

VARIODECK

Steel Waler Slab Tables



Edition 04/2010

PERI GmbH
Formwork Scaffolding Engineering
P.O. Box 1264
89259 Weissenhorn
Germany
Tel +49 (0)73 09.9 50-0
Fax +49 (0)73 09.9 51-0
info@peri.com
www.peri.com

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 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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VARIODECK Steel Waler Slab Table

Large forming areas moved quickly

The PERI VARIODECK Steel Waler Slab Table is the consistent further development of the VT Table Module.

The longitudinal Steel Waler SRU, Profile U 120, allows large cantilevers and can accommodate heavy prefabricated parts, e.g. parapet elements.

Through the use of the tables at the slab edge, the working platform is already integrated in the system and no additional platform is required.

■ Table size up to 15.90 m² with only 4 slab props

The table size of 2.50/2.65 x 6.00 m is an important factor regarding the shuttering times because 15.90 m² of slab formwork can then be moved.

The following table sizes are available:

■ Table length 6.00 m

Width 2.00/2.15 m and 2.50/2.65 m

■ Table length 4.00 m

Width 2.00/2.15 m and 2.50/2.65 m

■ Slab thicknesses up to 50 cm

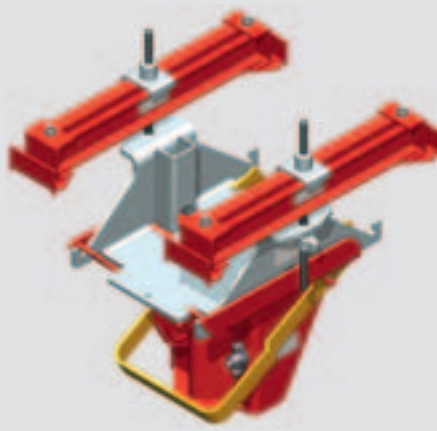
VARIODECK tables are used for slabs up to 50 cm thick and always require only 4 slab props. This corresponds to a maximum 4.0 m² of slab area per prop. If necessary, thicker slabs can also be formed with correspondingly more support.



VARIODECK steel waler slab table with dimensions of 2.50/2.65 x 6.00 m requires only 4 slab props. This corresponds to a maximum 4 m² of slab per prop.

■ Table Swivel Head

With the VARIODECK Swivel Head, the props are simply folded up when moving the slab tables. The head also allows assembly of, e.g. trapezoidal tables, with all PERI wooden formwork girders and SRU walers in different combinations. The mounting of MP or PEP slab props results in a very rigid connection and thus allows maximum load transfer.



The separating of the VARIODECK swivel head allows sequenced forming operations. The lower part of the table swivel head can be mounted in advance on the slab props.

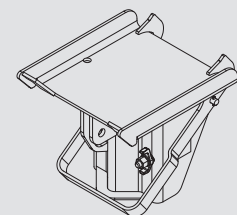
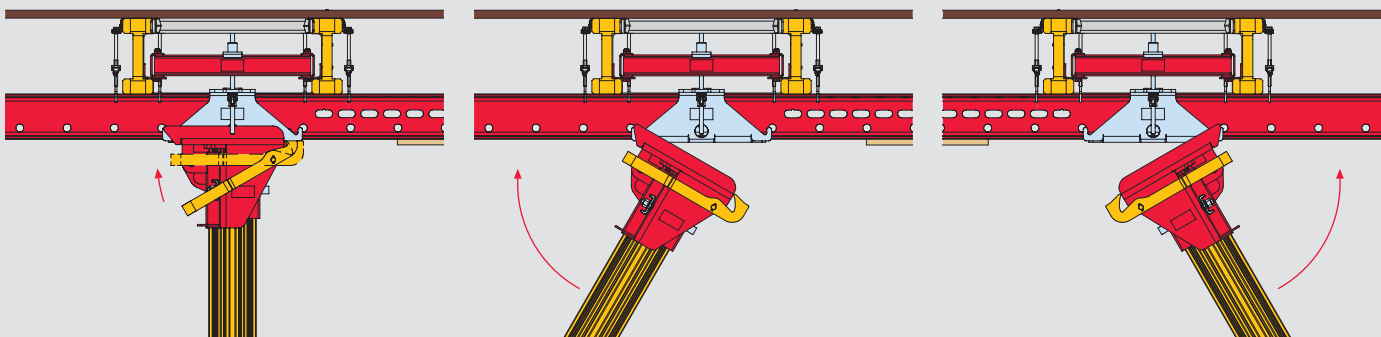


Table Swivel Head, Lower Part
Item no. 100956

■ Table Swivel Head folding sequence

For moving over parapets or moving under beams.



1. Pivot up bar

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

2. Fold up prop

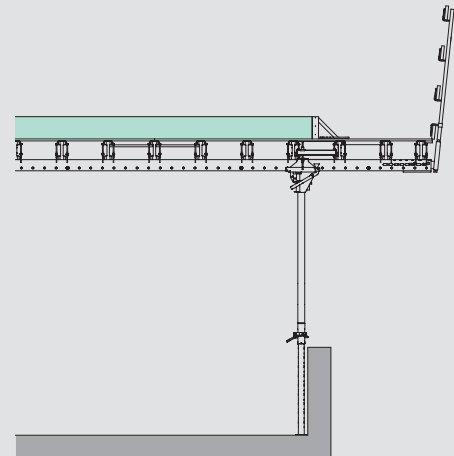
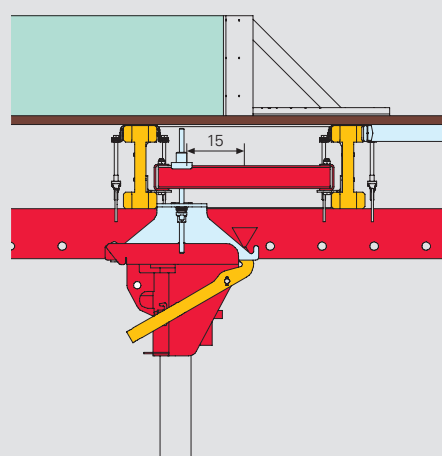
The table can now be moved out. The swivel head's bar re-locks when the prop is allowed to swing down again.

Folding direction

The VARIODECK swivel head allows the slab prop to be pivoted in both directions.

■ Flexible adaptation with the Table Swivel Head

The table Schwenkkopf is continuously adjustable by ± 15 cm and can be moved from field to field. This allows perfect adaptation to static and geometrical requirements.



With a minimum of effort, the lower part of the table swivel head can be moved together with the slab prop by ± 15 cm.

VARIODECK Steel Waler Slab Tables

Refined details for faster forming

The VARIODECK steel waler slab table is a useful supplement to the PERI slab table programme.

Large, rentable slab tables are available with the new Swivel Head VD.



■ Slab props, falsework

Depending on the slab thickness, PEP or the high load-bearing MULTIPROP MP props (MP 625 max. L = 6.25 m) are used.

For larger room heights, the rentable PERI load-carrying systems MULTIPROP or PERI UP Rosett can be utilised.

■ Robust construction

The new edge protector prevents damaging the formlining when moving the tables with standard construction site lifting chains.

The steel cap and rounded web make the PERI VT 20K girder extremely robust and durable.

■ Transportation

Due to the low overall height of only 36 cm, 20% less transportation and storage volumes are required than for slab tables with main beams consisting of 20" wooden girders. The securely-mounted support timbers provide the necessary protection for the formlining when stacked and during transport.



Maximum utilisation height

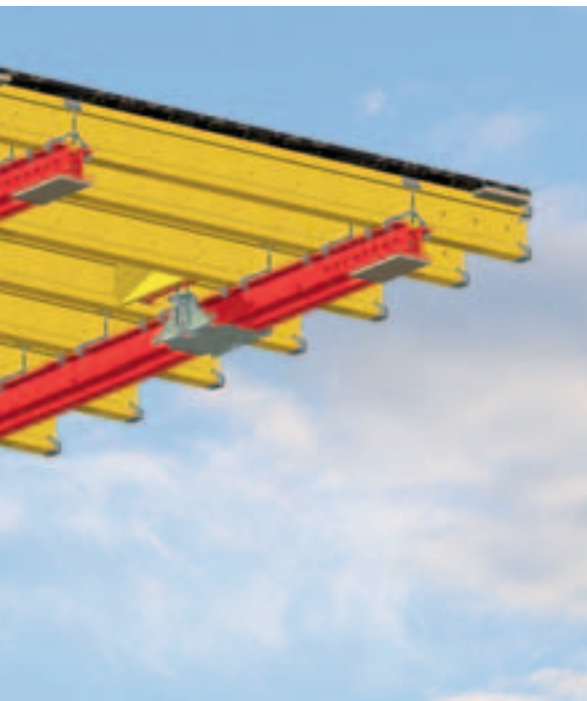
MULTIPROP system max. H = 14.40 m
PERI UP Rosett max. H = 21.89 m



The securely-mounted edge protector provides reliable protection against damage to the formlining.



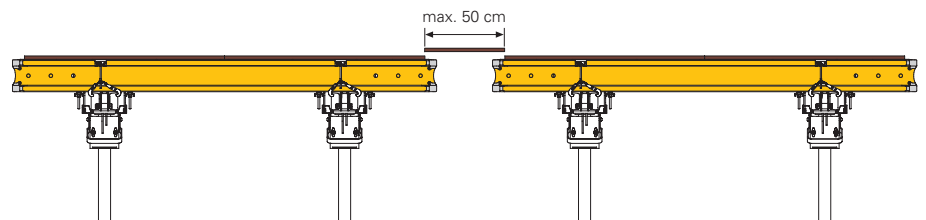
14 VD 250/265 x 600 tables, 223 m², are transportable on one truck.



VARIODECK slab tables are completely pre-assembled with edge protector and stacking timbers on the SRU steel waler.

■ Simple width compensation

Formlining for the filler areas can easily be installed on the 7.5 cm girder cantilever without any accessories. Infill areas up to 50 cm wide are taken into consideration in the tables.



■ Connecting accessories

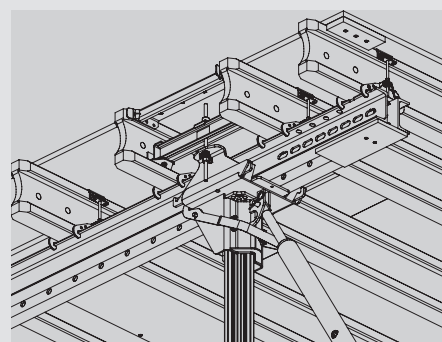
The VARIODECK table provides simple connection solutions for accessories such as the guardrail post, STLB tension belt, tensioning chain or push-pull prop on slab edge tables.

■ Bracing slab tables

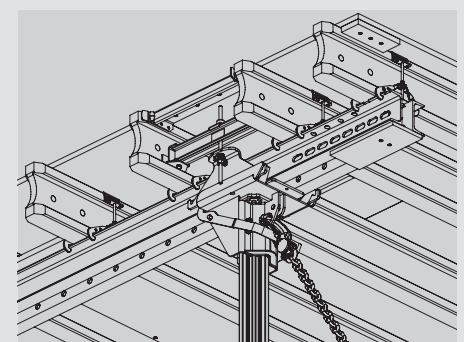
If the VD tables are cantilevered on the slab edge, bracing must be attached as a safeguard against tipping on the other end of the table. In addition, this bracing must accommodate the horizontal forces from the slab stopend formwork.



By means of the Guardrail Holder SRU/SRZ and the Guardrail Post SGP, guardrails on the slab edge are mounted.



Bracing with Push-Pull Prop RS.



Bracing with Tension Belt STLB or chain.

VARIODECK Steel Waler Slab Tables

Moving, vertically and horizontally

■ **Vertical movement of the table**

The tables are transported from floor to floor by means of the PERI lifting fork. The integrated compensation mechanism ensures that the fork remains in a horizontal position when loaded and unloaded.

This ensures a high degree of safety during forming because switching from an "unloaded to loaded" status is not required.

The Lifting Fork 1.75 t/8,0 m for moving the 6.00 m long VD slab tables.



■ **Horizontal movement of the table**

When horizontally moving the tables, the Table Trolley 2 t or the Table Lift Truck PTL 1250 are used. The latter offers fatigue-free and comfortable working procedures due to the electric drive and the hydraulic lifting device.

VARIODECK tables are moved on the MULTIPROP system with the trolley and winch unit, and by means of the Rosett transportation wheel if on PERI UP shoring.

The PERI Table Lift PTL 1250

- One-man operation.
- Flexible manoeuvring due to the 4-way directional drive.
- Simple changeover 0° - 90° to transversal moving by means of control lever.
- Slab tables up to a weight of 1250 kg can be safely moved.

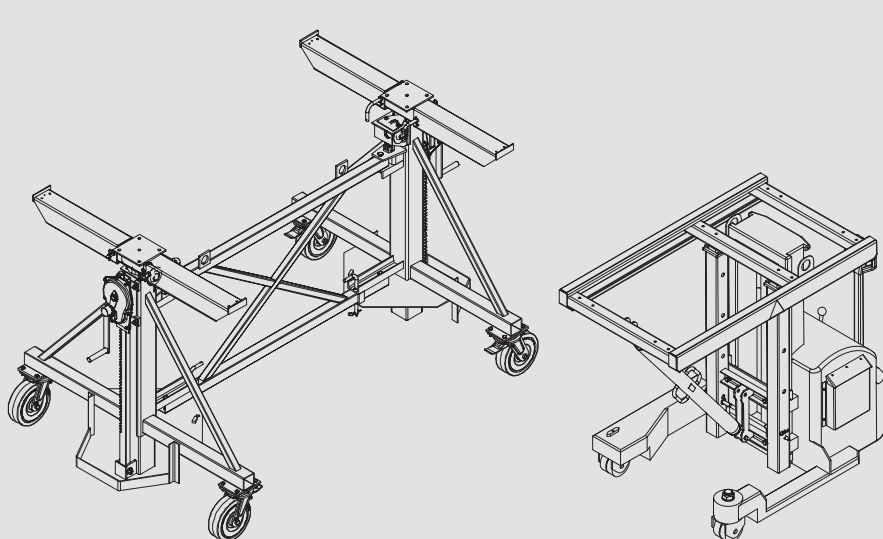


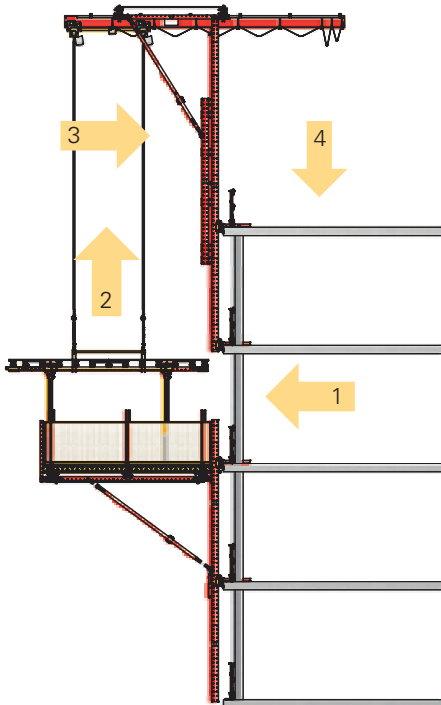
Table Trolley 2 t, L = 200
Item no: 028710

PERI Table Lift PTL 1250
Item no. 108108

ML Material Lifter, RCS Landing Platform

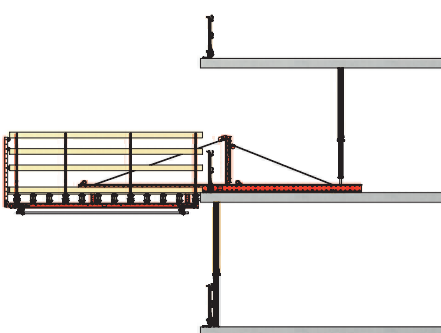
■ **RCS ML Material Lifter for crane-independent moving of PERI slab tables.**

It allows moving over several floors, e.g. when using 2 sets of formwork.



■ **RCS Landing Platform for moving slab tables with the crane.**

The platform can be freely positioned at any place in the building.

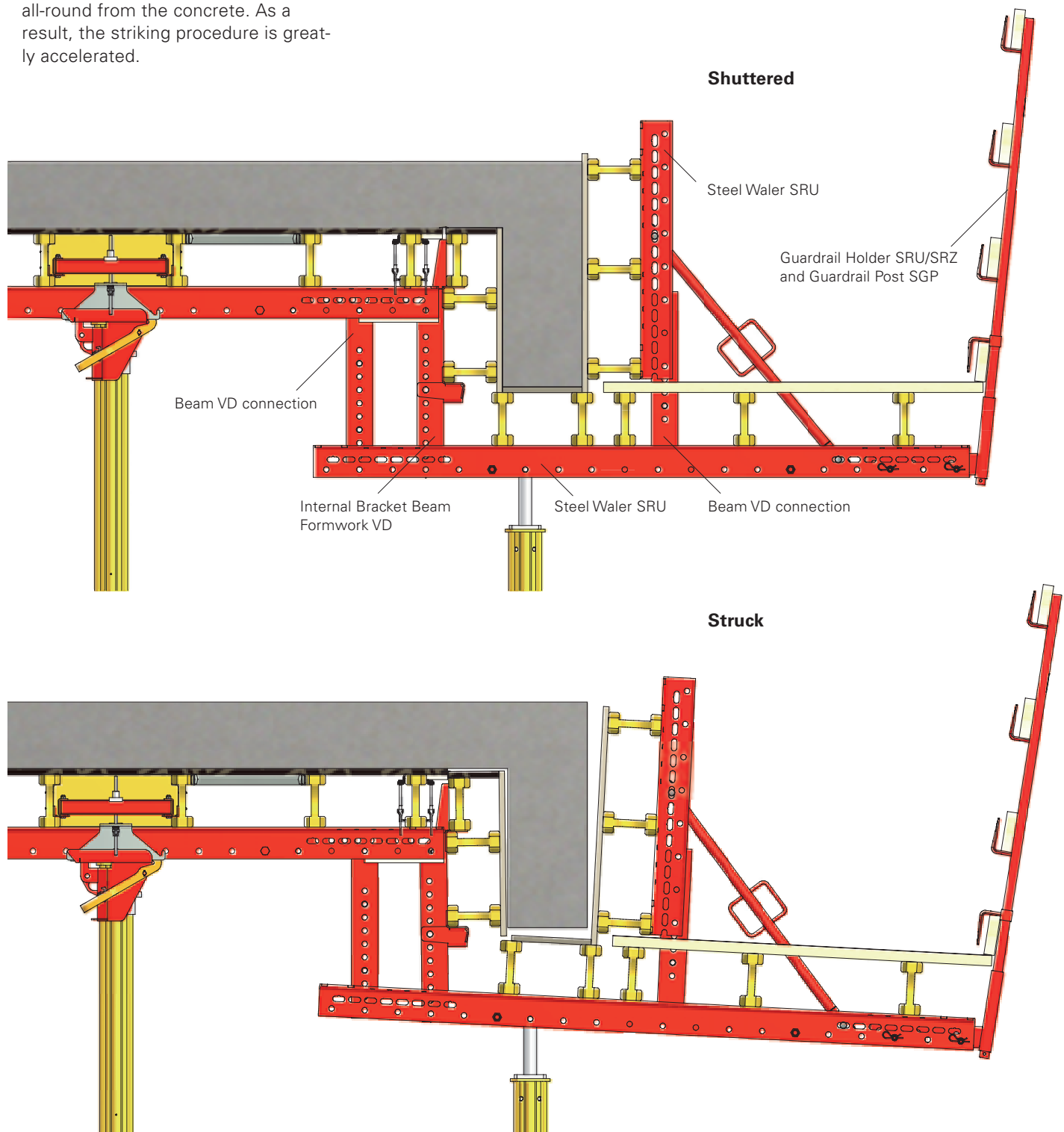


VARIODECK Steel Waler Slab Tables

Beams

■ Beams

The new VD beam system can be attached to the VARIODECK slab tables. When lowering the props, the formwork separates automatically and all-round from the concrete. As a result, the striking procedure is greatly accelerated.



Tables

Existing prop loads [kN]

Table VD L = 6.00 m	VD 200/215 x 600	VD 250/265 x 600	
Slab Thickness [m]	Width of Influence EB [m]		
	2,20	2,70	2,70
0,20	23,4	28,8	28,8
0,25	27,5	33,7	33,7
0,30	31,5	38,7	38,7
0,35	36,0	44,2	44,2
0,40	40,5	49,7	49,7
0,45	44,9	55,1	55,1
0,50	49,4	60,6	60,6
			70,7

Table VD L = 4.00 m	VD 200/215 x 600	VD 250/265 x 600	
Slab Thickness [m]	Width of Influence EB [m]		
	2,20	2,70	2,70
0,20	15,6	19,2	19,2
0,25	18,3	22,5	22,5
0,30	21,0	25,8	25,8
0,35	24,0	29,5	29,5
0,40	27,0	33,1	33,1
0,45	29,9	36,8	36,8
0,50	32,9	40,4	40,4
			47,1

Load according to DIN EN 12812:

Dead load Q_1 = 0,25 kN/m²

Concrete load $Q_{2,b}$ = 24,5 kN/m³ x d (m)

Live load

Working operations $Q_{2,p}$ = 0,75 kN/m²

= 0,1 x $Q_{2,b}$ (mit

0,75 kN/m² < Q_4 < 1,75 kN/m²)

Live load

Concreting Q_4

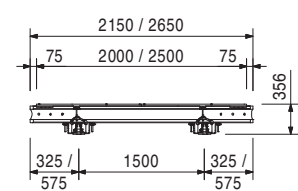
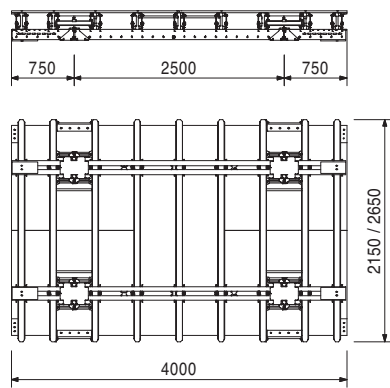
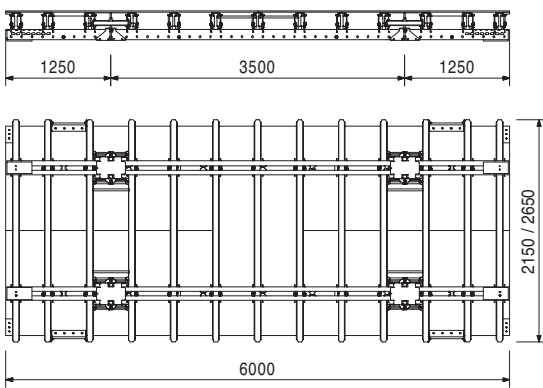
= $Q_1 + Q_{2,b} + Q_{2,p} + Q_4$

Total load

Note:

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

Maximum deflection in accordance with DIN 18218, Table 3, Line 6.



VARIODECK Steel Waler Slab Table

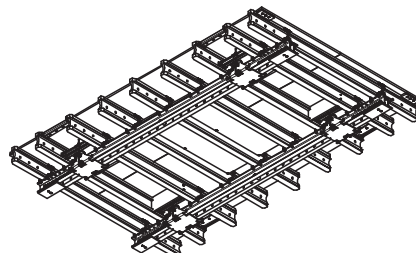
PERI

Item no.	Weight kg
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117336	549,000
117337	603,000

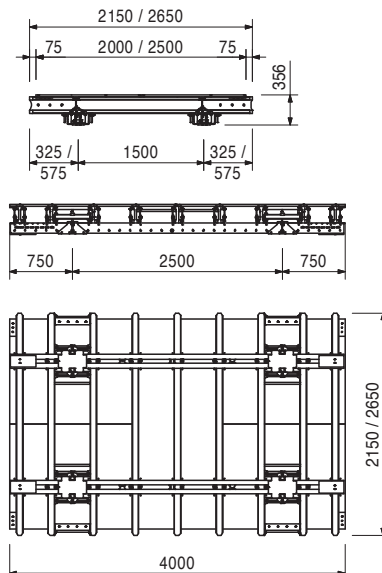
Tables VD 400
Table VD 200/215 x 400
Table VD 250/265 x 400

Pre-assembled, rentable slab table.
 Plywood 21 mm.



Complete with

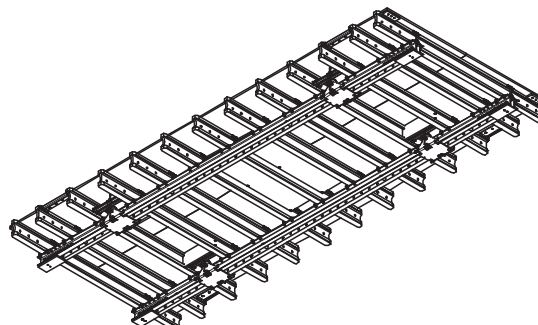
8 pc. 117176 Table Head Upper Part VD
 4 pc. 117185 Table Head Middle Part VD



117193	767,000
117308	845,000

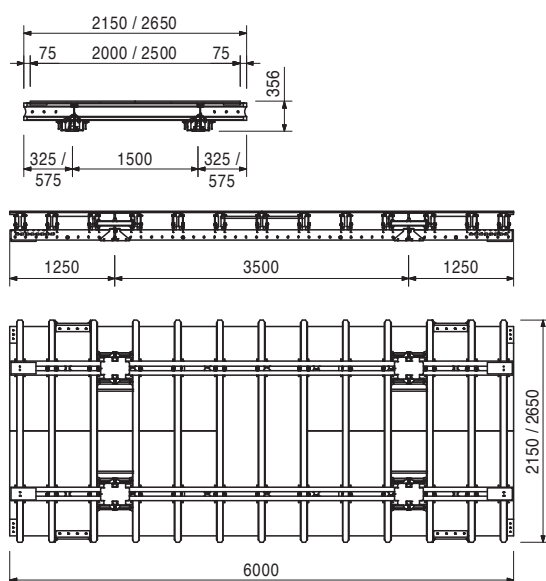
Tables VD 600
Table VD 200/216 x 600
Table VD 250/265 x 600

Pre-assembled, rentable slab table.
 Plywood 21 mm.



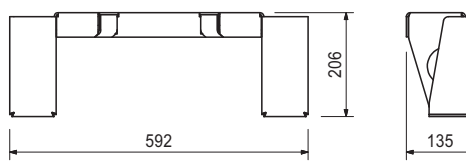
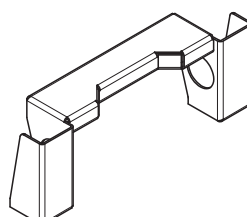
Complete with

8 pc. 117176 Table Head Upper Part VD
 4 pc. 117185 Table Head Middle Part VD



117189	2,200
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Edge Protector, galv.



VARIODECK Steel Waler Slab Table

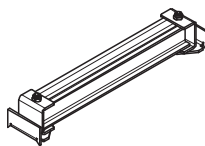
PERI

Item no. Weight kg

117176 3,080

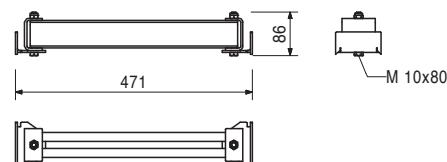
Table Head Upper Part VD

For assembling PERI Slab Tables.



Note

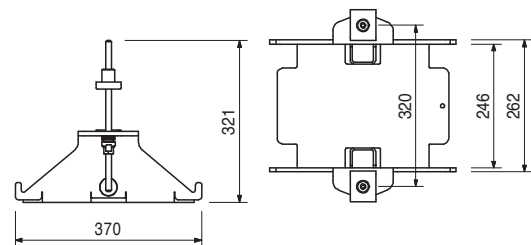
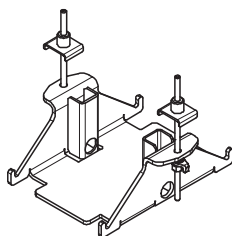
Always use in pairs.



117185 10,500

Table Head Middle Part VD

For assembling PERI Slab Tables.



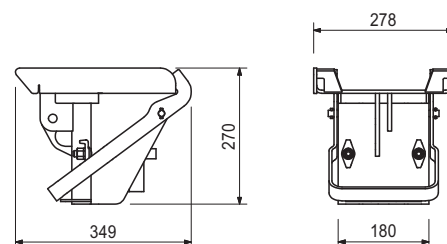
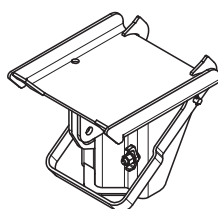
100956 11,900

Table Swivel Head, Lower Part

For assembling PERI Table Module VT. With quick-release clamp for slab props from Ø 57 mm as well as PERI MULTIPROP props.

Technical Data

Bearing capacity 56.0 kN.



028350 16,300
117358 17,000

MULTIPROP Frames MRK

Frame MRK 150

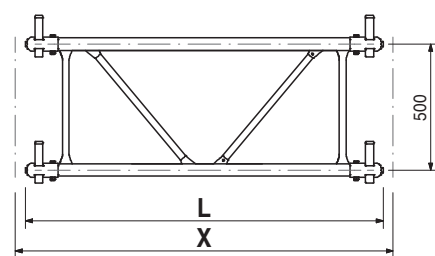
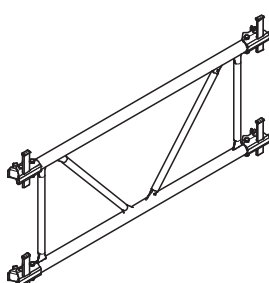
Frame MRK 350

Bracing frame for MULTIPROP Slab Prop. For connecting to outer and inner tube. With captive wedge coupling.

L X

1420 1500

3420 3500



VARIODECK Steel Waler Slab Table

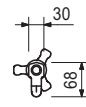
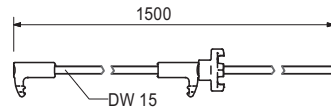
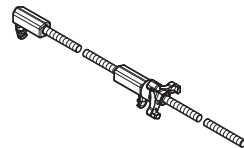
PERI

Item no. Weight kg

117576 1,000

Coupling VD

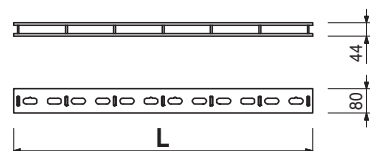
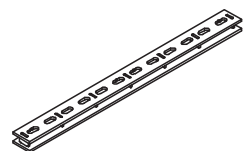
For longitudinal connection of Slab Tables VD.



013010 9,000

Coupling VKZ 99

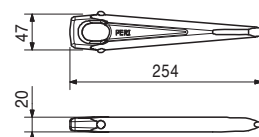
For connection of SRZ and SRU steel walers.



024240 0,805

Wedge KZ, galv.

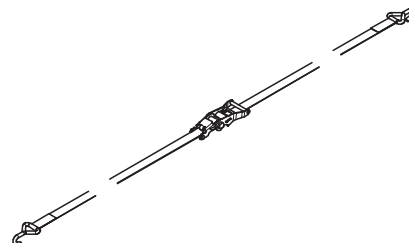
For connecting panels with VARIO Couplings or Tie Yoke SKZ.



107895 1,430

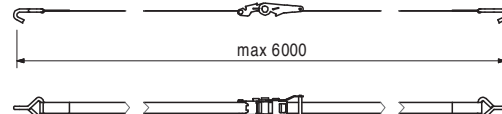
Tension Belt STLB

For fixing of Single Roller STE at SKYTABLE.



Note

2 pieces required per Single Roller STE.



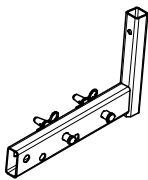
VARIODECK Steel Waler Slab Table

PERI

Item no.	Weight kg
104131	3,940

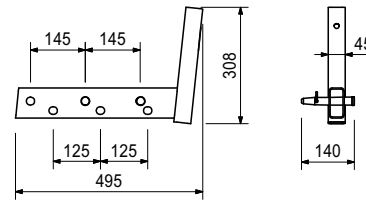
Guardrail Holder SRU/SRZ

For assembling a guardrail to the Steel Walers SRU and SRZ, Profile U 100 to U 140.



Complete with

2 pc. 105400 Bolt Ø 20 x 140, galv.
2 pc. 018060 Cotter Pin 4/1, galv.



Accessories

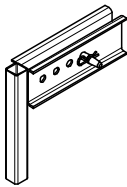
061260	6,150
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Guardrail Post SGP

101290	5,670
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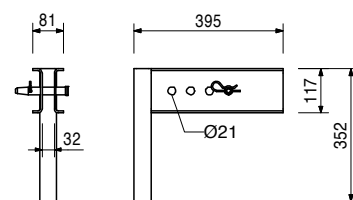
Guardrail Holder GT 24 / VT 20

For assembling a guardrail on GT 24 and VT 20 girders.



Complete with

1 pc. 105400 Bolt Ø 20 x 140, galv.
1 pc. 018060 Cotter Pin 4/1, galv.



Accessories

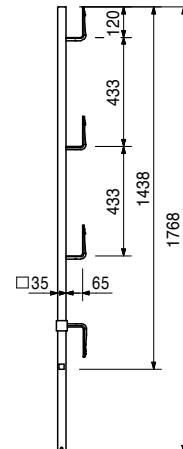
061260	6,150
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Guardrail Post SGP

061260	6,150
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Guardrail Post SGP

As guardrail for different systems.



VARIODECK Steel Waler Slab Table

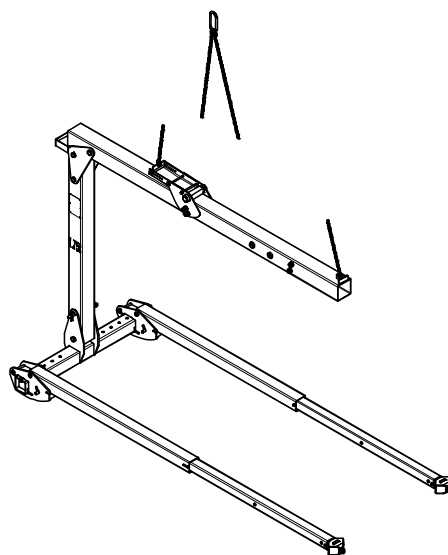
PERI

Item no. Weight kg

103212 1610,000

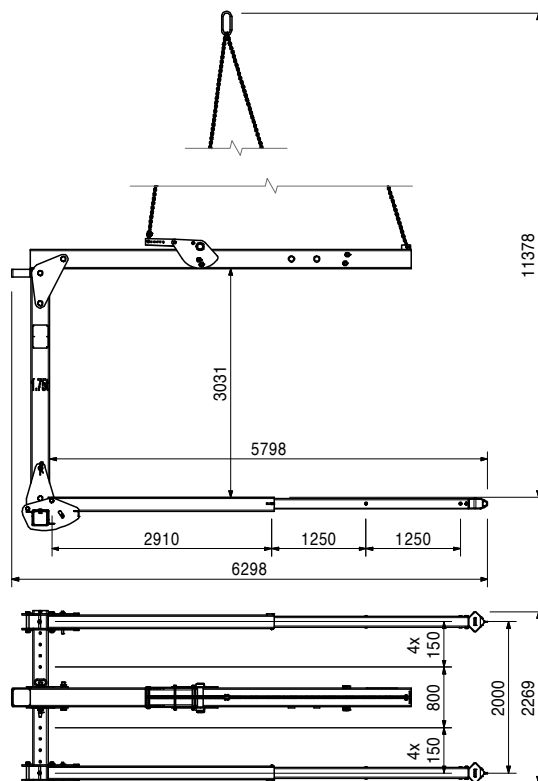
Lifting Fork 1.75 t / 8.0 m

For moving PERI Slab Tables. Table length up to 8.0 m



Safety Instructions

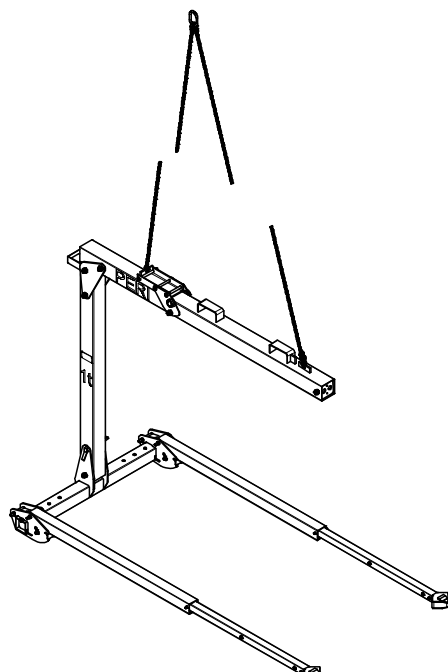
Follow Instructions for Use at all times!
Load-carrying capacity 1.75 t.



101862 575,000

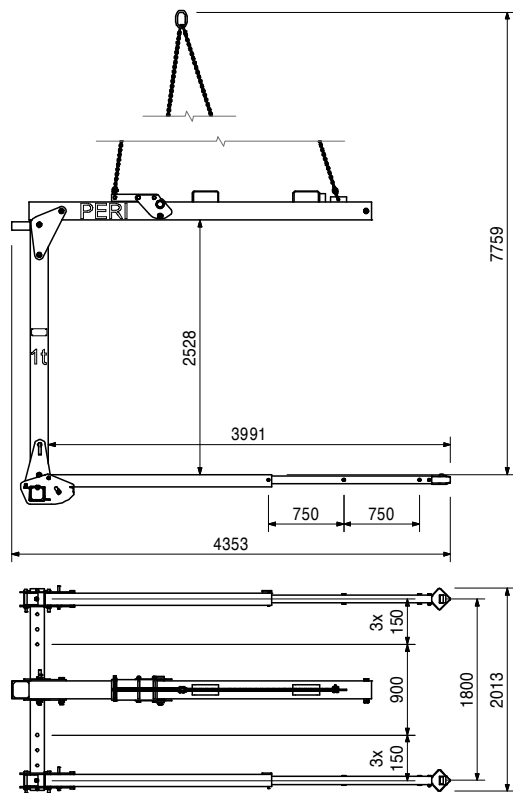
Lifting Fork 1 t / 5.0 m

For moving PERI Slab Tables. Table length up to 5.0 m



Safety Instructions

Follow Instructions for Use at all times!
Load-carrying capacity 1.0 t.



VARIODECK Steel Waler Slab Table

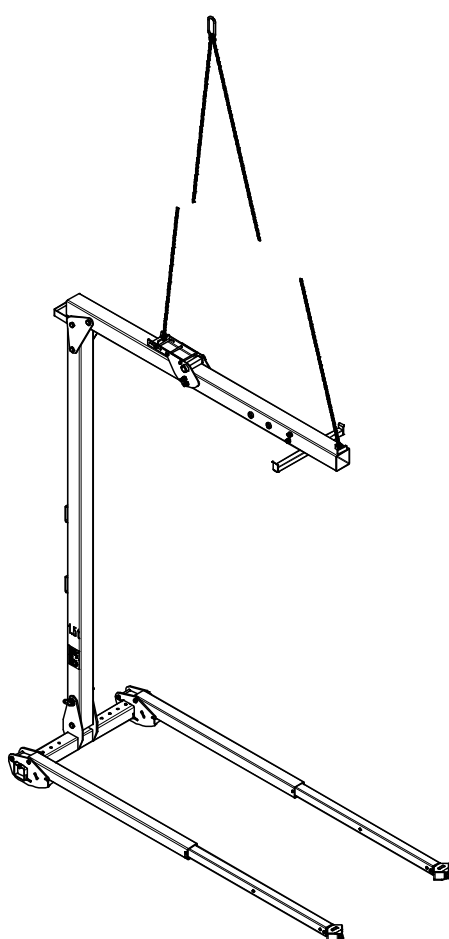
PERI

Item no. Weight kg

115865 1840,000

Lifting Fork 1.5 t / 8.0 m / 6.6 m

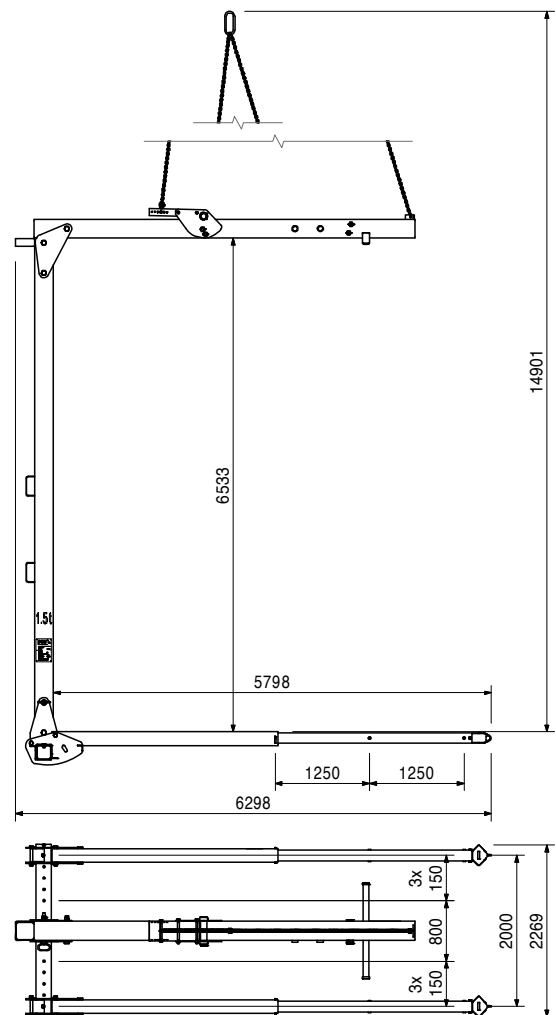
For moving PERI Slab Tables.



Safety Instructions

Follow Instructions for Use at all times!

Load-carrying capacity 1.5 t.



VARIODECK Steel Waler Slab Table

PERI

Item no.	Weight kg
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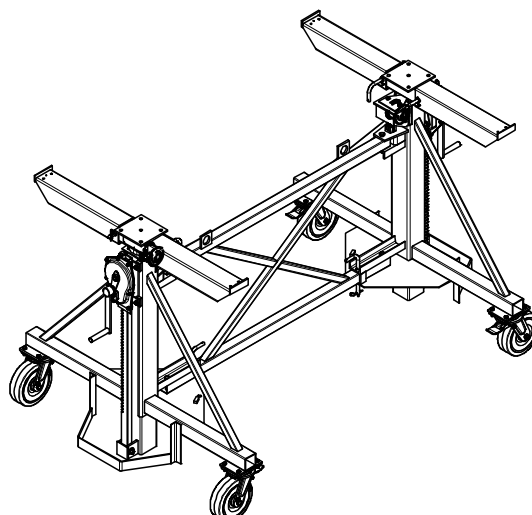
028710	433,000
028715	428,000

Table Trolleys 2 t

Table Trolley 2 t, l = 2.00 m

Table Trolley 2 t, l = 1.70 m

For moving PERI Slab Tables. Not approved for transporting site personnel! Only move on clean and flat surfaces with a sufficient load-bearing capacity.



Technical Data

Utilisation height 1.45 m up to 3.20 m

With Extension 100 up to 4.20 m

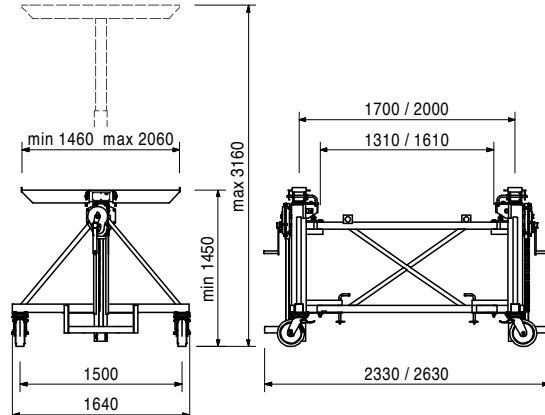
With Extension 100 und Extension 60 up to 4.80 m.

Safety Instructions

Follow Instructions for Use at all times!

Lifting equipment according to BGV D8.

Load-carrying capacity per winch 1.0 t.



Accessories

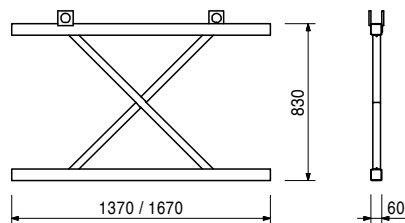
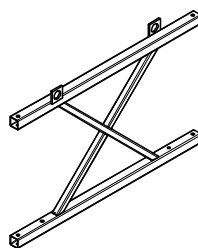
102251	26,200
101854	21,200

Central Crosses

Central cross 200

Central cross 170

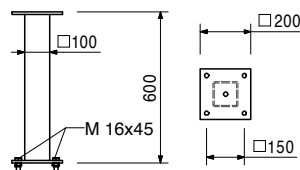
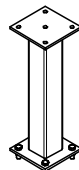
For Table Trolley 2 t, l = 2.00 m or 1.70 m.



104050	15,100
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Extension 60 for Table Trolley

2 pieces per Table Trolley. With the Extension 60 and Extension 100, the working height of the trolley increases: min. height 3.05 m, max. height 4.80 m



VARIODECK Steel Waler Slab Table

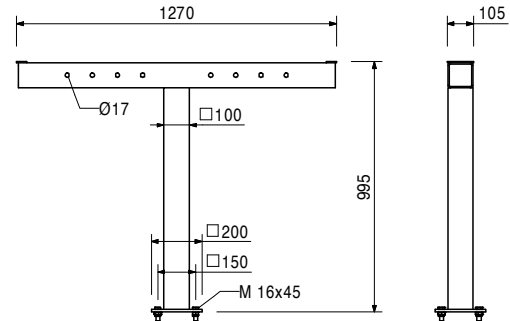
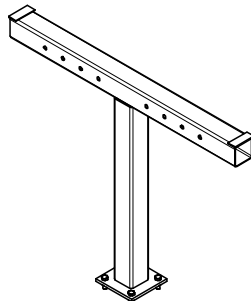
PERI

Item no.	Weight kg
028720	34,600

Attachment 100 for Table Trolley

2 pieces per Table Trolley. Use telescopic arm of the trolley.

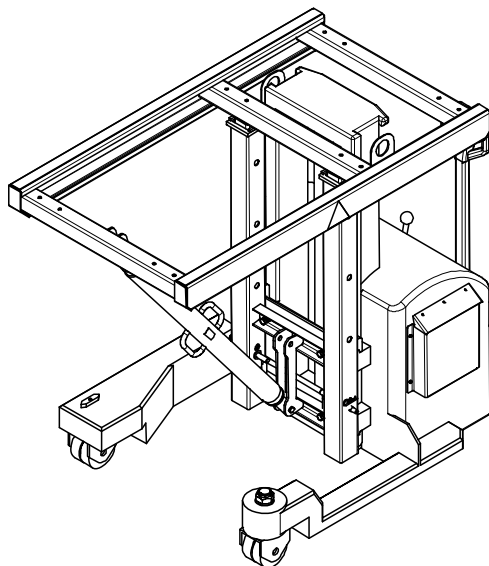
With the Extension 100, the working height of the trolley increases: min. height 2.45 m, max. height 4.20 m



108108	1460,000
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Table Lift Truck PTL 1250

For moving PERI slab tables. Not approved for transporting site personnel! Only move on clean and flat surfaces with a sufficient load-bearing capacity.



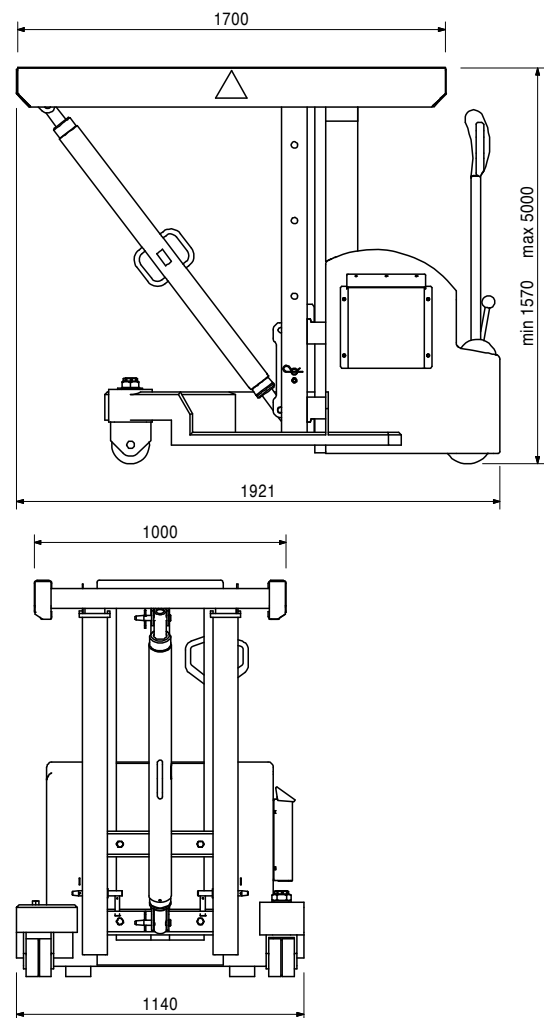
Technical Data

Utilisation height 1.60 m up to 5.00 m. Required voltage for charging process 230 V, 50/60 Hz.

Safety Instructions

Follow instructions for use at all times!

Floor conveyor vehicle, load-carrying capacity 1.25 t.



VARIODECK Steel Waler Slab Table

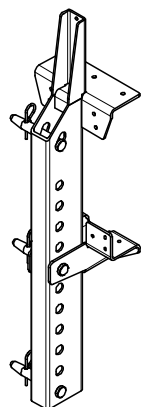
PERI

Item no. Weight kg

117520 10,600

Internal Bracket Beam Formwork VD

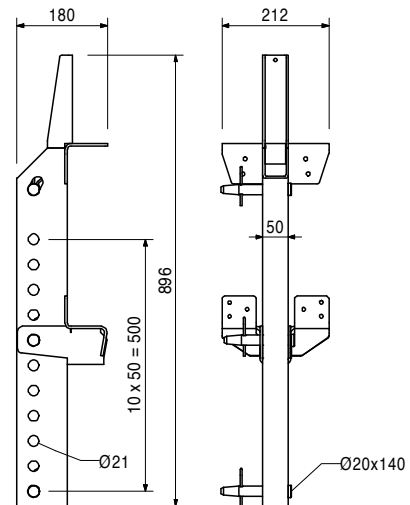
For forming beams with Tables VD.



Complete with

3 pc. 105400 Bolt Ø 20 x 140, galv.

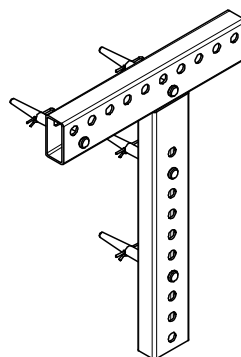
3 pc. 018060 Cotter Pin 4/1, galv.



117519 11,200

Connection Beam Formwork VD

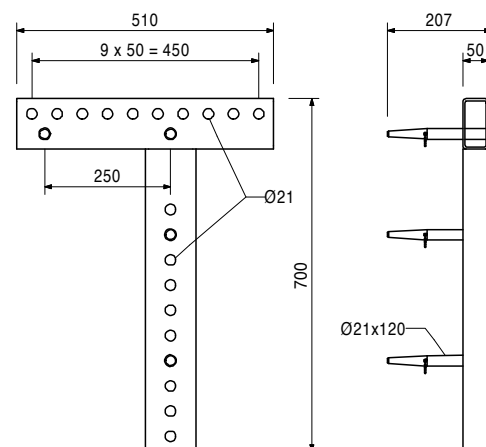
For forming beams with Tables VD.



Complete with

4 pc. 104031 Bolt Ø 21 x 120

4 pc. 018060 Cotter Pin 4/1, galv.



PERI International



01 PERI GmbH

Rudolf-Diesel-Strasse
89264 Weissenhorn
info@peri.com
www.peri.com



02 France

PERI S.A.S.
77109 Meaux Cedex
peri.sas@peri.fr
www.peri.fr

03 Switzerland

PERI AG
8472 Ohringen
info@peri.ch
www.peri.ch

04 Spain

PERI S.A.
28110 Algete - Madrid
info@peri.es
www.peri.es

05 Belgium/Luxembourg

N.V. PERI S.A.
1840 Londerzeel
info@peri.be
www.peri.be

06 Netherlands

PERI B.V.
5480 AH-Schijndel
info@peri.nl
www.peri.nl

07 USA

PERI Formwork Systems, Inc.
Elkridge, MD 21075
info@peri-usa.com
www.peri-usa.com

08 Indonesia

PT Beton Perkasa Wijaksana
Jakarta 10210
bpw@betonperkasa.com
www.peri.com

09 Italy

PERI S.p.A.
20060 Basiano
info@peri.it
www.peri.it

10 Japan

PERI Japan K.K.
Tokyo 103-0015
info@perijapan.jp
www.perijapan.jp

11 United Kingdom/Ireland

PERI Ltd.
Rugby, CV23 0AN
info@peri.ltd.uk
www.peri.ltd.uk

12 Turkey

PERI Kalip ve İskeleleri
Esenyurt / İstanbul 34510
info@peri.com.tr
www.peri.com.tr

13 Hungary

PERI Kft..
1181 Budapest
info@peri.hu
www.peri.hu

14 Malaysia

PERI Formwork Malaysia
Sdn. Bhd.
43300 Seri Kembangan,
Selangor Darul Ehsan
info@perimalaysia.com
www.perimalaysia.com

15 Singapore

PERI ASIA Pte. Ltd
Singapore 387355
pha@periasia.com
www.periasia.com

16 Austria

PERI Ges.mbh
3134 Nußdorf ob der Traisen
office@peri.at
www.peri.at

17 Czech Republic

PERI spol. s r.o.
252 42 Jesenice u Prahy
info@peri.cz
www.peri.cz

18 Denmark

PERI Danmark A/S
2670 Greve
peri@peri.dk
www.peri.dk

19 Finland

PERI Suomi Ltd. Oy
05460 Hyvinkää
info@perisuomi.fi
www.perisuomi.fi

20 Norway

PERI Norge AS
3036 Drammen
info@peri.no
www.peri.no

21 Poland

PERI Polska Sp. z o.o.
05-860 Płochocin
info@peri.pl.pl
www.peri.pl.pl

22 Sweden

PERIform Sverige AB
30013 Halmstad
peri@periform.se
www.periform.se

23 Korea

PERI (Korea) Ltd.
Seoul 135-080
info@perikorea.com
www.perikorea.com

24 Portugal

PERIcofragens Lda
2790-326 Queijas
info@peri.pt
www.peri.pt

25 Argentina

PERI S.A.
B1625GPA Escobar – Bs. As.
info@peri.com.ar
www.peri.com.ar

26 Brazil

PERI Formas e
Escoramentos Ltda.
Vargem Grande Paulista
São Paulo
info@peribrasil.com.br
www.peribrasil.com.br

27 Chile

PERI Chile Ltda.
Colina, Santiago de Chile
peri.chile@peri.cl
www.peri.cl

28 Romania

PERI România SRL
077015 Balotești
info@peri.ro
www.peri.ro

29 Slovenia

PERI Slovenien
2000 Maribor
peri.slo@triera.net
www.peri.com

30 Slovakia

PERI spol. s r.o.
903 01 Senec
info@peri.sk
www.peri.sk

31 Australia

PERI Australia Pty. Ltd.
Glendenning NSW 2761
info@periaus.com.au
www.periaus.com.au

32 Estonia

PERI AS
76406 Saku vald
Harjumaa
peri@peri.ee
www.peri.ee

33 Greece

PERI Hellas Ltd.
194 00 Koropi
info@perihellas.gr
www.perihellas.gr

34 Latvia

PERI SIA
2118 Salaspils novads,
Rigas rajons
info@peri-latvija.lv
www.peri-latvija.lv

35 United Arab Emirates

PERI (L.L.C.)
Dubai
perilc@perime.com
www.perime.com



36 Canada
PERI Formwork Systems, Inc.
Bolton, ON – L7E 1K1
info@peri.ca
www.peri.ca

37 Lebanon
Lebanon Representative Office
Jdeideh
lebanon@peri.de
www.peri.de

38 Lithuania
PERI UAB
02300 Vilnius
info@peri.lt
www.peri.lt

39 Morocco
PERI S.A.
Tanger
peri25@menara.ma
www.peri.com

40 Israel
PERI Formwork
Engineering Ltd
Petach Tikva, 49002
info@peri.co.il
www.peri.co.il

41 Bulgaria
PERI Bulgaria EOOD
1839 Sofia
peri.bulgaria@peri.bg
www.peri.bg

42 Iceland
Armar ehf.
220 Hafnarfjörður
www.armar.is

43 Kazakhstan
TOO PERI Kazakhstan
050010 Almaty
peri@peri.kz
www.peri.kz

44 Russian Federation
OOO PERI
142403 Noginsk
moscow@peri.ru
www.peri.ru

45 South Africa
Wiehahn Formwork and
Scaffolding (Pty) Ltd.
7600 Stellenbosch
info@wiehahn.co.za
www.wiehahn.co.za

46 Ukraine
TOW PERI Ukraina
07400 Brovary
peri@peri.ua
www.peri.ua

47 Egypt
Egypt Branch Office
11361 Heliopolis / Cairo
info@peri.com.eg
www.peri.com.eg

48 Serbia
PERI Oplate d.o.o.
11272 Dobanovci
office@peri.co.yu
www.peri.co.yu

49 Mexico
PERI Cimbras y Andamios,
S.A. de C.V.
Estado de México,
info@peri.com.mx
www.peri.com.mx

50 Azerbaijan
PERI Kalip ve İşkeleleri
Baku
peribaku@peri.com.tr
www.peri.com.tr

51 Turkmenistan
PERI Kalip ve İşkeleleri
Aşgabat
ahmet.kadioglu@peri.com.tr
www.peri.com.tr

52 Belarus
PERI Belarus
220030 Minsk
peri@mail.belpak.by
www.peri.com

53 Croatia
PERI oplate i skele d.o.o.
10 250 Donji Stupnik/
Zagreb
info@peri.com.hr
www.peri.com.hr

54 Iran
PERI GmbH
Iran Branch Office
Tehran
info@peri.ir
www.peri.ir

55 India
PERI (India) Pvt Ltd
Mumbai – 400064
info@peri.in
www.peri.in

56 Jordan
PERI GmbH - Jordan
11947 Amman
jordan@peri.com
www.peri.com

57 Kuwait
PERI Kuwait
13011 Kuwait
kuwait@peri.com
www.peri.com

58 Saudi Arabia
PERI Engineering
Division of Jamjoom
Consult Saudi Arabia
21463 Jeddah
info@peri.com.sa
www.peri.com.sa

59 Iraq
PERI Qatar LLC
Doha
info@periqatar.com
www.periqatar.com

60 Algeria
Société PERI S.A.S.
Kouba - Alger
peri.alger@peri.fr
www.peri.fr

61 Albania
PERI Sh.p.k.
Tirane
erti.hasanaj@peri.com.tr
www.peri.com.tr

62 Peru
PERI Peruana SAC
Chorrillos, Lima
contacto@peri.com.pe
www.peri.com.pe

63 Panama
PERI Panama Inc.
587 Panama City
info@peri.com.pa
www.peri.com.pa

64 Angola
PERIcofragens, Lda.
Luanda
renato.portugal@peri.pt
www.peri.pt

65 Nigeria
Heights Access Nigeria Ltd.
Victoria Island, Lagos
info@heightsaccessng.com
www.heightsaccessng.com

66 Oman
PERI (L.L.C.)
Muscat
permct@perime.com
www.perime.com

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Platform Systems



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Rectangular
Circular



Scaffold, Stairways, Working Platforms

Façade Scaffold
Working Platform
Weather Protection Roof
Stairway Access



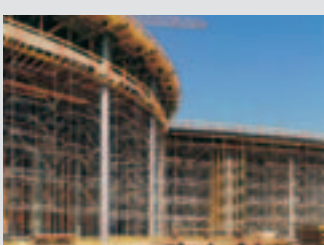
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Panel Formwork
Beam Grid Formwork
Girder Formwork
Slab Table
Beam Formwork



Bridge and Tunnel Formwork

Cantilevered Parapet Carriage
Cantilevered Parapet Platform
Engineer's Construction Kit



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PERI GmbH
Formwork Scaffolding Engineering
P.O. Box 1264
89259 Weissenhorn
Germany
Tel +49 (0)73 09.9 50-0
Fax +49 (0)73 09.9 51-0
info@peri.com
www.peri.com