

The shoring system with only one frame size for all heights

Product Brochure – Edition 09/2017



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Important information

All current safety regulations and guidelines applicable in those countries where our products are used must be observed.

The photos shown in this brochure feature construction sites in progress. For this reason, safety and anchor details in particular cannot always be considered as conclusive or final. These are subject to the risk assessment carried out by the contractor.

In addition, computer graphics are used which are to be understood as system representations. For ensuring a better understanding, these and the detailed illustrations shown have been partially reduced to show certain aspects. The safety installations which have possibly not been shown in these detailed descriptions must nevertheless still be available. The systems or items shown might not be available in every country.

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.



The shoring system with only one frame size for all heights

The ST 100 Stacking Tower has been designed for fast assembly and dismantling according to the stacking principle. The individual frames are simply inserted into each other and offset by 90°; tools are not required. With a single frame type, all required assembly heights can be realized. Diagonal bracing ensures extremely tight connections for crane transport and during erection.

With only one frame size – the 50 cm high stacking frame – all heights can be easily assembled and without requiring any time-consuming pre-planning.

A shoring tower with a 1.00 m x 1.00 m ground plan is comprised of 4 stacking frames per m of tower height. The ST 100 is assembled without any small components as connecting bolts or other parts which can easily be lost on the construction site are not required.

Detailed material calculations according to combination tables, corresponding work preparation and time-consuming searches for many different parts are not necessary with the ST 100.

The ST 100 Stacking Tower stands out in particular through its high load-bearing capacity. Leg loads of up to 53 kN

are possible - depending on the tower height and wind load. For an assembly height of 22.29 m, up to 214 kN load per tower is permitted according to the type test. The tower can be used either free-standing or restrained at the top.

Extremely easy handling and logistics

All tower heights can be realized with only 5 system components

Fast assembly

Easy and simple assembly without bolts or pins – without any tools whatsoever

Minimum of planning

With only one frame size and without combination tables, each application height can be easily planned.

Extremely easy handling and logistics

All tower heights can be realized with only 5 system components

The ST 100 requires only 5 system components. This means the PERI Stacking Tower ST 100 can be erected to any height.

Fast height adjustment through the 50 cm grid dimensions of the frames in combination with the convenient spindling range. When selecting a

configuration without diagonal struts, 4 system components suffice. The Base-Head Frame is used as the base and head frame respectively. 4 stacking frames result in one metre of height. The number of required diagonals for the ST 100 depends on the static system being applied. Head and base spindles are equipped with captive Quick Jack Nuts. Regardless whether it is residential, industrial or bridge construction, the PERI Stacking Tower ST 100 carries a load of up to 214.0 kN per tower according to the type test.





Regardless whether for high or low assembly – the PERI ST 100 is suitable for use everywhere.

Even without diagonals, the PERI Stacking Tower is capable of carrying loads. (Take type test into consideration).

facilitates ergonomic and fast assembly.





With the ST 100, heavy beams can be concreted in advance. This can be done very quickly as the ST 100 very often does not require any diagonals.



Safe and reliable transfer of very high loads also from great heights.



For larger heights, the ST 100 is horizontally pre-assembled. The diagonal bracing ensures the structure is tightly connected for transport with the crane.

Fast assembly Easy and simple assembly without bolts or pins – without any tools whatsoever

The ST 100 is quickly assembled. Everything on the ST 100 is simply slotted together. No bolts or pins required. Without any other components which can easily be lost on the construction site. No additional tools are required.





The Diagonal Brace ST 100 has a finger at one end and a gravity pin at the other. This means assembly can take place very quickly.

The PERI Stacking Tower ST 100 is simply slotted together.





To set up the Base-Head Frame adjust base spindles to required height and level accordingly.

Install required number of stacking frames.



Mount head frame.



Adjust the head spindles to the required size and insert.



Safe access and working areas are created with the Industrial Decking UDG 25 \times 100. Individual decks are quickly and easily installed.



For large heights, it can be more cost-effective to assemble the stacking tower in a horizontal position. In this case, diagonal bracing must be used in order to ensure that the ST 100 is connected tightly enough for transport by crane.

Practical tip:

During horizontal assembly, the bottom diagonal bracing is always fixed immediately to the stacking frame.

Minimum of planning

With only one frame size and without combination tables, each application height can be easily planned.

With only one frame size, planning operations for the ST 100 are quickly realized. This means that every working height is simple to plan and organize, without requiring any combination tables.

How many components for the respective tower height?

With this simple calculation process, you can quickly determine how many stacking frames are required for one tower:

Example:

The height of the tower is 5.90 m. (5.90 - 0.81) x 4 = 20.36 So you need 20 stacking frames.

Number of Base-Head Frames = always 2 Number of Base Spindles = always 4 Number of Head Spindles = always 4 Number of Diagonal Braces = always the same number as the stacking frames – in our example, 20 pieces.

Which spindle extension is correct?

As is the case for all load-bearing scaffold, the following rule also applies to the PERI ST 100:

First ensure that the Base Spindle ist correctly positioned and then begin to assemble.

Example:

The height of the tower is 5.90 m. 5.90 - (20 stacking frames: 4) - 0.66

The remaining height is less than 0.40 m. Therefore, proceed as follows: Top spindle extension = 0.10 m. Bottom spindle extension 0.24 m - 0.10 m = 0.14 m

ST 100 Stacking Tower configurator

With the web-based configurator, you can easily, quickly and accurately determine the permissible leg loads as well as the minimum load against sliding.



The tool facilitates the selection of an extensive range of configurations for the a free-standing shoring tower or a shoring tower restrained at the top, various head spindle types, along with taking wind effects on the shoring into consideration and the use of diagonals. After entering the parameters, the individual result is sent in the form of a PDF. This app provides solutions for tower heights between 1.80 m and 22.29 m. The results are based on Type Test TP-12-004 from the German Institute for Building Technology (DIBt) and the performance data from PERI.



All questions regarding the use of the web-based application can be sent by email to the following address: apps-tools.service@peri.de



Required individual components for ST 100 tower heights from 1.80 up to 22.29 m

Tower height (m)	Stacking Frame	Diagonal bracing	Weight (kg) with diagonal	Weight (kg) without diagonal
		(in roquirou)	bracing	bracing
1.80 – 2.29	4	4	121.50	112.38
2.30 – 2.79	6	6	139.70	126.02
2.80 - 3.29	8	8	157.90	139.66
3.30 – 3.79	10	10	176.10	153.30
3.80 - 4.29	12	12	194.30	166.94
4.30 - 4.79	14	14	212.50	180.58
4.80 - 5.29	16	16	230.70	194.22
5.30 – 5.79	18	18	248.90	207.86
5.80 - 6.29	20	20	267.10	221.50
6.30 - 6.79	22	22	285.30	235.14
6.80 – 7.29	24	24	303.50	248.78
7.30 – 7.79	26	26	321.70	262.42
7.80 - 8.29	28	28	339.90	276.06
8.30 - 8.79	30	30	368.00	
8.80 - 9.29	32	32	386.20	
9.30 – 9.79	34	34	404.40	
9.80 - 10.29	36	36	422.60	
10.30 – 10.79	38	38	440.80	
10.80 – 11.29	40	40	459.00	
11.30 – 11.79	42	42	477.20	
11.80 – 12.29	44	44	495.40	
12.30 – 12.79	46	46	513.60	
12.80 – 13.29	48	48	531.80	
13.30 – 13.79	50	50	550.00	
13.80 - 14.29	52	52	568.20	
14.30 – 14.79	54	54	586.40	
14.80 – 15.29	56	56	604.60	
15.30 – 15.79	58	58	622.80	
15.80 - 16.29	60	60	641.00	
16.30 – 16.79	62	62	669.10	
16.80 – 17.29	64	64	687.30	
17.30 – 17.79	66	66	705.50	
17.80 – 18.29	68	68	723.70	
18.30 – 18.79	70	70	741.90	
18.80 – 19.29	72	72	760.10	
19.30 – 19.79	74	74	778.30	
19.80 - 20.29	76	76	796.50	
20.30 - 20.79	78	78	814.70	
20.80 - 21.29	80	80	832.90	
21.30 - 21.79	82	82	851.10	
21.80 - 22.29	84	84	869.30	

Basic components for all tower heights:

- 2 x Base-Head Frame ST 100
- 4 x Base Spindle TR 38-70/50
- 4 x Head Spindle TR 38-70/50
- or
- 4 x Cross Forkhead TR 38-70/50
- 8 x Safety Straps (if required)

Complete tower heights including base and head spindles. The weight specifications include the





The ST 100 Stacking Tower at a glance



The PERI ST 100 is type tested. Expensive and time-consuming static calculations are therefore unnecessary. This type test is available from PERI at any time.



Execution details

Spindle







Almost any type of main beam, e.g. the GT 24 Girder, can be used with the head spindle.



The ST 100 Crosshead Spindle securely holds one or two GT 24 Girders so they cannot tilt.

Head Spindle for accommodating steel walers or other steel profiles. The maximum tilt of the forkhead is 4.4° on all sides.





With large loads, the Head Spindle can accommodate standard PERI steel profiles, e.g. SRU or RCS profiles, as well as steel walers and other steel profiles.

Lifting and moving



Space-saving storage and transportation

PERI Pallets and Stacking Devices are suitable for lifting by crane or forklift. They can also be moved with the PERI Pallet Lifting Trolley. All pallets and stacking devices can be lifted using both the longitudinal and front sides.



As a space-saving measure, the Base-Head Frame ST 100 can be stored and transported in stacks.

The Pallet ST 100 has the capacity to accommodate 84 Stacking Frames, Base and Head Spindles, and Diagonal Braces.

ST 100 Stacking Tower in use

Siekierkowska-Route Interchange, Warsaw, Poland

Not far from the Warsaw city centre, the well-known Siekierkowska route negotiates the Bora Komorowskiego road junction – on three levels and with no intersections – in the direction of the southern ring road using the two OE-1 and OE-2 bridge constructions. The access ramps, 723 m and 419 m respectively, run up to twelve metres above the ground level and what is now the current street level.

PERI Warsaw offered the most cost-effective solution for construction of both the piers and retaining walls, as well as the bridge superstructure. For forming the box-type cross-sections of the reinforced concrete bridges, PERI engineers designed framed formwork units on the basis of rentable standard components. The formwork units could be safely carried on MULTIPROP and ST 100 shoring constructions. The ST 100 Stacking Tower was quickly erected as parts were simply slotted together without requiring any bolts or pins. Lightweight individual components also ensured simple and fast assembly. The ST 100 is type-tested which means time-consuming static calculations are not required.



PERI framed formwork units were fixed to the bridge superstructure. In so doing, the shoring construction could then be sectionally dismantled for the next cycle.

Belchatow Power Plant, Poland

For the sorption facility, a reinforced concrete structure with two levels at heights of 12 m and 25 m was created. Slab thicknesses were 25 cm and 80 cm with downstand beam heights of 2.20 m to 3.20 m. Four huge reinforced concrete rings, each with a 6 m internal radius and 3 m to 4 m high, were integrated in the top slab to accommodate the 55 m high steel silos.

The shoring combination was comprised of ST 100 Stacking Towers as well as towers comprised of MULTIPROP aluminium slab props connected with MRK frames. Supported by ST 100 Stacking Towers, the loads from the over 25 m high partially cantilevered slabs could be safely transferred to the ground. PERI engineers positioned the MULTIPROP and ST 100 for the upper level on a girder grid. This was formed from HDT main beams from the HD 200 heavy-duty system. As a result, optimal load distribution was achieved on the beams of the 25 cm thick intermediate slab thus avoiding the need for any temporary supports involving plenty of material, time and costs.



The modular MULTIPROP system and ST 100 Stacking Towers, ideally combined. Rentable SRZ and SRU Steel Walers from the VARIO wall formwork product range were used for load distribution.













PERI

019950

	J	
Item no. Weight kg		
019780 5.250	Base Spindle TR 38-70/50	Note
	For heavily loaded shoring.	With captive silver Quick Jack Nut.

7.770 Cross Forkhead TR 38-70/50 Note Tilt-resistant head spindle for holding one or two With captive Quick Jack Nut. GT 24 or VT 20 Girders. Ø6,5



PERI

		Accessories	
028590	0.568	Tension Strap 16-25, galv.	
116081	7.040	Head Spindle-2 TR 38-70/50	Note
		Maximum inclination of the head plate on all sides 4.4°.	With locking device and captive Quick Jack N



lut.



028590 0.568 018300 0.564

Accessories Tension Strap 16-25, galv. Cross Strap, galv.





Item no. Weight kg

		Ledgers UH Plus
114613	1.420	Ledger UH 25 Plus
125840	1.770	Ledger UH 37.5 Plus
114595	2.070	Ledger UH 50 Plus
114629	2.730	Ledger UH 75 Plus
114632	4.390	Ledger UH 100 Plus
114638	5.340	Ledger UH 125 Plus
114641	4.710	Ledger UH 150 Plus
117032	5.380	Ledger UH 175 Plus
114645	6.040	Ledger UH 200 Plus
116356	6.700	Ledger UH 225 Plus
114648	7.360	Ledger UH 250 Plus
114651	8.680	Ledger UH 300 Plus

L	Х	
204	250	
329	375	
454	500	
704	750	
954	1000	
1204	1250	
1454	1500	
1704	1750	
1954	2000	
2204	2250	
2454	2500	
2954	3000	

PER

Note

Longitudinelly-stamped for easier identification.





124118	6.630	Steel Deck UDG 25 x 100	X	perm. p [kN/m²]	max. p [kN/m²]
		Mounted on Ledger UH.	1000	6.0	40.0
			Note		
			perm. p a	according to DIN EN	12811-1.
			max. p =	maximum possible	load without
			deflection	n limitation.	
				X 0 0 0 0 00 0	<u> </u>
		895 C		0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	245



Item no. Weight kg 116176 15.000 Transportation Wheel UEW

For inserting in Connection Transportation Wheel UER (for Rosett) and Transportation Wheel ST 100.





Permissible load-bearing capacity 3.5 kN per

wheel with spindle extension of Shoring Tower up

Technical Data

to 30 cm.

		Accessories
116800	8.430	Connection Transportation Wheel ST 100
116800	8.430	Connection Transportation Wheel ST 100





116306 1.700 **R**

Rosett Coupler UEV 180°







 Item no.
 Weight kg

 065050
 129.000

Pallet ST 100/2, galv.

For stacking and transportation of ST 100. Capacity: 84 stacking frames + base and head spindles + diagonals.



Follow Instructions for Use! **Technical Data** Permissible load-bearing capacity 1.5 t.







The optimal System for every Project and every Requirement



Wall Formwork



Column Formwork



Slab Formwork



Climbing Systems



Bridge Formwork



Tunnel Formwork



Shoring Systems



Construction Scaffold



Facade Scaffold



Industrial Scaffold



System-Independent Accessories





Protection Scaffold



Safety Systems





Services



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