

The safety system for temporary edge protection



Edition 07 | 2013

PERI GmbH

Formwork Scaffolding Engineering

Rudolf-Diesel-Strasse 19 89264 Weissenhorn Germany Tel. +49 (0)7309.950-0 Fax +49 (0)7309.951-0 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 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.

Content

PROKIT EP 110

2 The safety system for temporary edge protection

Quick installation

4 Very few different system components and self-securing posts

Flexibly mounted

5 Numerous possibilities for a wide range of mounting situations

Technically sound

6 Reliable safety barriers on building shells and formwork

Economically-efficient solution

- 7 Multiple re-use, efficiently executed
- 8 Components

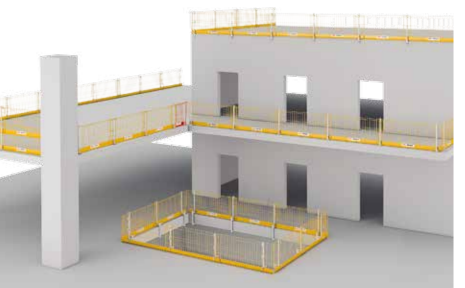


The safety system for temporary edge protection

PERI PROKIT EP 110 is the 1.10 m high, quickly-assembled fall protection for open slab edges. Complete with side mesh barrier, guardrail post and assembly feet, a more flexible application can be realized - also for complicated structural geometries. By means of clamps, the system can also be mounted to parapets or sheet pilings. Furthermore, other accessories also allow the use of the side mesh barriers on almost all PERI formwork and scaffolding systems.

- Quick installation
 Few different, lightweight system components and selfsecuring guardrail posts for easy assembly
- Technically sound Reliable fall protection for open edges on building shells as well as formwork
- Flexibly mounted Range of accessories for fixing to walls and slabs, with or without drilling
- Cost-effective
 High rate of utilization and
 efficient logistics thanks to a
 minimum number of re-usable
 components

PROKIT EP 110 provides reliable protection for open slab edges. This accelerates working operations on building shells. (The graphic shows a system visualization)



Regular fall protection can also be realized on many PERI formwork systems with PROKIT side mesh barriers. When using TRG Scaffold Brackets, for example, they can be used on MAXIMO and TRIO wall formwork.



Quick installation

Very few different lightweight system components and self-securing posts

Installing the PROKIT EP 110 anti-fall protection is uncomplicated, very quick and safe: the posts are automatically secured when inserted into the feet after which the mesh barrier is simply fixed in position.

The standard side mesh barrier is 2.60 m long and weighs less than 20 kg which ensures easy and fatiguefree handling. The large post spacing of up to 2.40 m reduces material requirements as well as assembly time. A shorter barrier with a length of 1.30 m, is used as compensation so that only small overlaps are necessary.

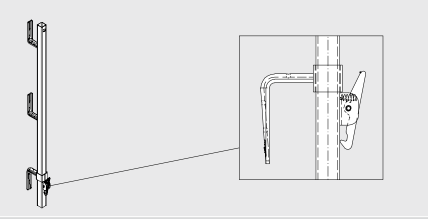


PROKIT Post PP

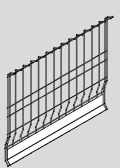
The PROKIT posts are 1.12 m high. Thanks to a simple, mechanical solution, they are immediately secured without requiring any other measures when inserted into the feet.

The side mesh barrier can be quickly suspended over the two brackets. Subsequently, the barrier is fixed to the integrated toe board by means of the bottom moveable bracket.

The close-meshed side mesh barriers are available in 260 cm and 130 cm lengths. The yellow or red powder coating offers excellent corrosion protection; in addition, it has a strong signal effect for hazardous areas.



Side Mesh Barrier PMB 130 powder-coated, red





Flexibly mounted

Numerous possibilities for a wide range of mounting situations

For the self-securing post, there is a range of mounting options. Depending on the requirement, there are accessories available, for example, for mounting on the slab, on the front side or on the parapets.



Slab feet and side feet can be mounted on reinforced concrete by means of PERI anchor bolts. If screw-in sleeves have been inserted into the fresh concrete, the slab foot can be mounted using standard M 16-8.8 bolts. This is a particular advantage, e.g. for concrete core activation.

PROKIT Post PP

The standard supports for the PROKIT post is the slab foot and side foot. In addition, there are various mounting supports that are simply clamped on the concrete component as well as on a sheet piling.

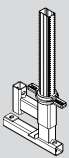




Slab Foot PDF For mounting on the slab



For mounting to slab, wall or flight of stairs.



Uni-Clamp PUC For mounting on front side of slab or parapet with a clamping range of up 45 cm



Sheet Piling Clamp For mounting on sheet piling

PFR

Technically sound

Reliable securing of edges on building shells and formwork

PROKIT EP 110 fulfils Class A of DIN EN 13374 which requires a guardrail positioned at least 1.00 m above the working surface, an intermediate guardrail and a toe board with a minimum height of 150 mm. The system thus provides protection against falling with an inclination angle of up to 10%. Compared to the use of rope equipment, one particular advantage is considerably more freedom of movement for the construction team.

In addition, the side mesh barrier is also compatible with many PERI formwork and scaffolding systems, and correspond to EN 12811.



PROKIT EP 110 provides protection on all open edges of the working platforms of this tunnel formwork



With wall formwork, the use of the side mesh barrier is also possible as an opposing guardrail.



The side mesh barrier as anti-fall protection on a slab table which has been mounted with the appropriate guardrail posts.

Economically-efficient solution

Multiple re-use, efficiently executed

On request, the mesh barrier can be powder-coated in other standard RAL colours. Thus, the anti-fall protection can also be used as an effective advertising medium.

PFR

PROKIT system components are extremely versatile, re-usable many times and allow the highest rates of utilization. In addition, the small number of system components simplifies the entire on-site material requirements and logistics.

Furthermore, the powder coating of the side mesh barrier and the galvanizing of all the other system components provide excellent protection against corrosion thus ensuring a long service life. All of this makes PROKIT EP 110 a very worthwhile investment.

Thanks to the pallet used for storage and transport, stacking of the side mesh barriers is a very simple procedure. This minimizes storage space and transport volumes and also prevents from damage.



A total of 25 mesh barriers can be quickly and compactly accommodated in the Pallet EP 110 - in exactly the position in which they are installed on the slab edge. The pallet dimensions have been optimized for transportation by truck, have the base area of a Euro pallet and also are stackable.



Stairwell areas can be secured with handrail boards which are easy to attach to the posts.



The holding brackets on the posts have nail and screw holes already in place so that handrail boards can be quickly fixed.



With the help of the post extension and a second mesh barrier, the side protection can be increased to a height of 1.75 m.



Item no. Weight kg Side-Mesh-Barrier PMB



117325

4.270

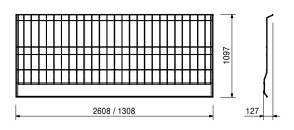




For the fixation of the Side-Mesh-Barriers.

Technical Data

Maximum distance with side-mesh-barrier: PMB 260 max. 2.40 m, PMB 130 max. 1.20 m.

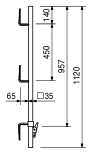


Technical Data

Maximum distance of posts with Side-Mesh-Barrier: PMB 260 max. 2.40 m, PMB 130 max. 1.20 m.



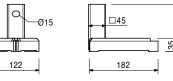
Post PP



117323 1.530 Slab Foot PDF **Technical Data** For assembly of a guardrail on or at edge slabs.

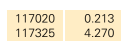
Maximum distance of posts with Side-Mesh-Barrier: PMB 260 max. 2.40 m, PMB 130 max. 1.20 m.











Accessories Anchor Bolt PERI 14 x 150 Post PP



Item no. Weight kg 117324 2.210

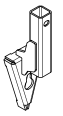
118660

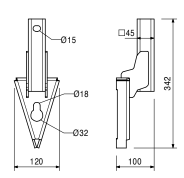
Side Foot PSF

For assembly of a guardrail on or at walls and stairs.

Technical Data

Maximum distance of posts with Side-Mesh-Barrier: PMB 260 max. 2.40 m, PMB 130 max. 1.20 m.





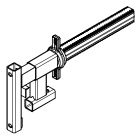
		Accessories
117020	0.213	Anchor Bolt PERI 14 x 150
117325	4.270	Post PP

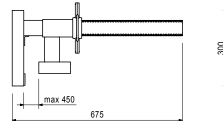
6.610

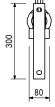
Uni-Clamp PUC For the assembly of a guardrail on the front side of slabs or on railings.

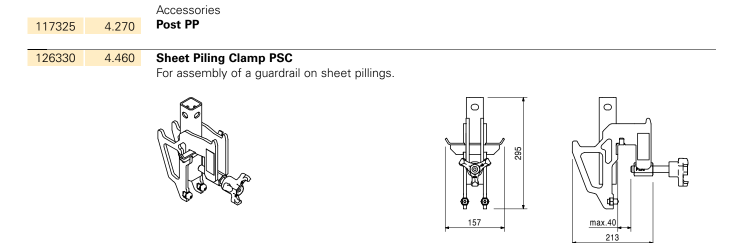
Technical Data

Maximum distance of posts with Side-Mesh-Barrier: PMB 260 max. 2.40 m, PMB 130 max. 1.20 m.





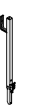


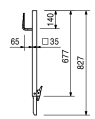


 Item no.
 Weight kg

 118296
 2.910

Post Increase PPE For increasing the guardrail to 1.75 m.





Front Guardrail Holder ADJ PFH 118670 5.030 Note For mounting safety barriers to slab edges and Position of side protection adjustable. stairs. _45 min 50 max 245 60 530 Accessories 117020 0.213 Anchor Bolt PERI 14 x 150 4.270 Post PP 117325 Anchor Bolt PERI 14 x 150 117020 0.213 Note Re-usable. Separate design information on request. Approval available. UUU-SW 22 Ø14-150

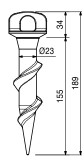
123970 0.047

Screw-On Sleeve PERI M16/164 For temporary mounting of components on reinforced concrete slabs.

Note

Inserted into the fresh concrete immediately after concreting.





Accessories 123973 0.240 Bolt ISO 4014 M16 x 130-8.8, galv.

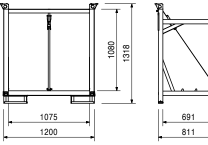
Item no. Weight kg 123973 0.240 Bolt ISO 4014 M16 x 130-8.8, galv. For assembly of Slab Foots PDF in combination with Screw-On Sleeve PERI M16/164. 130 -SW 24 ť -M 16

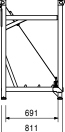
123960 70.500 Pallet EP 110

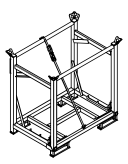
For stacking and transportation of 25 Side-Mesh-Barriers PMB.

Complete with

1 pc. 117560 Lashing 25 x 2550 mm Note Follow Instructions for Use! **Technical Data** Permissible load-bearing capacity 600 kg.







PERI International



01 Germany PERI GmbH Rudolf-Diesel-Strasse 19 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.U. 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 Holding 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 Iskeleleri Sanayi ve Ticaret Ltd. 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.com.pl www.peri.com.pl

22 Sweden PERI Sverige AB 30262 Halmstad peri@periform.se www.periform.se 23 Korea PERI (Korea) Ltd. Seoul 06243 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 – SP info@peribrasil.com.br www.peribrasil.com.br

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

28 Romania PERI România SRL 077015 Baloteşti info@peri.ro www.peri.ro

29 Slovania PERI Agency 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 Solely Owned 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 U.A.E. perillc@perime.com www.perime.com

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



51 Turkmenistan

www.peri.com.tr

IOOO PERI Belarus

PERI oplate i skele d.o.o.

10 250 Luöko-Zagreb

info@peri.com.hr

www.peri.com.hr

PERI (India) Pvt Ltd

Mumbai – 400064

PERI GmbH - Jordan

11947 Amman

www.peri.com

13011 Kuwait

jordan@peri.com

PERI Kuwait W.L.L.

info@peri.com.kw

www.peri.com.kw

info@peri.in

www.peri.in

220100 Minsk

info@peri.by

www.peri.by

Aşgabat

52 Belorussia

53 Croatia

54 India

55 Jordan

56 Kuwait

- 37 Lebanon PERI Lebanon Sarl 90416 - Jdeideh lebanon@peri.de
- 38 Lithuania PERI UAB 02300 Vilnius info@peri.lt www.peri.lt
- 39 Morocco PERI S.A.U. Tanger info@peri ma www.peri.ma
- 40 Israel PERI Formwork Engineering Ltd. Rosh Ha'ayin, 48104 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 armar@armar.is www.armar.is
- 43 Kazakhstan TOO PERI Kazakhstan 050000 Almaty peri@peri.kz www.peri.kz

- 44 Russian Federation 000 PERI 142407, Noginsk District moscow@peri.ru www.peri.ru
- 45 South Africa PERI (Pty) Ltd 7600 Stellenbosch info@peri.co.za www.peri.co.za
- 46 Ukraine TOW PERI 07400 Brovary peri@peri.ua www.peri.ua
- 47 Egypt Egypt Branch Office 11341 Nasr City /Cairo info@peri.com.eg www.peri.com.eg
- 48 Serbia PERI - Oplate d.o.o. 22310 Šimanovci office@peri.rs www.peri.rs
- 49 Mexico PERI Cimbras y Andamios, S.A. de C.V. Estado de México, Huehuetoca info@peri.com.mx www.peri.com.mx
- 50 Azerbaijan PERI Repesentative Office Baku peribaku@peri.com.tr www.peri.com.tr

- 57 Saudi Arabia PERI Kalıp ve İskeleleri PERI Saudi Arabia Ltd. 21463 Jeddah ahmet.kadioglu@peri.com.tr info@peri.com.sa www.peri.com.sa
 - 58 Qatar PERI Qatar LLC P.O.Box: 31295 - Doha info@perigatar.com www.peri.ga
 - 59 Algeria Sarl PERI Kouba 16092, Alger info@peri.com www.peri.com
 - 60 Albania PERI Representative Office Tirane info@peri.com.tr www.peri.com.tr
 - 61 Peru PERI Peruana S.A.C. Villa El Salvador, Lima contacto@peri.com.pe www.peri.com.pe
 - 62 Panama PERI Panama Inc. 0832-00155 Panama City info@peri.com.pa www.peri.com.pa
 - 63 Angola Pericofragens, Lda. Luanda renato.portugal@peri.pt www.peri.pt

- 64 Nigeria PERI Nigeria Ltd. Lagos info@peri.ng www.peri.ng
- 65 Oman PERI (L.L.C.) Muscat perimct@perime.com www.perime.com
- 66 Colombia PERI S.A.S. Colombia Briceño, Cundinamarca peri.colombia@peri.com.co www.peri.com.co
- 67 Philippines PERI-Asia Philippines, INC. Makati City info@peri.com.ph www.peri.com.ph
- 68 Hong Kong PERI (Hong Kong) Limited Hong Kong SAR, PRC bob.dover@periasia.com www.perihk.com
- 69 Namibia PERI (Pty.) Ltd. Windhoek windhoek@peri.na www.peri.na
- 70 Mozambique PERI (Pty.) Ltd. Matola maputo@peri.co.mz www.peri.co.mz

The optimal System for every **Project and every Requirement**



Wall Formwork



Column Formwork



Slab Formwork



Climbing Systems





Bridge Formwork



Shoring Systems



Construction Scaffold



Facade Scaffold



System-Independent Accessories



Industrial Scaffold

Services



Access



Protection Scaffold





PERI GmbH Formwork Scaffolding Engineering Rudolf-Diesel-Strasse 19 89264 Weissenhorn B3204 Weissennom Germany Tel. +49 (0)7309.950-0 Fax +49 (0)7309.951-0 info@peri.com www.peri.com