

RUNDFLEX Plus

A new generation of circular formwork
for radii greater than 2.50 m



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PERI

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Important information

All current safety regulations and guidelines 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, 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 certain aspects. The safety installations which have possibly not been shown in these detailed descriptions must nevertheless 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 changes to and 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.

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RUNDFLEX Plus

The new generation of circular formwork for radii greater than 2.50 m

With the PERI RUNDFLEX Plus formwork system, circular walls can be constructed extremely safely and with high quality. Every radius from 2.50 m is continuously adjustable. This saves on costly formwork modifications if different radii are to be formed.

Easy to use along with the quick adjustment of different radii are the main focus of the RUNDFLEX Plus system. In addition, the complete working and concreting scaffold programme provides extremely safe working conditions with platforms, guardrails and access ladders. With RUNDFLEX Plus, the

formlining to a large extent is screwed on at the rear. This results in very high-quality concrete surfaces without any screw or rivet impressions. Only for those areas close to the bottom is a 30 cm high formlining strip mounted end-to-end. This can be replaced very easily when worn.

■ Efficient

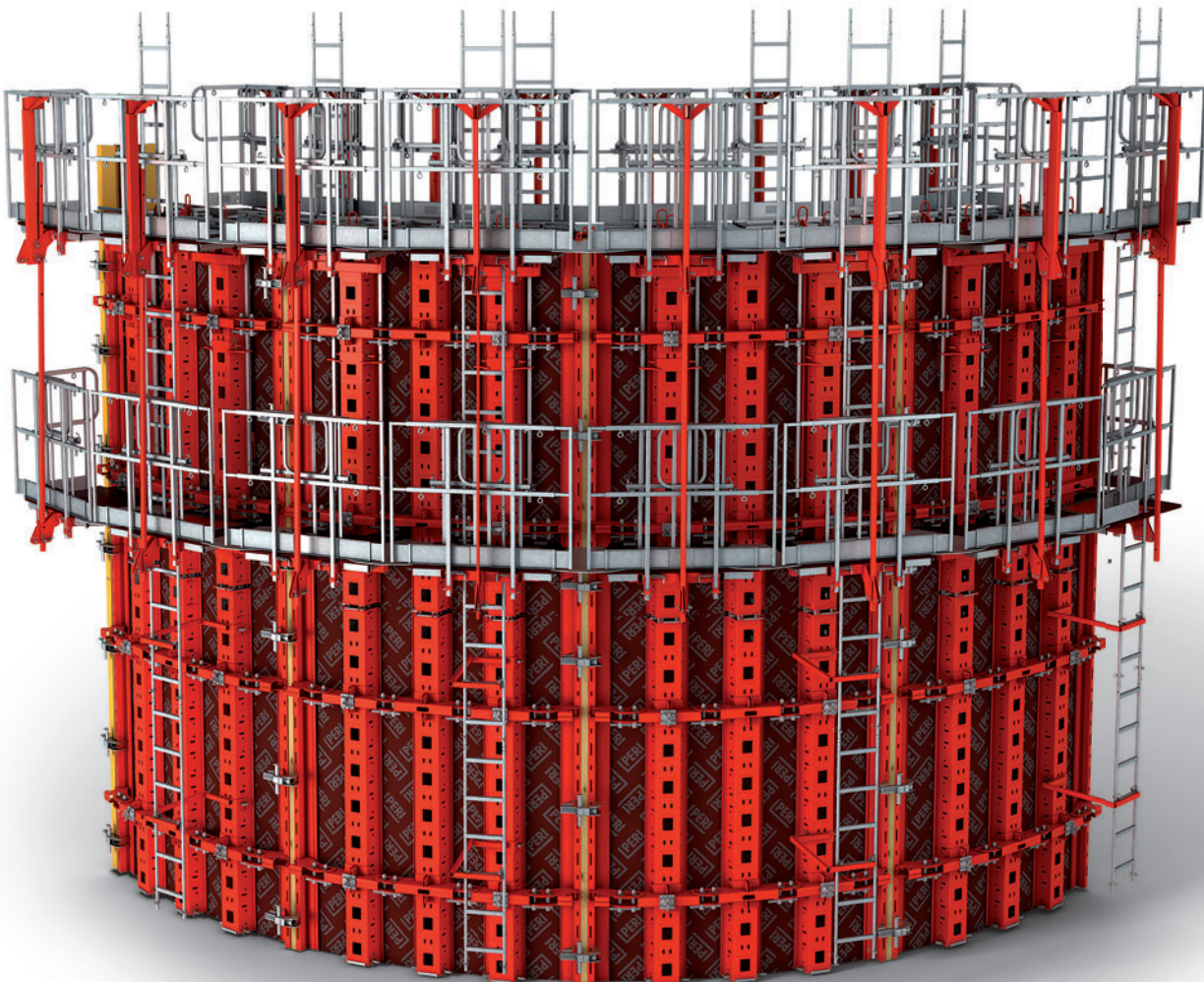
Low number of spindles, easy adjustment of radii, fast connections and extensions

■ Fewer anchors

Only 0.54ties per m² of wall; as an option, anchoring above the top edge of the panel saves one layer of ties in the concrete

■ Safe

Efficient working operations with a complete platform system





With the appropriate platforms, guardrails and access ladders, safe working and concreting scaffolds can be realized.



Assembly of the accessories is carried out on the horizontally-positioned panel. During the moving procedure, everything remains mounted in position.



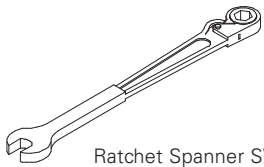
Efficient

Low number of spindles, easy adjustment of radii, fast connections and extensions

The low number of spindles and the simple, exact adjustment of the radii make RUNDFLEX Plus particularly cost-effective. For panel connections, the proven BFD Alignment Coupler is used. Extensions up to heights of 8.40 m are possible.

Adjustment of the radii

With the Combi Ratchet Spanner SW 24, the RUNDFLEX Plus panels are quickly adapted to match the required radius. Rough adjustment is carried out by measuring the waler spacing. For the subsequent fine adjustment, a template is used.



Ratchet Spanner SW 24 „Combi“



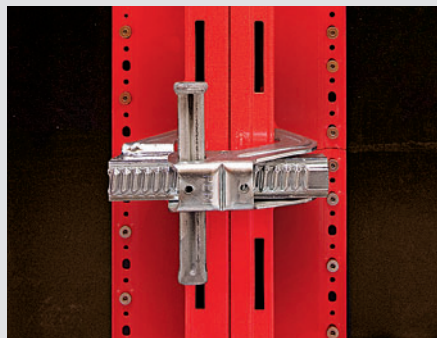
Fine adjustment: with the help of a template, panels are accurately adjusted to suit the required radius.



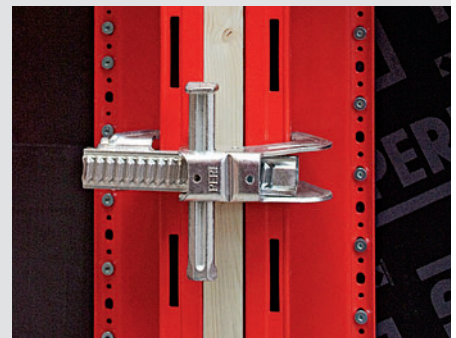
Rough adjustment: thanks to the special design of the RUNDFLEX Plus, only very few spindles have to be used. Adjustments of or changes to the radii can also be carried out with completely mounted platforms.

Panel connections

The BFD Alignment Coupler connects the RUNDFLEX Plus panels quickly and continuously. Filler timber up to 10 cm thick can also be installed.



The BFD coupler ensures that the regular panel joints connections are flush, aligned and tight.



The BFD Alignment Coupler can also be used with filler timber up to 10 cm thick.

Panel extensions

RUNDFLEX Plus can be extended in increments of 60 cm up to a height of 8.40 m with the Extension Coupler RFP. Assembly is carried out horizontally also for heights over 8.40 m. In this case, the formwork is separated into 2 parts - after extending as well as adjusting the radius. The bottom part is placed in position and secured with push-pull props; subsequently, the upper unit is vertically stacked.

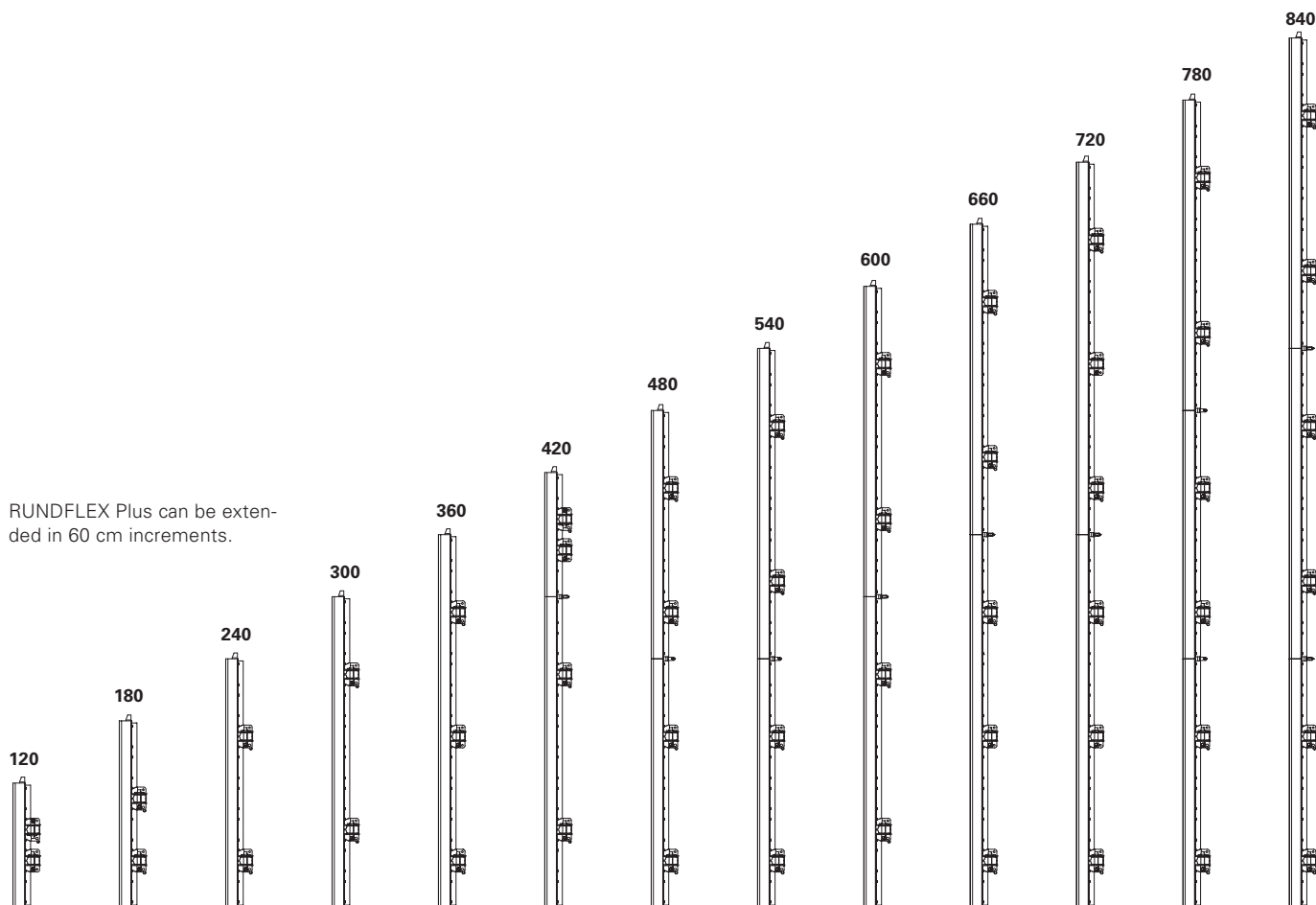


For assembling the one-piece Extension Coupler RFP, only the Combi Ratchet Spanner SW 24 is necessary.



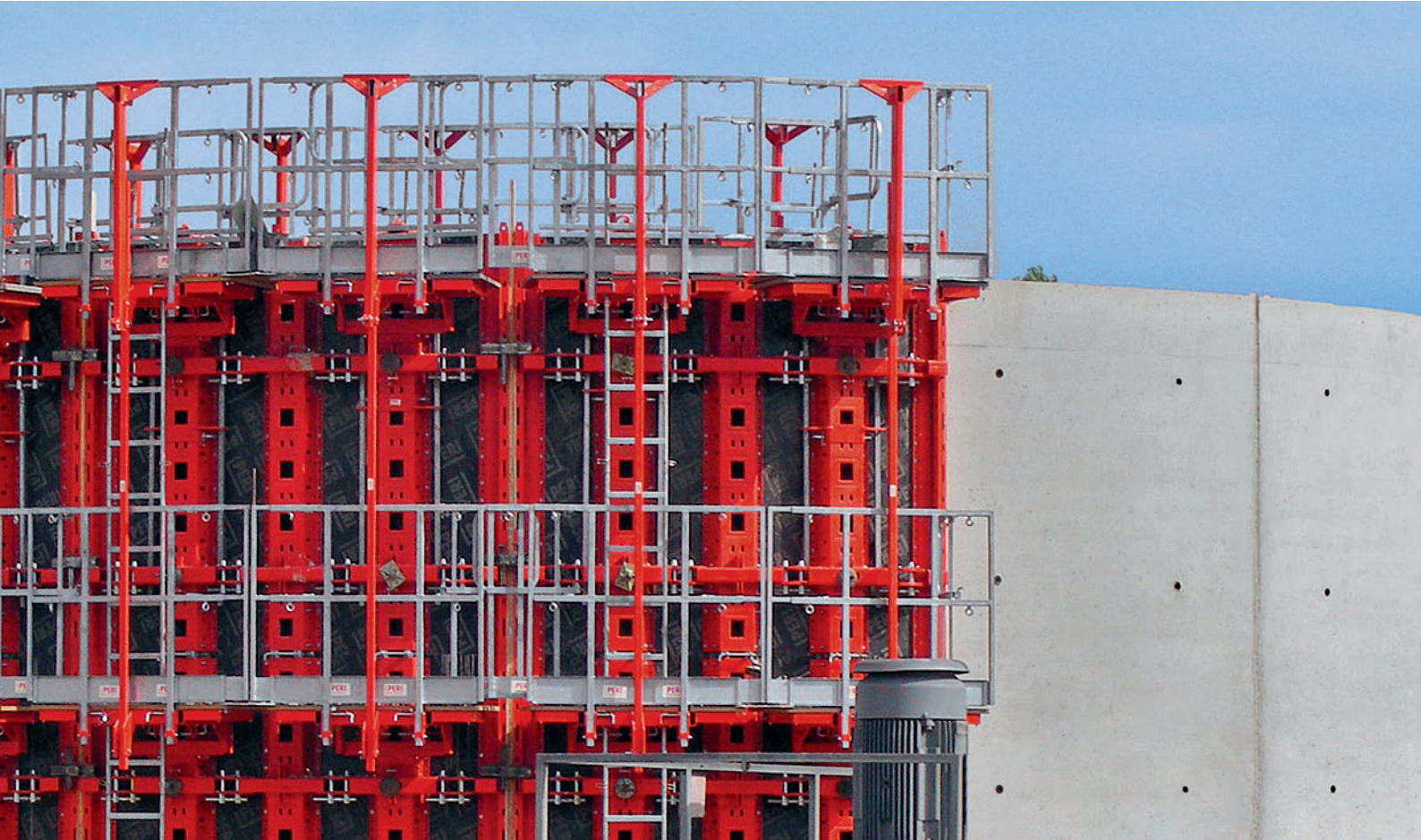
The rigid and non-slip extensions allow large-sized transportable units to be realized.

RUNDFLEX Plus can be extended in 60 cm increments.



High-quality concrete surfaces

Through a regular tie and joint arrangement



The regular tie and joint pattern as well as the high-quality FinPly form-lining sheets, which is normally screwed on at the rear, guarantee high-quality concrete surfaces.

The RUNDFLEX Plus panels are available in 5 heights (1.20 m, 1.80 m, 2.40 m, 3.00 m and 3.60 m), as well as 2 widths - always as internal and external panels. The well thought-out design with continuous rigidly connected walers - by means of 2 bolts in each case - allows

perfect curvatures also for large radii without requiring any additional measures. This makes the formwork insensitive to differences in the pouring height during concreting.

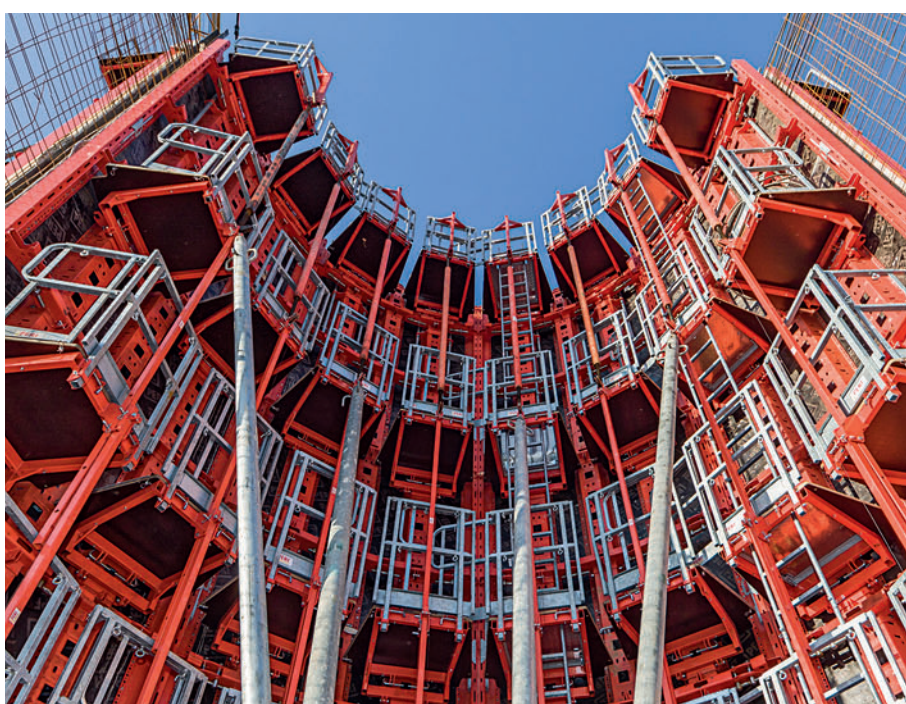
For the formlining, a special version of PERI FinPly complete with a 1.6 mm thick polypropylene coating on the concreting side is used. This high-quality, 18 mm thick sheeting guarantees a high number of re-uses.

High-quality concrete surfaces

The formlining is to a large extent screwed on at the rear which ensures excellent concrete surfaces. The only exception is a 30 cm high formlining strip in the bottom area of the panels. This is continuously mounted in order to ensure that fast replacement is possible in cases of wear.

Permissible fresh concrete pressure

PERI RUNDFLEX Plus has been designed for a fresh concrete pressure of 60 kN/m² according to DIN 18202, Table 3, Line 6. This allows fast concreting operations.



Safe

Efficient working operations with a complete platform system

With the RUNDFLEX Plus, all concreting and working platforms consist of system components. As a result, the formwork can be adjusted to suit all radii.

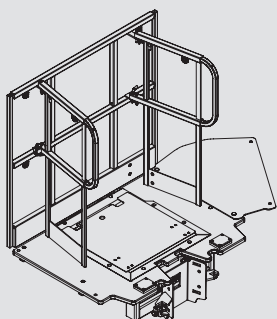
Assembly of the platforms is carried out on horizontally-positioned panels. Once installed, the panels can be moved together with the platforms and push-pull props. Also during loading and transportation, the platforms remain mounted to the formwork elements; for these operations, they are simply folded down.

Instead of the complete platform system, individual brackets with guardrail holders - plus planking as well as guardrail boards supplied by the contractor - can also be used.

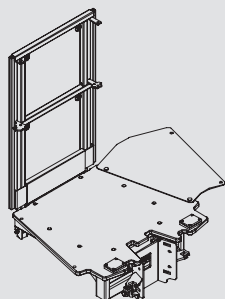


Standard platform solution

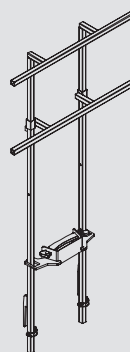
For all working platforms on the internal as well as external formwork, suitable system components are available as standard.



Outer platform
Platform RFP A with Access Hatch
Platform RFP A without Access Hatch



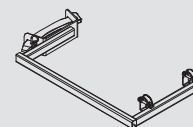
Inner platform
Platform RFP I with Access Hatch
Platform RFP I without Access Hatch



Front guardrails for external and internal formwork
RFP A and RFP I



Access ladder
Ladder RFP 90
Ladder RFP 180



Ladder holder at the base point
Ladder Support RFP



Well thought-out details

Facilitates easy and simple working on the jobsite

Fewer anchors

Depending on the panel combination, only 0.54 anchors are required per m² of wall area. Anchoring takes place through the walers which are rigidly fixed to the panels. As a result, RUNDFLEX Plus does not require any additional distribution walers.

For 2.50 m wide panels, only 2 anchors are necessary. In order to reduce the number of tie points in the concrete, the ties in the topmost row of walers can be omitted and arranged above the formwork instead.



For moving the panels, the ties are simply inserted in the hat profile.

The anchor above the formwork saves on the amount of work required and costs especially for watertight structures.

Integrated Brace Connector

The connections for the Push-Pull Props and Kickers are located on the panel walers or platform system. Additional components are not necessary.

All RUNDFLEX Plus panels have integrated Brace Connectors.

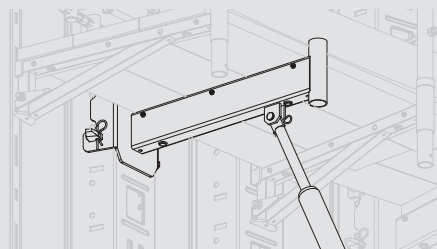
Also for fixing the Kickers, no additional components are needed.

When using the RFP Platform, the Push-Pull Props are attached directly to the platform itself.



Brace Bracket

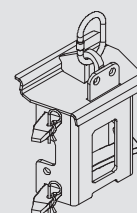
If individual brackets are used and several platforms are positioned one above the other, the Push-Pull Prop is mounted on the Brace Bracket RFP. As a result, the Push-Pull Prop does not collide with platforms positioned below, and there a barrier-free passage is realized.



The Brace Bracket RFP is mounted on the hat profile. It allows the assembly of a working and concreting scaffold as well as connecting Push-Pull Props outside the waler lines.

Crane suspension

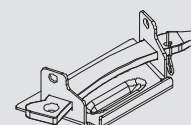
For moving the elements, the Crane Hook RFP is used which has a load-bearing capacity of 1.5 t. When anchoring above the panel it is also the Top Tie Bracket.



Crane Hook RFP

Covering

The Slide Plate RFP serves as protection against soiling (above) and as a sliding surface (below). By means of the captive wedge, the plate is quickly mounted.



Slide Plate RFP

Optimized logistics

The low overall height of the RUNDFLEX Plus panels of only 26 cm saves space during transportation and storage. Depending on the truck, up to 8 panels can be stacked on top of each other.



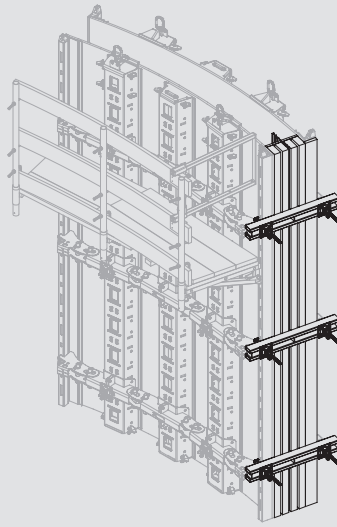
Construction site-compliant solutions

For cost-effective use of materials

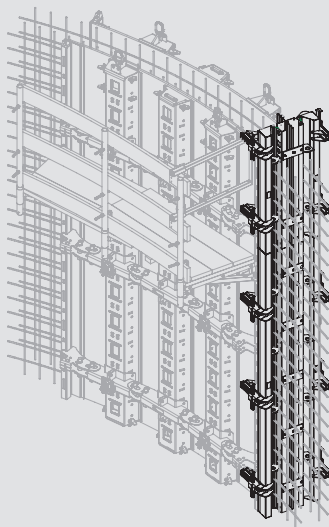
Stopend formwork

On the edge profile of the RUNDFLEX Plus, TRIO stopend panels can be used. However, conventional jobsite solutions are also simple to implement.

TRIO Stopend Panels MT/MTF allow the installation of water stops as well as execution of the reinforcement work at the same time. The TRIO Stopend Panel MT/MTF is mounted using the Alignment Coupler BFD.

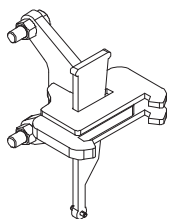


Stopend formwork provided by the contractor can be mounted on the edge profiles of the RUNDFLEX Plus panels by means of walers and stopend ties or hook ties.



Use with single-sided formwork

RUNDFLEX Plus panels can be mounted on Brace Frames A0, A, B using the SB-A, B, C / RFP connections. The units consisting of formwork and brace frames can be moved by crane in one lift.



SB-A, B, C / RFP connections



Connection RUNDFLEX Plus with MAXIMO, TRIO or RUNDFLEX

With the BFD Alignment Coupler, the RUNDFLEX Plus panels can be connected to MAXIMO or TRIO. The centrally-arranged tie points in the MAXIMO panel formwork results in a regular joint pattern - horizontally and vertically. Coupling with RUNDFLEX is possible for radii of 1.00 m and more.



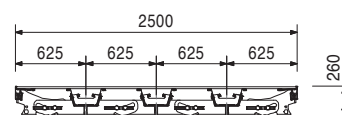
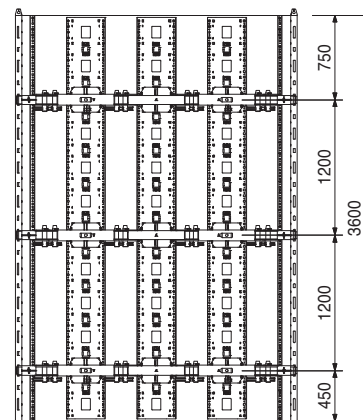
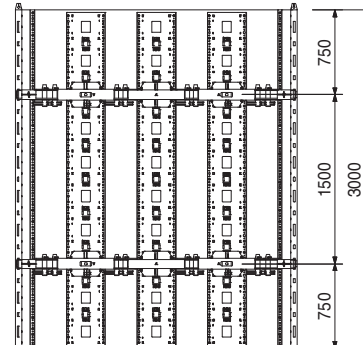
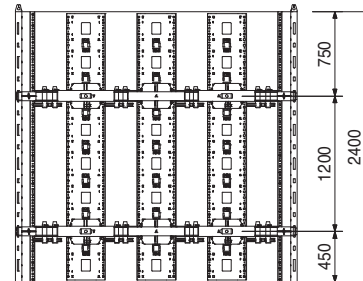
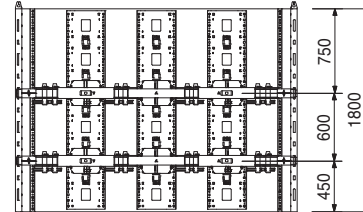
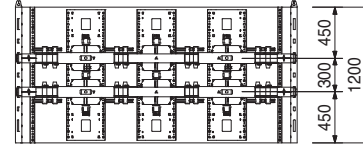
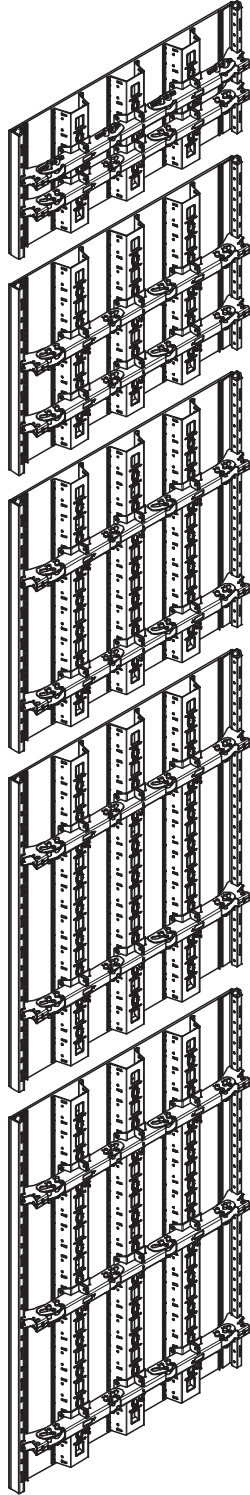
RUNDFLEX Plus Circular Formwork



Item no.	Weight kg
112460	316,000
112565	381,000
112590	447,000
112610	512,000
112615	669,000

Outside Panels RFP A 250
Outside Panels RFP A 250 x 120
Outside Panels RFP A 250 x 180
Outside Panels RFP A 250 x 240
Outside Panels RFP A 250 x 300
Outside Panels RFP A 250 x 360
 Ready-to-use formwork panel for circular structures.

Technical Data
 Minimum radius 2.0 m.



RUNDFLEX Plus Circular Formwork



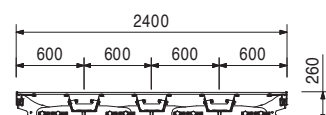
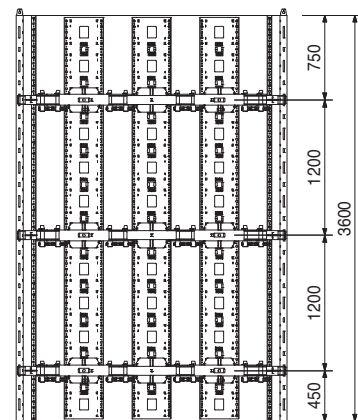
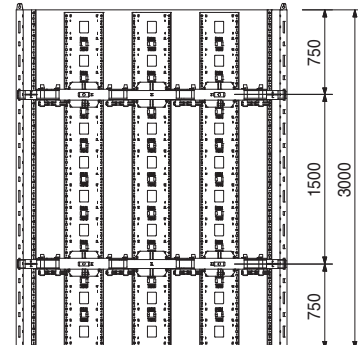
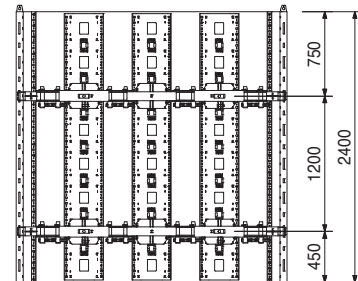
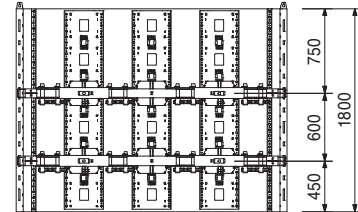
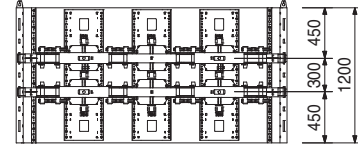
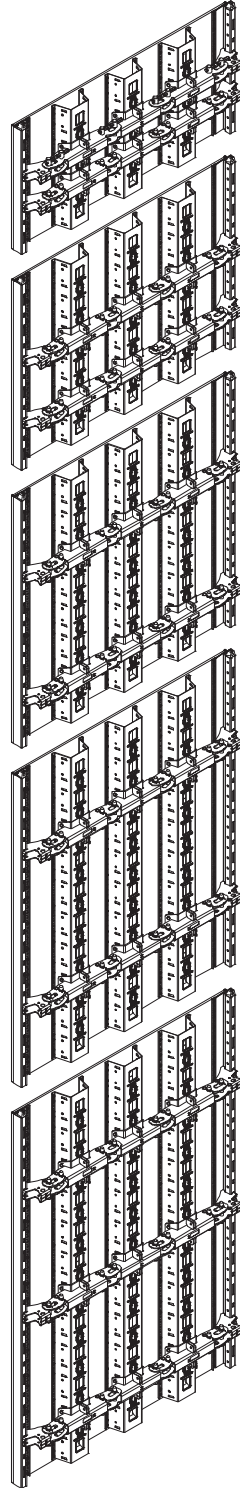
Item no.	Weight kg
112630	300,000
112635	365,000
112640	430,000
112650	494,000
112655	644,000

- Inside Panels RFP I 240
- Inside Panels RFP I 240 x 120
- Inside Panels RFP I 240 x 180
- Inside Panels RFP I 240 x 240
- Inside Panels RFP I 240 x 300
- Inside Panels RFP I 240 x 360

Ready-to-use formwork panel for circular structures.

Technical Data

Minimum radius 2.0 m.



RUNDFLEX Plus Circular Formwork



Item no. Weight kg

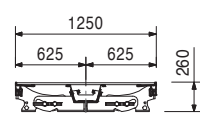
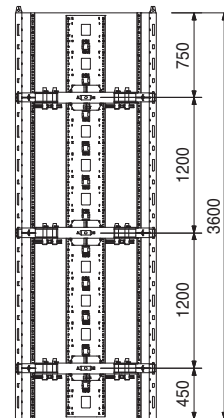
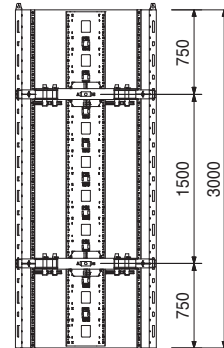
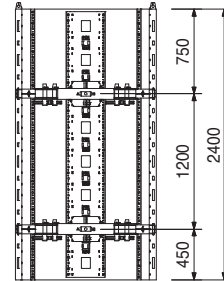
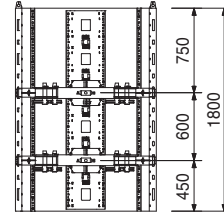
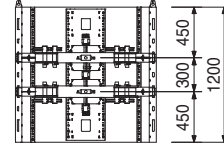
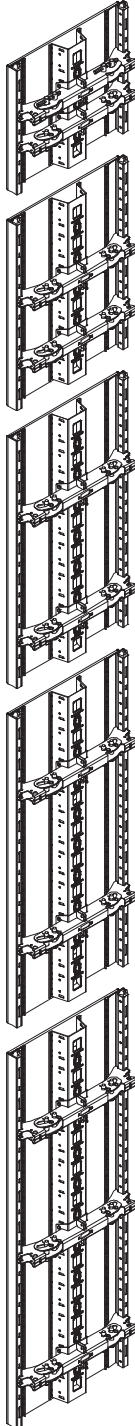
112738	157,000
112530	192,000
112740	228,000
112741	264,000
112742	340,000

- Outside Panels RFP A 125**
- Outside Panels RFP A 125 x 120**
- Outside Panels RFP A 125 x 180**
- Outside Panels RFP A 125 x 240**
- Outside Panels RFP A 125 x 300**
- Outside Panels RFP A 125 x 360**

Ready-to-use formwork panel for circular structures.

Technical Data

Minimum radius 2.0 m.



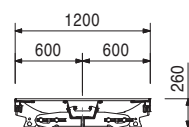
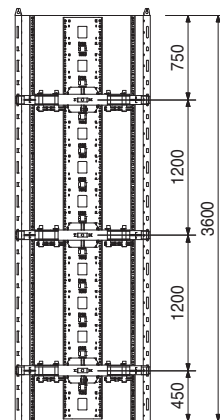
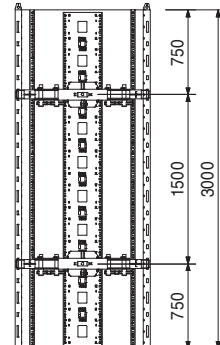
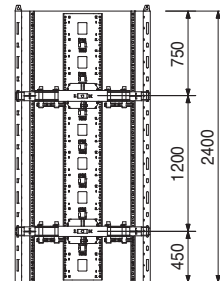
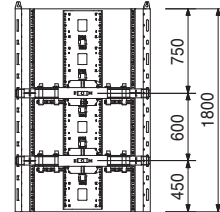
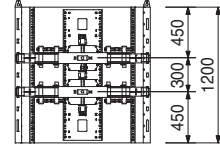
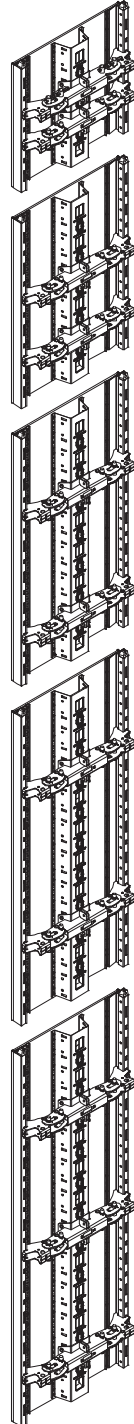
Item no.	Weight kg
112745	148,000
112747	183,000
112750	219,000
112753	254,000
112755	326,000

- Inside Panels RFP I 120**
- Inside Panels RFP I 120 x 120**
- Inside Panels RFP I 120 x 180**
- Inside Panels RFP I 120 x 240**
- Inside Panels RFP I 120 x 300**
- Inside Panels RFP I 120 x 360**

Ready-to-use formwork panel for circular structures.

Technical Data

Minimum radius 2.0 m.



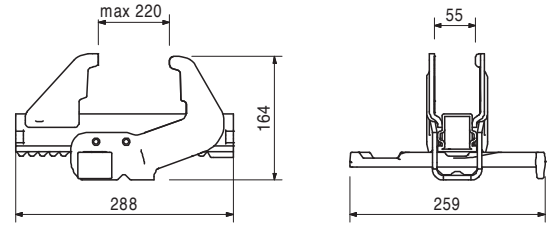
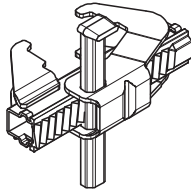
Item no.	Weight kg
023500	4,580

Alignment Coupler BFD, galv.

For all panel connections for MAXIMO, TRIO and RUNDFLEX. Fillers up to 10 cm.

Technical Data

Permissible tension force 20.0 kN.



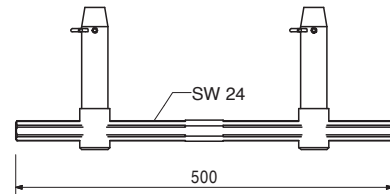
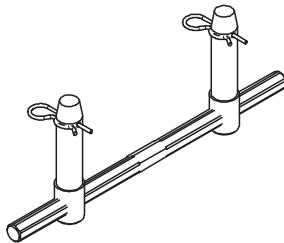
107998	4,700
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Adjusting Spindle RFP 500

For connecting RUNDFLEX Plus panels when they are moved in units.

Complete with

2 pc. 022230 Cotter Pin 5/1, galv.



112298	12,200
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Crane Hook RFP

For transporting RUNDFLEX Plus panels by crane.

Complete with

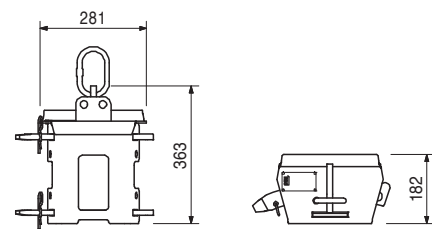
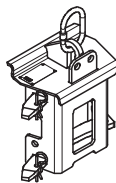
2 pc. 112301 Waler RFP galv.
2 pc. 022230 Cotter Pin 5/1, galv.

Note

Follow Instructions for Use!

Technical Data

Permissible load-bearing capacity 1.5 t.



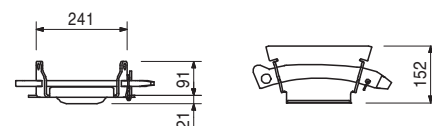
112315	3,570
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Slide Plate RFP

As slide plate as well as covering for the top-hat profile with RUNDFLEX Plus panels.

Complete with

1 pc. 112301 Waler RFP galv.
1 pc. 022230 Cotter Pin 5/1, galv.



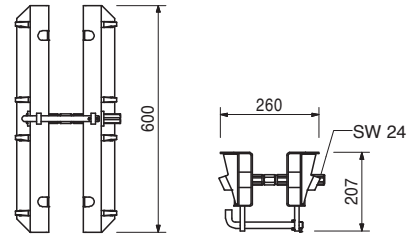
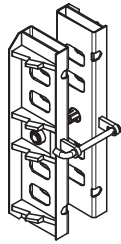
Item no.	Weight kg
111960	16,900

Extension Coupler RFP

For extending RUNDFLEX Plus panels: large panels up to max. 8.40 m
Half-sized panels up to max. 6.60 m.

Note

1 piece per cap profile.



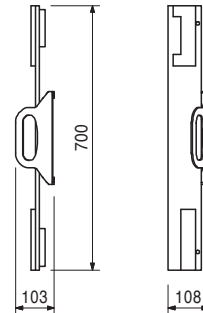
113629	7,410
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Extension Splice RFP

For assembly on the edge profile when extending 120 cm high panels if these are used as sub-panels and with only one row of ties.

Note

1 piece per edge profile.



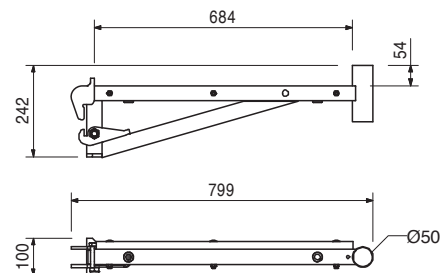
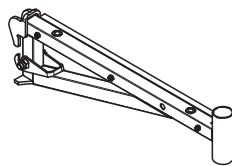
112325	5,270
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Scaffold Bracket RFP 80

For assembly of a working and concreting scaffold with RUNDFLEX Plus panels. With nailing batten. Mounted on top-hat or edge profiles.

Technical Data

Permissible load 150 kg/m² with maximum width of influence 1.25 m.



Item no.	Weight kg
112306	21,200

Brace Bracket RFP

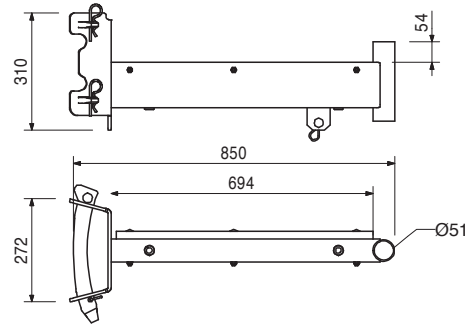
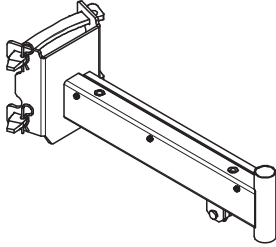
For connecting push-pull props outside of the waler line and for assembly of a work and concreting scaffold with RUNDFLEX Plus panels. With nailing batten. Mounted to top hat profile.

Complete with

- 2 pc. 112301 Waler RFP galv.
- 2 pc. 022230 Cotter Pin 5/1, galv.
- 1 pc. 027170 Pin Ø 16 x 42, galv.
- 1 pc. 018060 Cotter Pin 4/1, galv.

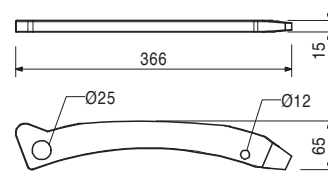
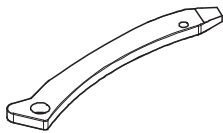
Technical Data

Permissible load 150 kg/m² with maximum width of influence 1.25 m.



112301	1,610
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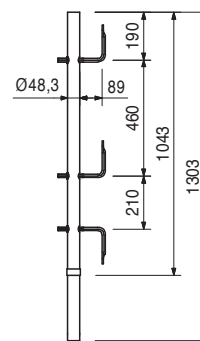
Waler RFP galv.



110633	5,950
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Guardrail Post RFP

As safety equipment when using guardrail handrail boards supplied by contractor.



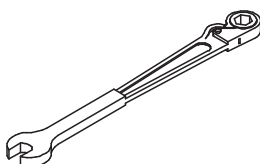
021790	1,000
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Ratchet Spanner SW 24 "Combi"

For adjusting RUNDFLEX panels and Cantilevered Parapet Platform GKB.

Note

Length approx. 500 mm.



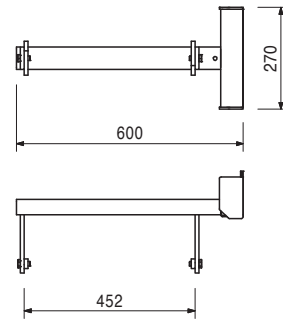
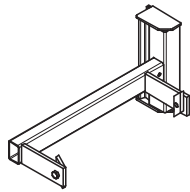
Item no.	Weight kg
109411	6,450

Ladder Connector RFP

For connecting ladders at RUNDFLEX Plus panels.

Complete with

2 pc. 710266 Bolt ISO 4017 M12 x 25-8.8, galv.
2 pc. 701763 Clamping Plate FI 25 x 10 x 90



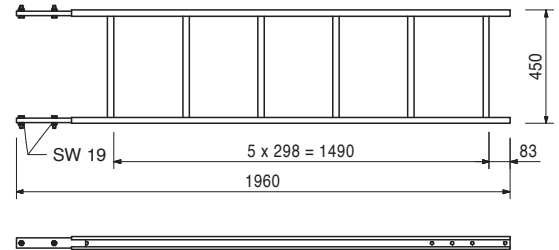
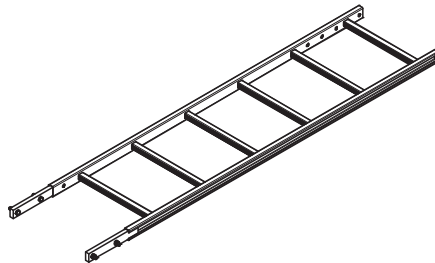
051410	11,700
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Ladder 180/6, galv.

As access for PERI formwork systems.

Complete with

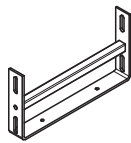
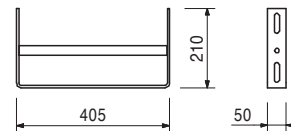
4 pc. 710224 Bolt ISO 4017 M12 x 40-8.8, galv.
4 pc. 710381 Nut ISO 7042 M12-8, galv.



051460	2,180
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Ladder Base, galv.

As bottom ladder connection and for securing ladders against sliding on the scaffold decks.



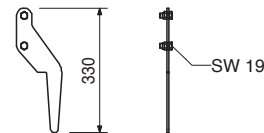
103718	0,684
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Ladder Hook, galv.

For adjusting the bottom ladder.
Always use in pairs.

Complete with

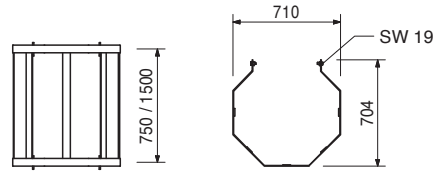
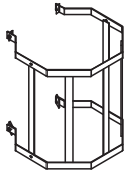
2 pc. 710266 Bolt ISO 4017 M12 x 25-8.8, galv.
2 pc. 710381 Nut ISO 7042 M12-8, galv.



Item no.	Weight kg
104132	15,600
051450	25,200

Ladder Safety Cages, galv.
Ladder Safety Cage 75, galv.
Ladder Safety Cage 150, galv.
 Ladder safety cage for PERI access ladders.

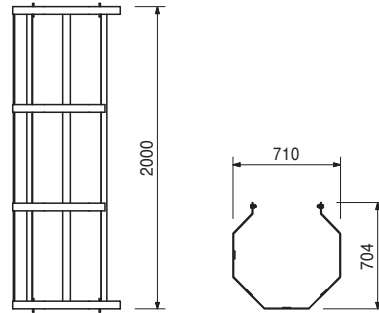
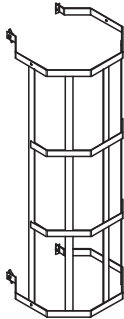
Complete with
 4 pc. 710266 Bolt ISO 4017 M12 x 25-8.8, galv.
 4 pc. 701763 Clamping Plate FI 25 x 10 x 90



109420	27,000
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Ladder Safety Cage RFP 200
 Ladder safety cage for access ladders with exit on the side.

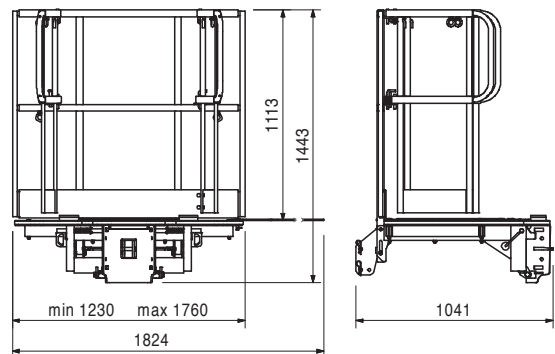
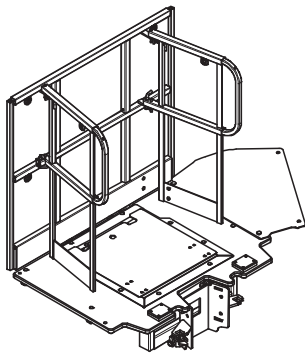
Complete with
 4 pc. 710266 Bolt ISO 4017 M12 x 25-8.8, galv.
 4 pc. 701763 Clamping Plate FI 25 x 10 x 90



115859	130,000
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Platform RFP A with hatch
 As working and concreting platform for RUNDFLEX Plus, foldable. For external formwork.

Complete with
 1 pc. 115283 End Handrail Frame RFP left
 1 pc. 115287 End Handrail Frame RFP right
Technical Data
 Permissible load 150 kg/m².



RUNDFLEX Plus Circular Formwork



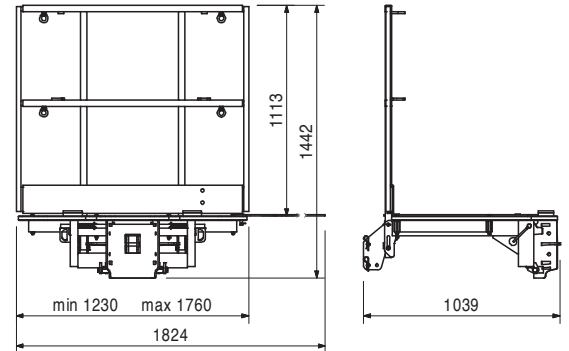
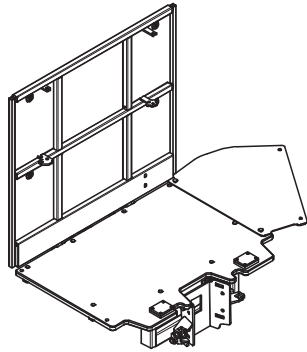
Item no.	Weight kg
115101	107,000

Platform RFP A without hatch

As working and concreting platform for RUNDFLEX Plus, foldable. For external formwork.

Technical Data

Permissible load 150 kg/m².



115861	111,000
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Platform RFP I with hatch

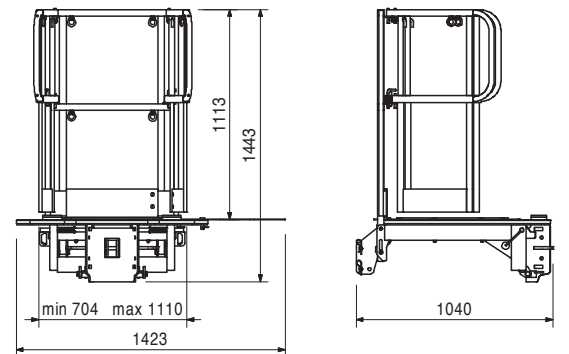
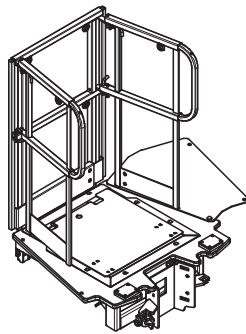
As working and concreting platform for RUNDFLEX Plus, foldable. For internal formwork.

Complete with

- 1 pc. 115283 End Handrail Frame RFP left
- 1 pc. 115287 End Handrail Frame RFP right

Technical Data

Permissible load 150 kg/m².



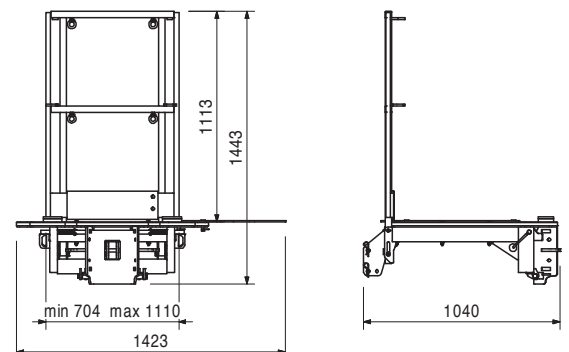
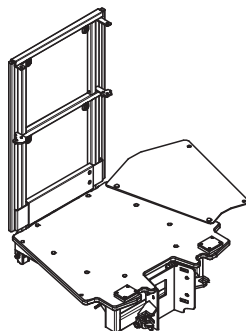
115111	88,700
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Platform RFP I without hatch

As working and concreting platform for RUNDFLEX Plus, foldable. For internal formwork.

Technical Data

Permissible load 150 kg/m².



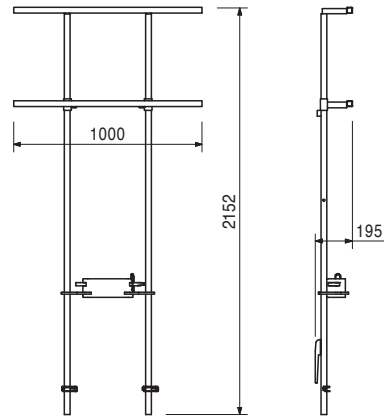
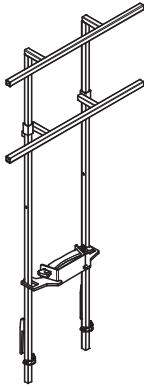
RUNDFLEX Plus Circular Formwork



Item no.	Weight kg
115253	18,100

Front Handrail RFP A

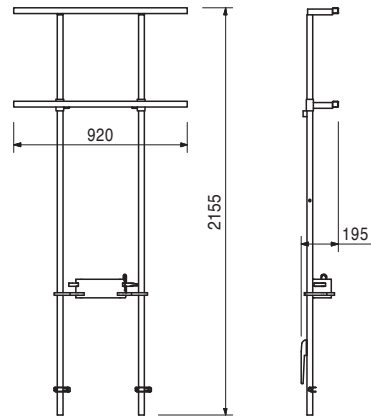
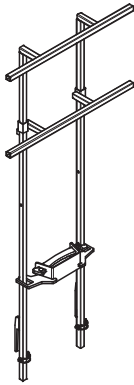
As guardrail for the RFP Platform on the concrete side. For the external formwork.



115250	17,800
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Front Handrail RFP I

As guardrail for the RFP Platform on the concrete side. For the internal formwork.



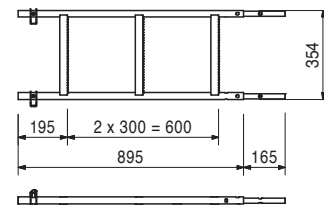
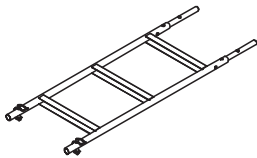
114871	4,900
114870	8,540

Ladders RFP

Ladder RFP 90

Ladder RFP 180

As access for Platform Systems RFP.



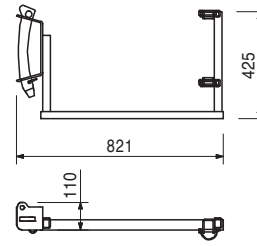
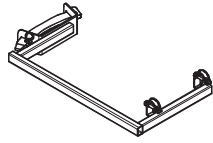
Item no.	Weight kg
115226	7,810

Ladder Strut RFP

Bracket at the base for Ladders RFP 90 and 180.

Complete with

1 pc. 112301 Waler RFP galv.
1 pc. 022230 Cotter Pin 5/1, galv.



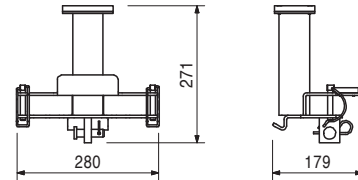
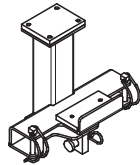
114840	4,380
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Stacking Aid RFP

For stacking and transportation of RUNDFLEX Plus panels with mounted and folded Platforms RFP.

Complete with

1 pc. 027170 Pin Ø 16 x 42, galv.
1 pc. 018060 Cotter Pin 4/1, galv.



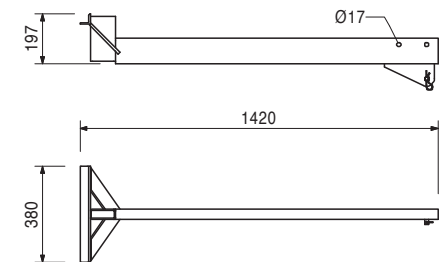
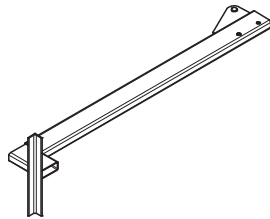
115235	16,400
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Erection Bracing RFP

As reinforcement of the guardrail for erecting RUNDFLEX Plus panels with assembled Platforms RFP.

Complete with

1 pc. 027170 Pin Ø 16 x 42, galv.
1 pc. 018060 Cotter Pin 4/1, galv.



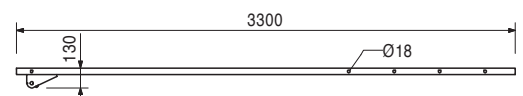
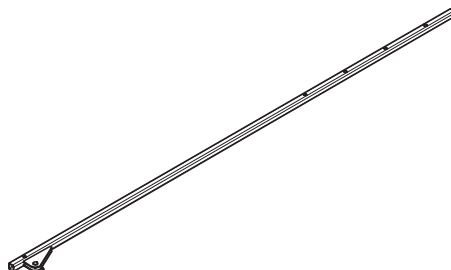
115240	15,000
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Vertical Strut RFP

For vertical reinforcement of the Platform RFP when erecting RUNDFLEX Plus panels 4.80 m high and more.

Complete with

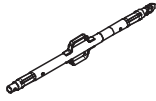
1 pc. 027170 Pin Ø 16 x 42, galv.
1 pc. 018060 Cotter Pin 4/1, galv.



Item no.	Weight kg
117466	10,600

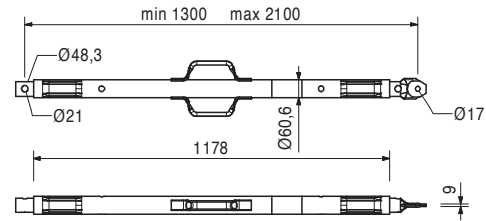
Push-Pull Prop RS 210, galv.

Extension length $l = 1.30 - 2.10$ m.
For aligning PERI formwork systems and precast concrete elements.



Note

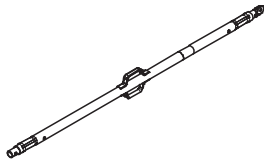
Permissible load see PERI Design Tables.



118238	12,200
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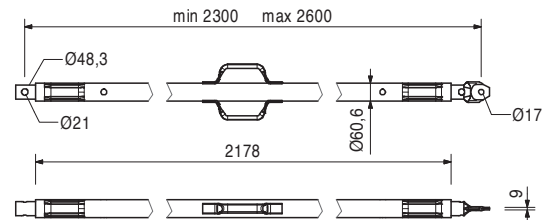
Push-Pull Prop RS 260, galv.

Extension length $l = 2.30 - 2.60$ m.
For aligning PERI formwork systems and precast concrete elements.



Note

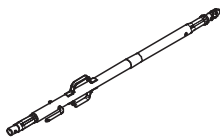
Permissible load see PERI Design Tables.



117467	15,500
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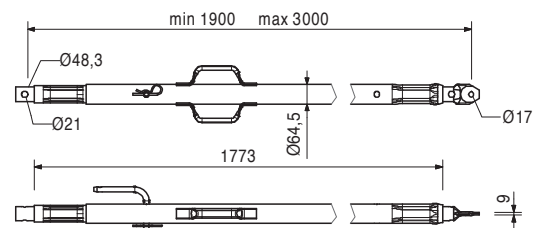
Push-Pull Prop RS 300, galv.

Extension length $l = 1.90 - 3.00$ m.
For aligning PERI formwork systems and precast concrete elements.



Note

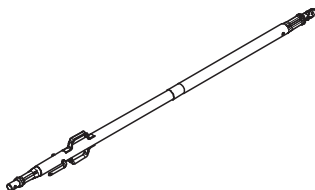
Permissible load see PERI Design Tables.



117468	23,000
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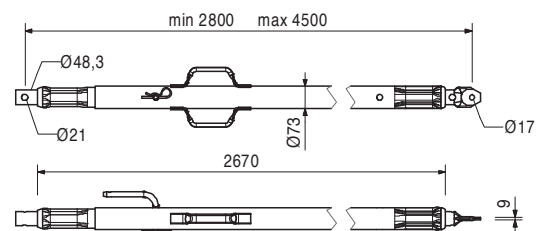
Push-Pull Prop RS 450, galv.

Extension length $l = 2.80 - 4.50$ m.
For aligning PERI formwork systems and precast concrete elements.



Note

Permissible load see PERI Design Tables.



RUNDFLEX Plus Circular Formwork



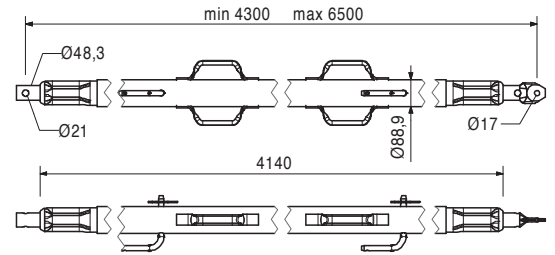
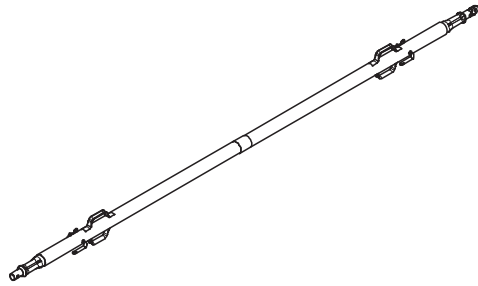
Item no.	Weight kg
117469	40,000

Push-Pull Prop RS 650, galv.

Extension length $l = 4.30 - 6.50$ m.
For aligning PERI formwork systems and precast concrete elements.

Note

Permissible load see PERI Design Tables.



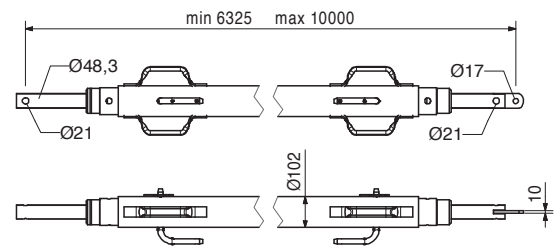
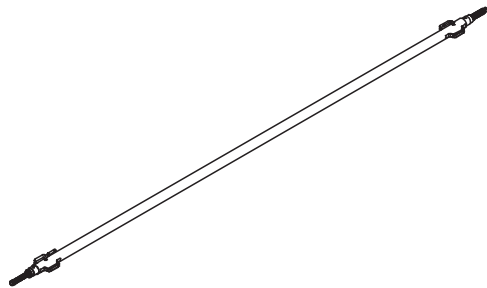
028990	115,000
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Push-Pull Prop RS 1000, galv.

Extension length $l = 6.40 - 10.00$ m.
For aligning PERI formwork systems.

Note

Permissible load see PERI Design Tables.



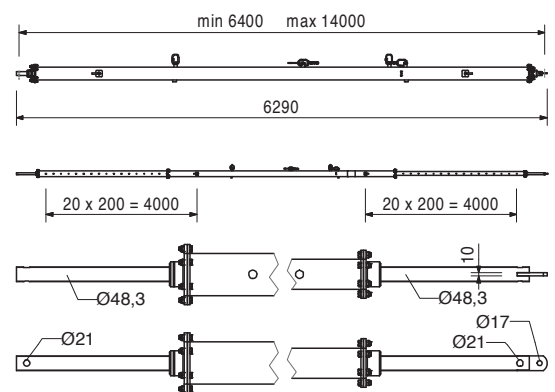
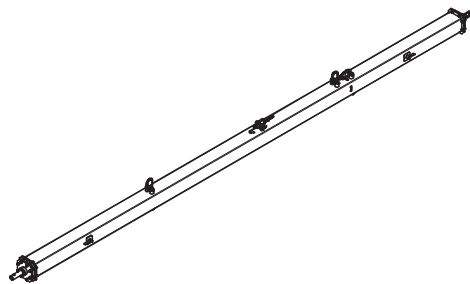
103800	271,000
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Push-Pull Prop RS 1400, galv.

Extension length $l = 6.40 - 14.00$ m.
For aligning PERI formwork systems.

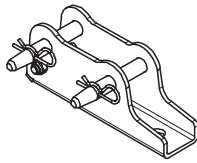
Note

Permissible load see PERI Design Tables.
Chain can be operated from bottom.

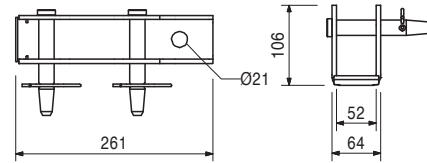


Item no.	Weight kg
117343	3,250

Base Plate-2 for RS 210 – 1400, galv.
 For assembly of Push-Pull Props RS 210, 260, 300, 450, 650, 1000 and 1400.



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



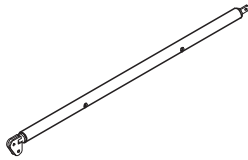
Accessories

124777	0,210
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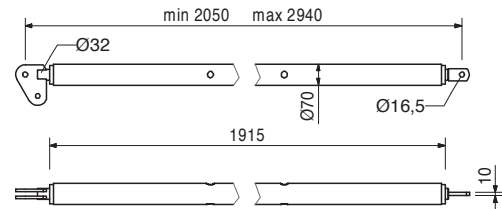
Anchor Bolt PERI 14/20 x 130

028010	17,900
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Push-Pull Prop RSS I
 Extension length $l = 2.05 - 2.94$ m.
 For aligning PERI formwork systems.

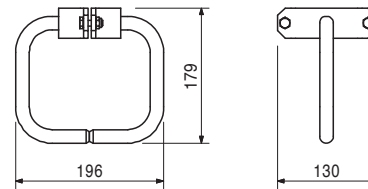
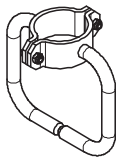


Note
 Permissible load see PERI Design Tables.



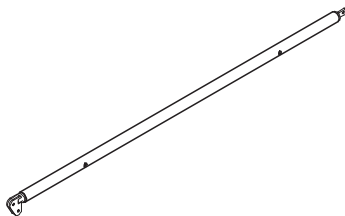
113397	1,600
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Spindle Handle RSS / AV

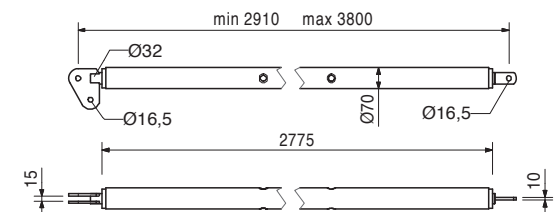


028020	22,000
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Push-Pull Prop RSS II
 Extension length $l = 2.91 - 3.80$ m.
 For aligning PERI formwork systems.



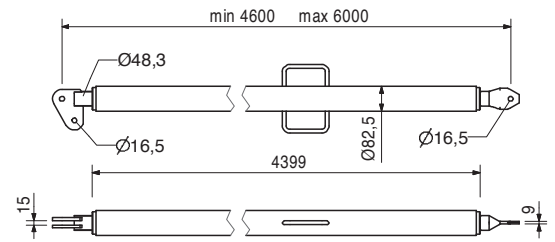
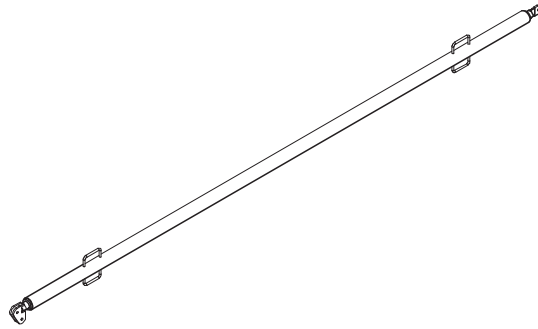
Note
 Permissible load see PERI Design Tables.



Item no.	Weight kg
028030	38,400

Push-Pull Prop RSS III
 Extension length l = 4.60 – 6.00 m.
 For aligning PERI formwork systems.

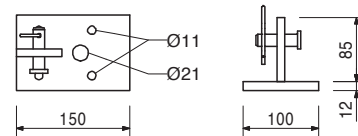
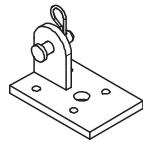
Note
 Permissible load see PERI Design Tables.



106000	1,820
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Base Plate-2 for RSS, galv.
 For assembly of RSS Push-Pull Props.

Complete with
 1 pc. 027170 Pin Ø 16 x 42, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.



Accessories
Anchor Bolt PERI 14/20 x 130

124777	0,210
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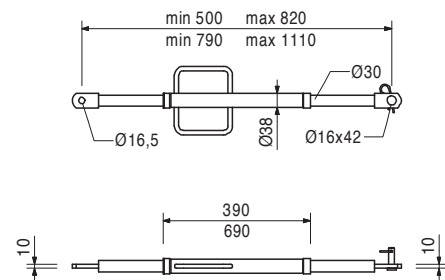
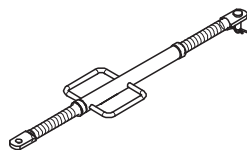
057087	3,720
057088	4,410

Kickers AV
Kicker AV 82
Kicker AV 111
 For aligning PERI formwork systems.

min. L	max. L
500	820
790	1110

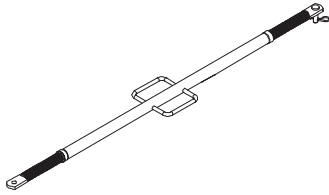
Complete with
 1 pc. 027170 Pin Ø 16 x 42, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.

Note
 Permissible load see PERI Design Tables.



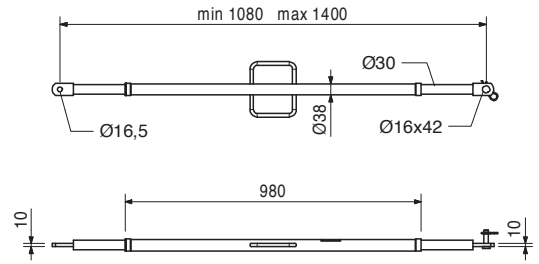
Item no.	Weight kg
028110	5,180

Kicker AV 140
 Extension length $l = 1.08 - 1.40$ m.
 For aligning PERI formwork systems.



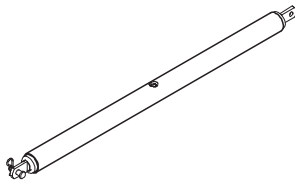
Complete with
 1 pc. 027170 Pin $\varnothing 16 \times 42$, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.

Note
 Permissible load see PERI Design Tables.



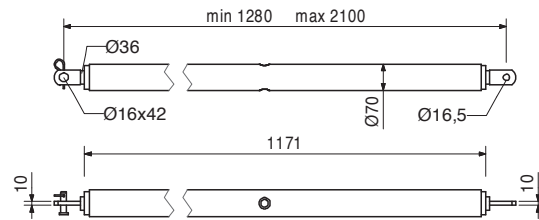
108135	12,900
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Kicker AV 210
 Extension length $l = 1.28 - 2.10$ m.
 For aligning PERI formwork systems.



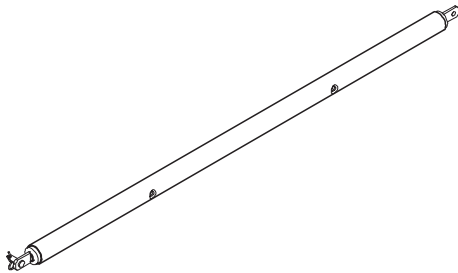
Complete with
 1 pc. 027170 Pin $\varnothing 16 \times 42$, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.

Note
 Permissible load see PERI Design Tables.



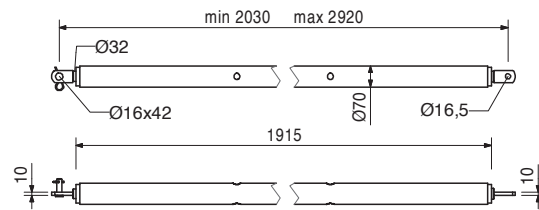
028120	17,000
--------	--------

Kicker AV RSS III
 Extension length $l = 2.03 - 2.92$ m.
 For aligning PERI formwork systems.



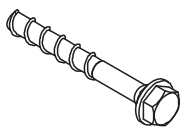
Complete with
 1 pc. 027170 Pin $\varnothing 16 \times 42$, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.

Note
 Permissible load see PERI Design Tables.

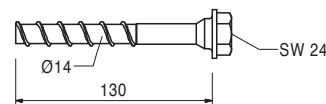


124777	0,210
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Anchor Bolt PERI 14/20 x 130
 For temporary fixation to reinforced concrete structures.



Note
 See PERI data sheet!
 Drilling $\varnothing 14$ mm.



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