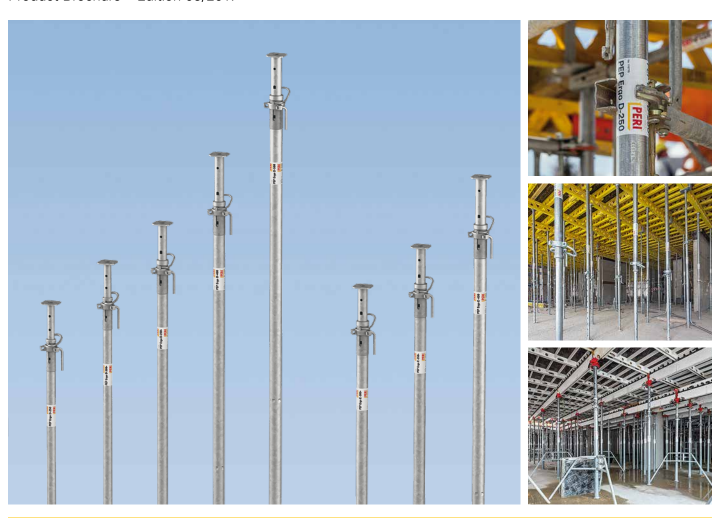


High load-bearing capacity with low dead weight

Product Brochure - Edition 09/2017



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Edition 09/2017

Publisher

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Components

6 PEP Ergo Components

Important information

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

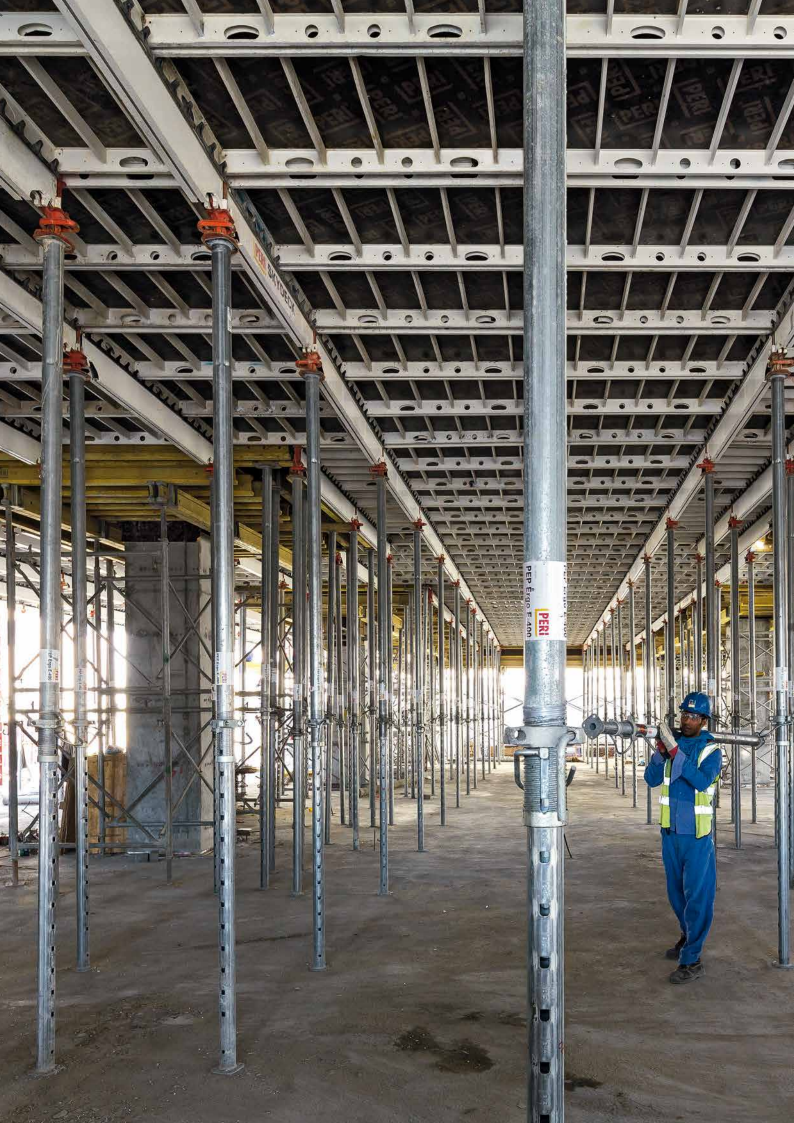
The photos shown in this brochure feature construction sites in progress. For this reason, safety and anchor details in particular cannot always be considered as conclusive or final. These are subject to the risk assessment carried out by the contractor.

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.



High load-bearing capacity with low dead weight

PEP Ergo Props are mainly used for supporting slab formwork. Numerous practical features ensure fast and safe handling – this includes, for example, the Adjusting Nut indicating the direction or the ergonomic G-Hook which does not jam.

Galvanization guarantees a long service life. However, if a prop does get damaged during the tough everyday working operations on the jobsite, the inner and outer tubes can be replaced separately.

Load-bearing capacity far beyond the norm

Prop load up to 50 kN – with a comparatively low dead weight

Quickly adjusted

The 12 cm long adjustment range eliminates frequent re-positioning whilst the measuring scale on the inner tube accelerates length pre-adjustments

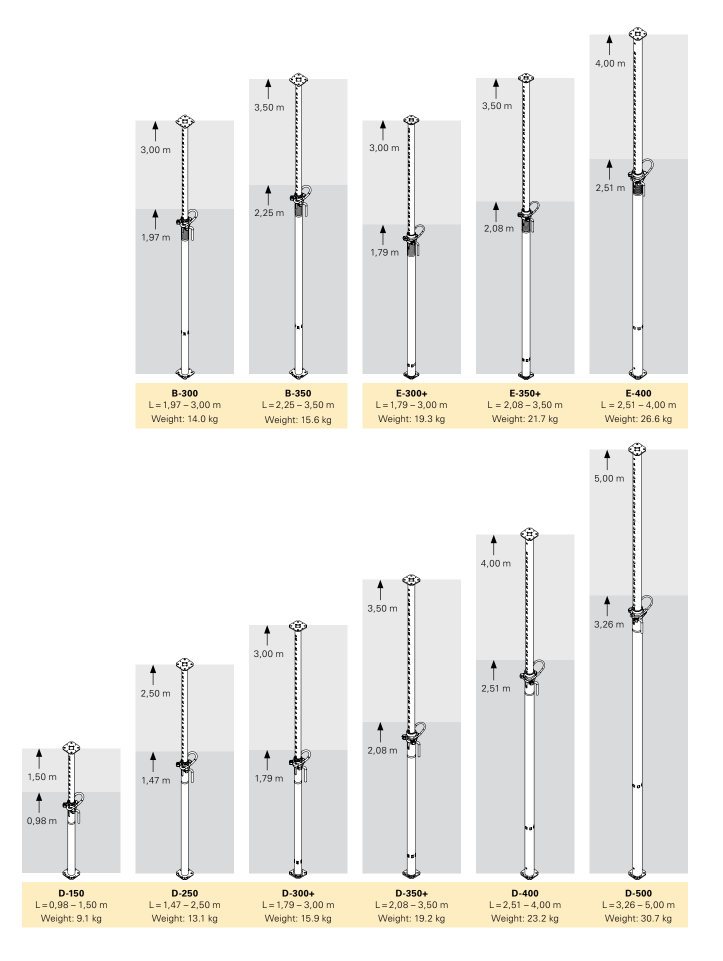
Simple connections

Prop heads can be attached to both the inner and outer tubes



Load-bearing capacity far beyond the norm





Quickly adjusted

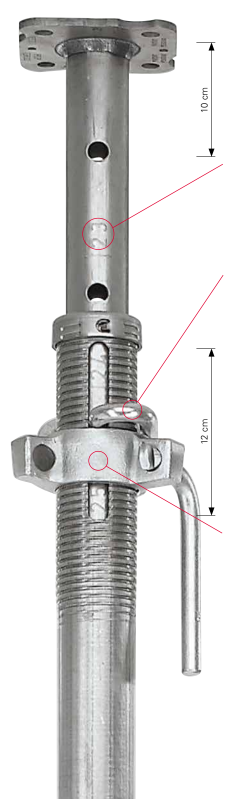
Fast forming

Due to the large adjustment range of 12 cm, the G-Hooks only seldom need to be re-positioned. In addition, the proven, integrated measuring scale in form of stamped numbers on the inner tube ensures efficient and error-free working on the construction site.

Safe forming

Simple logistics

The integrated anti-crush feature with a safety clearance of 10 cm at the top end protects the user against injury. The integrated fail-safe device prevents the inner tube from unintentionally falling out.



Low risk of injury

The integrated 10 cm safety clearance protects against crushing injuries of the hand.

Stamped measuring scale

For fast prop adjustment. Stamped numbers on the inner tube show the overall length in dm, readable at the end of the outer tube.

Good handling

The patented G-Hook is ergonomically formed and can be securely clamped.

Generous adjustment range

The large adjustment range of 12 cm makes frequent adjustment unnecessary.

Three-winged nut

The high-quality, forged nut and the multi-start thread allows easy release also under full load.



Robust, always visible and easily read-

able stamped indicia on the head and base plates ensure fast and safe identification of the stored props also within

The length stamping on the PEP Ergo Props is clearly readable.



New adjusting nut

The form of the lowering nut dictates the direction of lowering the load and ensures that lowering is carried out in a way protecting the material, also under maximum load.



The adjusting nut has a generously-sized hammer striking face and determines the impact direction.



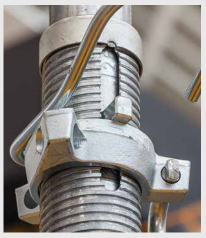
PEP Ergo Props can be easily adjusted with the help of the captive handgrip.

G-Hook

The shape of the patented G-Hook combines an extremely high load-bearing capacity with optimal functionality and minimum weight.



Strong support profile and optimized anti-dropout safeguard.



Level bearing surface of the adjusting nut for easy release.

Wingnut Spanner

The wingnut spanner allows effortless and silent loosening of the adjusting nut – even with maximum loaded props!



Ergonomic operations through offset wingnut spanner.



Safe operations due to hook on the wingnut spanner.

Simple connections

Assembly of accessories

Naturally, the use of all PERI Prop Heads is guaranteed. They are also usable on both sides through the identical end plates on the inner and outer tubes.







Assembly aids

The Universal Tripods and PEP Ergo as well as PEP Frames PRK are used as assembly aids.









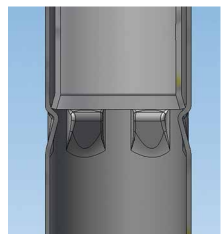


Well-developed features for a long service life



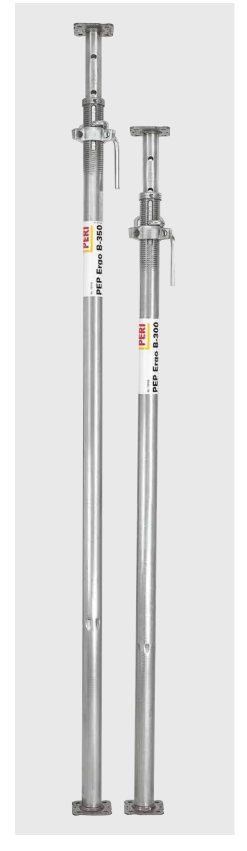
Long service life

The complete galvanisation of all surfaces guarantees a long service life. The new closing nut additionally provides a unique repair capability. It allows defective inner and outer tubes to be easily and separately replaced.



Site-optimized enhanced robustness

The inner tube ends well beyond the base plate itself. This ensures that any damage to the outer tube does not hinder the free movement of the inner tube.



Slab Props

PEP Ergo B

Slab Props

PEP Ergo D

Permissible prop load [kN] according to approval

	PEP Erg	o B-300	PEP Ergo B-350 L = 2.25 – 3.50 m		
5 E	L = 1.97	– 3.00 m			
Extension length [m]	Outer tube bottom	Inner tube bottom	Outer tube bottom	Inner tube bottom	
2.00	30.8	30.8			
2.10	29.8	30.8			
2.20	27.0	30.8			
2.30	24.6	30.8	30.8	28.6	
2.40	23.0	30.8	28.6	28.6	
2.50	21.5	30.8	25.5	28.6	
2.60	20.3	29.5	23.1	28.4	
2.70	19.3	27.5	21.3	28.0	
2.80	18.3	24.8	19.8	27.4	
2.90	16.9	22.3	18.6	26.1	
3.00	15.6	20.2	17.5	24.4	
3.10			16.3	22.8	
3.20			15.2	20.8	
3.30			14.3	19.0	
3.40			13.2	17.4	
3.50			12.4	15.7	

Note:

- PERI PEP Ergo B-300 and PEP Ergo B-350 Props meet the load-bearing capacity requirements of Prop Class B as stipulated in DIN EN 1065.
- General Building Inspectorate Approval Z-8.311-934 issued by the German Institute for Building Technology (DIBt).

Permissible prop load [kN] according to approval

	PEP Erg	o D-150	PEP Ergo D-250			
e Œ	L = 0.98	– 1.50 m	L = 1.47	– 2.50 m		
Extension length [m]	Outer tube bottom	Inner tube bottom	Outer tube bottom	Inner tube bottom		
1.00	30.8	30.8				
1.10	30.8	30.8				
1.20	30.8	30.8				
1.30	30.8	30.8				
1.40	28.5	30.8				
1.50	26.4	30.8	35.0	35.0		
1.60			35.0	35.0		
1.70			32.9	35.0		
1.80			30.7	35.0		
1.90			29.1	35.0		
2.00			28.1	35.0		
2.10			27.3	35.0		
2.20			26.5	34.1		
2.30			25.7	32.3		
2.40			24.3	29.4		
2.50			22.4	26.3		
2.60						
2.70						
2.80						
2.90						
3.00						
3.10						
3.20						
3.30						
3.40						
3.50						
3.60						
3.70						
3.80						
3.90						
4.00						
4.10						
4.20						
4.30						
4.40						
4.50						
4.60						
4.70						
4.80						
4.90						
5.00						

Slab Props

PEP Ergo D

Permissible prop load [kN] according to approval

	PEP Ergo	D-300 +	PEP Ergo	D-350 +	PEP Erg	o D-400	PEP Erg	o D-500
5 <u>E</u>	L = 1.79	– 3.00 m	L = 2.08	– 3.50 m	L = 2.51	– 4.00 m	L = 3.26	– 5.00 m
Extension length [m]	Outer tube bottom	Inner tube bottom						
1.00								
1.10								
1.30								
1.40								
1.50								
1.60								
1.70								
1.80	35.0	35.0						
1.90	35.0	35.0						
2.00	35.0	35.0						
2.10	35.0	35.0	40.0	40.0				
2.20	35.0	35.0	40.0	40.0				
2.30	33.4 31.7	35.0 34.0	40.0 39.7	40.0 40.0				
2.40	30.1	32.7	36.9	40.0				
2.60	28.3	31.3	34.7	40.0	40.0	40.0		
2.70	26.2	29.1	32.9	40.0	40.0	40.0		
2.80	24.3	26.9	31.6	40.0	40.0	40.0		
2.90	22.4	24.9	30.3	40.0	40.0	40.0		
3.00	20.6	22.8	29.2	39.1	40.0	40.0		
3.10			27.2	35.4	37.7	40.0		
3.20			25.4	32.1	35.7	40.0		
3.30			23.7	29.4	33.9	40.0	40.0	40.0
3.40			22.1	27.0	32.5	40.0	40.0	40.0
3.50			20.7	24.7	31.0	39.7	40.0	40.0
3.60					29.0 27.0	36.4 33.3	40.0 40.0	40.0
3.70					25.2	30.7	40.0	40.0
3.90					23.5	28.2	40.0	40.0
4.00					21.8	26.0	40.0	40.0
4.10							39.3	40.0
4.20							36.5	40.0
4.30							34.0	39.2
4.40							31.8	37.0
4.50							29.9	34.6
4.60							28.1	32.4
4.70							26.4	30.4
4.80							24.8	28.5
4.90							23.4	26.8 25.3
5.00							21.8	25.3

Note:

- PERI PEP Ergo D-150, PEP Ergo D-250, PEP Ergo D-300 +, PEP Ergo D-350 +, PEP Ergo D-400 and PEP Ergo D-500 Props fulfil the Prop Class D load-bearing capacity requirements of DIN EN 1065.
- In addition, Prop PEP Ergo D-250 fulfils the Prop Class B requirements as stipulated in DIN EN 1065.
- General Building Inspectorate Approval Z-8.311-934 for PERI PEP Ergo D-150 and PEP Ergo D-250 and PEP Ergo D-300 +.
- General Building Inspectorate Approval Z-8.311-941 for PERI PEP Ergo D-350 +, PEP Ergo D-400 and PEP Ergo D-500.

Slab Props

PEP Ergo E

Permissible prop load [kN] according to approval

	PEP Ergo E-300 +		PEP Ergo E-300 + PEP Ergo E-350 +		E-350 +	PEP Ergo E-400		
E E	L = 1.79	– 3.00 m	L = 2.08	– 3.50 m	L = 2.51 – 4.00 m			
Extension length [m]	Outer tube bottom	Inner tube bottom	Outer tube bottom	Inner tube bottom	Outer tube bottom	Inner tube bottom		
1.80	50.4	50.4						
1.90	50.4	50.4						
2.00	50.4	50.4						
2.10	50.4	50.4	50.4	50.4				
2.20	50.4	50.4	50.4	50.4				
2.30	50.4	50.4	50.4	50.4				
2.40	47.3	50.4	50.4	50.4				
2.50	45.6	50.4	50.4	50.4				
2.60	44.5	50.4	50.4	50.4	50.4	50.4		
2.70	43.3	50.4	48.5	50.4	50.4	50.4		
2.80	41.8	50.4	46.4	50.4	50.4	50.4		
2.90	40.3	48.0	44.5	50.4	50.4	50.4		
3.00	37.5	43.0	43.0	50.4	50.4	50.4		
3.10			41.5	50.4	50.4	50.4		
3.20			38.7	46.1	50.4	50.4		
3.30			36.0	41.9	50.4	50.4		
3.40			33.3	38.2	50.4	50.4		
3.50			30.9	34.9	48.5	50.4		
3.60					46.0	50.4		
3.70		<u> </u>	<u> </u>		42.7	48.4		
3.80					39.7	44.7		
3.90					36.9	41.1		
4.00					34.1	37.7		

Note:

- PERI Props PERI PEP Ergo E-300 +, PEP Ergo E-350 + and PEP Ergo E-400 fulfil the Prop Class E load-bearing capacity requirements of DIN EN 1065.
- General Building Inspectorate Approval Z-8.311-941 of the German Institute for Building Technlogy (DIBt).

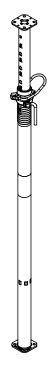


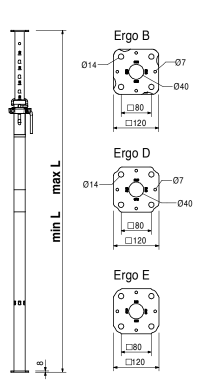
Item no.	Weight kg
116780	14.000
116790	15.600
117230	9.110
116770	13.100
131360	15.900
131111	19.200
125140	22.900
125150	30.400
131104	19.300
131085	21.700
125170	26.600

Slab Props PEP Ergo
Slab Prop PEP Ergo B-300
Slab Prop PEP Ergo B-350
Slab Prop PEP Ergo D-150
Slab Prop PEP Ergo D-250
Slab Prop PEP Ergo D-300 +
Slab Prop PEP Ergo D-350 +
Slab Prop PEP Ergo D-400
Slab Prop PEP Ergo D-500
Slab Prop PEP Ergo E-300 +
Slab Prop PEP Ergo E-350 +
Slab Prop PEP Ergo E-400
Slab prop made of steel.

D	min. L	max. L	
Ø 60.6	1970	3000	
Ø 60.6	2250	3500	
Ø 60.6	980	1500	
Ø 60.6	1470	2500	
Ø 66.6	1790	3000	
Ø 71.0	2080	3500	
Ø 76.5	2510	4000	
Ø 83.0	3260	5000	
Ø 76.5	1790	3000	
Ø 76.5	2080	3500	
Ø 83.0	2510	4000	
Note			

Permissible load: see PERI Design Tables.



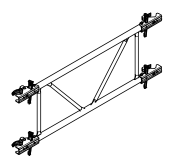


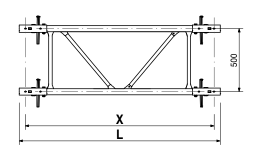


Item no.	Weight kg				
		PEP Frames PRK, Steel	L	Х	
111811	13.700	PEP Frames PRK 62.5	723	625	
111812	13.900	PEP Frames PRK 75	848	750	
112813	15.900	PEP Frames PRK 100	1098	1000	
112814	17.800	PEP Frames PRK 120	1298	1200	
111813	19.200	PEP Frames PRK 137.5	1473	1375	
111814	20.100	PEP Frames PRK 150	1598	1500	
		Stiffening frame for PEP slab props. Complete	Note		

with captive wedge coupling.

L = Loading Length X = Axis Length

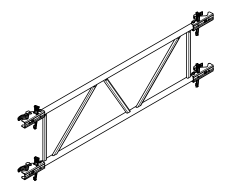


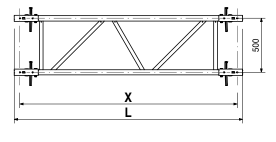


		PEP Frames PRK	L	X	
112718	15.300	PEP Frames PRK 200	2098	2000	
111815	15.400	PEP Frames PRK 201.5	2113	2015	
112788	15.600	PEP Frames PRK 210	2198	2100	
111816	16.100	PEP Frames PRK 225	2348	2250	
111817	16.300	PEP Frames PRK 230	2398	2300	
111818	17.700	PEP Frames PRK 266	2758	2660	
111819	18.700	PEP Frames PRK 296	3058	2960	
		Stiffening frame for PEP slab props. Complete	Note		

with captive wedge coupling.

L = Loading Length X = Axis Length



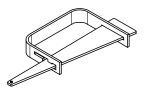


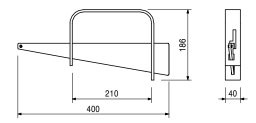


Item no. Weight kg 027940 1.840

Brace Clamp, galv., 48 - 76 mm

For assembly of 3 x 15 cm stiffening boards at slab props Ø 48 – 76 mm.



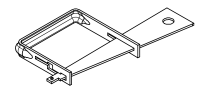


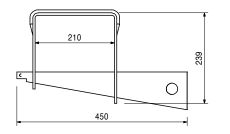
027790

2.460

Brace Clamp HL, galv., 76 - 120 mm

For assembly of 3 x 15 cm stiffening boards at slab props \emptyset 76 – 89 mm and 100 x 100 mm to 120 x 120 mm.





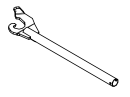


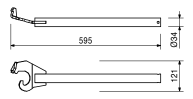
118345

1.500

Wing Nut Spanner PEP

Allows effortless loosening of the adjusting nut with maximum loaded props.



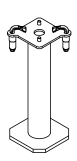


027310

8.900

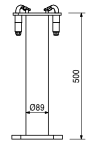
Base MP 50

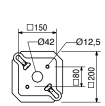
For use with slab props with an end plate thickness of 6 - 10 mm. With clamped quick-release fastener.



Note

Permissible load: see PERI Design Tables.



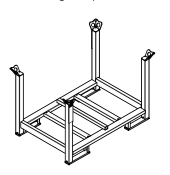




103434 38.500 103429 45.300

Pallets RP-2, galv. Pallet RP-2 80 x 120, galv. Pallet RP-2 80 x 150, galv.

For stacking and transportation of formwork and scaffolding components.

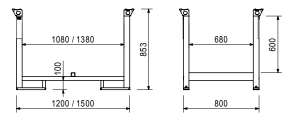


Note

Follow Instructions for Use!

Technical Data

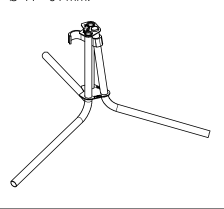
Permissible load-bearing capacity 1.5 t.



107152 5.810

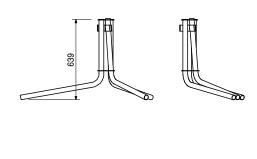
Tripod PEP Ergo, galv.

Erection aid for PEP Ergo Slab Props with \emptyset 44 – 64 mm.



Note

Only use as erection aid!



028000

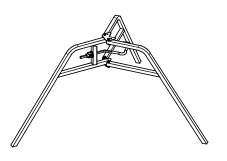
9.190

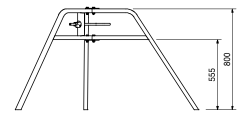
Universal Tripod, galv.

Erection aid for slab props with \emptyset 57 – 120 mm and 120 x 120 mm. Can also be used in combination with MULTIPROP MP slab props and all slab props with Base MP 50.



Only use as erection aid!





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



Access



Protection Scaffold



Safety Systems



System-Independent Accessories



Services



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