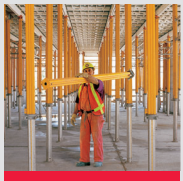


Aluminium Post Shores – low weight with high load capacity





Edition 06 | 2012

#### **PERI GmbH**

### Formwork Scaffolding Engineering

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#### Important Notes:

Without exception, all current safety regulations must be observed in those countries where our products are used.

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

The systems or items shown are not necessarily available in all countries.

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.



### **Contents**

### **MULTIPROP**

- 2 The lightweight Slab Prop with patented profile and official construction licence
- 4 The intelligent and cost-effective solution
- 6 Accessories for inexpensive extensions
- 7 Accessories for quick forming
- 8 Transportation and storage
- 9 Load table for MULTIPROP as an individual prop

### **MULTIPROP System**

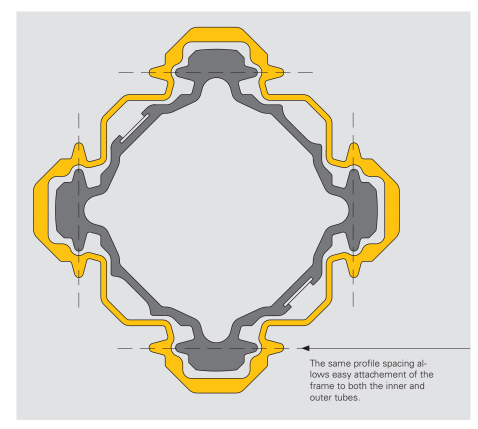
- 10 As Table or Tower for up to 90 kN load capacity
- 12 Easy assembly, simple in use and reasonable accessories
- 14 Components
- 24 PERI International

# The lightweight Slab Prop with patented profile and official construction licence

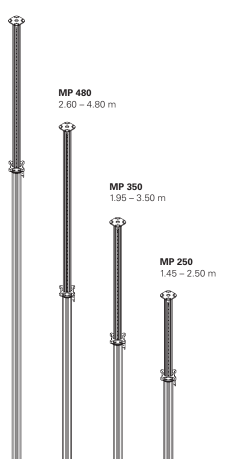
### MULTIPROP MP, the aluminium slab prop for use as an individual prop, shoring towers or under tables.

The MULTIPROP post shores are made of aluminium which mean they are very light. Weighing only 19.40 kg, the MP 350 can be extended from 1.95 – 3.50 m and covers 90% of standard operations in building construction.

MULTIPROP post shores MP 250, 350, 480 and 625 are officially approved by the Deutsches Institut für Bautechnik in Berlin (No. Z-8.312-824).



#### **MP 625** 4.30 – 6.25 m





The light MULTIPROP 480 with high load bearing capacity is used for supporting a MULTIFLEX slab with VT 20K as main and secondary girders.



The cleverly-designed profile made of aluminium alloy absorbs impacts elastically, e.g. when a prop falls over. Material selection and design are perfectly matched.



Unlike steel props, the fully extended MULTIPROP 480 survived undamaged in tests where it was allowed to fall on a steel tube.

As an individual prop, the MULTIPROP post shore braced with the MULTIPROP Frames MRK carries a load of up to 90 kN per leg.

When braced with frames, the PERI MULTIPROP is the ideal component for slab tables or shoring towers.



MULTIPROP towers with working platforms as shoring system for any height.



A hammer is all that is needed to knock the wedge into the MULTIPROP frame's coupling.

### The intelligent and cost-effective solution

### Handling and use

Site labour costs are the decisive factor in ensuring commercial success. An important step towards cutting the costs of slab formwork is to reduce the number of props.

Handling and easy maintenance must be given special consideration. Ease of operation gives an extremely cost-effective result.



MULTIPROP 350 and SKYDECK slab formwork after striking. Only 1 post shore for 3.45 m² for slab support up up to 40 cm.



The ECC powder coating and self-cleaning thread prevent concrete adhering to the MULTIPROP body and make it easy to handle.

### The MULTIPROP thread

It is self-cleaning and the free-running collar does not jam, even when dirty.



The collar still runs freely even when the thread is extremely dirty.

### The built-in measuring tape

It allows accurate pre-adjustment without laborious measurement and reduces time spent on final levelling.



Every MULTIPROP comes with a built-in measuring tape.

### The free-running collar

It makes adjustment extremeley easy. The inner tube is released and extended at a touch of the finger.



36 mm of adjustment achieved with just one revolution (3 times as much as conventional props).



### The weight is a crucial factor in handling.

Aluminium is used to get the weight down of the MULTIPROP 480 to only 24.8 kg. Therefore one man can erect and install even the fully extended PERI MULTIPROP MP 480 with ease. This makes work with PERI MULTIPROP safer and avoids fatigue for improved results on site.



### **Table of MULTIPROP weights**

15.4 kg	MULTIPROP 250
19.4 kg	MULTIPROP 350
24.8 kg	MULTIPROP 480
34.6 kg	MULTIPROP 625

One man can handle the MP 350 comfortably and safely.

### Working safety

Each MULTIPROP post shore can be continuously adjusted, i.e. without needing to re-position pins (even when partially load). MULTIPROP post shores



have an integrated anti-dropout safeguard. This means the inner tube cannot accidentally slide out during tranportation. In addition, it is fitted with a limit stop device. of conventional props in work studies.



The adjusting collar of the MULTIPROP can also be released using the Wing Nut Spanner HD.

### Reducing costs and ensuring safety go hand in hand.

The principle of the free-running collar has been compared with the pin system

#### Result:

On average the MULTIPROP 350 can be adjusted 25% faster than the pin system.

This is made possible by the large adjustment of 36 mm per revolution.

### **Accessories for inexpensive extensions**

#### Base MP 50

It increases the range of any MULTIPROP post shore by 50 cm.

Thus, for example, with the MULTRIPOP MP 350\*, slabs with a clear height of up to 4.50 m can be shuttered quickly and easily with just one prop.

(\*in connection with PERI SKYDECK)

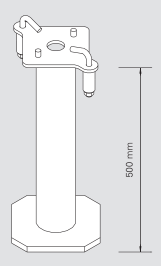
### **Quick-Action Clamp Coupler**

It allows fast and easy erection with just a few hammer blows. This saves time and money.

The Base MP 50 can also be used with steel props. The MULTIPROP can be mounted at the Inner- and Outer Tube.



MULTIPROP 350 with Base MP 50 together with SKYDECK being used to shutter a slab with a clear height of 4.10 m.



The Base MP 50 increases the "extension range" of props by 50 cm.



The Base MP 50 can be fixed quickly. The quick-action clamp coupler makes it possible.



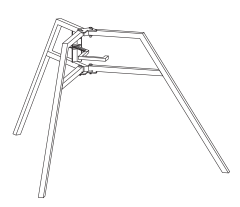
MRK frames can be used to brace high MULTIPROPs.



### Accessories for quick forming

## Useful accessories supplement PERI MULTIPROPs to further enhance their flexibility.

Extremely safe, quick and convenient formwork makes this investment pay for itself in no time.

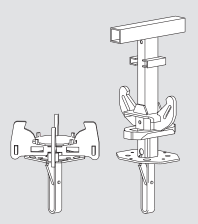


The Universal Tripod fits all props from Ø 48 to ☐ 120 mm.



The Universal Tripod is used as an erection aid. Horizontal loads have to be transferred through the formwork to the structure.

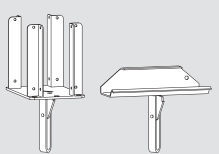
The 40 mm diameter hole in the base or head plate of all MULTIPROPs allows various PERI slab formwork system components to be attached.



SKYDECK Drophead and Prophead with self-locking coupler.



The PERI slab system components that utilise the self-locking coupler fit on all props with 40 mm diameter holes.



Forkhead and Clawhead with self-locking coupler for GT 24 and VT 20 Girder at the MULTIFLEX system.

### **Transportation and storage**

## With the PERI transport containers and pallets, logistical operations are safer and quicker.

Transport of materials on construction sites and stockyards generates considerable costs. In addition, loading and unloading, moving as well as storing is not without risk for the employees.

### Pallets and wire crates guarantee:

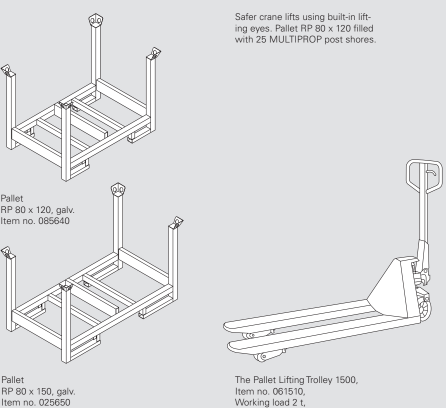
- orderly storage of materials
- space-saving stacking procedures
- fast material access
- safe transport by fork-lift or crane

PERI pallets and stacking devices are suitable for lifting with a crane or forklift. They can also be shifted with the PERI Pallet Lifting Trolley.





The PERI post pallets are designed for the loading dimensions of a lorry.



Fork length 1550 mm.



### MULTIPROP 250, 350, 480, 625

### Permissible Prop Load [kN] according to the Type Test

	MP		MP			480	MP	
		– 2.50 m	L = 1.95			– 4.80 m	L = 4.30	
Extension Length [m]	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom	Outer Tube Bottom	Inner Tube Bottom
1.45	75.5	78.5						
1.50	75.5	78.5						
1.60	75.5	78.5						
1.70	75.5	78.5						
1.80	73.8	78.5						
1.90	70.6	78.5						
1.95	68.0	78.5	91.0	90.1				
2.00	67.3	78.5	91.0	90.1				
2.10	65.7	76.8	86.0	90.1				
2.20	64.1	75.1	80.6	90.1				
2.30	62.5	72.6	75.1	89.8				
2.40	60.8	69.1	70.7	87.9				
2.50	59.2	65.6	66.4	86.1				
2.60			63.7	83.1	88.5	73.6		
2.70			61.1	80.1	83.7	73.3		
2.80			59.2	77.1	78.8	72.9		
2.90			57.4	74.1	74.0	72.6		
3.00			56.0	70.3	69.1	72.2		
3.10			54.5	66.6	64.9	71.4		
3.20			52.9	61.8	60.7	70.7		
3.30			51.3	57.1	56.5	70.0		
3.40			47.7	51.7	54.1	68.2		
3.50			44.2	46.4	51.8	66.5		
3.60					49.4	64.7		
3.70					47.5	60.4		
3.80					45.7	56.1		
3.90					43.8	51.8		
4.00					41.8	48.4		
4.10					39.7	45.0		
4.20					37.7	41.6		
4.30					35.8	39.3	57.9	45.7
4.40					33.9	37.0	56.3	45.7
4.50					32.0	34.8	54.7	45.7
4.60					30.2	30.2	52.5	45.1
4.70					28.3	30.2	50.3	44.4
4.80					26.4	27.9	47.9	43.5
4.90							45.2	42.4
5.00							42.5	41.3
5.10							39.9	39.9
5.20	MULTIPROP	s are classifie	ed according	to offical app	roval as follow	ws:	37.2	38.5
5.30	MP 250 = CI			MP $480 = Clas$		-	34.9	37.1
5.40	MP $350 = CI$			MP 625 = Clas			32.8	35.6
5.50				525 – 5100			30.8	34.1
5.60	Note:	in loade > EO I	«N we recomn	and using the	AD Minanut	Spannor	29.3	32.6
5.70			ZIA AAG LGCOIIJU	iena asing the	אוווgnut טוו <del>כ</del>	opanner,	27.8	31.2
5.80	Item no. 022		alampad in the	Table Comme	Hood or LINID	ODTAL LISSS	26.4	29.6
5.90	MULTIPROP 350 and 480 clamped in the Table Swivel Head or UNIPORTAL Head fitted to PERI tableforms have a permissible load of MP 350 minimum 56 kN,							
6.00						m 56 kiV,	23.8	26.2
6.10	I IVIP 480 MINI	MP 480 minimum 36 kN over the entire extension range.  22.7  24.8						
6.20							21.6	23.4
6.25							21.0	22.7

### **MULTIPROP System**

### As Table or Tower for up to 90 kN load capacity

Connected with MRK frames, the MULTIPROP slab props are used under tables or as shoring towers.

Leg loads of up to 90 kN allow costeffective transfer of loads.

The MULTIPROP frames facilitate optimal customisation on the construction site (regardless whether a square or rectangular assembly grid).

The MULTIPROP frame can be used as a platform beam and side protection when assembling a working scaffold.

MULTIPROP towers with MPB Aluminium Beam as main beam and GT 24 as cross beam.





The PERI MULTIPROP Frames can be mounted to both the outer and inner tubes by means of the captive wedge.



Outer tube



Inner tube



type tested. This makes timeconsuming static calculations



14.00 m high MULTIPROP falsework over an area of 3500  $\,\mathrm{m}^2$ .



20 m high MULTIPROP towers supporting a cantilevered slab.



MP 350 with frames supporting column capital formwork.

### **MULTIPROP System**

# Easy assembly, simple in use and reasonable accessories

### The MULTIPROP profile allows quick and easy assembly with the frames.

The same frame can be connected to either the outer or the inner tube without changing the prop spacing (system spacing).

### Towers simply pre-assembled flat on the ground.

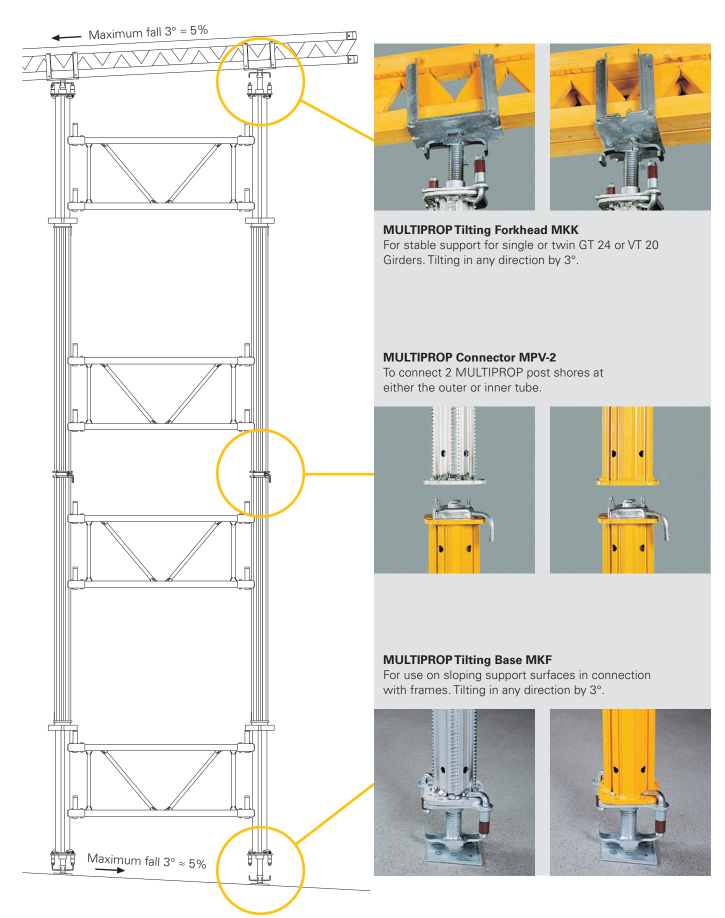
The wedge is just hammered home into the frame's coupling. Special tools are not required.



MULTIPROP towers are pre-assembled preliminary flat on the ground.

Tables for a bridge superstructure with MULTIPROP an GT 24 Girder. H-loads are transfered with steel walers and diagonal bracing DW 15.







Item no.	Weight kg
027288	10,200
027289	15,400
027290	19,500
027291	24,900
027305	34,700

<b>MULTIPROP</b>	MP	
<b>MULTIPROP</b>	MP	120
<b>MULTIPROP</b>	MP	250
<b>MULTIPROP</b>	MP	350
<b>MULTIPROP</b>	MP	480
<b>MULTIPROP</b>	MP	625

Slab prop made of aluminium. Used as individual prop as well as in combination with MULTIPROP Frames MRK to form towers.

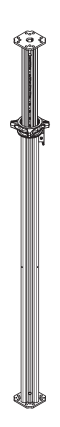
min. L	max. L
800	1200
1450	2500
1950	3500
2600	4800
4300	6250

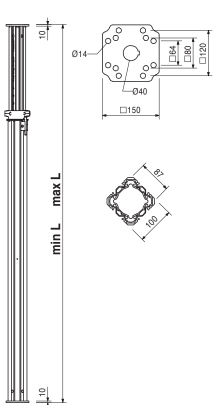
#### Note

Approved by the German Building Authorities No. Z-8.312-824.

### **Technical Data**

Permissible load: see PERI Design Tables.





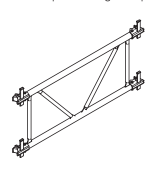
028390	9,890
028400	10,100
028330	11,300
028340	14,000
028380	15,400
028350	16 300

<b>MULTIPROP Frames MRK, Stee</b>	
Frame MRK 62,5	
Frame MRK 75	
Frame MRK 90	
Frame MRK 120	
Frame MRK 1375	

Bracing frame for MULTIPROP. For connecting to outer and inner tube.

With captive wedge coupling.

Frame MRK 150

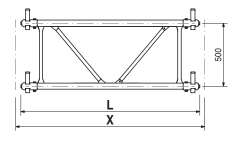


L	Х
545	625
670	750
820	900
1120	1200
1295	1375
1420	1500

### Note

L = Loading Length

X = Axis Length

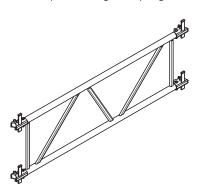




Item no.	Weight kg
028460	11,600
028360	12,300
028470	12,500
028480	12,700
028490	13,900
028370	14,900

Bracing frame for MULTIPROP. For connecting to outer and inner tube.

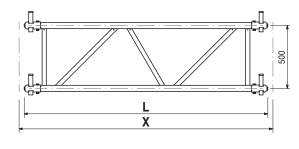
With captive wedge coupling.



	L	X	
-	1935	2015	
	2170	2250	
	2220	2300	
	2290	2370	
	2580	2660	
	2880	2960	
	Note		

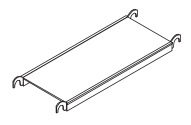
L = Loading Length

X = Axis Length



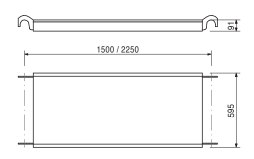
12,000 107169 107170 18,000 **MULTIPROP Platforms MULTIPROP Platform 150 x 60 MULTIPROP Platform 225 x 60** 

For assembly of a working scaffold.



### **Technical Data**

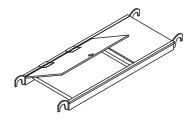
Permissible load up to 2,0 kN/m<sup>2</sup>.



107171	12,500
107172	18,500

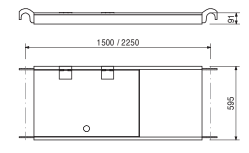
**MULTIPROP Platforms with Hatch** MULTIPROP Platform 150 x 60 with Hatch MULTIPROP Platform 225 x 60 with Hatch

For assembly of working scaffold. Self-locking hatch opening for access ladder.



### **Technical Data**

Permissible load up to 2,0 kN/m<sup>2</sup>.





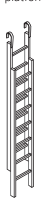
Item no. Weight kg 107173 9,000

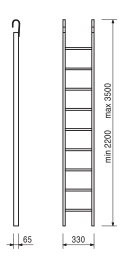
Ladder 220 x 350, telescopic

As access for MULTIPROP towers. Mounted to platform with hatch.

**Technical Data** 

Extension length 2.20 - 3.50 m.

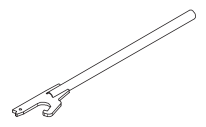


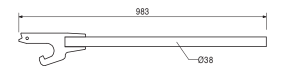


022027 3,600

Wing Nut Spanner HD

For easy release of the Head Spindle HDK 45, the Head Spindle TR 110-80/55 and the MULTIPROP slab props.



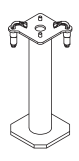


027310

8,900

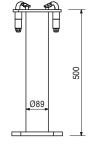
Base MP 50

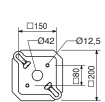
For use with slab props with an end plate thickness of 6 – 10 mm. With clamped quick-release fastener.



Note

Permissible load: see PERI Design Tables.







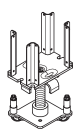
1tem no. Weight kg 027297 8,730

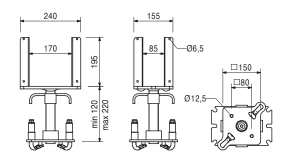
Tilting Forkhead MKK

For tilt-resistant support of one or two GT 24 or VT 20 girders. Can be pivoted by 3° in all directions. With clamped quick-release fastener.

#### Technical Data

Permissible load: see type test MULTIPROP System.





027296

6,220

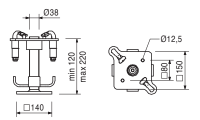
**Tilting Base MKF** 

For use on inclined assembly areas. Can be pivoted by 3° in all directions. With clamped quick-release fastener.

#### **Technical Data**

Maximum permissible load 60 kN.





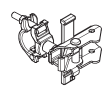
027298 1,930 027299 1,930 Scaffold Tube Couplers
Scaffold Tube Coupler MG-A/C
Scaffold Tube Coupler MG-B/D

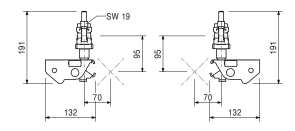
For connecting scaffold tubes  $\emptyset$  48 mm to the MULTIPROP MP slab props.

### Note

Wrench size SW 19.





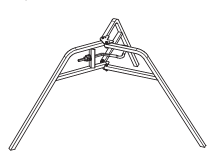


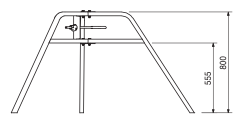
028000

9,170

Universal Tripod, galv.

Erection aid for slab props with  $\emptyset$  48 – 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.



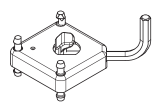


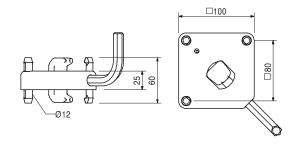


Item no. Weight kg 027301 1,020

Connector MPV-2

For connecting 2 MULTIPROP slab props.





111142 0,082

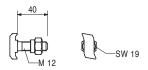
**MULTIPROP Bolt with Nut** 

For connecting 2 MULTIPROP slab props and for the assembly of accessories on the Alu Beam MPR 24



Note

Wrench size SW 19.

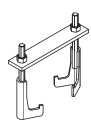


027302

2,100

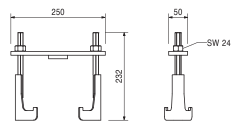
**MULTIPROP Strap SRZ U100 - U140** 

For fixing Steel Walers SRZ and SRU, Profile U100 to U140 on MULTIPROP slab props.



Note

Wrench size SW 24.

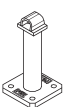




Item no. Weight kg 107161 3,050

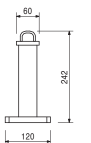
Compression Brace Head MP/SRU

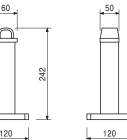
As connecting element between MULTIPROP slab props and Steel Waler SRU/SRZ.



Technical Data

Permissible load: see type test Compression Brace Head MP/SRU.



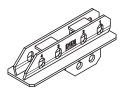


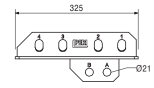
Accessories

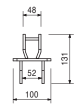
104031 0,462 018060 0,030 Fitting Pin Ø 21 x 120 Cotter Pin 4/1, galv.

107160 3,960 Connector MP-SRU

As compensation element between the Prop Head MP/SRU and inclined positioned Steel Waler SRU.







Accessories

104031 0,462 018060 0,030

0,462

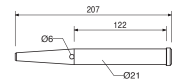
Fitting Pin Ø 21 x 120 Cotter Pin 4/1, galv.

104031

Fitting Pin Ø 21 x 120

For different connections.





Accessories

018060 0,030 Cotter Pin 4/1, galv.

018060

0,030

Cotter Pin 4/1, galv.







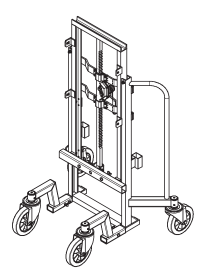
Item no. Weight kg 019200 162,000

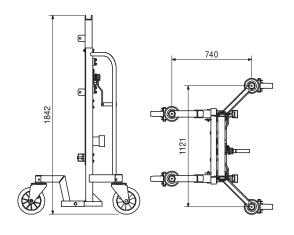
### Trolley with Winch

For moving Towers and Tables with MULTIPROP, Rosett, Rosett Plus and PD 8 with appropriate support for the system.



Load-carrying capacity up to 1.0 t.





Accessories

118114 14,200 118605 21,500 117954 21,200 118115 11,000 Connector MP - Trolley Connector Rosett - Trolley Connector Rosett Plus - Trolley Connector PD 8 - Trolley

118114 14,200

### Connector MP - Trolley

For moving MULTIPROP Towers with Trolley with Winch.

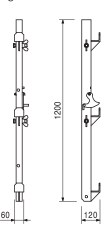




### Note

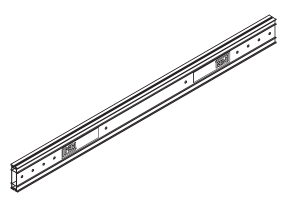
Consisting of 2 parts: support left and right.

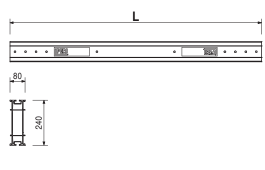






Item no.	Weight kg			
		Alu Beams MPB 24	L	
079300	24,000	Alu Beam MPB 24 L = 3.00 m	2998	
079360	28,800	Alu Beam MPB 24 L = 3.60 m	3598	
079420	33,700	Alu Beam MPB 24 L = 4.20 m	4198	
079480	38,500	Alu Beam MPB 24 L = 4.80 m	4798	
079540	43,300	Alu Beam MPB 24 L = 5.40 m	5398	
079600	48,100	Alu Beam MPB 24 L = 6.00 m	5998	
		Aluminium main beam for the MULTIPROP	Technical Data	
		system.	perm. $Q = 50 \text{ kN}$	
			perm. $A = 80 \text{ kN}$	



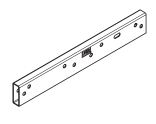


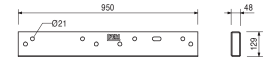
perm. M = 15 kNm

107348 9,590

### Coupling MPB 24

For connecting the Alu Beam MPB 24.





Accessories

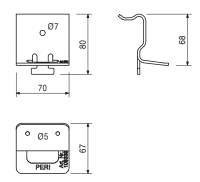
104031 0,462 Fitting Pin Ø 21 x 120 018060 0,030 Cotter Pin 4/1, galv.

108339 0,203

### Quick Strap MPB 24/GT 24

For assembly of GT 24 girders on the Alu Beam MPB 24.





Accessories

018280 1,000

Double Head Nail L = 65 mm

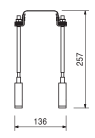


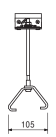
Item no. Weight kg
111000 0,815

Tension Strap MPB 24 / GT 24

For fixing of GT 24 Girders on the Alu Beam MPB 24.





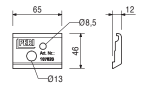


107820 0,057

Strap MPB 24

For fixing Alu Beam MPB 24 to the MULTIPROP prop or mounting the GT 24 girders on the Alu Beam MPB 24.





Accessories

111142 0,082

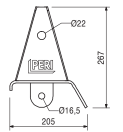
**MULTIPROP Bolt with Nut** 

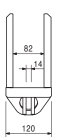
108213 2,590

**Brace Connector MPB 24** 

For connecting push-pull props or bracings to Aluminium Beam MPB 24.







104031 018060 0,462 0,030 Accessories

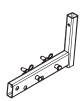
Fitting Pin Ø 21 x 120 Cotter Pin 4/1, galv.



Item no. Weight kg 104131 3,940

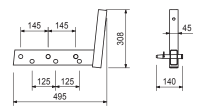
Guardrail Holder SRU/SRZ

For assembling a guardrail to the Steel Walers SRU and SRZ, Profile U100 to U140.



### Complete with

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



Accessories

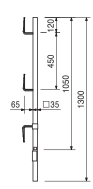
116292 4,730 Guardrail Post HSGP-2

116292 4,730

**Guardrail Post HSGP-2**As guardrail for different systems.

#### **Technical Data**

Permissible widths of influence: 2.10 m with handrail boards, 2.40 m with Side Mesh Barrier.



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