

PERI PD 8

The cost-effective shoring
for slab tables and high loads



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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 real site situations. 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 instructions and load specifications are to be strictly observed at all times. 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. Errors and typographical mistakes reserved.

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PERI PD 8

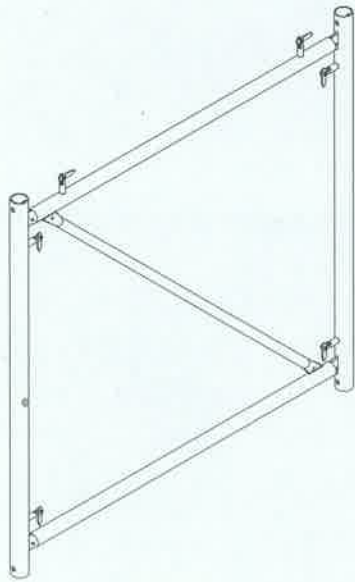
As slab table, shoring tower or stair tower

PERI PD 8 - one system - 3 fields of application

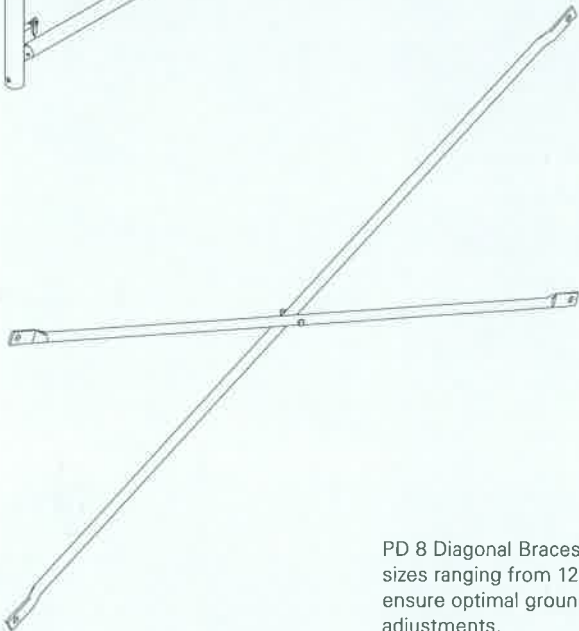
- slab table
- shoring tower
- stair tower

With all 3 applications, the same PD 8 frame and, in part, diagonal bracing are used.

Accessories such as spindles and PD 8 stair tower components allow easy and simple use as shoring or stair towers.



PERI PD 8 frame R150 or R110 for optimal height adjustment.



PD 8 Diagonal Braces DK with sizes ranging from 125 to 350 ensure optimal ground plan adjustments.

■ PD 8 Slab Table

With various frame combinations and diagonal cross-bracing, the PERI PD 8 slab tables can be used flexibly for different heights and ground plans.



The PERI PD 8 slab table has only a small number of system components.



■ PD 8 Shoring Tower

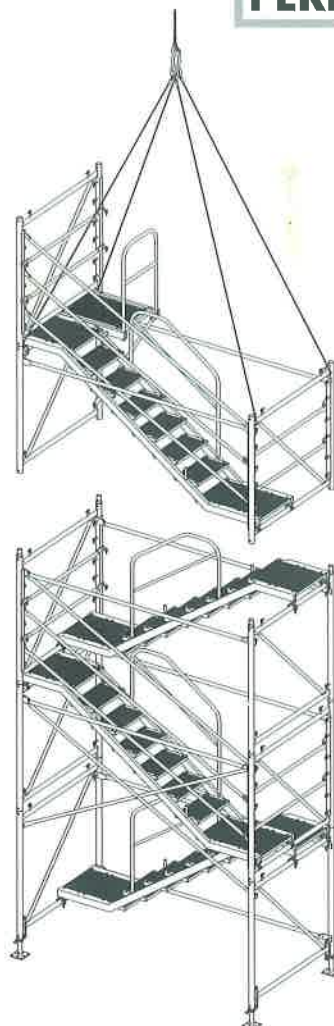
The PD 8 shoring tower is type-tested for heights up to 21.30 m and loads up to 62 kN with a maximum 720 mm spindle extension. The PD 8 shoring tower can be pre-assembled on the ground. It has base dimensions of 1.50 m x 1.50 m.



The PERI PD 8 slab table and shoring tower are type-tested.

■ PD 8 Stair Tower

The PD 8 stair tower provides safe construction site access. It can be extended up to a height of 100 m with units pre-assembled on the ground.



The PD 8 stair tower can be erected up to a height of 100 m.



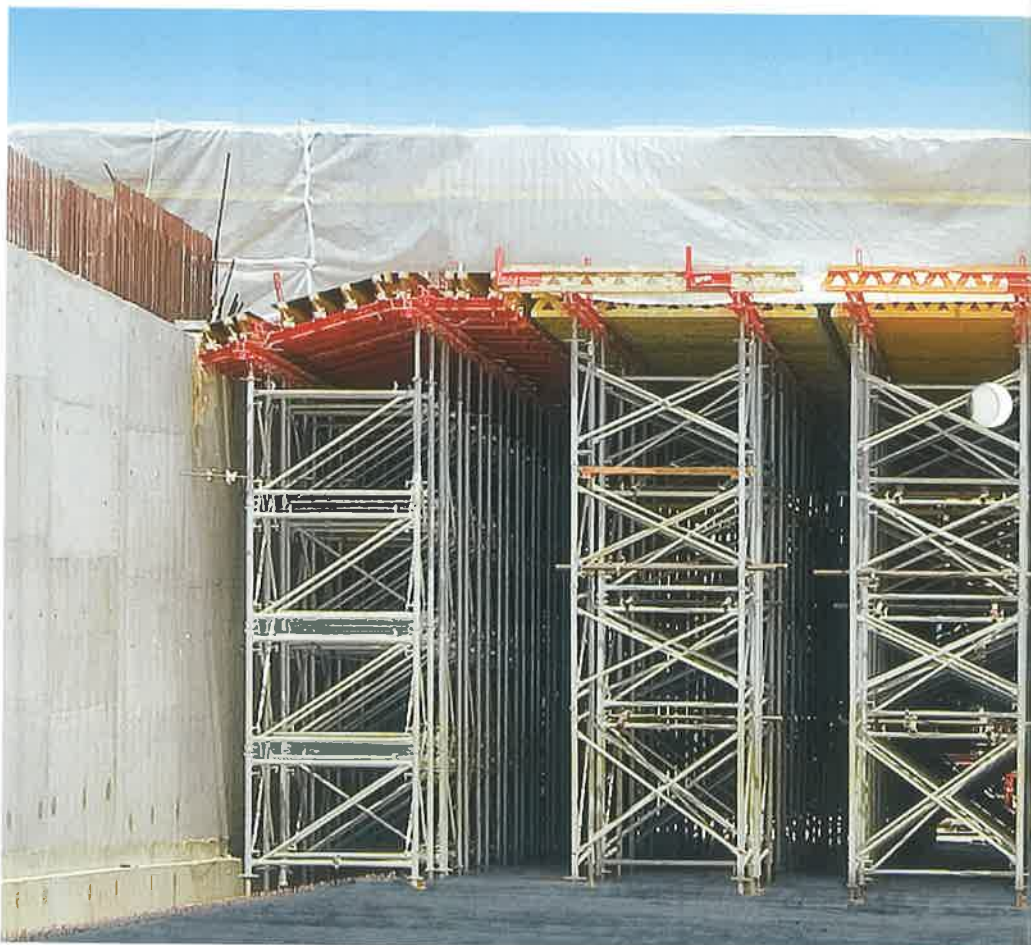
PERI PD 8

Examples of completed projects

With the use of the PD 8 slab tables, large moving units and room heights can be cost-effectively formed.

■ Optimal height adjustment

The PD 8 system offers large spindling ranges, 880 mm at the top and 880 mm at the bottom, for easy adjustment to suit a wide range of projects. This results in large lowering heights for moving under beams or adapting easily to unequally high load-transfer areas.



Maximum bearing capacity of the PD 8 slab tables for the construction of a tunnel with slab thicknesses up to 1,50 m.



10.50 m high PD 8 slab tables with SRZ steel walers as main beams and VT 20 as cross beams for construction of a warehouse.



With the frame heights R 150 and R 110, as well as the large spindling lengths, every height is continuously adjustable up to the maximum.



PD 8 frame R 150 and R 110 combined for optimal height adjustment for an office building.

PERI PD 8

Examples of completed projects



Large-area PD 8 slab tables with SRZ as main beams and VT 20 as cross beams combined with PERI ST 100 Stecking Tower.



PD 8 table complete with guardrails for forming the edge beams of a high-rise building.

Cost-effective use of the PD 8 for construction of a motorway bridge.



Complicated PD 8 falsework with inclined concrete surfaces for constructing a shopping centre.



PD 8 slab tables with 2 x GT 24 main beams and GT 24 cross beams.



Optimal height adjustment with PD 8 frames R 150 and R 110 for a bridge superstructure.

PERI PD 8

PD 8 slab table - basic assembly and height table

Basic assembly

Assembly of the PD 8 slab table usually takes place in a vertical position on the specified assembly area. A crane is not required for the assembly but can be used, however, to facilitate easier working procedures.



Basic assembly of the PD 8 slab table can be carried out manually.

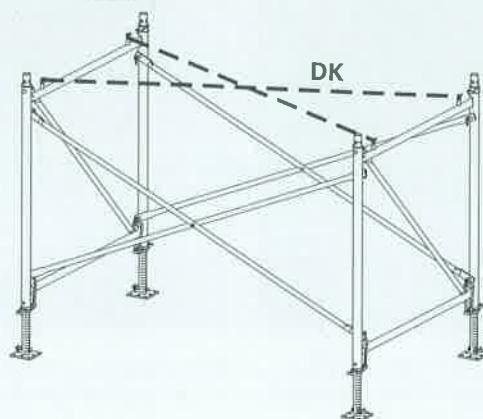
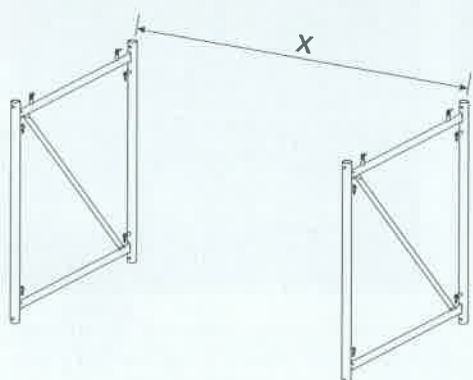
Item no.	Description	X [mm]
018150	DK 125	1250
018160	DK 150	1500
019210	DK 186	1860
018170	DK 200	2000
018180	DK 250	2500
018190	DK 300	3000
018230	DK 310	3100
018200	DK 350	3500

1. Mount base spindles (see Detail B).
Position PD 8 frame and mount Diagonal Braces DK on the self-locking pivots of the frame (see Detail A).
For rectangular alignment of the PD 8 frame, install Diagonal Braces DK horizontally.

Detail A



Detail B



■ Height table
PD 8 Frames R 110 and R 150

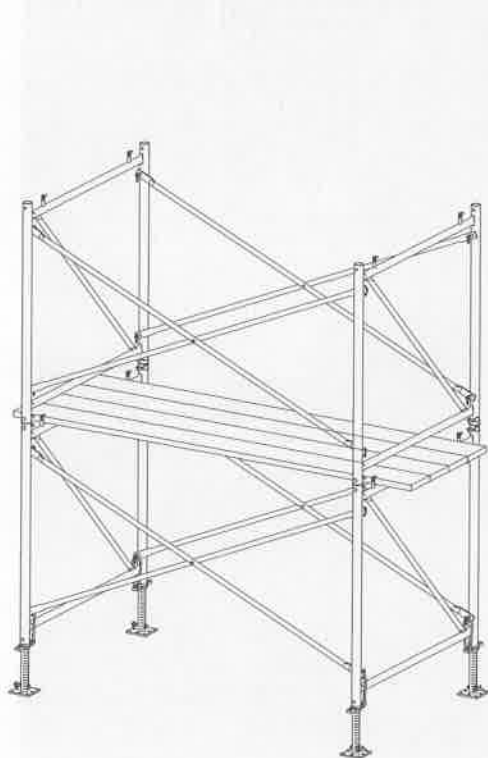
Height min. [m]	Height max. [m]	Frame 110	Frame 150
1,30	2,10	1	
1,70	2,50		1
2,40	3,20	2	
2,80	3,60	1	1
3,20	4,00		2
3,90	4,70	2	1
4,70	5,50		3
5,40	6,20	2	2
6,20	7,00		4
6,90	7,70	2	3
7,70	8,50		5
8,40	9,20	2	4
9,20	10,00		6
9,90	10,70	2	5
10,70	11,50		7
11,40	12,20	2	6
12,20	13,00		8
12,90	13,70	2	7
13,70	14,50		9

Note:

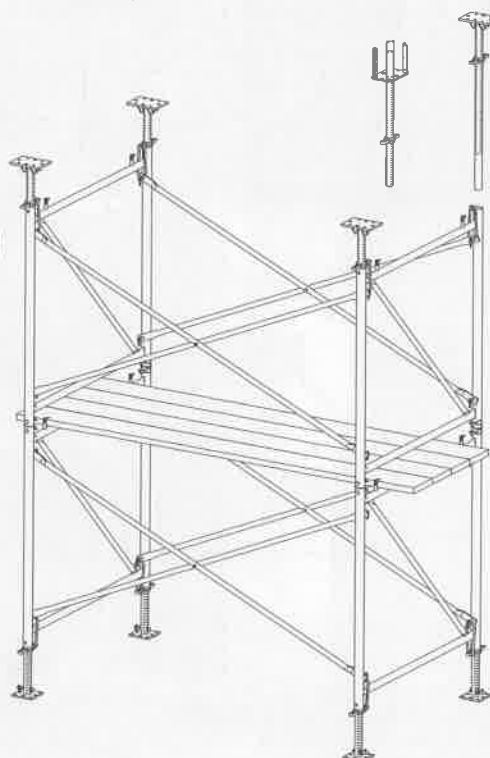
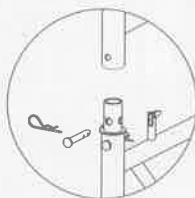
- Minimum spindle extension of 10 cm at the top and bottom respectively.
- Maximum spindle extension of 80 cm and 20 cm at the bottom and top respectively or vice versa in accordance with the Design Tables on Pages 14, 15 and 16.

2. Assemble additional PD 8 frames with the help of a working platform and mount with connector and bolts $\varnothing 16 \times 65/86$ (see Detail C). Alternatively, complete frame units can be placed on top of each other with the crane.

3. After reaching the required assembly height, install head spindles (see Detail D). With the use of GT 24 as the main beams, alternatively the Crosshead Spindle PD 8 20/24 can be used.



Detail C



Detail D



PERI PD 8

PD 8 slab tables - horizontally moved

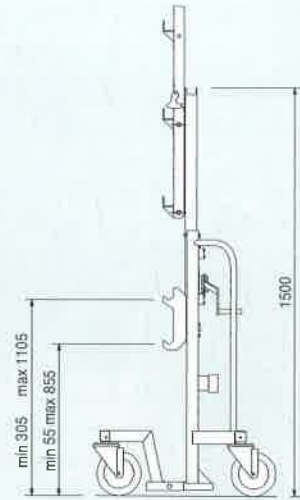
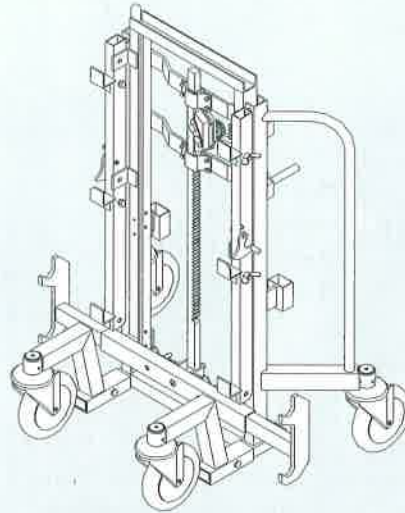
For moving the PD 8 slab tables, PERI offers two possibilities:

■ Lifting Trolley

MULTIPROP towers can also be moved with the lifting trolley.

■ Transportation Wheel 80

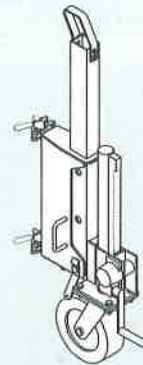
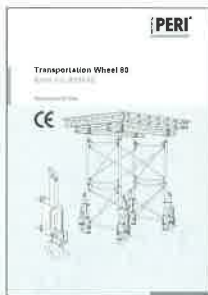
If required, the Transportation Wheel 80 is simply mounted on the vertical tube of the PD 8 frame.



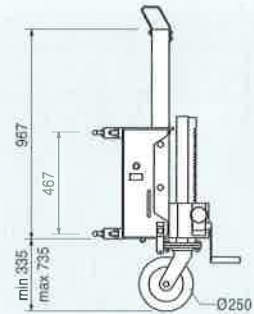
Trolley with Winch
Item no. 019200

Important:

Follow Instructions for Use to ensure correct use.



Transportation Wheel 80
Item no. 019240



Easy and simple moving of the PD 8 slab tables with the lifting trolley.

Large wheels on the lifting trolley facilitate easy moving of the PD 8 table.



PERI PD 8

PD 8 slab tables - vertically moved

■ PERI Lifting Fork

With the PERI lifting fork, the PD 8 slab tables are moved from storey to storey.

Always follow the Instructions for Use provided by PERI!



PD 8 slab tables moved with the Lifting Fork 1.75 t / 8.0 m.



Lifting Fork 1.0 t / 5.0 m

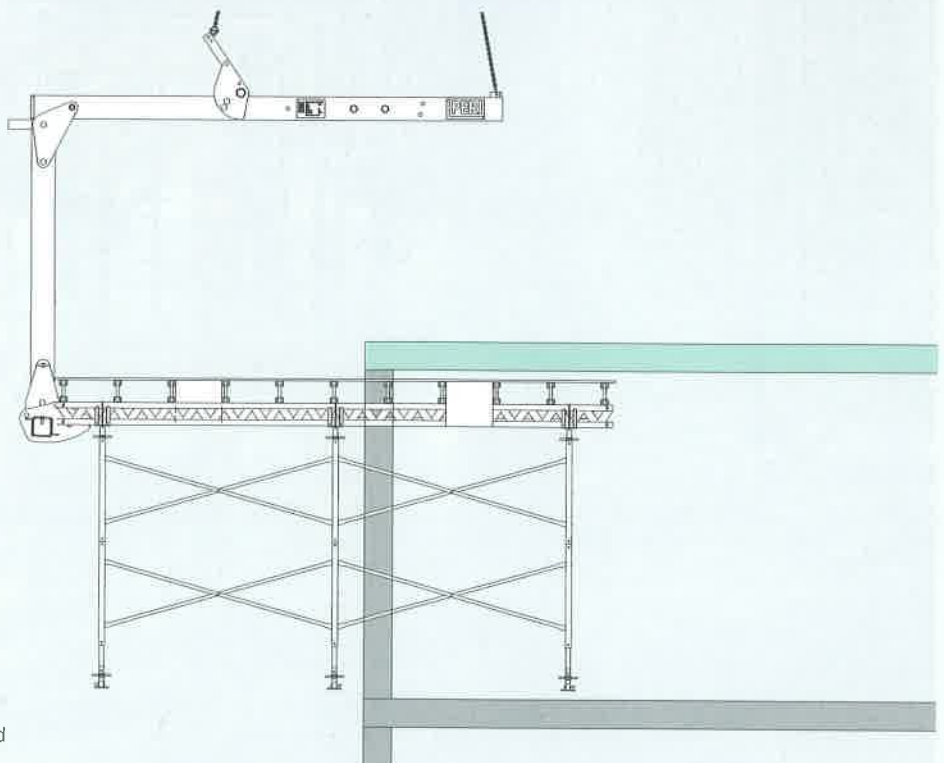
Item no. 101862, Weight: 575 kg

Lifting Fork 1.75 t / 8.0 m

Item no. 103212, Weight: 1580 kg

Lifting Fork 1.5 t / 8.0 m / 6.6 m

Item no. 115865, Weight: 1840 kg



The compensation mechanism in the lifting fork avoids the need to re-attach the lifting chains.

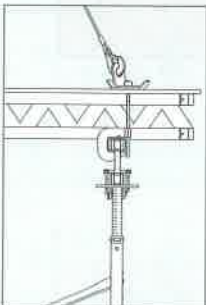
■ PD 8 Lifting Unit

With the PD 8 Lifting Unit, the slab tables are moved with the crane.

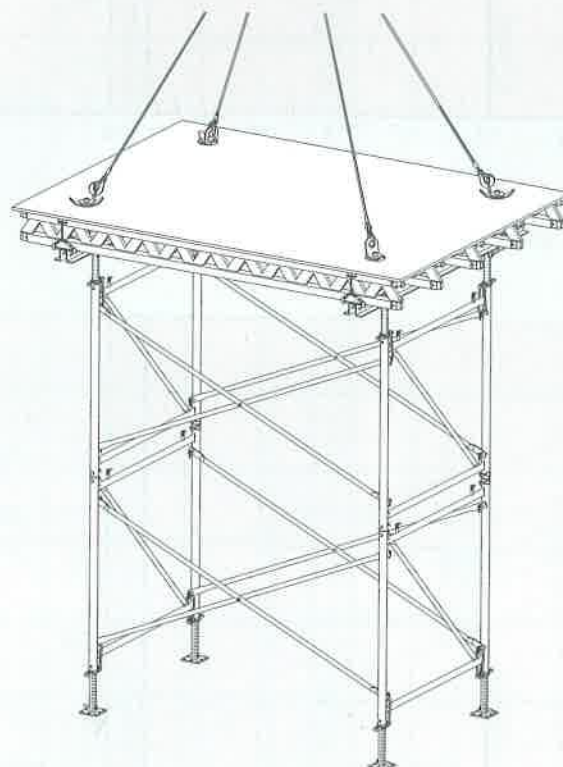
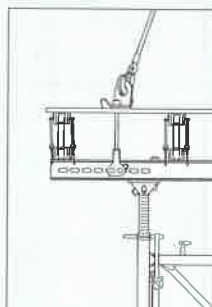
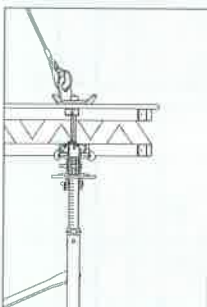
Always follow the Instructions for Use provided by PERI!



GT 24 Girder as main beam



SRZ Steel Waler as main beam



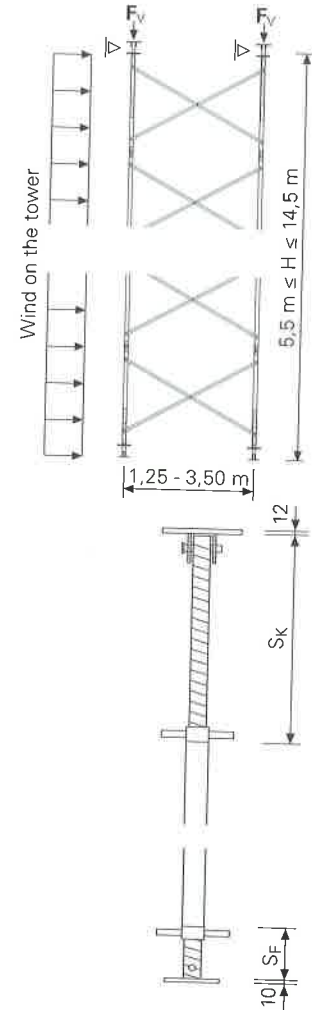
PD 8 slab table being moved with the crane.

PD 8 Slab Table

Restrained at top, $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$, 4-legs

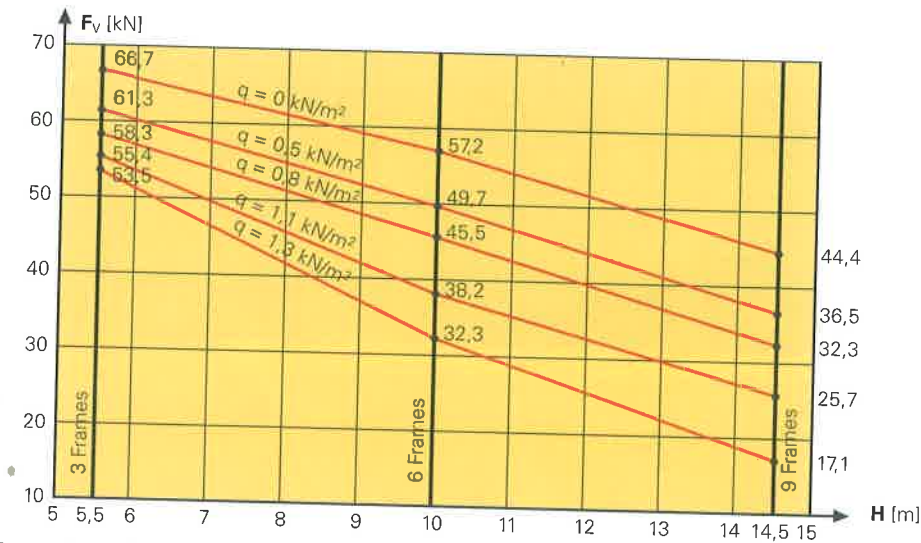
Application Conditions

- Centering loads
- Restrained at the top
- With wind
- Height $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$
- Diagonal Brace $1.25 \leq DK \leq 3.50 \text{ m}$
- Distance for horizontal bracing $\leq 6.00 \text{ m}$



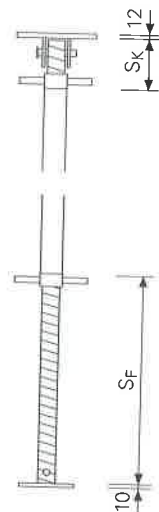
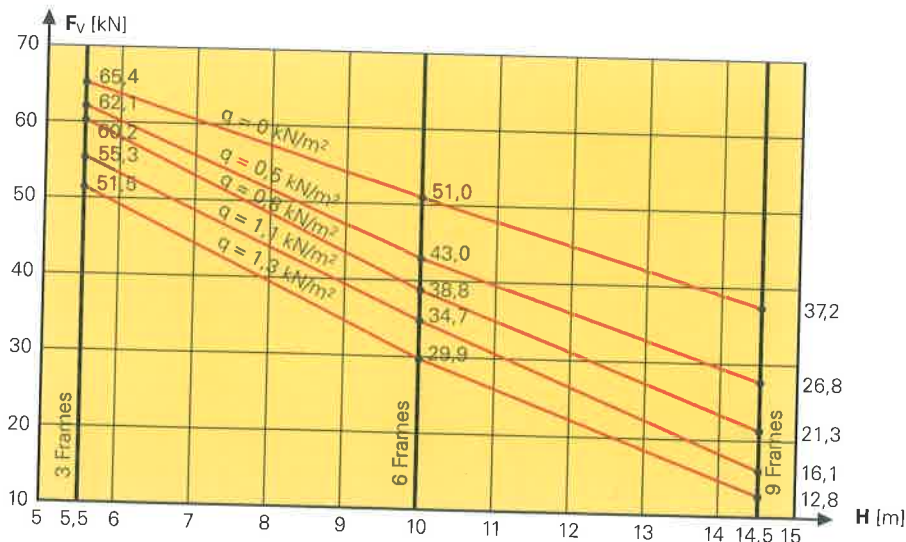
Version 1

- Spindle extension top $S_k \leq 80 \text{ cm}$
- Spindle extension bottom $S_F \leq 20 \text{ cm}$



Version 2

- Spindle extension top $S_k \leq 20 \text{ cm}$
- Spindle extension bottom $S_F \leq 80 \text{ cm}$



PD 8 Slab Table

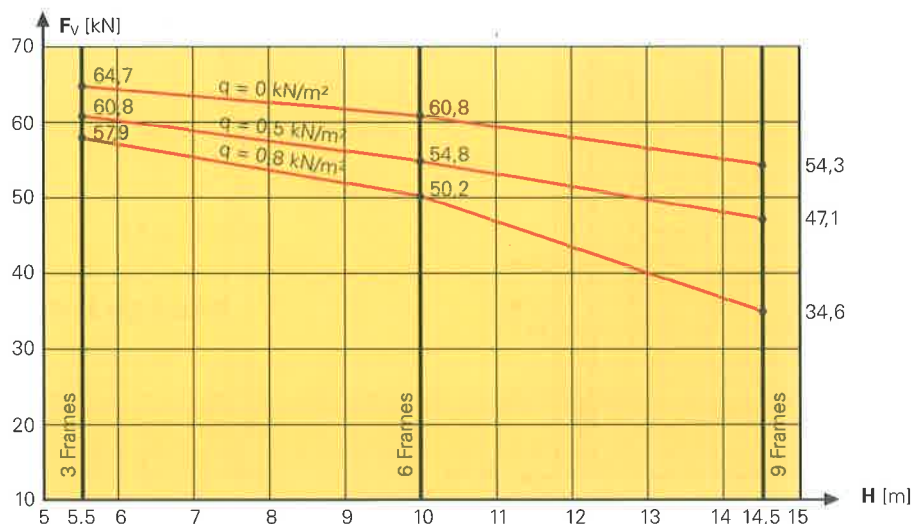
Restrained at top, $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$, 6-legs

Application Conditions

- Centering loads
- Restrained at the top
- With wind
- Height $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$
- Diagonal Brace $1.25 \leq DK \leq 2.50 \text{ m}$
- Distance for horizontal bracing $\leq 6.00 \text{ m}$
- $B1 = B2$

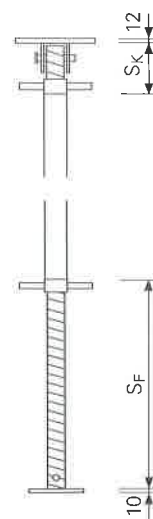
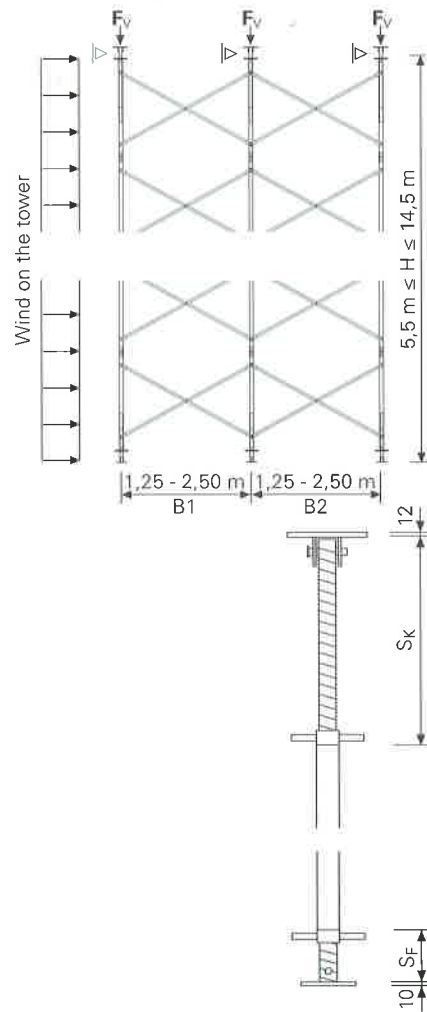
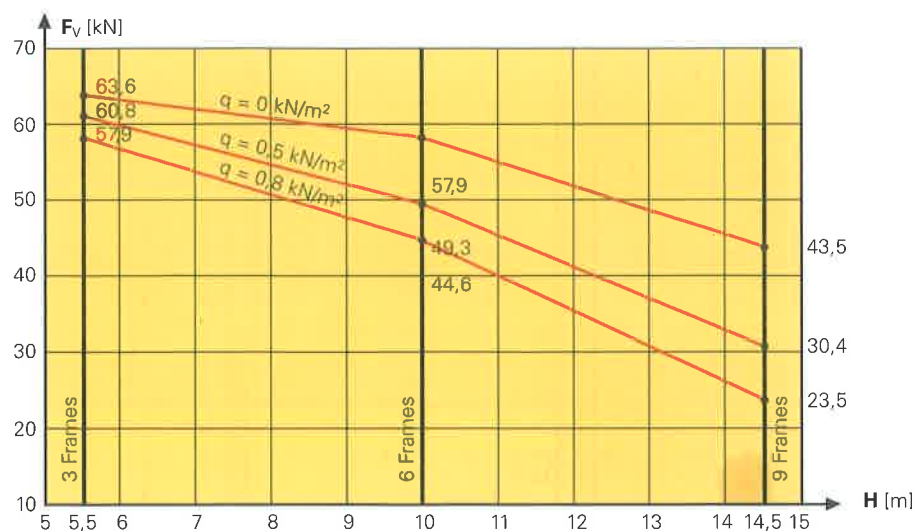
Version 1

- Spindle extension top $S_K \leq 80 \text{ cm}$
- Spindle extension bottom $S_F \leq 20 \text{ cm}$



Version 2

- Spindle extension top $S_K \leq 20 \text{ cm}$
- Spindle extension bottom $S_F \leq 80 \text{ cm}$



PD 8 Slab Table

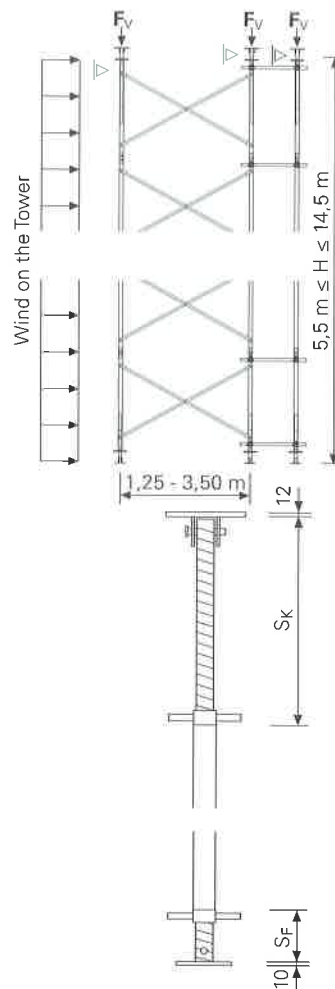
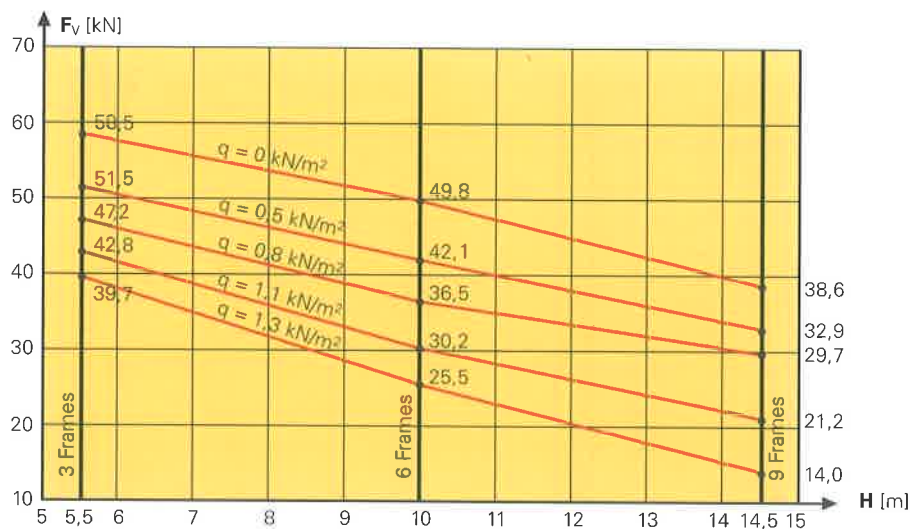
Restrained at top, $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$
With additional Frames

Application Conditions

- Centering loads
- Restrained at the top
- With wind
- Height $5.5 \text{ m} \leq H \leq 14.5 \text{ m}$
- Diagonal Brace $1.25 \leq DK \leq 3.50 \text{ m}$
- Distance for horizontal bracing $\leq 6.00 \text{ m}$

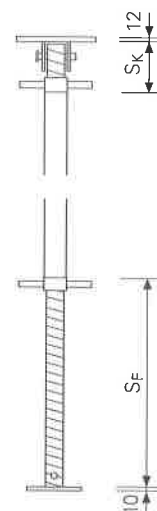
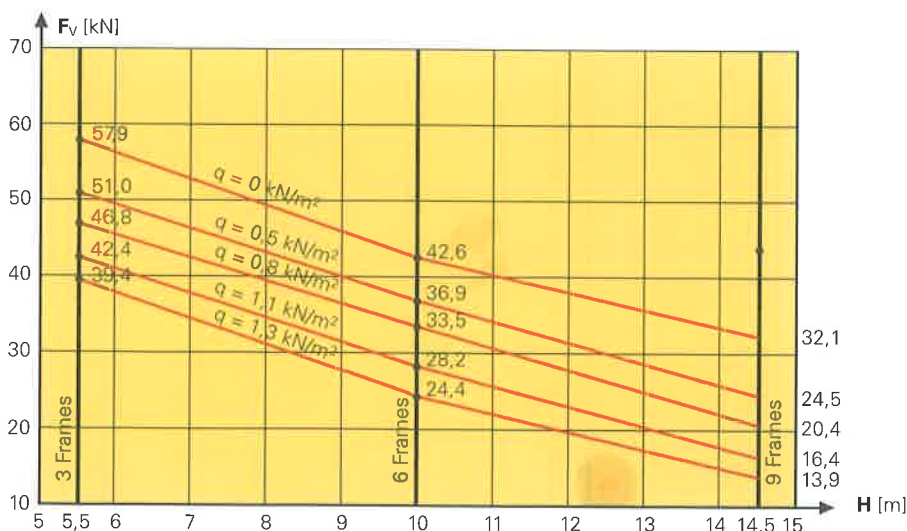
Version 1

- Spindle extension top $S_K \leq 80 \text{ cm}$
- Spindle extension bottom $S_F \leq 20 \text{ cm}$



Version 2

- Spindle extension top $S_K \leq 20 \text{ cm}$
- Spindle extension bottom $S_F \leq 80 \text{ cm}$



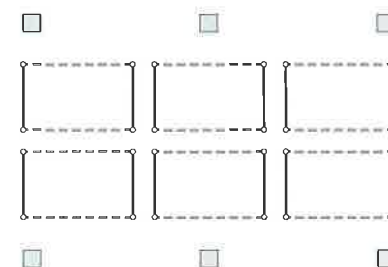
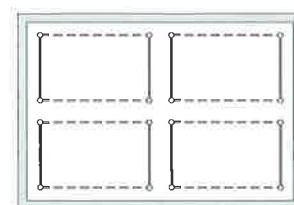
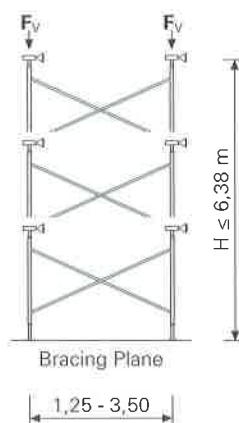
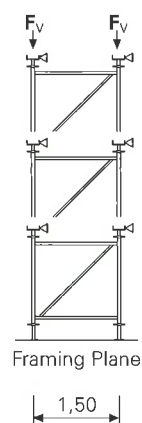
PD 8 Slab Table

Restrained at the Top, $H \leq 6.38$ m With Quick Release Spindle

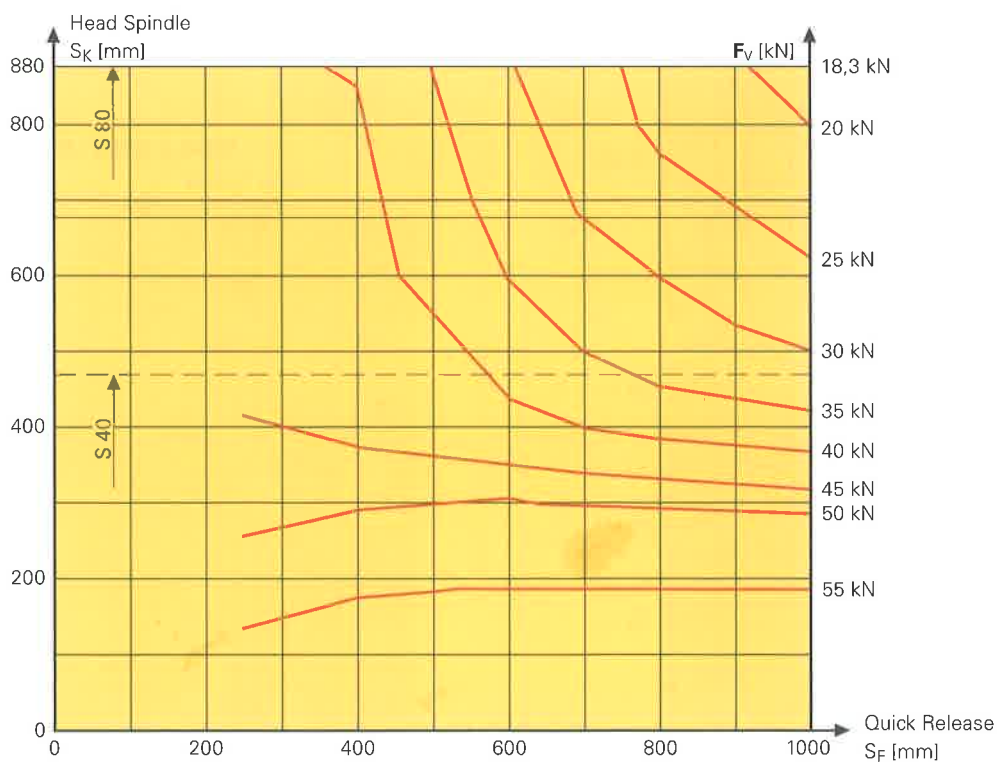
Application Conditions

- Centering loads
- Restrained at the top
- Without wind
- Height $H \leq 6.38$ m

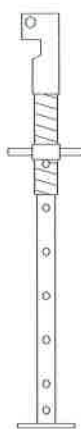
Type Test
No. P 31-155/84



Perm. Leg Load



Head Spindle



Base Tube with
Quick Release Spindle

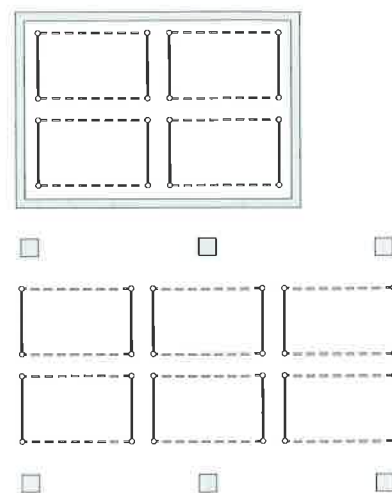
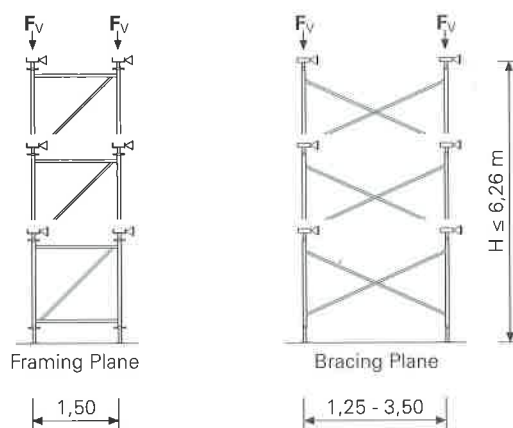
PD 8 Slab Table

Restrained at top, $H \leq 6.26$ m, with Base Spindle

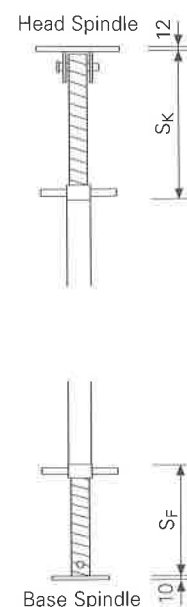
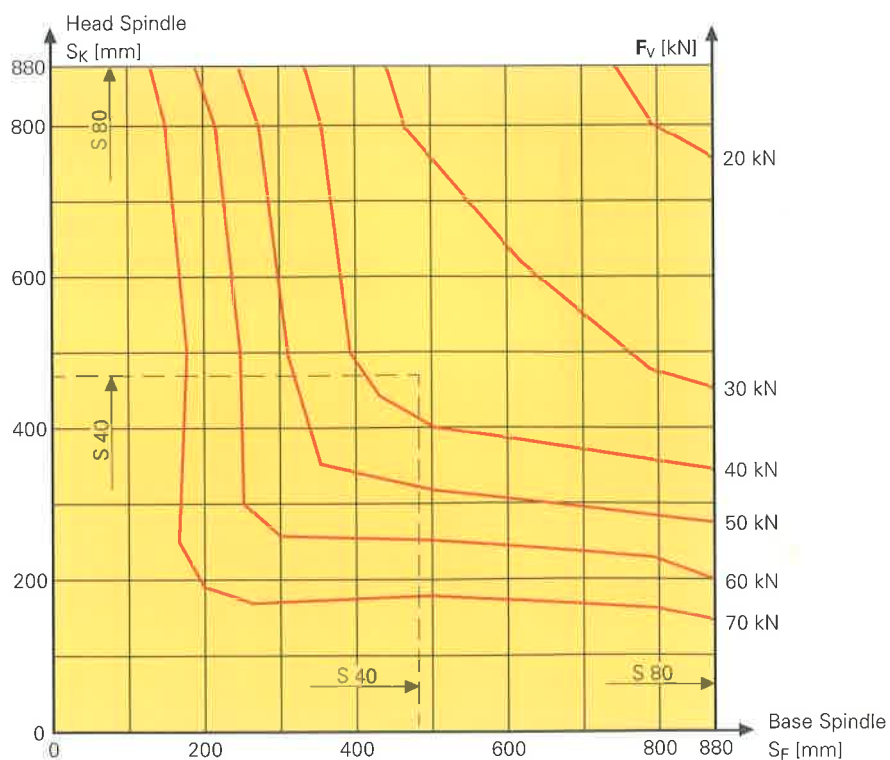
Application Conditions

- Centering loads
- Restrained at the top
- Without wind
- Height $H \leq 6.26$ m

Type Test
No. P 31-155/84



Perm. Leg Load

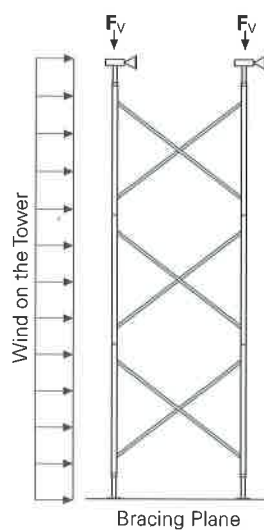
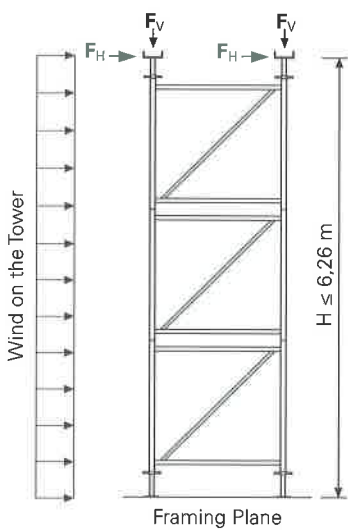


PD 8 Slab Table

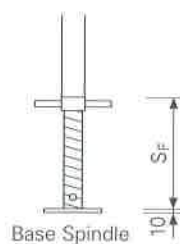
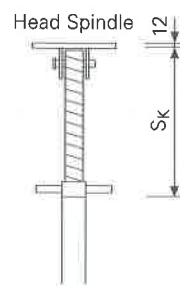
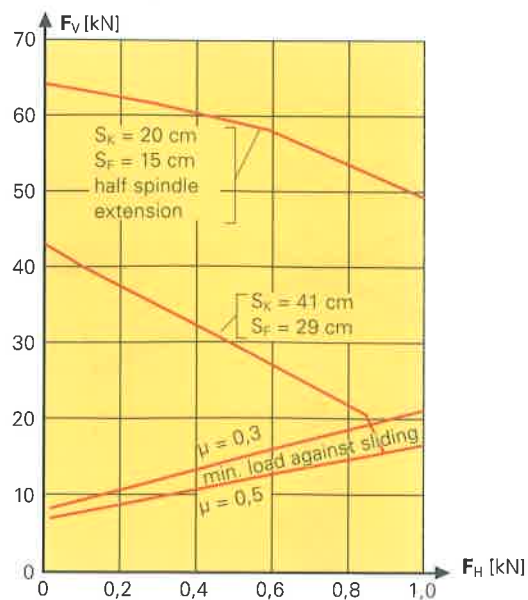
$H \leq 6.26 \text{ m}$, with Base Spindle

Application Conditions

- Centering loads
- **Framing Plane**
freestanding with wind
- **Bracing Plane**
restrained at the top, with wind
- $H \leq 6.26 \text{ m}$



Perm. Leg Load



PD 8 Slab Table, Shoring-, Stair Tower

PERI

Item no. Weight kg

018510	32,600
018520	27,200

Frames PD 8, galv.

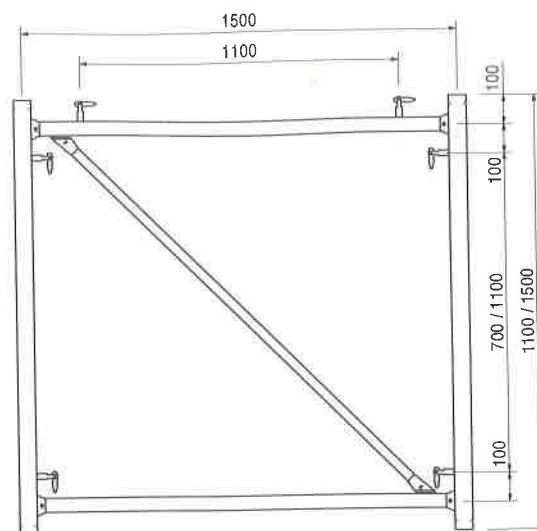
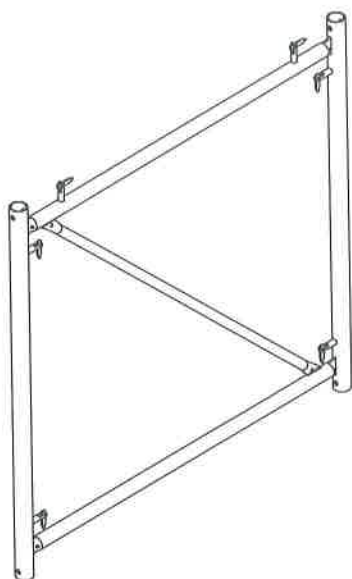
Frame PD 8, R 150, galv.

Frame PD 8, R 110, galv.

Frame for PD 8 Slab Table, Shoring- and Stair Tower.

Note

Permissible load: see PERI Design Tables.



Accessories

018140 0,540

Connector with Washer, galv.

018150	6,910
018160	7,710
018210	8,910
018170	9,310
018180	11,300
018190	13,300
018230	13,500
018200	15,100

Diagonal Brace DK

Diagonal Brace DK 125, galv.

Diagonal Brace DK 150, galv.

Diagonal Brace DK 186, galv.

Diagonal Brace DK 200, galv.

Diagonal Brace DK 250, galv.

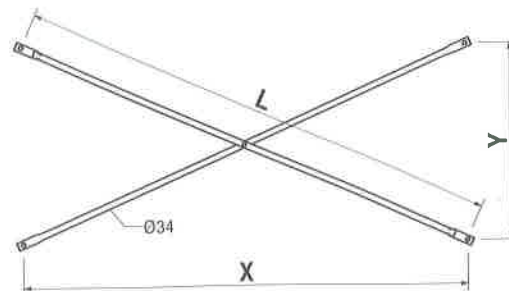
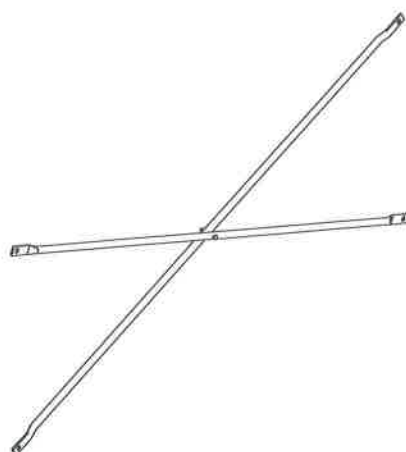
Diagonal Brace DK 300, galv.

Diagonal Brace DK 310, galv.

Diagonal Brace DK 350, galv.

For bracing PD 8 Frames with the combinations R 150 + R 150 or R 150 + R 110.

L	X	Y
1665	1250	1100
1860	1500	1100
2161	1860	1100
2282	2000	1100
2731	2500	1100
3795	3000	1100
3289	3100	1100
3668	3500	1100

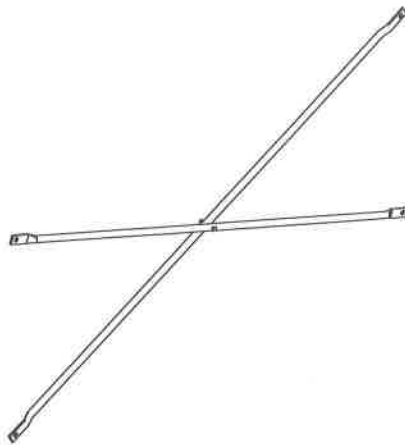


PD 8 Slab Table, Shoring-, Stair Tower

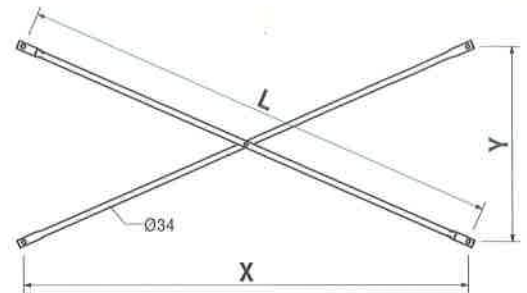
Item no. Weight kg

019150	5,710	Diagonal Brace DK
019160	6,910	Diagonal Brace DK 125/110, galv.
019170	8,710	Diagonal Brace DK 150/110, galv.
019180	10,700	Diagonal Brace DK 200/110, galv.
		Diagonal Brace DK 250/110, galv.

For bracing PD 8 Frames with the combination R 110 + R 110.



L	X	Y
1433	1250	700
1655	1500	700
2118	2000	700
2596	2500	700



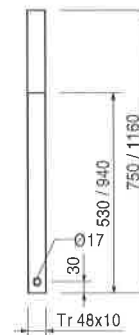
018120	4,400
018030	6,820

Spindles PD 8

Spindle PD 8 I = 750/400, galv.

Spindle PD 8 I = 1160/800, galv.

As base or head spindle for PD 8 system.



018270	0,800
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Accessories

Quick Jack Nut PD 8, galv.

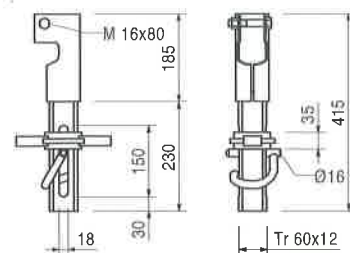
018340	4,160
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Quick Release Spindle PD 8, galv.

Spindle for PD 8 Slab Table in conjunction with Foot Tube FR 80. With locking pin.

Complete with

1 pc. 018270 Quick Jack Nut PD 8, galv.



018110	5,480
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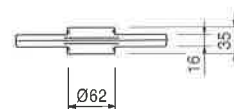
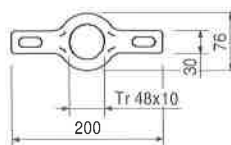
Accessories

Foot Tube FR 80, galv.

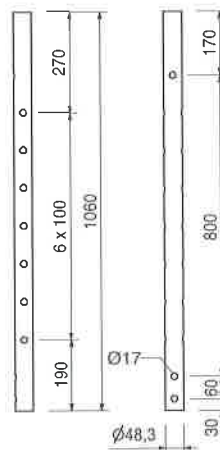
PD 8 Slab Table, Shoring-, Stair Tower

Item no.	Weight kg
1	10
2	10
3	10
4	10
5	10
6	10
7	10
8	10
9	10
10	10
11	10
12	10
13	10
14	10
15	10
16	10
17	10
18	10
19	10
20	10
21	10
22	10
23	10
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84	10
85	10
86	10
87	10
88	10
89	10
90	10
91	10
92	10
93	10
94	10
95	10
96	10
97	10
98	10
99	10
100	10

018270	0,800	Quick Jack Nut PD 8, galv. For PD 8 spindles Ø 48 mm.
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018110	5,480	Foot Tube FR 80, galv. As base or head tube for PD 8 system. Can also be used with the Quick Release Spindle.
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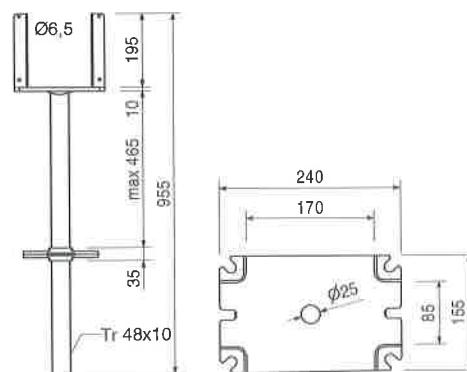


018630	8,870	Crosshead Spindle PD 8 20/24, galv. Head spindle for PD 8 Slab Table. Maximum spindle extension 465 mm.
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Complete with

1 pc. 018270 Quick Jack Nut PD 8, galv.

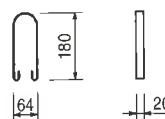


116767	0,144	Spindle Safety Strap PD 8 Table To secure the base and head spindles at PD 8 slab table.
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Technical Data

Load capacity 300 kg

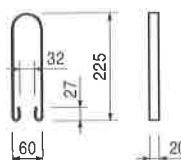


019620	0,172	Spindle Safety Strap PD 8 To secure the base and head spindles at PD 8 shoring tower.
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Technical Data

Load capacity 300 kg

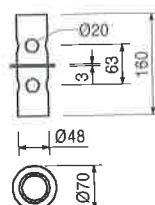


Item no. Weight kg

018140 0,540

Connector with Washer, galv.

For tension-proof connection of Frames R 150 and R 110.



Accessories

018050 0,171

Pin Ø 16 x 65/86, galv.

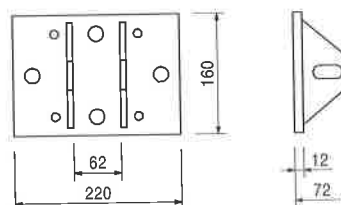
018060 0,030

Cotter Pin 4/1, galv.

018040 3,770

Head Plate PD 8

For PD 8 system. In conjunction with the Cap Piece it can be tilted 2.1% in any direction.



Accessories

018050 0,171

Pin Ø 16 x 65/86, galv.

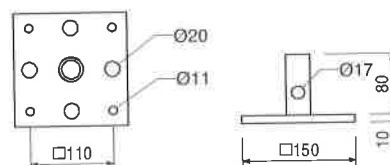
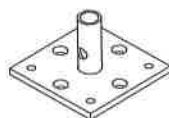
018060 0,030

Cotter Pin 4/1, galv.

018070 1,770

Base Plate PD 8

Base plate for Spindle PD 8 and Foot Tube FR 80.



Accessories

018050 0,171

Pin Ø 16 x 65/86, galv.

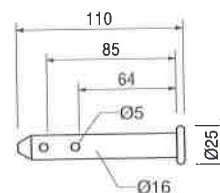
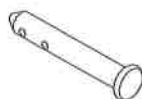
018060 0,030

Cotter Pin 4/1, galv.

018050 0,171

Pin Ø 16 x 65/86, galv.

For diverse connections.



Accessories

018060 0,030

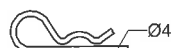
Cotter Pin 4/1, galv.

Item no. Weight kg

018060 0,030

Cotter Pin 4/1, galv.

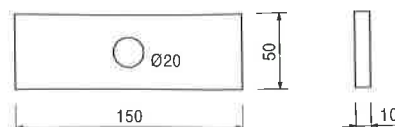
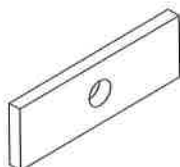
For pins up to Ø 25 mm.



018300 0,564

Cross Strap, galv.

For fixing Steel Waler SRZ and SRU on a Adjustable Crosshead Spindle TR 38.



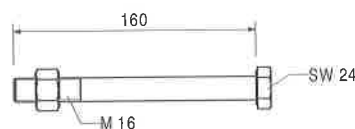
Accessories

018350 0,310

Bolt ISO 4016 M16 x 160-4.6 MU, galv.

018350 0,310

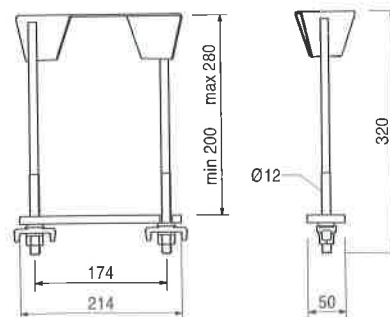
Bolt ISO 4016 M16 x 160-4.6 MU, galv.



018310 1,810

Beam Connector, galv.

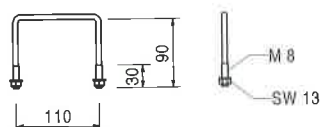
For connecting perpendicular girders or timbers.
With captive wingnuts.



024060 0,107

Girder Strap TB, galv.

For mounting primary girders to the Head Plate PD 8.

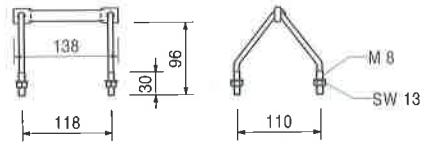


Item no. Weight kg

024010 0,338

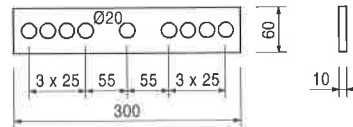
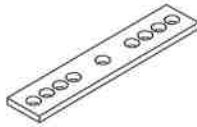
Double Girder Strap DTB, galv.

For mounting primary girders to the Head Plate PD 8.



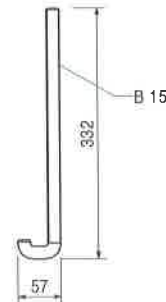
018600 1,190

Yoke Plate, galv.



018610 0,550

Yoke Clamp 24

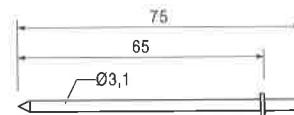


018280 1,000

Double Headed Nail l = 65 mm

Note

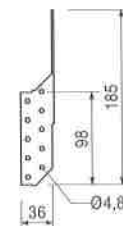
Delivered in packs of: 1000 pcs.



018290 0,098

Framing Clip, galv.

For connecting perpendicular girders or timbers.



Accessories

018280 1,000

Double Headed Nail l = 65 mm

PD 8 Slab Table, Shoring-, Stair Tower

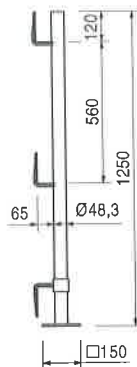
PERI

Item no. Weight kg

019040 6,480

Guardrail Post PD 8

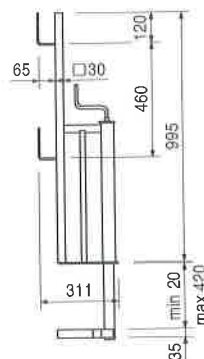
As guardrail for different systems. Screwed to the sub-structure.



035700 9,790

Guardrail Holder

For assembling guardrails. For easy and quick clamping from 0 to 420 mm.



019240 52,400

Transportation Wheel 80

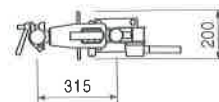
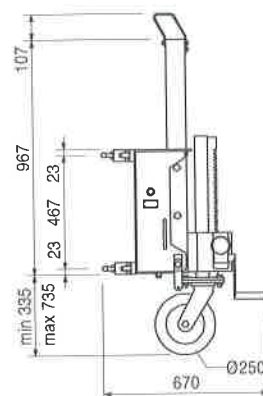
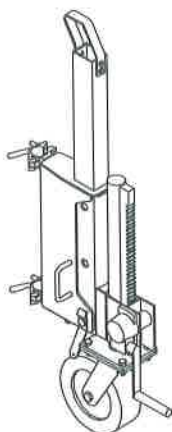
To move PD 8 slab tables. Alternative if the Lifting Trolley can not be used. For connecting to tubes Ø 60 mm.

Technical Data

Lifting range 400 mm.

Safety Instructions

Follow Instructions for Use! Lifting Equipment according to BGV D8. Load-bearing capacity 0.6 t.



PD 8 Slab Table, Shoring-, Stair Tower



Item no. Weight kg

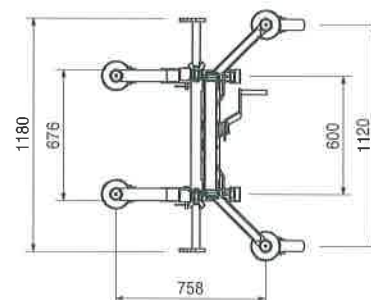
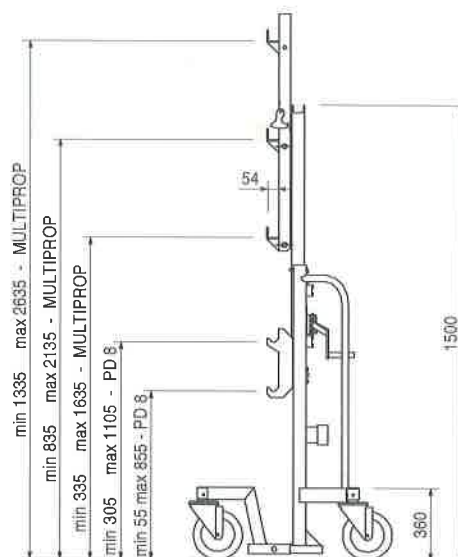
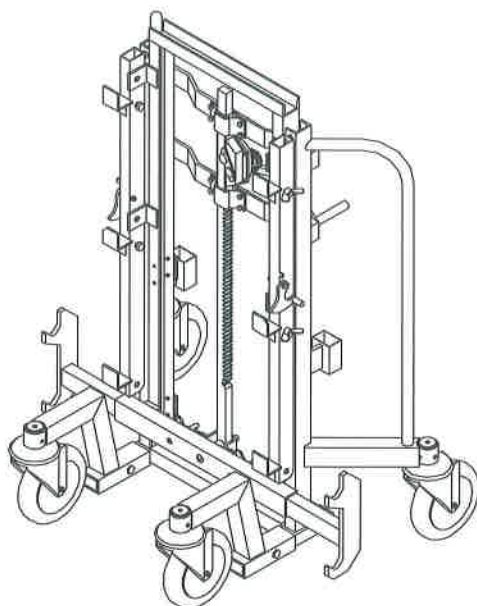
019200 188,000

Trolley with Winch

To move PERI PD 8 slab tables and MULTIPROP towers.

Safety Instructions

Follow Instructions for Use.
Load-bearing capacity 1.0 t.



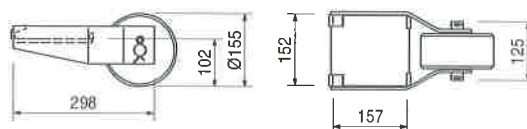
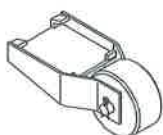
018260 6,050

Castor PD 8

To move PD 8 slab tables. Fixed to the Base Plate PD 8.

Technical Data

Load-bearing capacity 250 kg



019070 1,400

Crane Lifting Unit Lower Part - PD 8

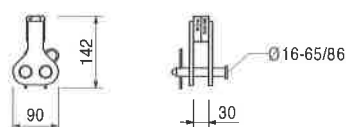
To move PERI PD 8 slab tables with SRZ Steel Walers as primary beams.

Complete with

2 pc. 018060 Cotter Pin 4/1, galv.
1 pc. 018050 Pin Ø 16 x 65/86, galv.

Safety Instructions

Load bearing point capacity 0.5 t.



PD 8 Slab Table, Shoring-, Stair Tower



Item no. Weight kg

028570 3,510

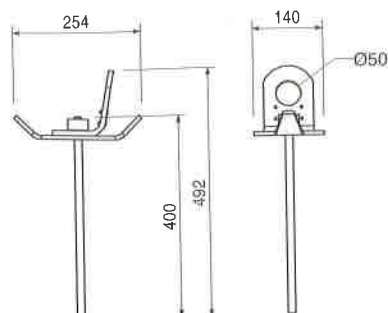
Crane Lifting Unit Upper Part

For moving PERI slab tables with GT 24 as primary girders. Attachment point to fold the working platform.



Safety Instructions

Follow Instructions for Use.
Load-bearing capacity 0.5 t
with a crane sling angle $\leq 30^\circ$.



026415 3,550
026417 0,000
026411 3,550
026412 7,100
026413 10,650
026414 14,200
026419 17,750
026418 21,600

Scaffold Tube Ø 48.3 x 3.2

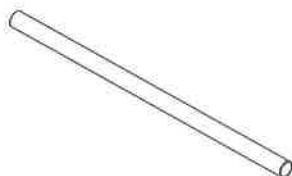
Scaffold Tube Steel Ø 48.3 x 3.2, Spec. Length

Cutting Costs for Scaffold Tubes

Scaffold Tube Steel Ø 48.3 x 3.2, l = 1.0 m
Scaffold Tube Steel Ø 48.3 x 3.2, l = 2.0 m
Scaffold Tube Steel Ø 48.3 x 3.2, l = 3.0 m
Scaffold Tube Steel Ø 48.3 x 3.2, l = 4.0 m
Scaffold Tube Steel Ø 48.3 x 3.2, l = 5.0 m
Scaffold Tube Steel Ø 48.3 x 3.2, l = 6.0 m

L

1000
2000
3000
4000
5000
6000



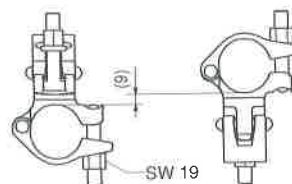
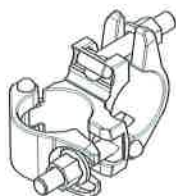
017020 1,120

Standard Coupling NK 48/48, galv.

For scaffold tubes Ø 48 mm.

Note

Spanner size SW 19.



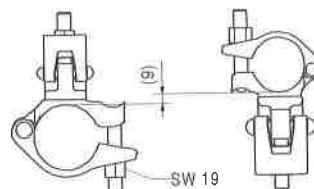
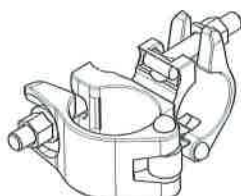
017030 1,400

Standard Coupling NK 60/48, galv.

For scaffold tubes Ø 48 and Ø 60 mm.

Note

Spanner size SW 19.

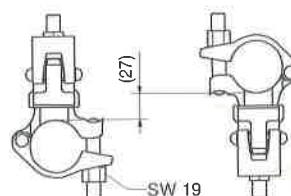
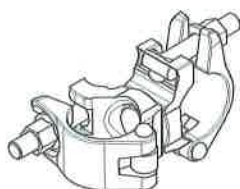


PD 8 Slab Table, Shoring-, Stair Tower

Item no. Weight kg

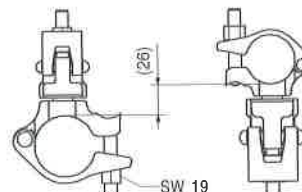
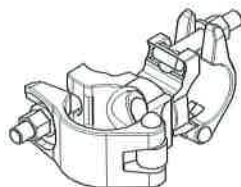
017010 1,400 **Swivel Coupling DK 48/48, galv.**
For scaffold tubes Ø 48 mm.

Note
Spanner size SW 19.



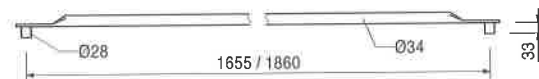
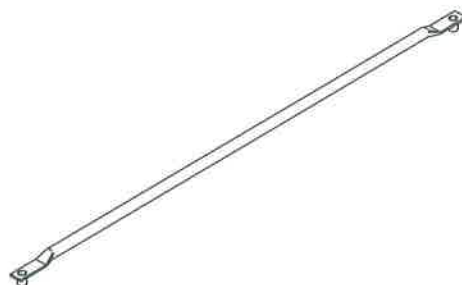
017000 1,540 **Swivel Coupling DK 60/48, galv.**
For scaffold tubes Ø 48 and Ø 60 mm.

Note
Spanner size SW 19.

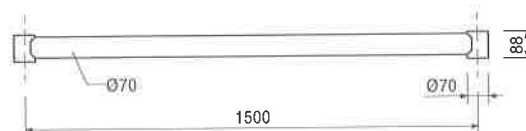
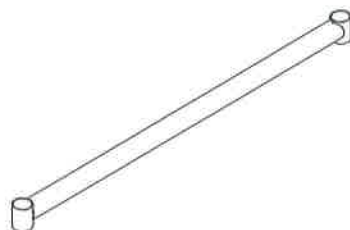


019650 3,960
019640 4,460

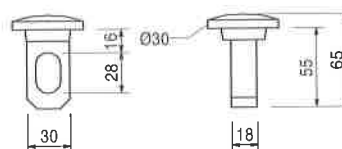
Shoring Tower Braces LS
Shoring Tower Brace LS 165, galv.
Shoring Tower Brace LS 186, galv.
For PD 8 Shoring Tower. For Frames R 110, R 150.



019630 11,000 **Reinforcing Support PD 8, galv.**
For PD 8 Shoring Tower. Always 2 at the bottom and the top.



019660 0,340 **Cap Piece, galv.**
For centering loads at the PD 8 Shoring Tower.
Allows 2.1% tilting of the Head Plate.



PD 8 Slab Table, Shoring-, Stair Tower



Item no. Weight kg

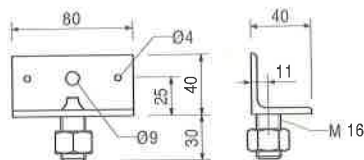
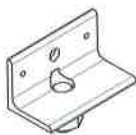
018090 0,265

Screw-on Locking Angle, galv.

For centering Steel Walers profile U100 and U120 on the Head Plate of the PD 8 Shoring Tower.

Note

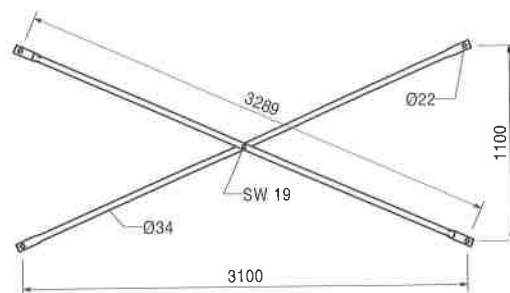
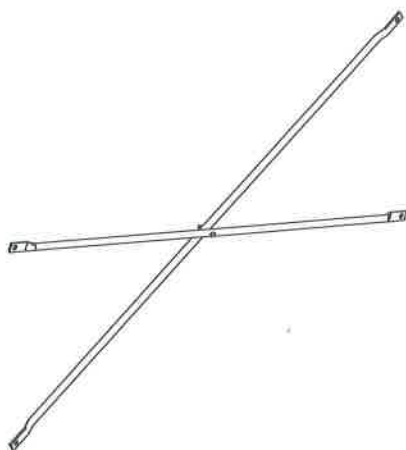
2 per Head Plate. With nut M 16.



018230 13,500

Diagonal Brace DK 310, galv.

For bracing PD 8 Frames with the combinations R 150 + R 150 or R 150 + R 110.



019280 5,100

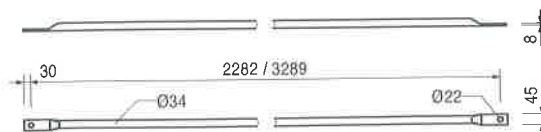
Diagonal Struts DS

Diagonal Strut DS 200, galv.

019270 7,200

Diagonal Strut DS 310, galv.

For PD 8 Stair Tower.



019300 2,750

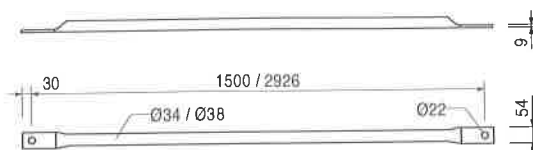
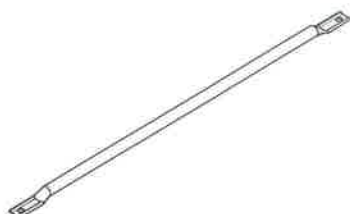
Horizontal Struts HS

Horizontal Strut HS 150, galv.

019330 5,400

Horizontal Strut HS 292, galv.

For PD 8 Stair Tower.



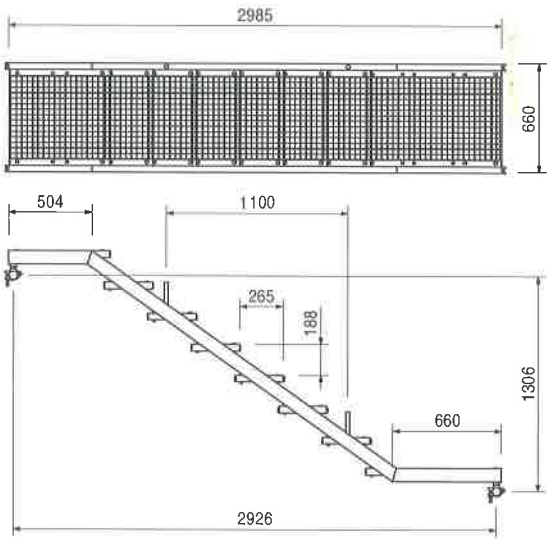
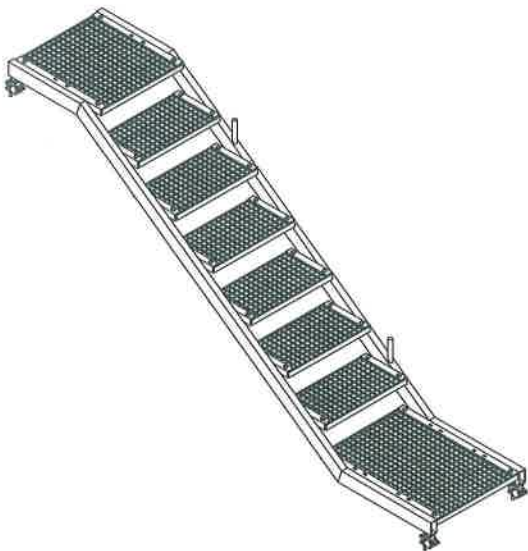
PD 8 Slab Table, Shoring-, Stair Tower



Item no.	Weight kg
019430	85,700

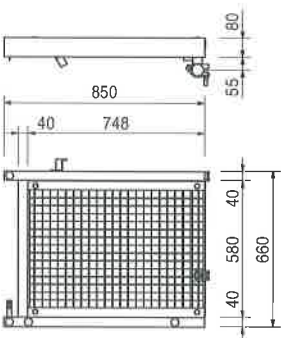
Staircase PD 8, galv.
For PD 8 Stair Tower.

Note
Riser ratio 18.8 : 26.5



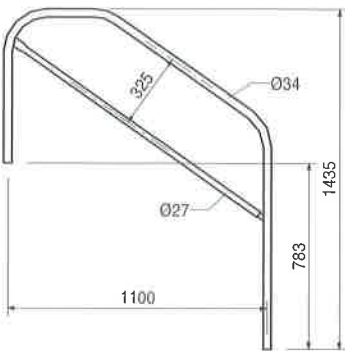
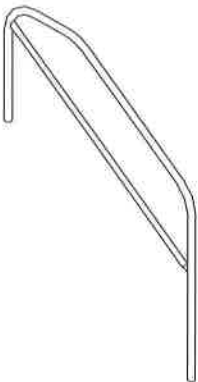
019420	25,900
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Landing Platform PD 8, galv.
For PD 8 Stair Tower.



019410	8,400
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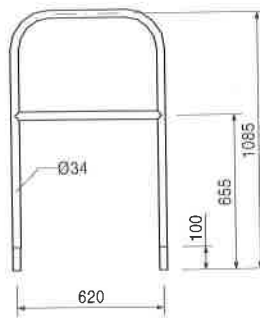
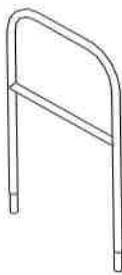
Stair Guardrail PD 8, galv.
For PD 8 Stair Tower.



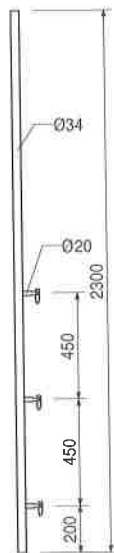
PD 8 Slab Table, Shoring-, Stair Tower



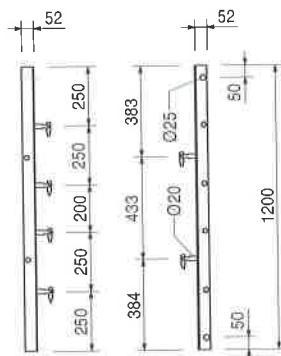
Item no.	Weight kg	
019380	6,770	Landing Guardrail PD 8, galv. For PD 8 Stair Tower.



019480	5,500	Exit Post PD 8, galv. For PD 8 Stair Tower.
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019460	3,680	Angle PD 8, galv. For PD 8 Stair Tower.
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PD 8 Slab Table, Shoring-, Stair Tower

Item no. Weight kg

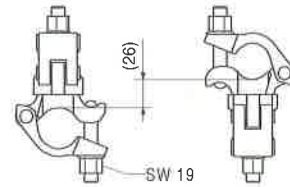
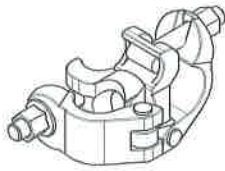
017070 1,100

Swivel Coupling DK 33.7/38, galv.

For scaffold tubes $\varnothing$ 33.7/38 mm.

Note

Spanner size SW 19.



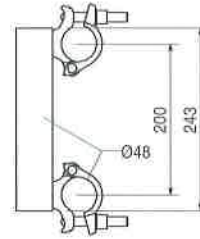
019570 2,530

Connection for Stair Tower Stabilizer, galv.

For mounting the Stair Tower Stabilizer 140 and Spec. Length to the PD 8 Frames.

Note

Spanner size SW 19.



019540 5,730

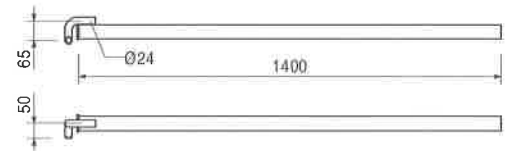
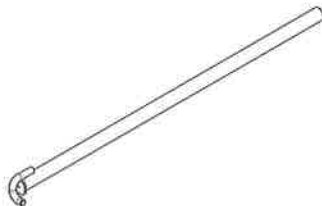
Stair Tower Stabilizer

019550 4,320

Stair Tower Stabilizer 140, galv.

Stair Tower Stabilizer Special Length, galv.

For horizontal anchoring of the PD 8 Stair Tower.
Scaffold tube $\varnothing$ 48.3 mm.



019560 0,280

Eye Bolt M 16 DIN 580, galv.

For anchoring with heavy-duty dowel M 16.

