

PERI PS100 100kN Shoring System

Product Brochure – Issue 10/2022, Hong Kong



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Important notes

All current safety regulations and guidelines must be observed.

9 **Catalogue** (core components)

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 illustration shown have been partially reduced to certain aspects. The safety installations which have possibly not been shown in these detailed descriptions must nevertheless be available.

Safety instructions and load specifications are to be strictly observed at all times. Separate structural calculations are required in case of changes and deviations.

The information contained herein is subject to technical changes in the interests of progress. Errors and typographical mistakes reserved.

PERI (Hong Kong) limited Formwork Scaffolding Engineering

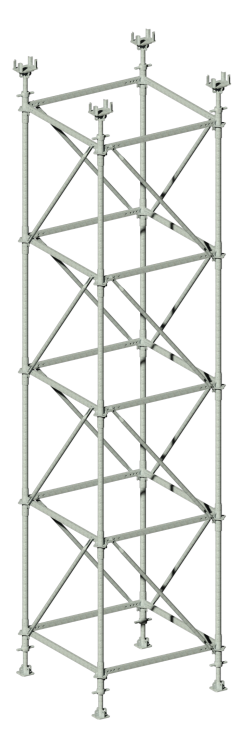
19C&D, Tower B, Billion Centre 1 Wang Kwong Road Kowloon Bay Hong Kong Tel. +852 3102 7900 Fax +852 3188 9258 i**nfo@perihk.com** www.perihk.com 14 Typical details

PERI PS100 Shoring system Stable and flexible shoring system with a high load-bearing capacity

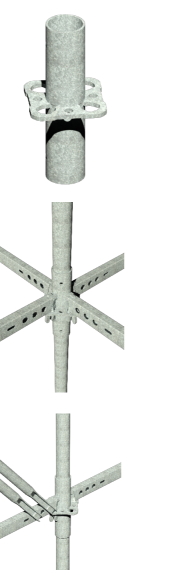
- Permissible load up to 100kN per leg
- Strong spindle with high possible extension
- Compatible with the other PERI systems for access, assembly and working at height
- Adaptive in plan view
- All components are galvanized
- Ideal for infrastructure projects



PERI PS100 Shoring system Product features

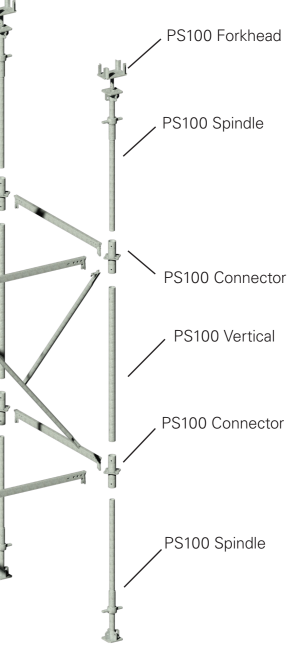


- Only one type of vertical element (CHS 60.4 x4 mm) for the bottom, middle and top of the tower. Therefore, the assembly of PS100 system is fast and optimised from the logistics side.
- PS100 Connector is used for all joints between vertical elements. It combines a base standard, spigot and nodal connecting ring, all into one piece.
- PS100 Horizontal has a gravity lock for quick assembly and provides high connection rigidity with a "knee-type" connection. Two diagonals can be installed in one PS100 Horizontal.
- PS100 Diagonal is a light and easy to install diagonal.
- PS100 Spindle can be used with extension up to 525 mm without additional bracing due to high-load bearing capacity.



PS100 Diagonal PS100 Horizontal explore PS100 in 3D:

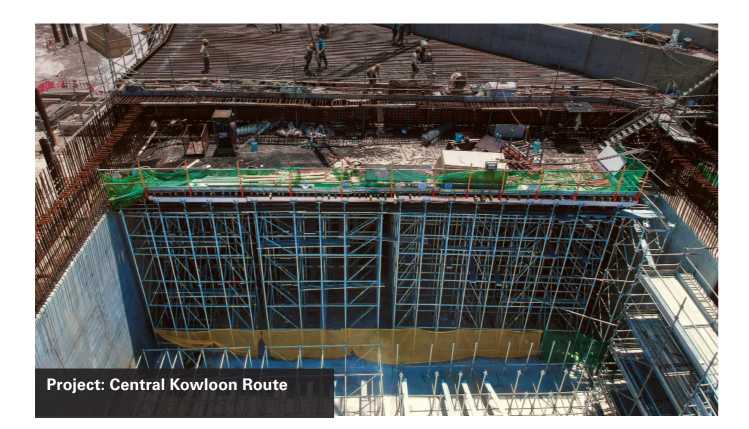


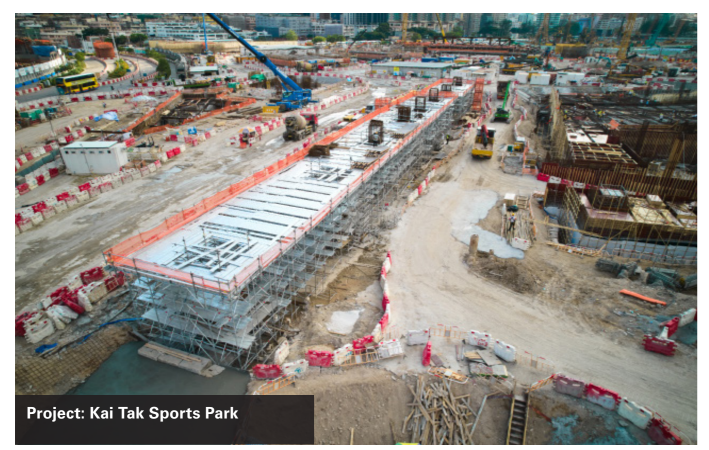


additonal information:



PERI PS100 Shoring system **Reference projects**









PERI PS100 Shoring system Technical Data

PS100 Vertical

Cross-section: CHS 60.3 x 4.0 mm Characteristic value of yield strength: 355 N/mm² Permissible load for Vertical 500 /1000 / 1500 in PS100 Tower (every node is restrained by horizontals): 100 kN (FOS = 2.0) Permissible load for Vertical 2000 in PS100 tower (every node is restrained by horizontals: 58.5 kN (according to Eurocode 3)

PS100 Horizontal

Cross-section: RHS 60x30x2.0 mm Characteristic value of yield strength: 355 N/mm² Permissible bending moment (in the middle): $M_y = 1.349$ kNm Permissible reaction force: V = 10 kN Permissible normal force for the connection point between PS100 Diagonal (or UBL) and PS100 Horizontal (or UH Plus / UH-2): $N_y = 8.2$ kN

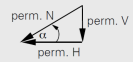
PS100 Spindle

Cross-section: CHS 48.3x6.0mm Characteristic value of yield strength: 355 N/mm² Base plate: 150x150x10 mm

PS100 Diagonals

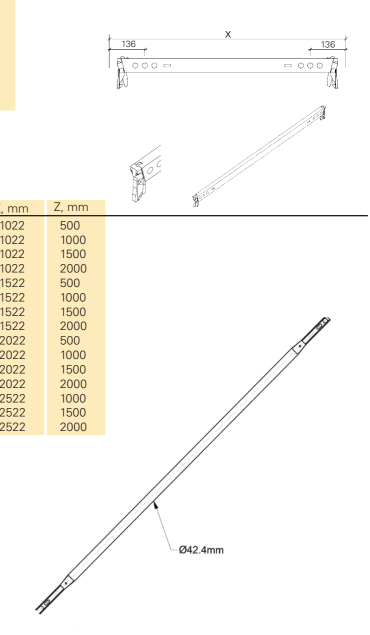
Cross-section: CHS 42.4x2.0 mm Characteristic value of yield strength: 355 N/mm² Permissible loads for PS100 Diagonals:

		Compression (-)			Tension (+)		
L / H, mm	angle	perm.N, kN	perm. H, kN	perm.V, kN	perm.N, kN	perm. H, kN	perm.V, kN
1000/500	33.7	8.2	6.82	4.55	8.2	6.82	4.55
1000/1000	53.2	8.2	4.91	6.57	8.2	4.91	6.57
1000/1500	63.4	7.73	3.46	6.91	8.2	3.67	7.33
1000/2000	69.4	6.87	2.42	6.43	8.2	2.89	7.68
1500/500	21.8	8.2	7.61	3.05	8.2	7.61	3.05
1500/1000	38.7	7.87	6.14	4.92	8.2	6.4	5.13
1500/1500	50.2	7.27	4.65	5.58	8.2	5.25	6.3
1500/2000	58	6.37	3.38	5.4	8.2	4.35	6.95
2000/500	15.9	7.47	7.18	2.05	8.2	7.89	2.25
2000/1000	29.7	7.13	6.2	3.53	8.2	7.12	4.06
2000/1500	40.6	6.52	4.95	4.24	8.2	6.23	5.34
2000/2000	48.8	5.4	3.56	4.06	8.2	5.4	6.17
2500/500	12.5	6.29	6.14	1.36	8.2	8.01	1.77
2500/1000	24	6.03	5.51	2.45	8.2	7.49	3.34
2500/1500	33.7	5.27	4.38	2.92	8.2	6.82	4.55
2500/2000	41.6	4.05	3031	2.69	8.2	6.13	5.44



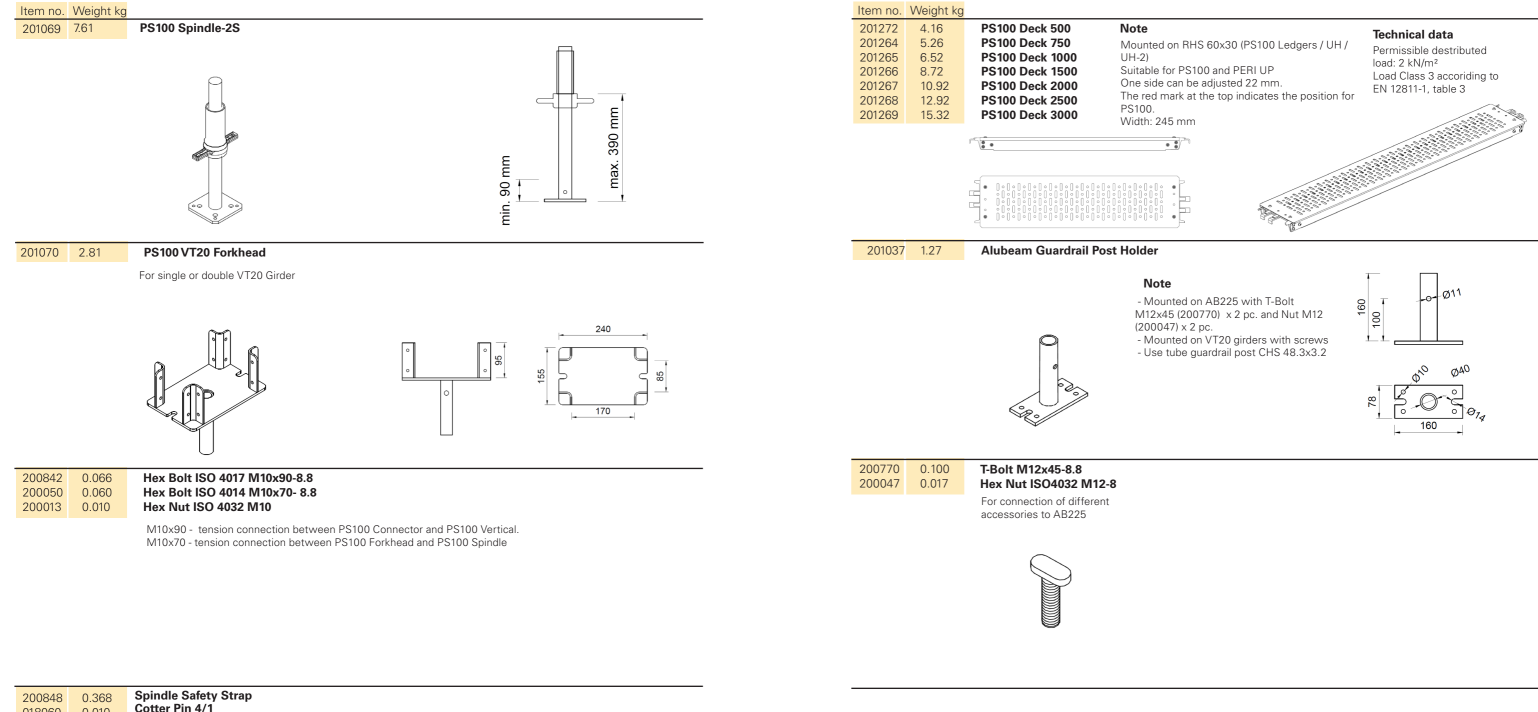
PERI PS100 Shoring system Catalogue

Item no. Weight kg 200502 2.73	PS100 Vertical 500	≅∏	201288	Weight kg	PS100 Horizontal-2 250	X, mm
2005035.502005048.2520104611.06	PS100 Vertical 1000 PS100 Vertical 1500 PS100 Vertical 2000		201018 201198 201019 201020 201021 201022 201199	2.15 2.83 3.47 4.78 6.09 7.45 8.9	PS100 Horizontal-2 500 PS100 Horizontal-2 750 PS100 Horizontal-2 1000 PS100 Horizontal-2 1500 PS100 Horizontal-2 2000 PS100 Horizontal-2 2500 PS100 Horizontal-2 3000	522 772 1022 1522 2022 2522 3022
					Note Replaceable by ledgers from PERI UP system: UH, UH-2	X, mm
200501 2.61	PS100 Connector		201023 201024 201025 201079 201026 201027 201028 201080 201029 201030 201031 201081 201033 201034 201082	2.14 2.82 3.66 4.57 3.02 3.53 4.23 5.01 3.96 4.34 4.39 5.60 5.22 5.69 6.29	PS100 Diagonal-2 1000/50 PS100 Diagonal-2 1000/10 PS100 Diagonal-2 1000/15 PS100 Diagonal-2 1000/20 PS100 Diagonal-2 1500/50 PS100 Diagonal-2 1500/10 PS100 Diagonal-2 1500/20 PS100 Diagonal-2 2000/50 PS100 Diagonal-2 2000/10 PS100 Diagonal-2 2000/15 PS100 Diagonal-2 2500/10 PS100 Diagonal-2 2500/10	00 1022 00 1022 00 1022 00 1522 00 1522 00 1522 00 1522 00 2022 00 2022 00 2022 00 2022 00 2022 00 2022 00 2022 00 2022 00 2022 00 2022 00 2522 00 2522
200534 11.05 201245 10.34	PS100 Spindle-2 PS100 Spindle-2M (min ext	tension: 90mm, no bracing plates)			Note Replaceable by diagonals from PERI UP system: UBL, UBL-2	
200511 7.01	PS100 Forkhead For single or double AB225		200716 200717 200718 200719 200720 200721 200722 200723	15.10 20.10 34.58 25.20 30.20 40.30 45.30 48.58	AB225 2400 Flex AB225 4200 Cros AB225 3000 Perr AB225 3600 mm AB225 4800 Perr AB225 5400 Perr	chnical data ural regidity (El s-section area hissible reactio min distance t hissible bendin hissible shear f ght: 8.2 kg/m



ata ty (EI): 1468 kNm² area (A): 33.06 cm² action force (support width 200 nce to the edge 200mm): 100 kN ending moment: 25 kNm lear force: 69 kN , 70 _/ 225 **∤** 100

PERI PS100 Shoring system Catalogue

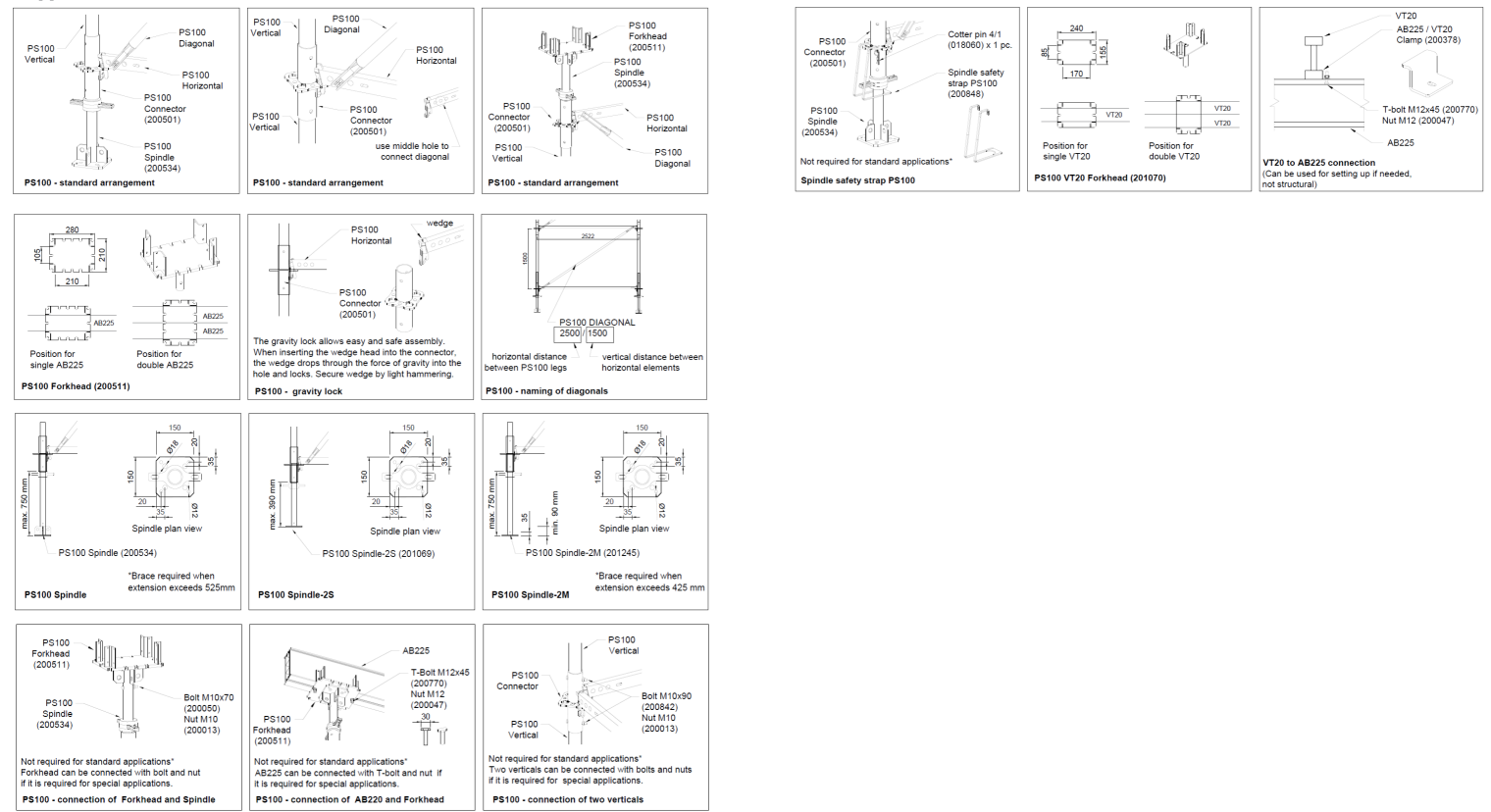


200848 018060	0.368 0.010	Cotter Pin 4/1
200344		To prevent spindles from failing out during moving with a crane.



PERI PS100 Shoring system

Typical details







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