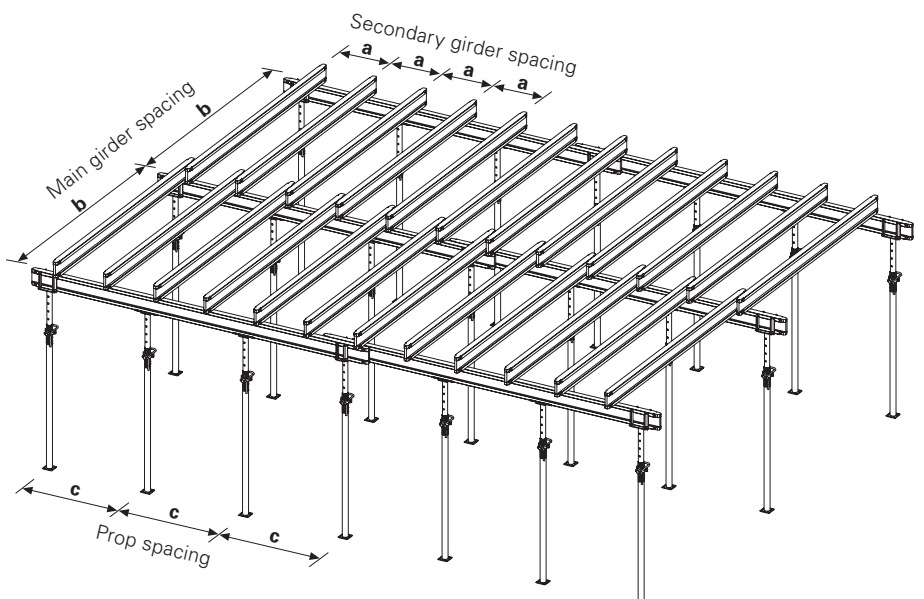
Total load $q = g + b + p$

Girder Lengths [m]	Item no.
1.45	074990
2.15	074905
2.45	074910
2.65	074890
2.90	074920
3.30	074930
3.60	074940
3.90	074950
4.50	074960
4.90	074970
5.90	074980

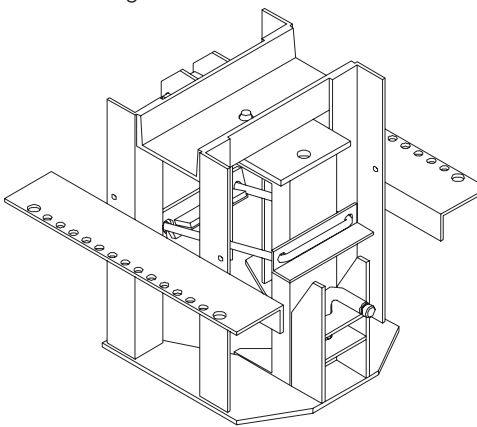
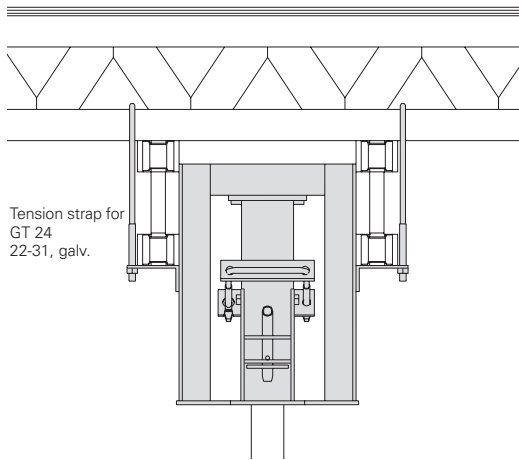
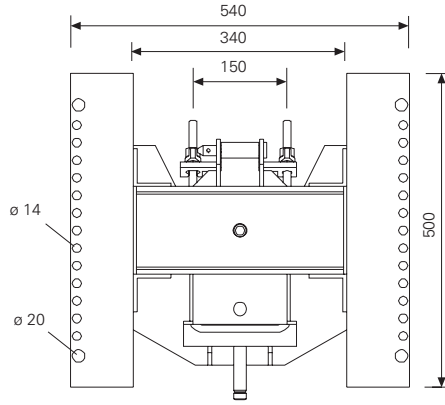
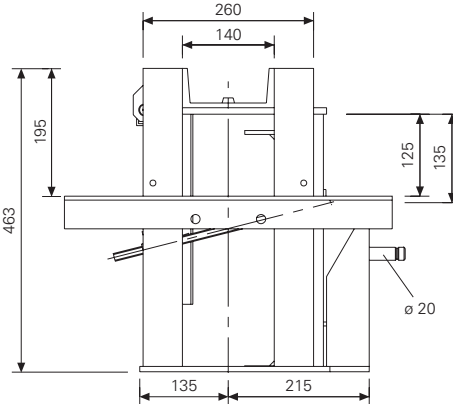
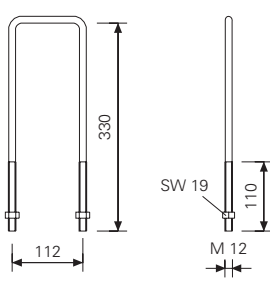
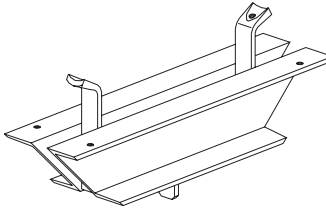
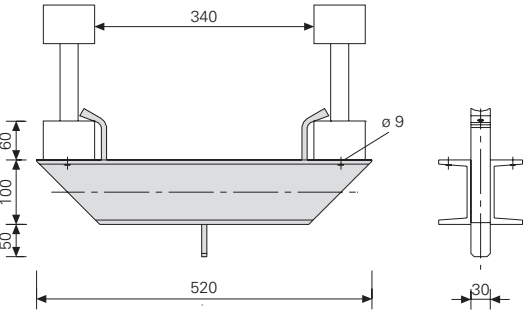
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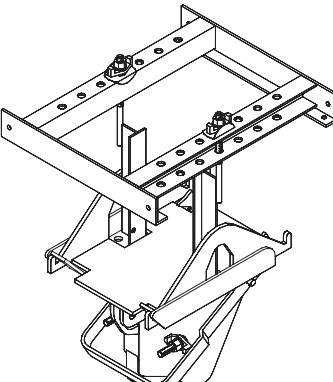
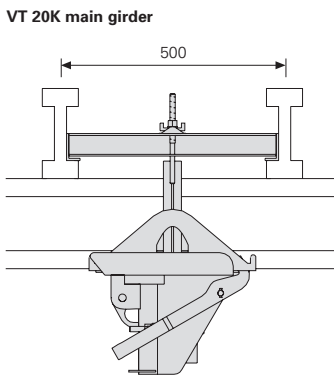
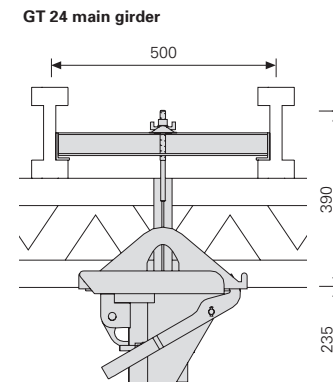
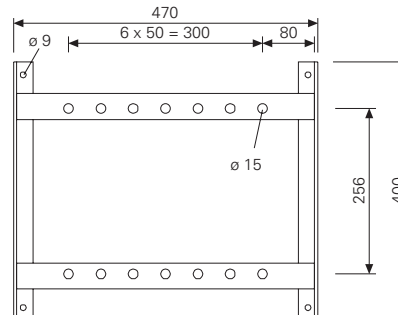
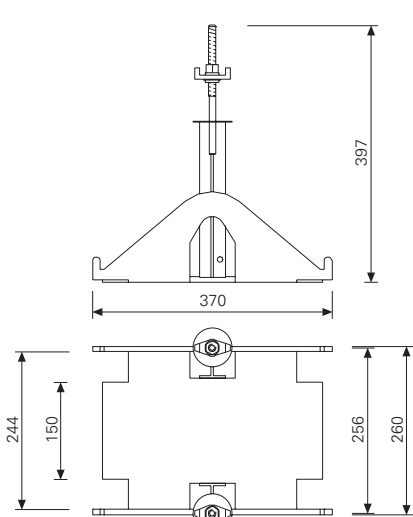
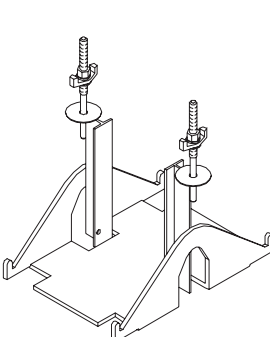
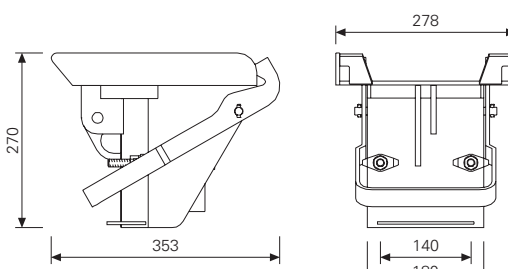
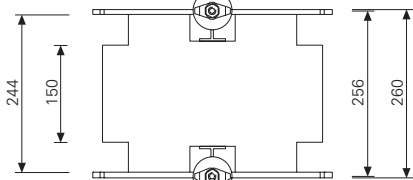
2.25 perm. main girder spacing b [m]

22.0 actual prop load [kN]

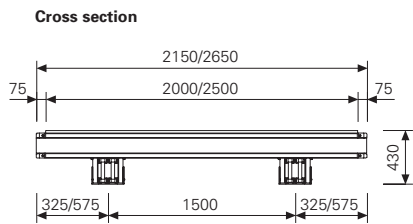


UNIPORTAL, PERI Tableform and Accessories

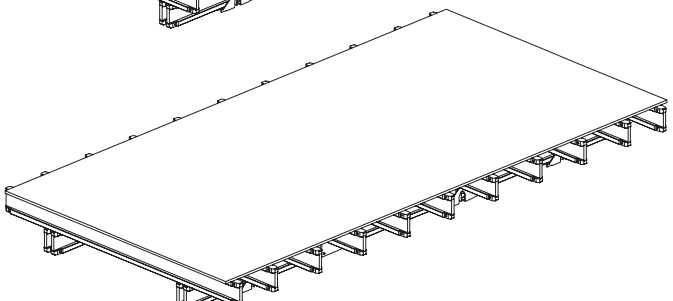
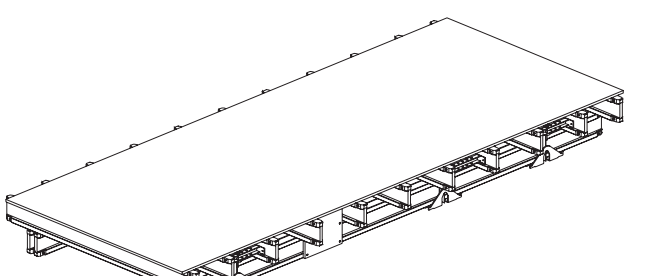
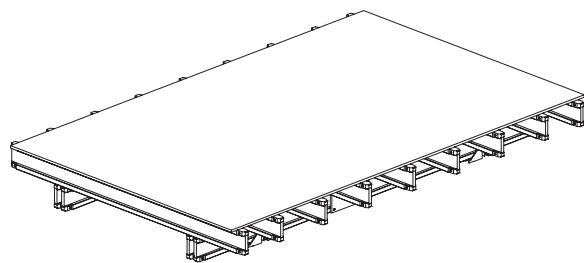
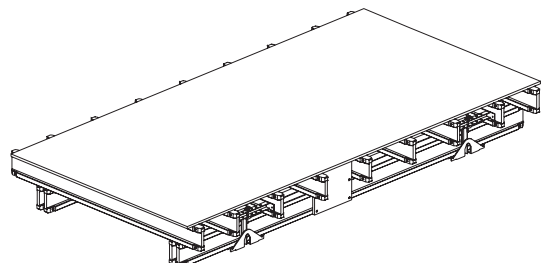
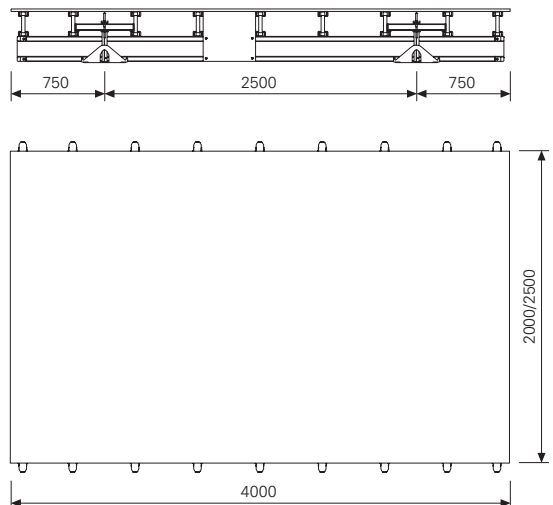
	Weight kg	Item no.
UNIPORTAL Head, galv. Complete with: Quick clamping device to connect standard steel props with ø 57mm or more as well as PERI MULTIPROPs. Safe working load = 56kN	37,90	028500
		
	Stacking height = 770	
		
		
Accessories:		
Tension Strap GT 24, 22-31, galv. (2x) 2 per UNIPORTAL Head needed.	0,62	028550
		
		
Yoke Waler UNIPORTAL, galv. For additional support of UNIPORTAL table forms.	9,85	028580
		
Safe working load = 56kN when load is transferred concentrically		

	Weight kg	Item no.	
Table Swivel Head Consisting of: Upper Part of Table Swivel Head Middle Part of Table Swivel Head Lower Part of Table Swivel Head Load capacity: 56kN			
	6,08 9,06 11,80	100955 100954 100956	
			
			VT 20K main girder  GT 24 main girder 
Upper Part of Table Swivel Head	6,08	100955	
			
Middle Part of Table Swivel Head Complete with: mini wing nut Item no. 710338 (2x) and locking washer Item no. 100960 (2x)	9,06	100954	
			
Lower Part of Table Swivel Head Complete with: quick-action clamp for connecting all common tubular steel props from ø 57mm and PERI MULTIPROPs.	11,80	100956	
			
		0,093	710338

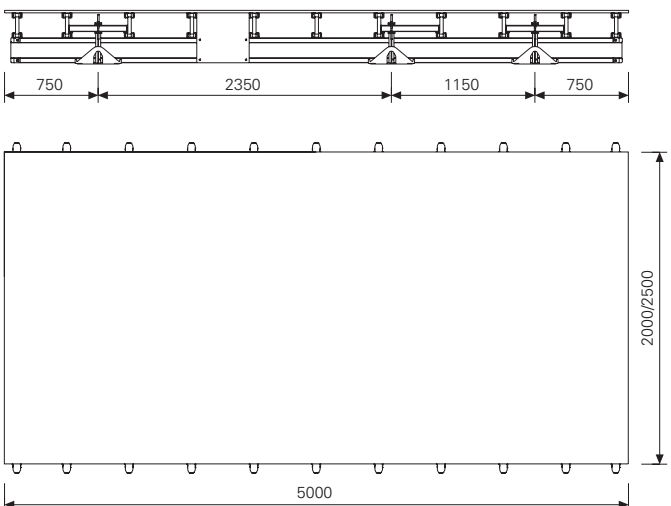
	Weight kg	Item no.
VT Table Modules Pre-assembled tableforms available for hire. Formlining: finnish combi plywood 21mm Complete with: bottom part of table swivel head supplied loose		
VT Table Module VT 2,00/2,15x4,00m	396,0	072700
VT Table Module VT 2,50/2,65x4,00m	451,0	072720
VT Table Module VT 2,00/2,15x5,00m	503,0	072710
VT Table Module VT 2,50/2,65x5,00m	569,0	072730



Longitudinal section



Longitudinal section



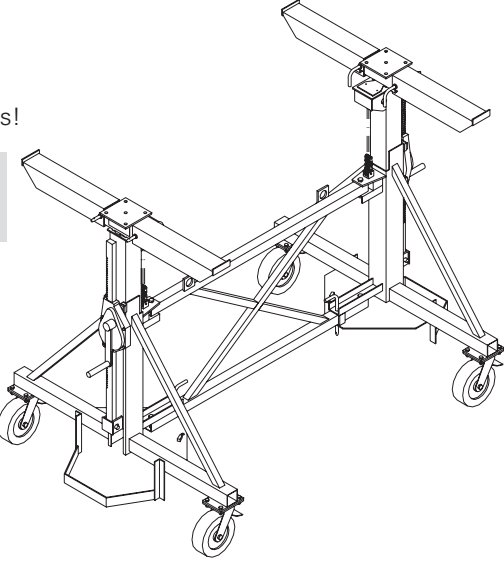
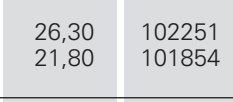
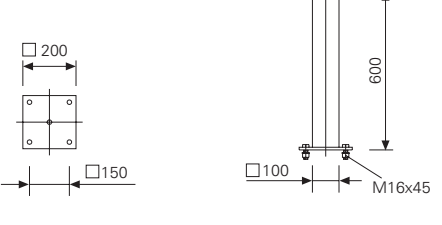
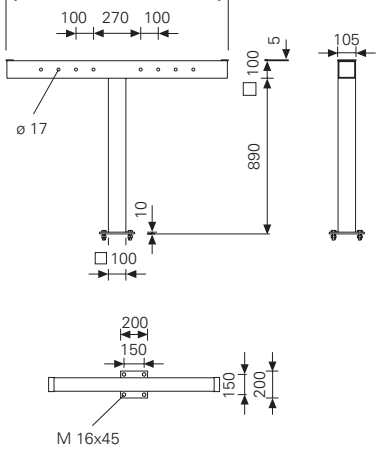
Stiffening Board, timber, 420x400mm

1,76 100778

Accessories:

Lower Part of Table Swivel Head

11,80 100956

	Weight kg	Item no.				
Table Striking and Transportation Trolley 2t, L = 200	433,00	028710				
Table Striking and Transportation Trolley 2t, L = 170	428,00	028715				
<p>For moving PERI tableforms. Not approved for transporting personnel. Only move on clean, level and sufficiently strong surface. Comply with relevant safety regulations. Minimum Height: 1,45m, Maximum Height: 3,20m with extension 100: 4,20m with extension 60 and extension 100: 4,80m Observe operating instructions!</p> <p>Lifting appliance to BGV D8. Perm. load of each jack: 1t</p> 						
 <p>Accessories: Centre Cross Bracing 200 Centre Cross Bracing 170</p> <table border="1"> <tr> <td>26,30</td> <td>102251</td> </tr> <tr> <td>21,80</td> <td>101854</td> </tr> </table>			26,30	102251	21,80	101854
26,30	102251					
21,80	101854					
Extension 60 2 extensions per trolley With the extensions 60 and 100 the working heights of the transportation trolley are raised to a minimum height of 3,05m and a maximum height of 4,80m. Complete with: Hex. Bolt ISO 4017 M16x45-8.8, galv. and with Hex. Nut ISO 7042 M16-8, galv. (4x)	15,10	104050				
						
Extension 100 for Table striking and Transportation Trolley 2 extensions per trolley. Use trolley's telescopic arms. The Extension 100 increases the trolley's working height: Min. height: 2,45m, max. height: 4,20m Complete with: Hex. Bolt ISO 4017 M16x45-8.8, galv. and with Hex. Nut ISO 7042 M16-8, galv. (4x)	34,60	028720				
						

Weight kg	Item no.
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PERI Table Lift PTL 1250

For moving PERI slab tables.

Not approved for transporting personnel.
Use only on clean, flat and sufficiently
load-carrying surfaces.

Observe valid safety regulations.

Min. height: 1,6m

Max. height: 5m

Load-bearing capacity: 1250kg

Required current supply for loading
procedure: 230V 50/60Hz

Follow operating instructions.

Floor conveyor vehicle

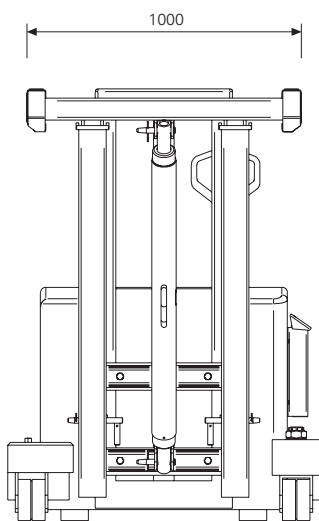
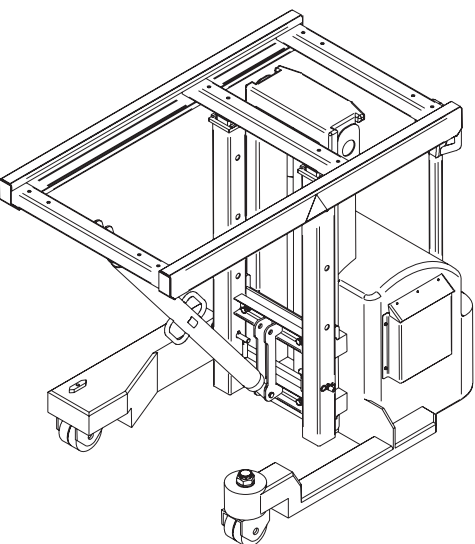
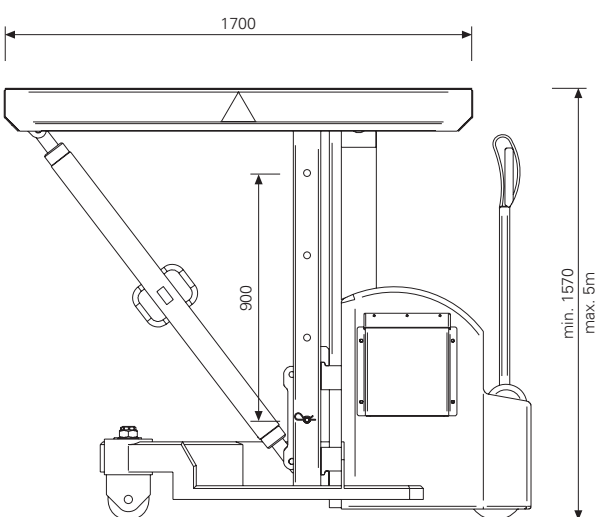
Load-bearing capacity: 1250kg

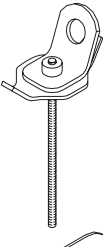
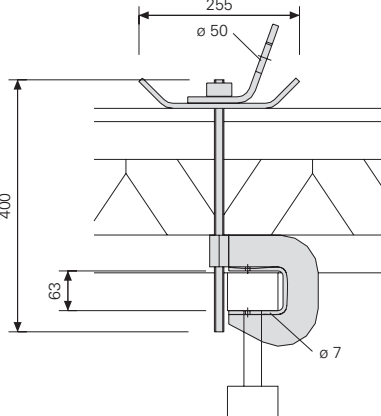
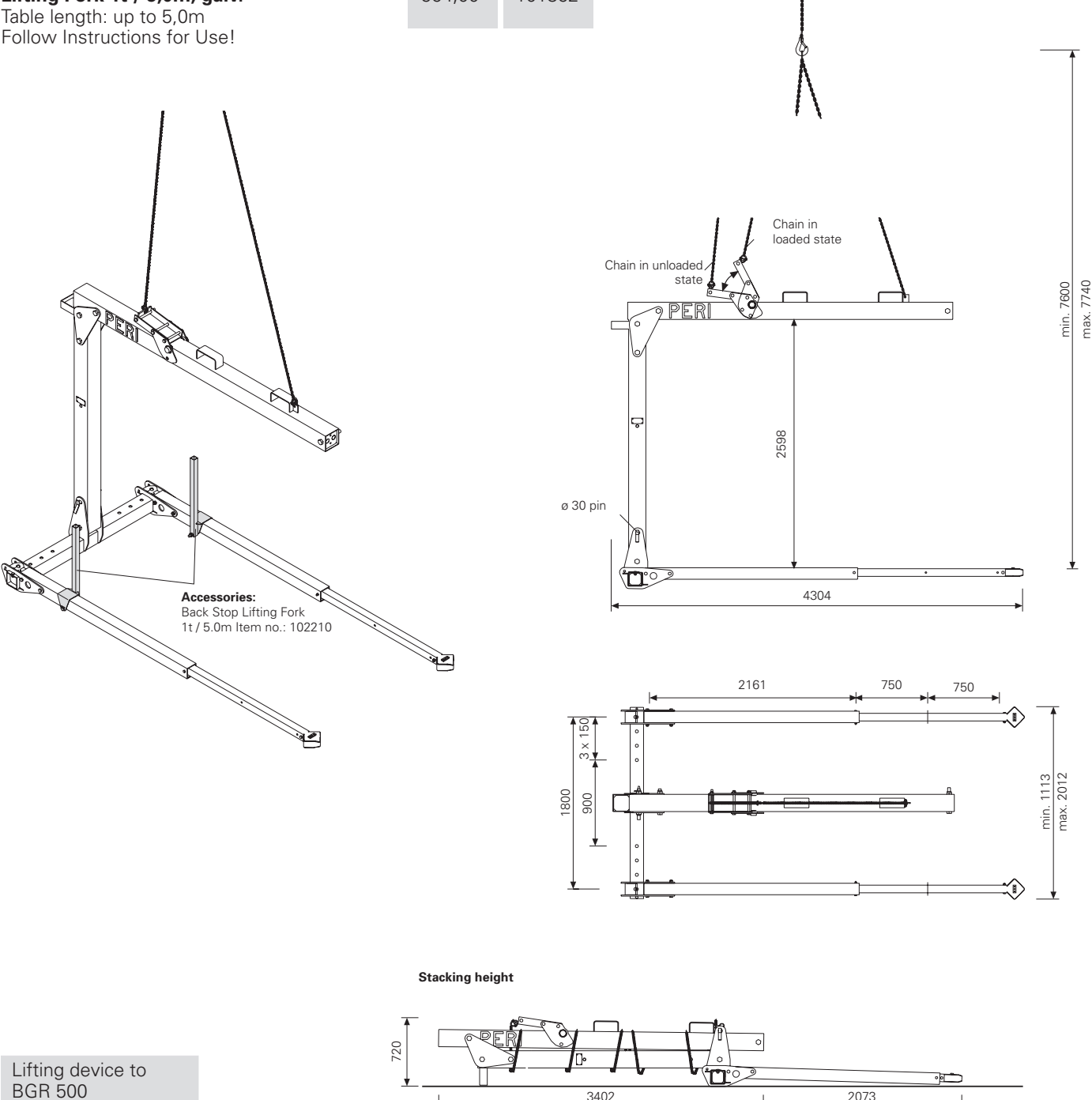
Complete with:

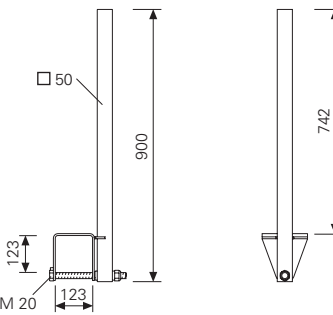
Canister with distilled water

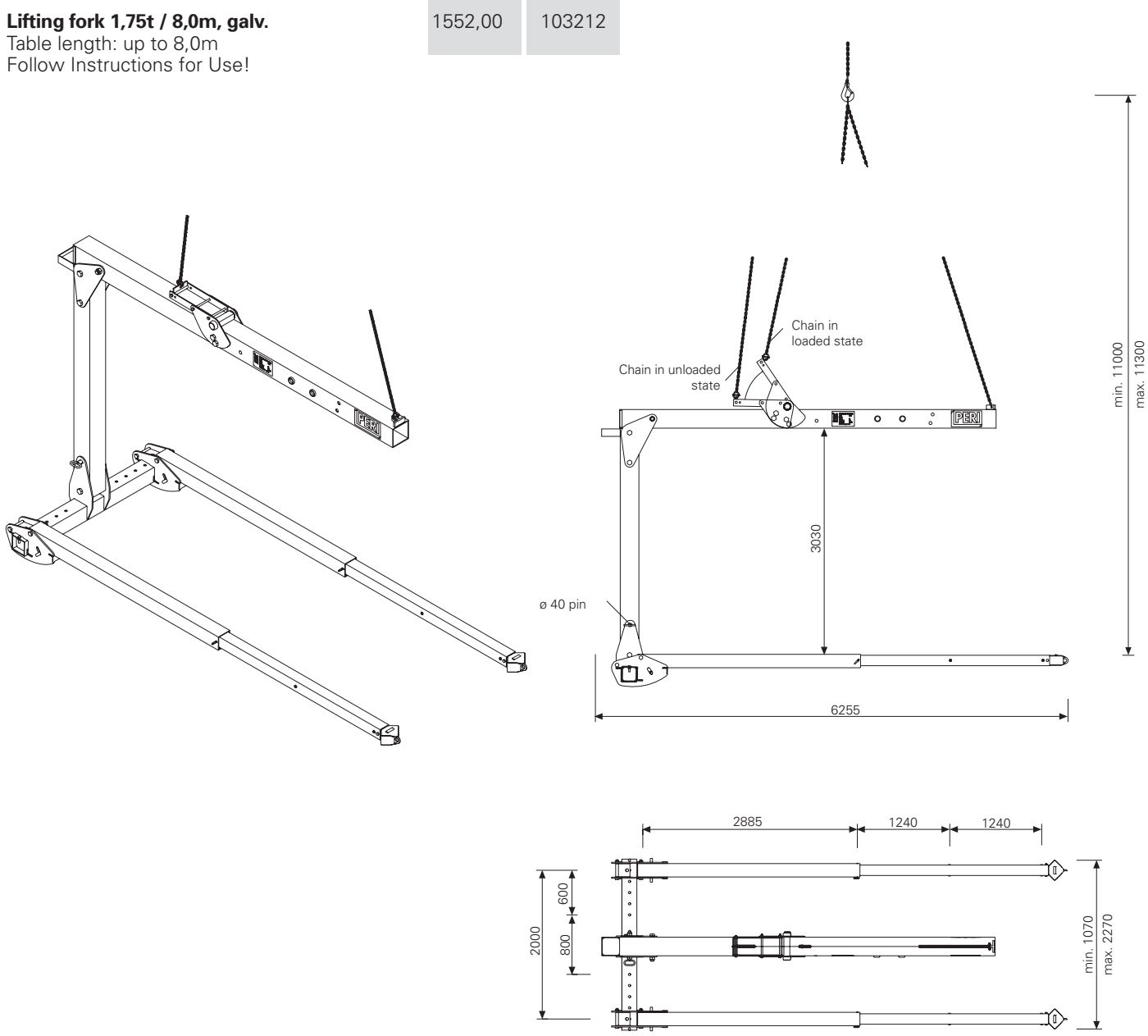
Vehicle key

Documentation

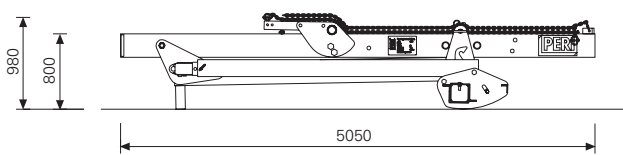


	Weight kg	Item no.	
UNIPORTAL Crane Lifting Unit Consisting of: Crane Lifting Unit, Upper Part Follow Instructions for Use!			
	3,51	028570	
Lifting Unit, Lower Part UNIPORTAL Load-bearing point Permissible load: 500kg	1,83	028560	
Lifting Fork 1t / 5,0m, galv. Table length: up to 5,0m Follow Instructions for Use!	564,00	101862	 <p>Accessories: Back Stop Lifting Fork 1t / 5.0m Item no.: 102210</p>
Lifting device to BGR 500 Permissible load: 500kg with legs of lifting gear at $\leq 30^\circ$ to the vertical.			

	Weight kg	Item no.	
Back Stop Lifting Fork 1t / 5,0m Always use in pairs.	8,61	102210	



Stacking height



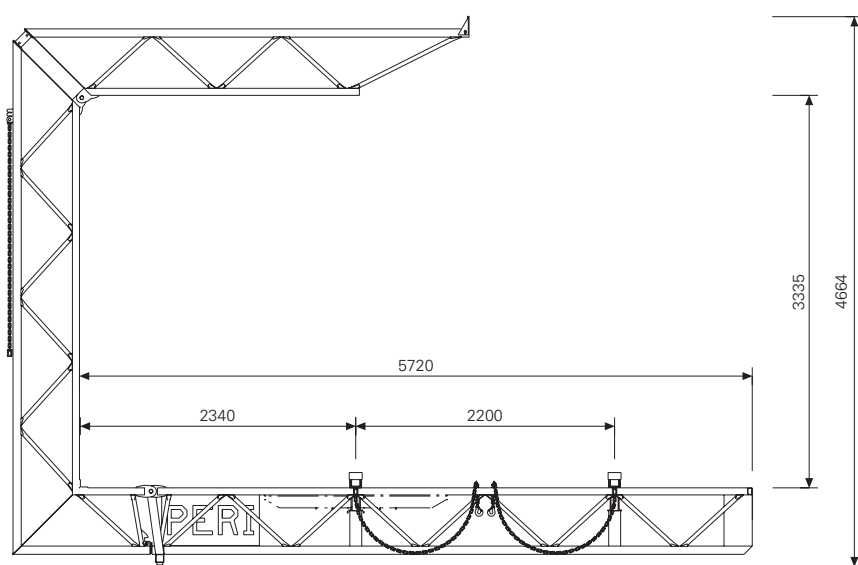
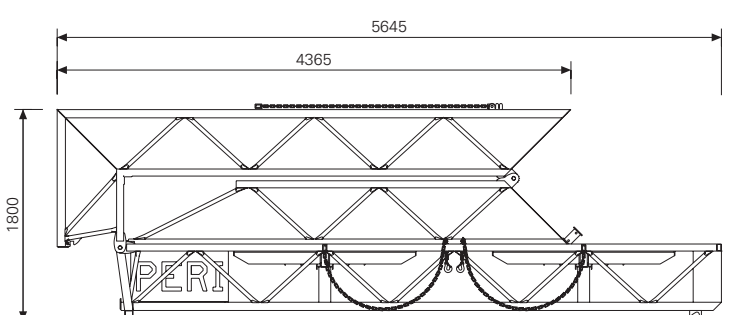
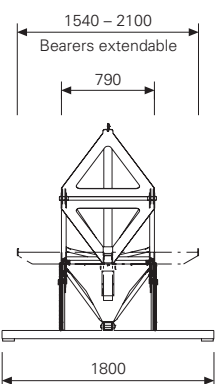
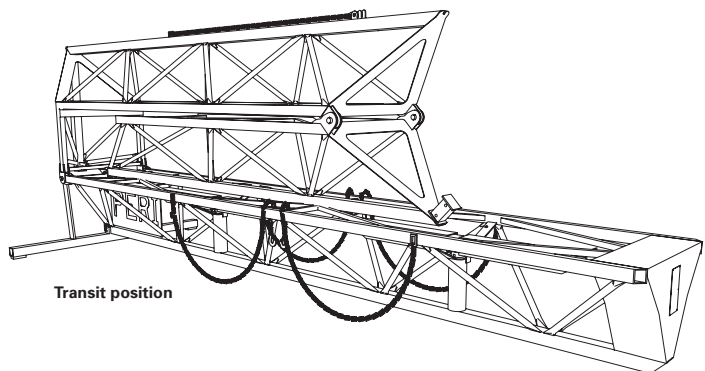
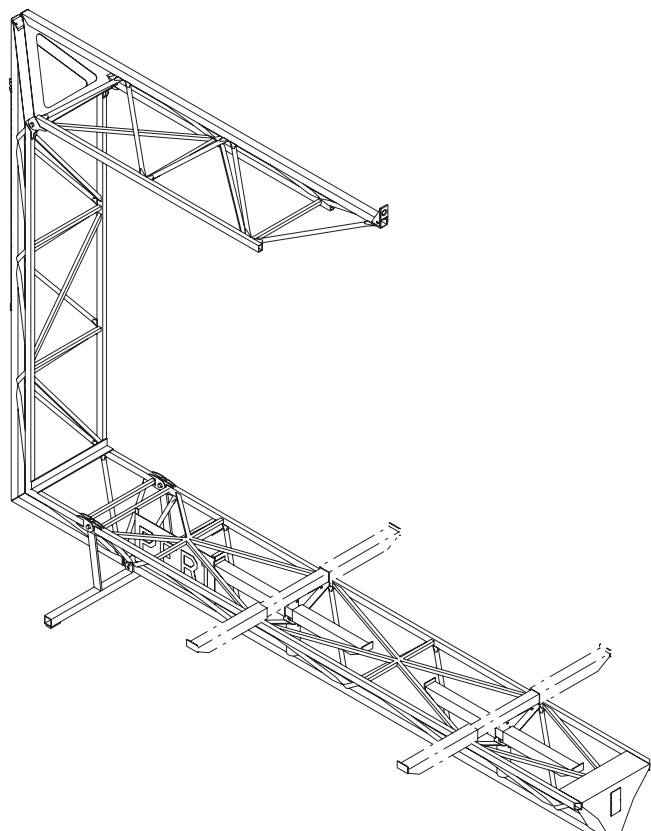
Lifting device to
BGR 500
Perm. load: 1,75t

Manufacture of items shown on this page has been discontinued. These items are only available from rental stock.

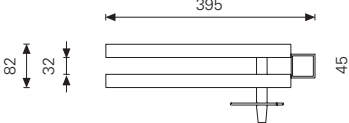
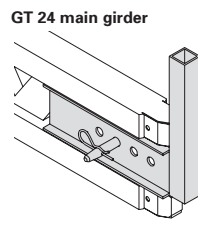
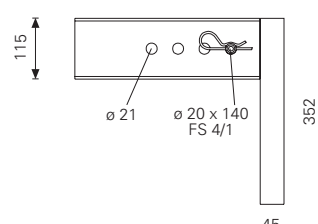
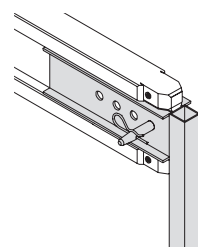
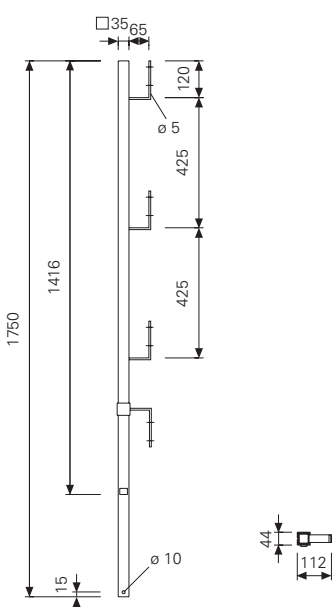
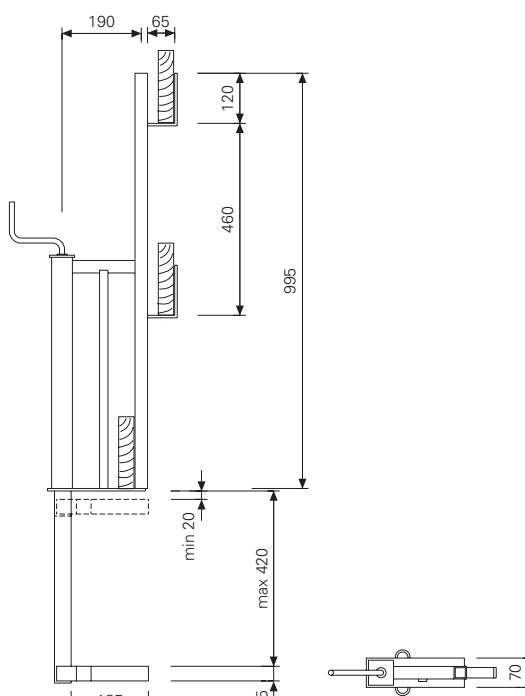
Hook 15kN, galv.
Table length 4,0 up to 7,0m
Follow Instructions for Use!

Weight kg Item no.

924,00 019130



Lifting device to
BGR 500
Perm. load: 1,5t

	Weight kg	Item no.	
Handrail Holder GT 24/VT 20 For using the safety handrail post SGP. Complete with: pin 20x140 (1x) and cotter pin 4/1 (1x) For mounting on primary girder: vertical SHS upwards; secondary girder: vertical SHS downwards;	5,67	101290	 
Accessories: Handrail Post SGP	5,82	061260	 
Handrail Post SGP For use with GT 24/VT 20 handrail holder.	5,82	061260	
Handrail Holder For easy and quick clamping to concrete slabs for supporting handrails. Adjustable from 20 up to 420mm.	9,79	035700	

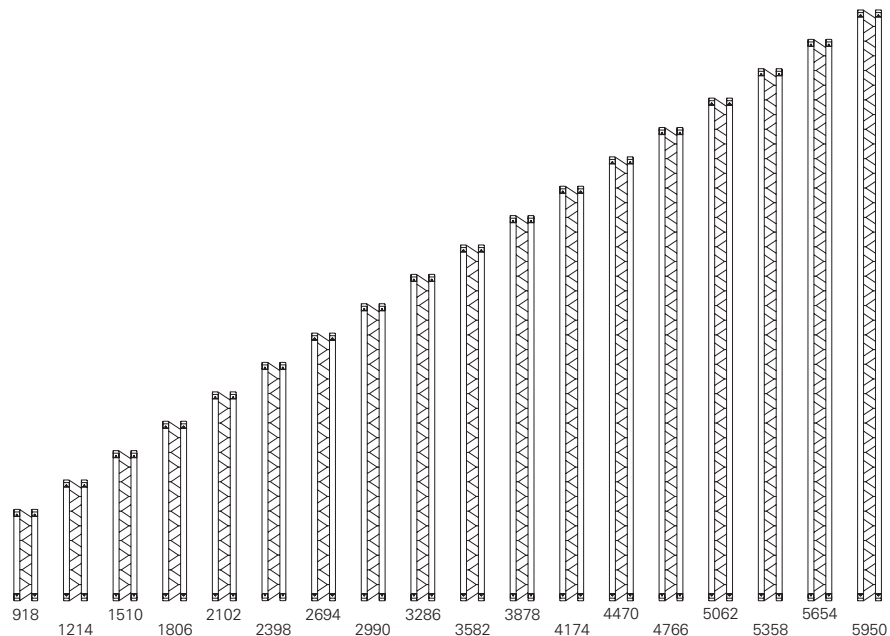
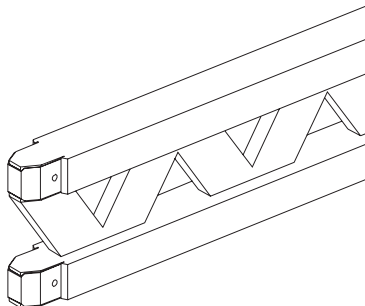
GT 24 Girder

German Approval

Certificate No. Z-9.1-157

Perm. Shear Force Q_D = 14,0kN* * Q_D = Permiss. shear force on compression strutsPerm. Shear Force Q_Z = 13,0kN** ** Q_Z = Permiss. shear force on tension struts

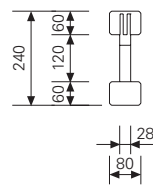
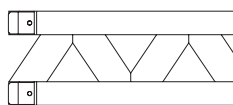
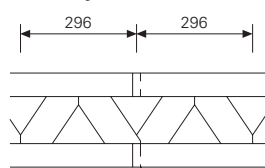
Perm. Bending Moment M = 7,0kNm

Moment of Inertia I_y = 8000cm⁴**Nominal Lengths**

0,60m RF	4,45	075090
0,90m	5,30	075100
1,20m	7,10	075120
1,50m	8,90	075150
1,80m	10,60	075180
2,10m	12,40	075210
2,40m	14,20	075240
2,70m	15,90	075270
3,00m	17,70	075300
3,30m	19,50	075330
3,60m	21,20	075360
3,90m	23,00	075390
4,20m	24,80	075420
4,50m	26,60	075450
4,80m	28,30	075480
5,10m	30,10	075510
5,40m	31,90	075540
5,70m	33,60	075570
6,00m	35,40	075600
	5,90/m	075000

GT 24 Special Lengths

6,00-17,80m

Girder Joint**Girder end****Girder joint**

To simplify handling the most common GT 24 Girders are colour coded for length.

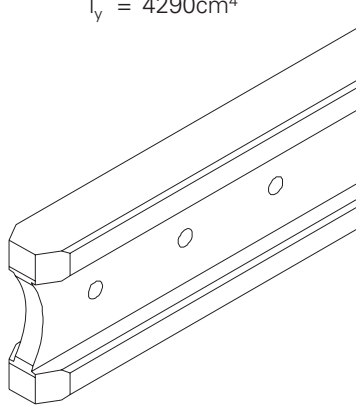
brown
grey
blue
red
green

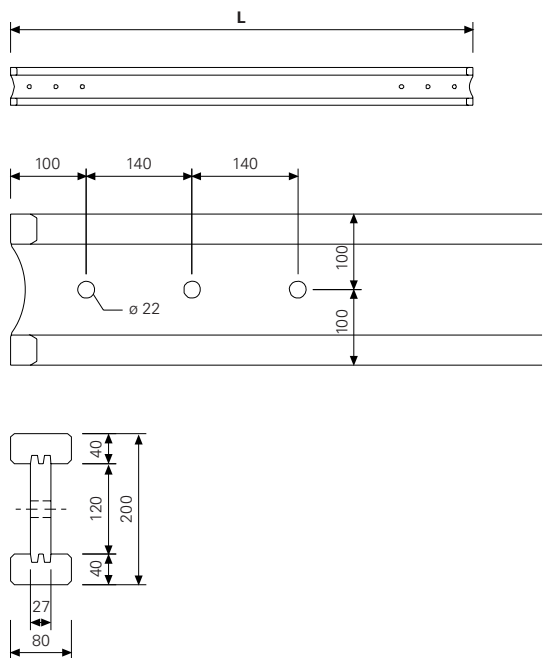
End Protection Cap GT 24, galv.

For protecting timber chord of girder against being sawn off accidentally.



0,06 070750

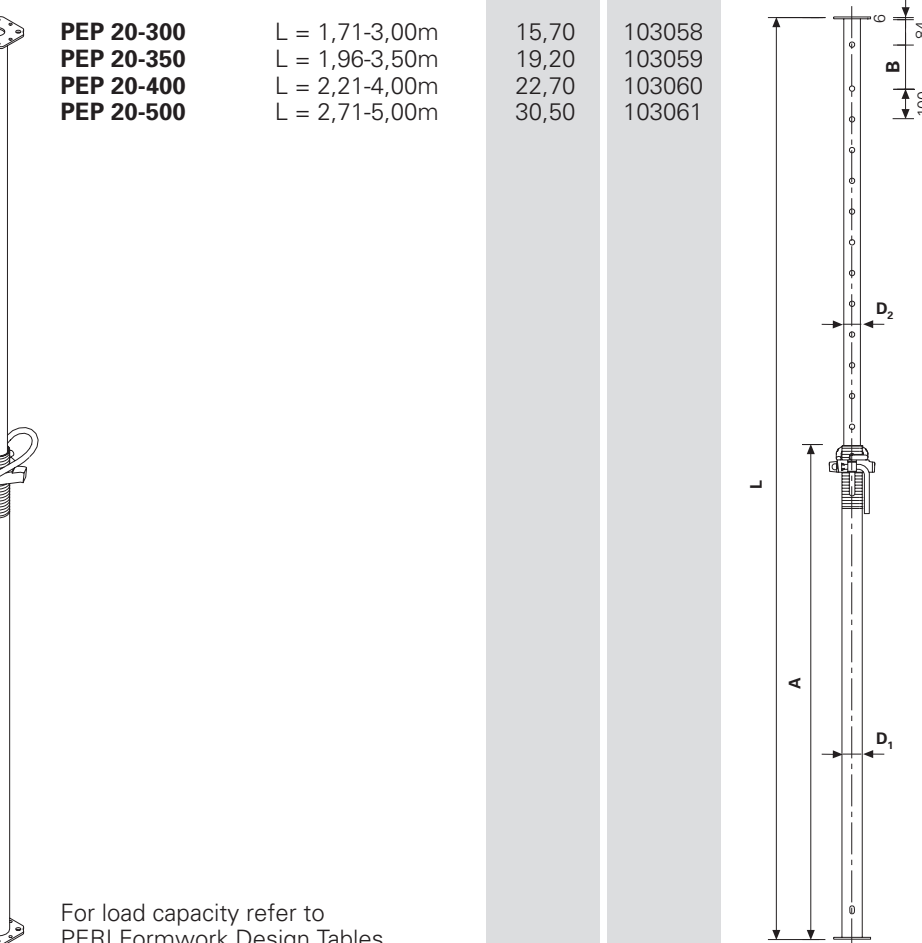
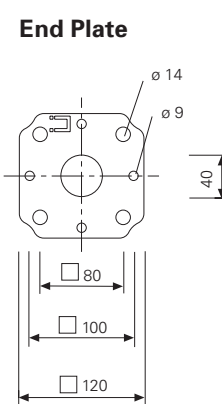
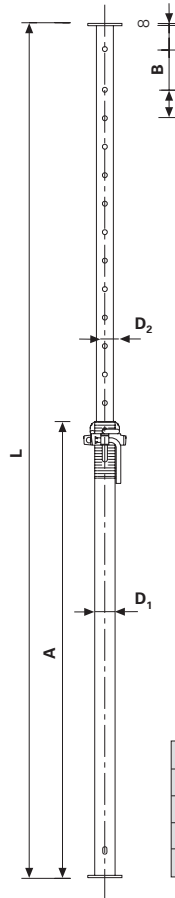
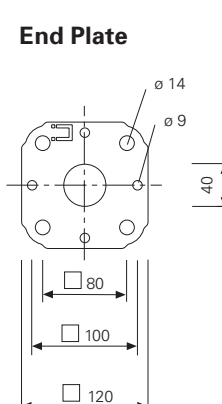
	Weight kg	Item no.
VT 20 Girder German Approval Certificate No. Z-9.1-216		
perm. Q = 11,0kN perm. M = 5,0kNm $I_y = 4290\text{cm}^4$		
		
L		
1,45m	8,60	074990
2,15m	12,70	074905
2,45m	14,50	074910
2,65m	15,60	074890
2,90m	17,10	074920
3,30m	19,50	074930
3,60m	21,20	074940
3,90m	23,00	074950
4,50m	26,70	074960
4,90m	28,90	074970
5,90m	34,80	074980
Cutting Cost VT Girder		074900



MULTIPROP and Accessories

	Weight kg	Item no.	
MULTIPROP MP, Alu Can be used individually, as well as in combination with MULTIPROP MRK Frames tableforms or shoring towers.			
MULTIPROP MP 120 (0,80-1,20m)	10,40	027288	
MULTIPROP MP 250 (1,45-2,50m)	15,00	027289	
MULTIPROP MP 350 (1,95-3,50m)	18,80	027290	
MULTIPROP MP 480 (2,60-4,80m)	23,80	027291	
MULTIPROP MP 625 (4,30-6,25m)	33,60	027305	
Base MP 50 With quick action clamp coupling.	8,81	027310	
For mounting props with 6 to 10mm thick end plates.			

PEP 20, PEP 30 Props

	Weight kg	Item no.	
Props PEP 20, galv.			
PEP 20-300	L = 1,71-3,00m	15,70	103058
PEP 20-350	L = 1,96-3,50m	19,20	103059
PEP 20-400	L = 2,21-4,00m	22,70	103060
PEP 20-500	L = 2,71-5,00m	30,50	103061
			
For load capacity refer to PERI Formwork Design Tables.			
Props PEP 30, galv.			
PEP 30-150	L = 0,96-1,50m	10,40	103066
PEP 30-250	L = 1,46-2,50m	15,00	103067
PEP 30-300	L = 1,71-3,00m	18,70	103062
PEP 30-350	L = 1,96-3,50m	22,70	103063
PEP 30-400	L = 2,21-4,00m	27,20	103065
			
For load capacity refer to PERI Formwork Design Tables.			



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