

The solid bracket system for single-sided and two-sided climbing formwork operations

Product Brochure



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SCS Climbing System

2 Developed for a construction project of the century

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Edition 12 | 2016

Publisher

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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 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.



For the construction of dams, locks, cooling towers, pier heads, tunnels and other similar structural components, formwork elements can very often only be positioned on one side while, at the same time, it would not be suitable to install any anchoring for the formwork due to the large spacing to the elements positioned on the opposite side. For these so-called single-sided applications, PERI has developed the SCS Climbing System. The very high load-bearing and flexible bracket solution was used for the first time in the Panama Canal expansion project. From 2011 to 2014, the SCS proved itself on countless occasions. Through a further development, the system components can also be used for two-sided applications.

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The solid bracket system for single-sided and two-sided climbing formwork operations

The SCS Climbing System is predominantly used for single-sided applications, i.e. with non-tied wall formwork. The loads resulting from the fresh concrete pressure are thereby transferred via the brackets into the previous concreting section by climbing anchors. Typical areas of applications for the SCS Climbing System are dams, locks, cooling towers, bunkers and strongroom vaults, pier heads and tunnels. With very few additional components, the brackets are also suitable for forming with anchored wall formwork.

With the SCS system, two bracket units together with one PERI wall formwork section form a cranemovable platform unit. Optionally, VARIO GT 24 Girder Wall Formwork as well as TRIO or MAXIMO Panel Formwork can be used.

The SCS Climbing System has been optimized for a concreting height of 3.00 m (vertical applications) or 2.50 m (forward-inclined applications). If required, a finishing platform can be added. With only a minimum of additional components, the use with anchored formwork is also possible for walls up to 6.00 m high. The SCS Climbing System is characterized by a high level of cost-effectiveness: on the one hand, the well thought-out modular concept with multi-part brackets facilitates easy and simple adaptation to suit project-specific requirements and geometries. On the other, the high load-bearing capacity of the brackets allows wide climbing units which, in turn, reduces material requirements and workload respectively. Thanks to the modular design, SCS can be delivered already pre-assembled with subsequent fast final assembly on the jobsite.

With SCS, full consideration is also given to safety: if inclined components are formed, the inclination of the working platforms can be adjusted separately; in addition, the concreting and finishing platforms can be tilted by $\pm 15^{\circ}$ and $\pm 30^{\circ}$ respectively. Ladders with hatches ensure safe access to working levels; end-to-end side protection can be attached to all platforms.

Large, craneable climbing units

due to the particularly high load-bearing capacity of the brackets with good utilization of the anchoring

Material-optimized solution

with the same formwork and components for the starter and subsequent standard cycles

Safe, horizontal working areas

through inclinable platforms which can easily be adapted to suit inclined structural elements

Cost-effective also for two-sided applications

through a minimum of additional components for a high level of material utilization and reduced logistical requirements

SCS Climbing System Description of the SCS versions

SCS 190

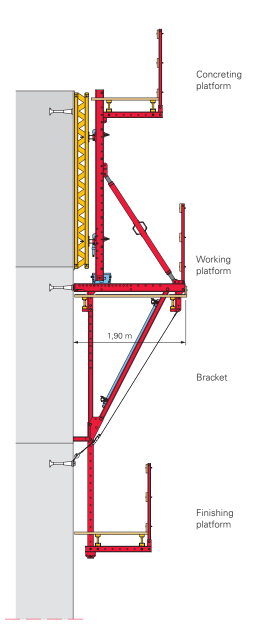
Bracket width approx. 1.90 m with tilting device for striking operations

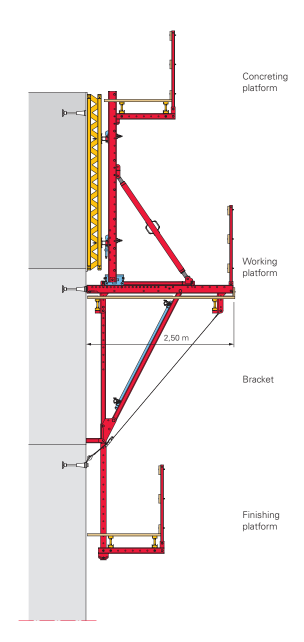
The Bracket SCS 190 has a width of 1.90 m and requires only a minimum of space as well as being a more costeffective alternative. The formwork is simply tilted when striking.

SCS 250

Bracket width approx. 2.50 m With carriage and up to 67 cm retraction distance

The SCS 250 has a width of 2.50 m and is equipped with a formwork carriage. With this, the wall formwork can be retracted up to 79 cm (valid for MAXIMO and TRIO) or up to 63 cm (valid for VARIO GT 24) without requiring a crane. This provides sufficient space for the reinforcement work, assembly of the scaffold anchoring as well shuttering and striking of box outs.





SCS Starter Brace Frame

Modular construction consisting of strongbacks, heavy-duty spindles and starter walers

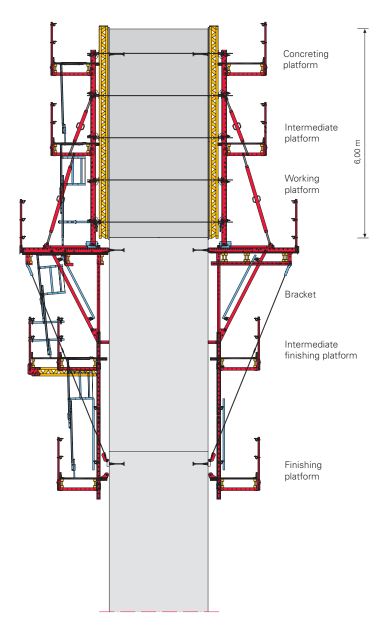
For the first casting segment, a starter brace frame is used while diagonal anchoring transfers the loads into the bottom slab.

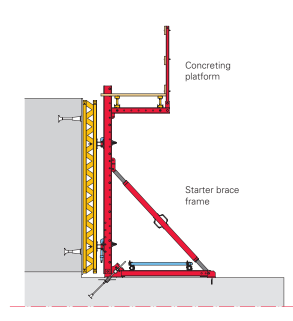
The SCS Starter Brace Frame is designed in such a way that the strongback, spindle and formwork can also be used in the next casting segments with the climbing bracket.

SCS two-sided application

Use of the SCS Climbing Bracket for anchored formwork with only a minimum of additional components

With only a minimum of additional components, the SCS Climbing Bracket can also be used for anchored wall formwork up to 6.00 m high. This ensures increased material utilization of the system components and thus enhanced cost-effectiveness of the investment.



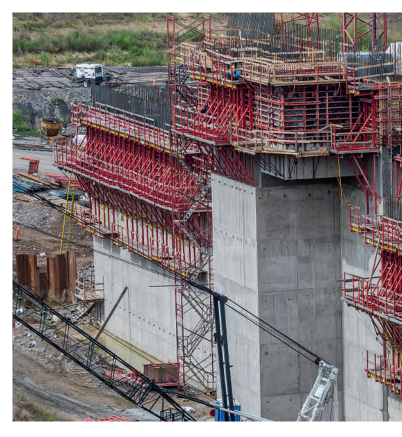


Large, craneable climbing units

Particularly high load-bearing capacity of the brackets with good utilization of the anchoring

The SCS Climbing System stands out in particular due to a high load-bearing capacity; at the same time, it is one of the lightest systems in its class. Due to the possibility of forming large climbing units – optimized for a formwork height of 3.00 m – the system is very economical.

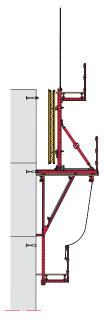
With the SCS system, the load-bearing capacity of the brackets and anchorage are perfectly matched to one another. Through the maximum utilization of the anchoring, the number of brackets required is reduced. As a result, only few anchor points are needed. This reduces costs – also due to the reduced number of lost components. Depending on the size of the platforms, timbers or VT 20K or GT 24 formwork girders are used as the platform beams.

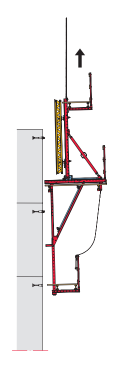


The moving process

For moving the climbing units by crane, the formwork is tilted back-wards slightly.

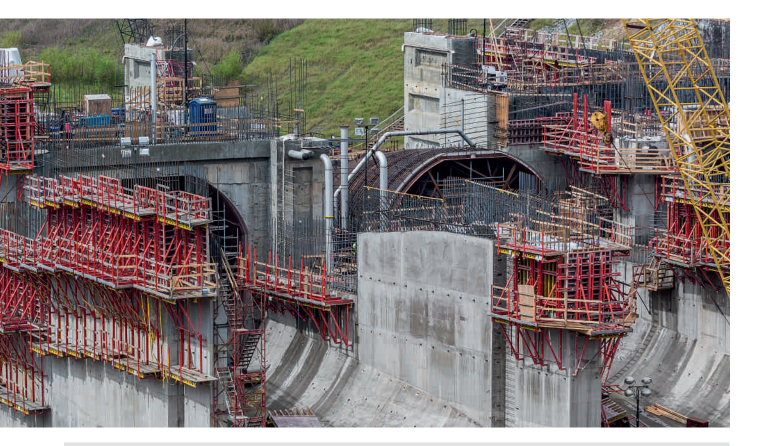
The climbing unit is then released and removed from the mounting rings or mounting bolts, and then lifted. The cross beam is subsequently mounted on the next highest mounting rings or mounting bolts, and then secured. After this, the crane lifting gear can be released. Following this, the leading anchor for the next casting segment is fixed to the formwork.











Proven tie system with the certified PERI Climbing Cone

The anchoring is approved by the building inspection authority. The suspension systems have been optimally adapted for this application and are therefore particularly cost-effective. The PERI portfolio includes:

- Mounting Bolt SCS for high tensile forces
- Mounting Ring SCS for high vertical loads
- Climbing Cone M30 / DW 20 Climbing Cone M36 / DW 26

Cimbing Cone M30 / DW 20



Cimbing Cone M36 / DW 26



Mounting Ring SCS M30



Mounting Bolt SCS M36



Mounting Ring SCS M36



Material-optimized solution

Same formwork and components for the starter and subsequent standard cycles



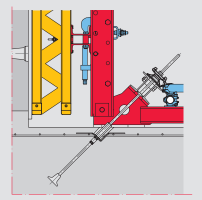
With the so-called starter cycle, the loads are transferred into the bottom slab. This cycle frequently has to be carried out with varying heights, e.g. with uneven ground surfaces. Only one additional component is required for the SCS: the Starter Bar SCS.

The starter bar transfers the loads from the first concreting section into the bottom slab. For subsequent cycles, strongbacks, spindles and the formwork are simply mounted on the brackets and re-used without requiring any modifications.

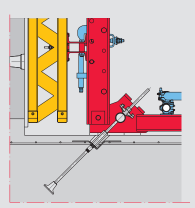
In general, the SCS Climbing System follows a modular concept; in addition, all system components are consistently designed to accommodate a system grid of 125 mm – as with the VARIOKIT Engineering Construction Kit. This ensures maximum material utilization of the components resulting in a high level of cost-effectiveness. Thus, for example, the climbing bracket consists of multiple parts so that most of the same components are used for both the SCS 190 and SCS 250. The adjusting unit as well as the separate vertical and diagonal struts are used in both system versions. Last but not least, the SCS 190 and SCS 250 utilize identical system components for the formwork support and for the finishing and concreting platforms.



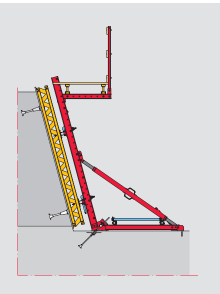
SCS system components are used for the vertical starter with brace frames: Starter Bar SCS, Strongback SCS and the Heavy-Duty Spindle SCS.



For anchoring the starter brace frames, an SRU Waler together with tie rod and wingnut pivot plate can be used.

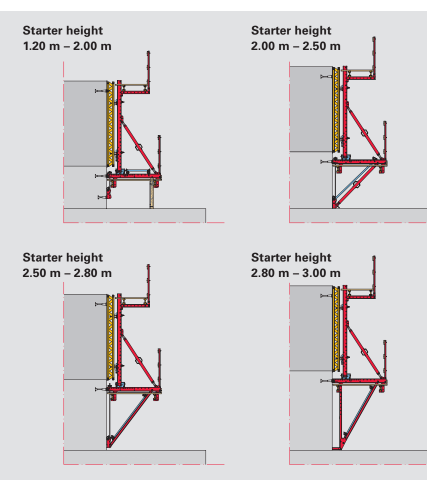


The alternative anchoring solution consists of tie yokes and wingnuts.



With SCS, inclined starters can also be realized as the inclination of the wall is adjusted using the heavy-duty spindle.

The SCS Climbing System includes easy and simple solutions for different starter heights which facilitates use in difficult terrains.



Safe, horizontal working areas

With inclinable platforms which can easily be adapted to suit inclined structural elements

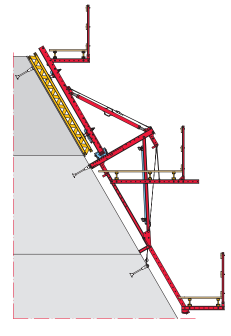


SCS is very flexible and safe to use. The platforms themselves can be aligned horizontally even during inclined working operations. In addition, 1.50 m high guardrails installed on the working platforms provide a high level of work safety.

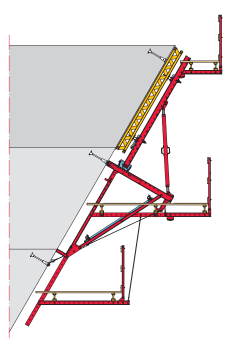
For dams and other similar structures which are realized using single-sided forming operations, inclined areas very often need to be constructed. The SCS Climbing System provides the appropriate flexibility in order that these surfaces can also be efficiently and safely formed. Thus, the length of the platform suspension for the working platform can be adapted according to the respective component inclination; the working platform is therefore always aligned horizontally. Furthermore, concreting and finishing platforms can be tilted by $\pm 15^{\circ}$ as well as $\pm 30^{\circ}$ so that these working areas are also horizontally positioned in all situations. In addition, the generously-sized 1.50 m high guardrail posts guarantee a high level of safety on all platforms.



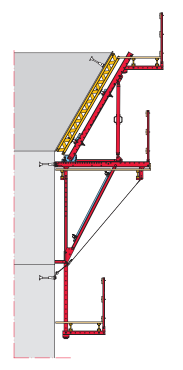
For inclined applications, working, concreting and finishing platforms are adapted to accommodate different inclinations; the angle of inclination can be changed easily. With these inclined components, concreting loads are also reliably transferred via the anchoring into the respective preceding casting segment.

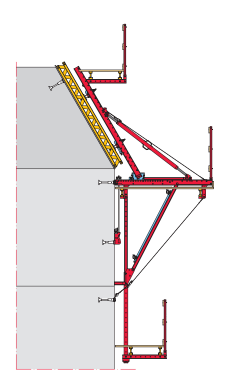


Execution featuring a component with a forward inclination of up to 30°.



Execution featuring a component with a rear inclination of up to 30°.





Execution featuring changes in inclination to the rear of up to 30°.

Execution featuring changes in forward inclination of up to 30°.

Also suitable for two-sided applications

A minimum of additional components provide a high level of material utilization and reduced logistical requirements

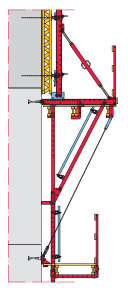
With only a minimum of additional components, the proven SCS Climbing Brackets can also be used for two-sided applications.

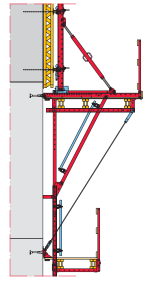
With anchored wall formwork, the SCS Brackets can be used up to heights of 4.00 m (with SCS 190); with an additional 5.50 m long strongback, heights of up to 6.00 m are possible. If required, an intermediate platform and an intermediate finishing platform can be mounted on the formwork.

Compared to single-sided applications, larger platform widths and therefore wider climbing units can be realized with anchored wall formwork. As a result, centre beams are arranged under the platform lining and reinforced platform beams are used for the concreting, intermediate and finishing platforms. Double use of platform posts from the single-sided application facilitate the suspension of the finishing platform. In addition, scaffold tubes are to be installed to brace the finishing platform suspension.

Thanks to its compatibility with the VARIOKIT Engineering Construction Kit, project-specific solutions using system components from the PERI rental park can also be realized – without requiring any investment in customized special components.







The centre beam can be supported on the Girder Support RCS – if formwork girders are used here in standard lengths.

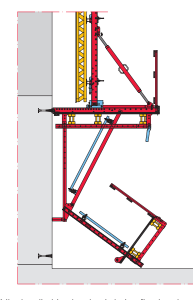
If the platform width has an intermediate dimension or a continuous adjustment of the platform width is required, the Guardrail Post RCS 226 is used as a support. The girders can then be arranged in an overlapping formation.

The high load-bearing capacity of the brackets also allows wide climbing units for two-sided applications to accommodate large formwork heights and high wind loads. The advantages are reduced material requirements, fewer lost components as well as less crane requirements and work effort.

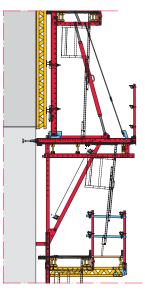


SCS Platforms can be delivered to the construction site already pre-assembled; the final assembly steps are carried out on the horizontally-positioned elements.





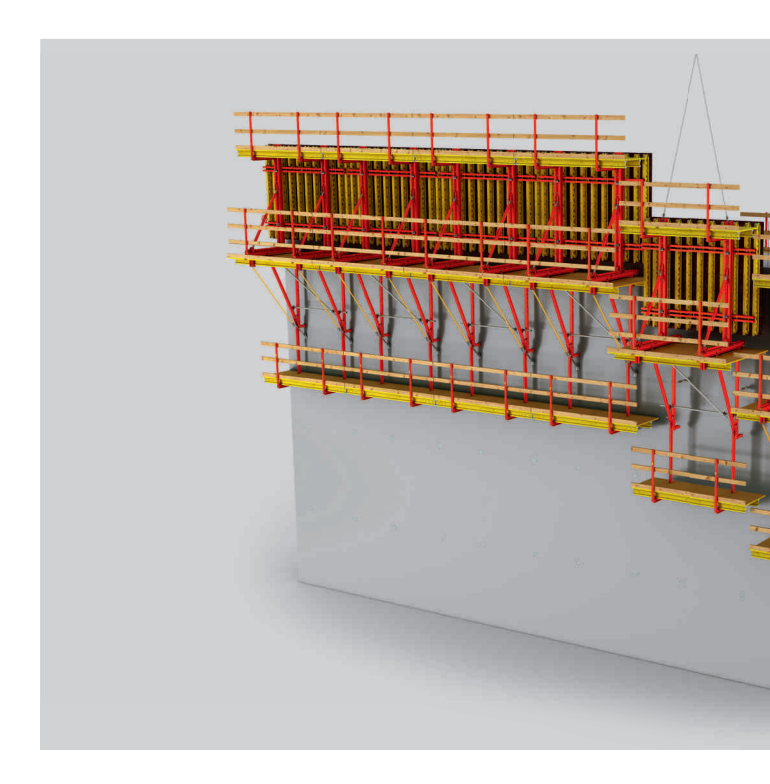
While the climbing bracket is being fixed to the wall, the finishing platform is mounted to it. When moving the unit, the finishing platform then swings into a vertical position. This means that remaining under suspended loads is not necessary at any time.

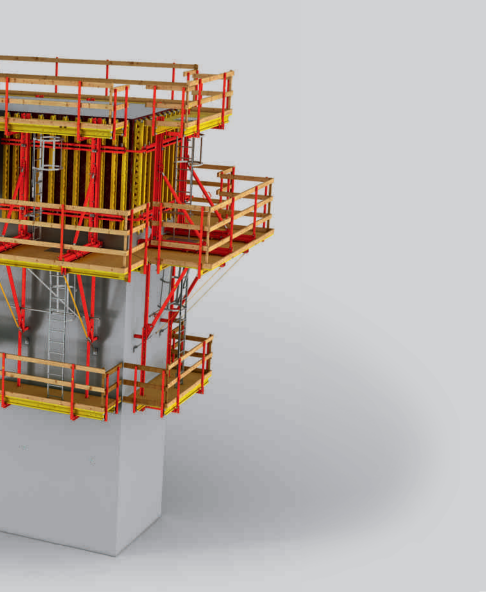


Accessing the finishing platform via the ladder is safe at all times – even with retracted formwork. For descending from the working platform to the finishing platform, a cantilevered ladder platform can be integrated.

The SCS Climbing System at a glance

Regular operating sequence, standard applications and execution details





The assembly of the SCS Climbing System shows the three platforms: concreting, working and finishing platform.

The top platform – the concreting platform – is used for placing the concrete, for attaching the crane slings and for mounting the leading anchor.

The formwork is adjusted and operated, e.g. retracted, from the middle working platform.

The finishing platform suspended at the bottom is used to recover the anchor from the preceding casting segment and, if necessary, for mounting the wind safety device. If required, the finishing platform can also form the necessary working area for postprocessing the concrete.

The regular operating sequence with SCS Simple cycle sequence for fast construction progress

The starter cycle

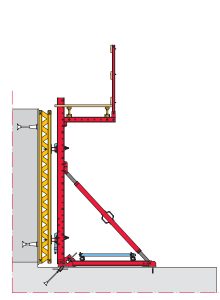
The first casting segment is constructed using the starter brace frame. In the process, the horizontal starter bar is anchored in the bottom slab and, together with the formwork, complements the strongback and the heavyduty spindle. The last-mentioned components can be re-used during subsequent use with the climbing bracket.

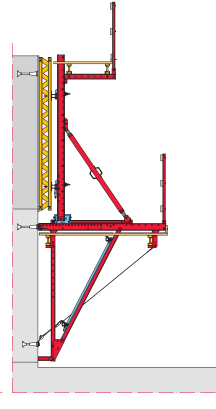
The first climbing step

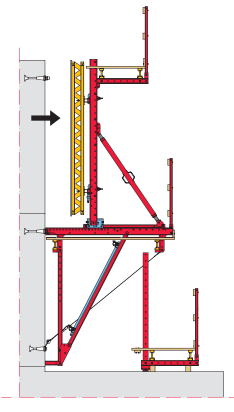
For the second casting segment, the climbing bracket is used without a finishing platform. Formwork, strongback and spindle of the starter are mounted on the bracket.

Striking

Striking is carried out with the help of the spindle, adjusting unit and formwork carriage. To do so, first release the mounting for the leading anchor after the concrete has hardened. The mounting ring must subsequently be fixed to the embedded leading anchor to which the climbing unit is later attached. Any wind safety devices are to be detached, anchors which are no longer required must be removed and anchor holes are to be sealed with plugs.







Moving procedure

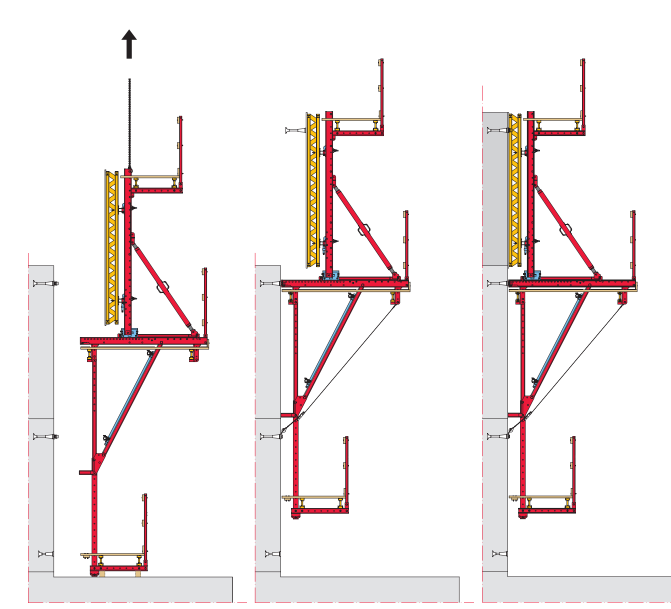
After striking, the climbing unit is prepared for the moving procedure. Crane hooks are to be attached to the strongbacks of the climbing unit, and the locking pins of the bracket are released. The finishing platform is subsequently mounted.

Climbing in standard cycles

The climbing unit is lifted using the crane and attached to the next highest anchoring. The locking pins secure the brackets against lift-off; if necessary, a wind safety device can be installed.

Shuttering

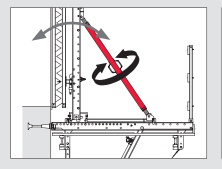
The formwork must be cleaned before each subsequent concreting cycle while the leading anchors are attached to the formwork. The formwork is set up in the concreting position by means of the carriage and adjusting unit, and then adjusted using the height adjusting unit and spindle. The first standard cycle is then concreted.



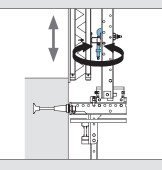
Execution details

Simple and exact formwork adjustment

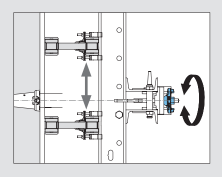
For exact adjustment of the formwork, SCS offers a high level of flexibility; it can be easily and quickly adapted both vertically and horizontally as well as in inclined positions.



By turning the heavy-duty spindle, the required formwork inclination can be adjusted.



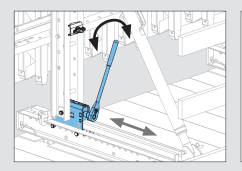
The formwork is vertically aligned by means of the adjusting screw on the height adjusting unit.



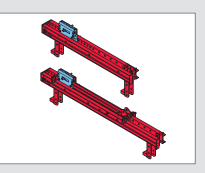
After opening the waler fixation, the formwork can be horizontally aligned.

Closing the formwork with the adjusting unit

The Adjusting Unit SCS allows controlled pressing of the formwork against the previous casting segment. It is used for the cross beam unit of the SCS 190 as well as the SCS 250 with formwork carriage. The adjustment range is \pm 45 mm.



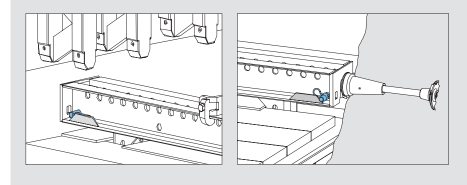
The adjusting unit is operated quickly and easily with the ratchet wrench.



The adjusting unit is used for the SCS 190 version as well as for the SCS 250 with formwork carriage. This helps to minimize the number of different system components.

Protection against lifting

A locking pin fixes the bracket in order to prevent lifting; the carriage of the SCS 250 is also secured against lifting during the moving procedure.



Simplified logistics and space-saving transport

The modular design of the bracket consisting of cross beam, vertical and diagonal struts results in only small space requirements for transport and storage. The platforms can be transported already pre-assembled, and then quickly and efficiently mounted on the construction site.



The SCS Climbing System in use



The Panama Canal has connected the Atlantic and Pacific Oceans since 1914 and is one of the most important waterways: a total of 6% of the cargo shipped worldwide is transported through the Panama Canal. From 2011 to 2014, the waterway was expanded so that it could subsequently accommodate larger container ships. Key measures were the construction of two new locks on the Atlantic and Pacific sides repectively. From 2011 onwards, PERI delivered more than 1.100 containers filled with formwork and scaffolding materials to the construction sites. The SCS Climbing System played a major role in the overall solution.

Due to its size and complexity, the project entailed major challenges in terms of know-how, logistics and construction site support. The transnational and intercontinental cooperation involving the international team of PERI engineers, logistics experts and other specialist engineers was an essential key to the success of the project.



In numerous projects worldwide, the climbing system has proved its flexibility and cost-effectiveness time and time again. The selected application examples on the following pages feature power stations and dams as well as bridge pylons.

The SCS Climbing System in use



For the largest-ever individual contract in the company's history, PERI supplied a comprehensive overall concept and innovative climbing technology as well as delivering a very impressive performance.

Panama Canal Lock Facilities, Panama

PERI Spain and PERI Panama were responsible for the formwork planning, logistics and on-site assistance for the expansion of the Panama Canal – competently supported by PERI headquarters in Weissenhorn. PERI delivered more than 1,100 containers to the construction site.

To ensure that the tight schedule could be maintained, a total of 4,200 personnel on both jobsites processed around 6,300 m³ of concrete on a daily basis in two shifts. Within the construction period of three years, the construction site team formed an area of about 2.2 million square metres; the material used amounted to approx. 6.6 million cubic metres of concrete and 337,500 tonnes of steel. The construction site facilities included, among other things, 70 cranes and 30 concrete pumping stations. These boundary conditions required an immense outlay of formwork and scaffolding materials along with a comprehensive overall concept.

An essential element of the PERI solution was the SCS Climbing System for single-sided applications which was used for the first time on this construction site. Depending on the project requirements in the respective areas of the site, PERI engineers combined the brackets with either VARIO Girder Wall Formwork or TRIO Panel Formwork. Different shoring systems from the PERI product portfolio ensured efficient transfer of loads under the slab formwork which was carried out in part with pre-assembled slab tables. In particular, PERI UP Flex Modular Scaffolding was extremely versatile in its application as it was used for the shoring as well as the realization of safe access means.



PERI supported the construction of the impressive dam near the Portuguese town of Alijó, among other things, with an extensive range of engineering services.

Foz Tua Dam, Alijó / Vila Real, Portugal

For the construction of the Foz Tua Dam and the nearby pumped-storage power plant, PERI developed and supplied an optimized and safe formwork and scaffolding solution. With a comprehensive concept as well as logistical and technical services, PERI specialists supported the contractors – Barragem de Foz Tua, ACE – in ensuring dimensionally accurate construction work along with on-schedule completion. The close cooperation between the PERI engineers and all project participants as well as the continuous coordination provided by PERI project managers on the jobsite ensured the success of the project.

The dam wall in northern Portugal reaches a total height of 108 m while the length of the dam's crest measures 275 m. With regard to the formwork, the complex form of the double-curved reinforced concrete construction with a 5 m wide dam crest was especially challenging.

PERI engineers developed a formwork concept using the SCS Climbing System and VARIO GT 24 Girder Wall Formwork. This combination was the ideal solution for the massive dam wall as it allowed single-sided transfer of loads as well as meeting the high surface requirements.



Dam upgrade project: as part of a hydroelectric power plant expansion in Alaska, the height of the dam wall was to be increased.



The massive power plant walls were single-sidedly formed and concreted using the SCS Climbing System.

Blue Lake Dam, Sitka / Alaska, United States of America

The Blue Lake Dam Project in Alaska centred on expanding the existing dam. The dam supplies electricity to the city of Sitka in the north-west of the United States. Among other things, new intake structures and penstocks along with lock gates were realized. In addition, the height of the existing arch dam wall was to be increased by around 27 m. After completion of the project, the hydroelectric power plant now generates 27 % more electricity which further supports the city's energy independence.

Different PERI systems were used for constructing the various structures of this large-scale project. The SCS Climbing System was used for realizing the massive arch of the new dam crest. The project-specific planning solution combined the brackets with VARIO GT 24 Girder Wall Formwork.

Smithland Hydroelectric Power Plant, Smithland / Kentucky, United States of America

For the Smithland hydroelectric power plant, PERI supplied a customized formwork and shoring solution. The extremely tight construction time, massive components and in part multi-curved shapes required not only large quantities of system equipment but also countless, specially designed 3D formwork units. With a comprehensive concept, the PERI specialists supported the construction company in ensuring efficient and dimensionally accurate execution carried out on schedule. These included close, transnational cooperation between PERI engineers, prefabrication of the formwork elements as well as the on-going coordination by a PERI project manager on the construction site.

A large part of the massive walls were realized with the SCS Climbing System – as a result, no anchors were required. As this formwork solution avoided any costly sealing work, this meant that large savings could be made regarding the time and costs required for the construction work. Thanks to the particularly high load-bearing brackets as well as the best utilization of the anchoring, large climbing units were also possible which further accelerated construction progress.

The SCS Climbing System in use

Xayaburi Hydroelectric Power Station, Laos

Around 30 km to the east of the provincial capital Xayaburi, a dam complete with a hydroelectric power station was built on the Mekong river in northern Laos. It is the first structure of a total of 11 dams which have been planned for the lower Mekong Basin. With a nominal output of 1,260 megawatts, the Xayaburi hydroelectric power station is, in this respect, the third largest project in the overall planning. A shipping lock and two fishways were also planned.

The dam wall is 820 m long and has a total height of 49 m whereby the water level has been raised by 32 m. For realizing the reinforced concrete work, PERI designed and supplied a formwork solution based on the SCS Climbing System. In particular, the flexibility of the system was very important for ensuring the smooth execution of the construction work in order to form the variable geometry. In addition to the straight dividing walls, there were also many areas of the dam to be constructed with rounded shapes. Along with the planning solution, providing training to the construction team was also a large part of the PERI support for ensuring the successful execution.



The high flexibility of the SCS Climbing System allowed an easy adaptation to suit all geometries in this dam project.

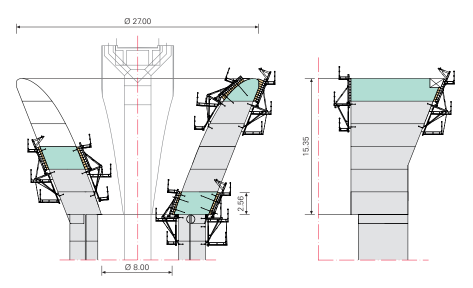
Bagatelle Dam, Port Louis, Mauritius

The Bagatelle dam project has improved the water supply on the small island state by increasing the storage capacity by approx. 14 million cubic metres. After the project was completed, a 2.5 km long and up to 48 m high dam transformed a tributary of the Grand River North West into a reservoir 400 m above sea level. Construction of the overflow funnel for the flood spillway was realized with a 3D formwork solution. The diameter of the circular shaft construction featured in the ground plan widens in the upper area from 8 m to 27 m in the form of a chalice - externally with a uniform and internally with variable inclinations respectively.

For the construction of this complex geometry, the three-dimensional formwork units on the basis of VARIO GT 24 Girder Wall Formwork elements together with SCS Climbing Brackets were combined to form craneable climbing units. With the SCS Climbing System, the forward and reverse-inclined sections could be concreted without ties. The adaptation to suit the complex geometry was no problem; in addition, the bracket platforms always ensured horizontal working areas and access points even when having to deal with differently inclined walls. The formwork for the funnel walls with curved surfaces on all sides was individually manufactured and realized in the PERI formwork assembly facility.



Freeform formwork on SCS Climbing Brackets for a large-sized concrete funnel.



The SCS Climbing System could be flexibly adapted to suit the variable inclinations and reliably transferred the high loads from the fresh concrete pressure into the previous casting segment.

The SCS Climbing System in use

Ruhrtal Bridge Bermecke, Nuttlar, Germany

In the Hochsauerland region, a steel composite bridge with a length of 626 m and span of 64 m has been constructed whereby the superstructure was realized using the incremental launching method. The structure crosses the Ruhr Valley at a height of up to 50 m and forms part of the feeder route to the Nuttlar junction on the A 46 motorway.

The superstructure – featuring 10 sections ranging from just under 50 m up to a 65 m individual spans – has a circularly-curved ground plan. The composite cross-section consists of an upwardly open, trapezoidal hollow-box girder made of steel as well as an unstressed concrete carriageway.

The SCS Climbing System was used for constructing the massive pier heads.

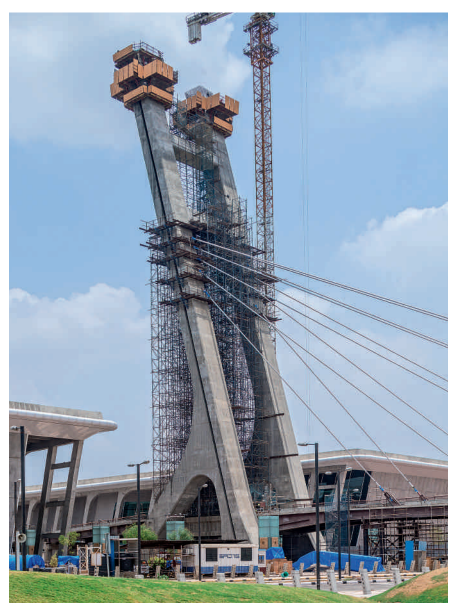


The SCS provided the optimum solution for the heads of these reinforced concrete piers for the composite bridge.

Mahatma Gandhi Mandir, Gandhinagar, India

The Mahatma Gandhi Mandir is not only a convention centre but also a memorial site in Gandhinagar, Gujarat. The architecture of the complex was inspired by the life and philosophy of Mahatma Gandhi. With a surface area approaching 1.4 hectares, the complex has a total size of more than 19 football pitches.

The facility also features a cable-stayed bridge for pedestrians which connects the museum to the congress centre. The pylon of the bridge has a 15° inclination and could not be realized with anchored formwork due to its massive dimensions. For this reason, PERI India planned and supplied a formwork solution based on the SCS Climbing System. The SCS 250 version with formwork carriage was used whereby the formwork could be retracted by 62 cm for carrying out the reinforcement work as well as installation of the anchors.



Spacious and safe working areas on all 3 levels.



Item no	. Weight kg		
11873		Crossbeam Unit SCS 250 Platform Beam for single-sided climbing brackets with Adjusting Unit SCS and Carriage SCS to work in front of the formwork.	Complete with 1 pc. 118690 Carriage SCS 1 pc. 118575 Adjusting Unit SCS 2 pc. 104477 Bolt ISO 4014 M20 x 120-8.8, galv. 2 pc. 781053 Nut ISO 7042 M20-8, galv. 1 pc. 123692 Pin Ø 25 x 200 SCS 1 pc. 022230 Cotter Pin 5/1, galv. Note Wrench Size Carriage SW 19, Height Adjusting Unit SW 30.
			$ \begin{array}{c} 18 \times 62,5 = 1125 \\ 025 \times 200 \\ 032 \\ 032 \\ 021 \\ 032 \\ 032 \\ 021 \\ 032$

M 20x120 Ø9 Ø21

Accessories					
118710	45.800	Vertical Strut SCS 237			
118714	40.600	Diagonal Strut SCS 257			
118579	6.280	Guardrail Post SCS 150			



Item no. Weight kg 118730 96.700

Crossbeam Unit SCS 190

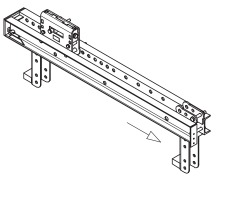
Platform Beam for single-sided climbing brackets with Adjusting Unit SCS to prevent tipping of the formwork.

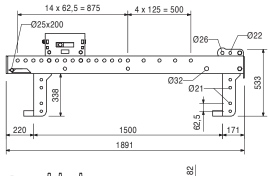
Complete with

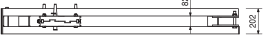
- 1 pc. 118575 Adjusting Unit SCS
- 2 pc. 104477 Bolt ISO 4014 M20 x 120-8.8, galv. 2 pc. 781053 Nut ISO 7042 M20-8, galv.
- 1 pc. 123692 Pin Ø 25 x 200 SCS
- 1 pc. 123692 Pin Ø 25 x 200 SCS
- 1 pc. 022230 Cotter Pin 5/1, galv.

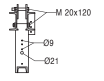
Note

Wrench Size Height Adjusting Unit SW 30.





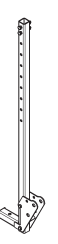




		Accessories
118710	45.800	Vertical Strut SCS 237
118714	40.600	Diagonal Strut SCS 257
118579	6.280	Guardrail Post SCS 150

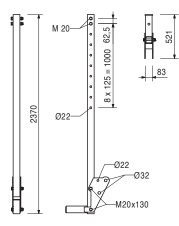
118710 45.800 Vertical Strut SCS 237

Vertical tension strut of the climbing bracket for support heights of 2.58 m and 2.40 m.

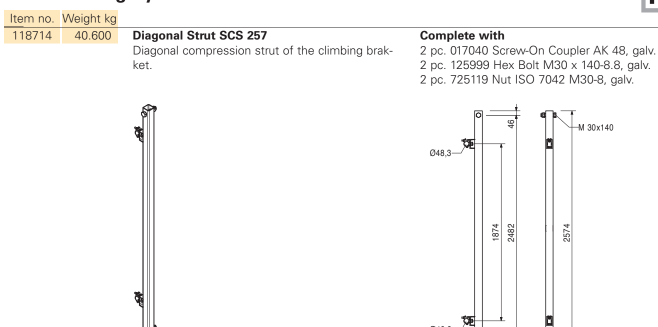


Complete with

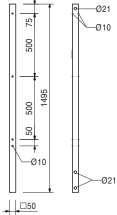
4 pc. 711078 Bolt ISO 4014 M20 x 130-8.8, galv. 4 pc. 781053 Nut ISO 7042 M20-8, galv.







118579 6.280 Guardrail Post SCS 150 Guardrail post to connect handrail boards and toe-boards. boards.



Ø48,3-

46

M30x140-

80

0 196

23.900

Item no. Weight kg

118578

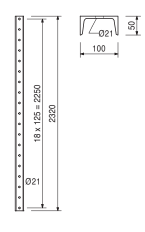
118579

118799

Platform Post SCS 232

Rigidly suspension of the Finishing Platform SCS with Platform Beam SCS for single-sided application or use as Platform Beam for inclined working platforms.





123664	2.520	Accessories Connection Plate SCS Ø 21-125
118583	15.100	Platform Beam SCS 112

Platform beam for the finishing and concreting platform for single-sided application. Inclination can be adjusted.

Complete with

M 20x45

0

8 x 125 = 1000 1120

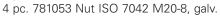
0/

0 0

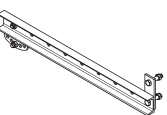
2 pc. 113546 Bolt ISO 4017 M20 x 45-8.8, galv.

M 20

2 pc. 710226 Bolt ISO 4014 M20 x 90-8.8, galv.



Ø2



Accessories

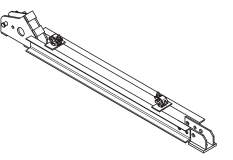
Guardrail Post SCS 150

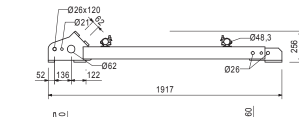
51.300 Starter Bar SCS 187

6.280

Basic bar for the erection of a brace frame for the starter.

- **Complete with**
- 2 pc. 017040 Screw-On Coupler AK 48, galv.
- 1 pc. 111567 Fitting Pin Ø 26 x 120
- 1 pc. 022230 Cotter Pin 5/1, galv.





PFD

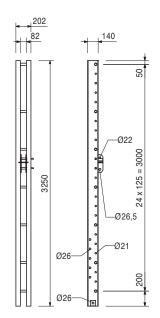


Item no. Weight kg 118584 112.000

000 Strongback SCS 325

Strongback with spindle connector SCS to support the formwork.

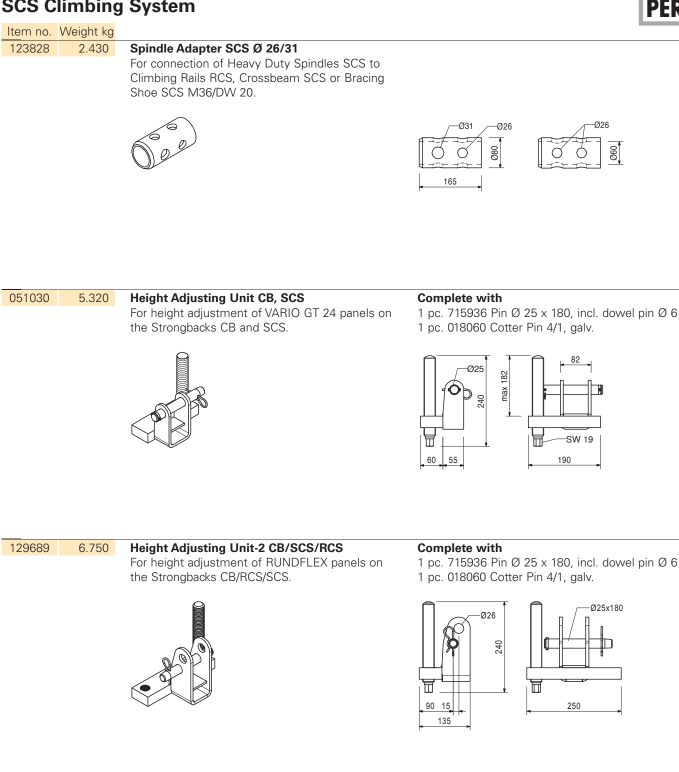
A.... a... a the a... a...



Complete with

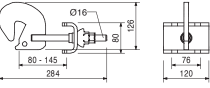
1 pc. 118580 Spindle Connector SCS Ø 26-21

051030 110059	5.320 2.840	Accessories Height Adjusting Unit CB, SCS Waler Fixation U100 – U120	
110022	0.491	Spacer M20-82 Spacer for Climbing Rails RCS.	Complete with 1 pc. 104477 Bolt ISO 4014 M20 x 120-8.8, galv. 1 pc. 130341 Nut ISO 7042 M20-8, galv.
		D. D.	SW 30
118585	46.300	Heavy Duty Spindle SCS 198-250 Adjustable diagonal strut to support the strong- back.	Complete with 2 pc. 111567 Fitting Pin Ø 26 x 120 2 pc. 022230 Cotter Pin 5/1, galv.
		A company of the second	min 1980 max 2500 026x120 00



110059 2.840 Waler Fixation U100 – U120 **Complete with** For fixing VARIO GT 24 panels to Strongbacks CB, 1 pc. 110055 Cross Clamp, galv. SCS and Steel Waler SRU. 1 pc. 118260 Spherical Nut RD 16, galv.





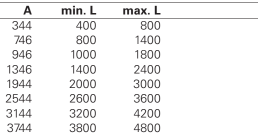


em no. Weight kg		
29720 8.040	Waler Fixation-2 U100 – U120 For fixing VARIO GT 24 panels to strongbacks CB, SCS, Steel Waler SRU if anchoring is done through the strongback.	Complete with 2 pc. 118260 Spherical Nut RD 16, galv.
		Ø16 <u>55</u> <u>80 - 217</u> <u>344</u>
25510 5.710	Fixation SCS TRIO For fixing TRIO Panel Formwork with single sided application.	
29674 178.000	Strongback SCS 550 Strongback for supporting the formwork for doub- le-sided application and formwork heights up to 6.00 m.	

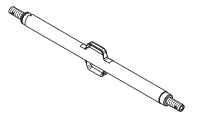
36

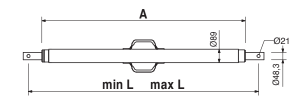
Item no.	Weight kg		
		Heavy Duty Spindles	А
111035	12.100	Heavy Duty Spindle SLS 40/80	344
101773	14.700	Heavy Duty Spindle SLS 80/140	746
101774	18.200	Heavy Duty Spindle SLS 100/180	946
101776	24.700	Heavy Duty Spindle SLS 140/240	1346
101778	32.100	Heavy Duty Spindle SLS 200/300	1944
101779	38.300	Heavy Duty Spindle SLS 260/360	2544
109726	44.600	Heavy Duty Spindle SLS 320/420	3144
109785	50.800	Heavy Duty Spindle SLS 380/480	3744
		Used as adjustable spindle for truss beams made	Note

of Steel Walers SRU and Climbing Rails RCS.



Permissible load see PERI Design Tables.

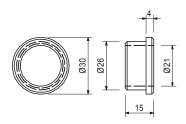




		Accessories
104031	0.462	Fitting Pin Ø 21 x 120
018060	0.030	Cotter Pin 4/1, galv.
110477	3.990	Spindle Adapter SLS/RCS

129695	0.023	Reducting Sleeve Ø 26 - 21, galv.
		For reducing the hole diameter from Ø 26 to
		Ø 21 mm in fitting pin connections.

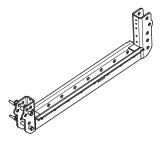




129772 25.600

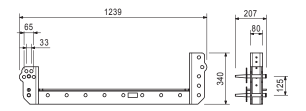
Platform Beam SCS 120

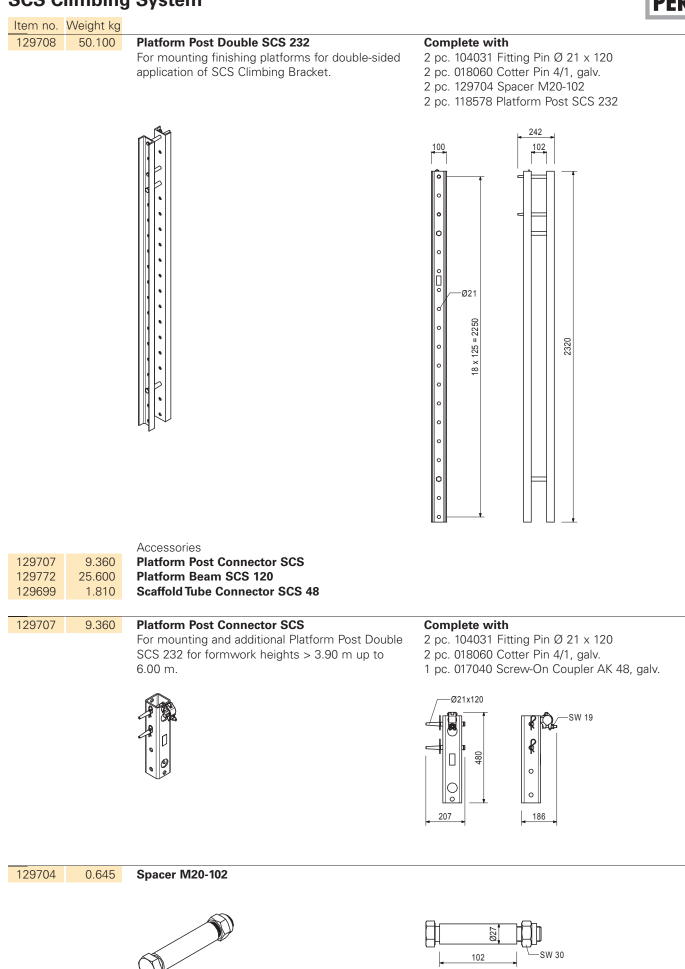
For use as finishing and concreting platform for double-sided application of SCS Climbing Bracket.



Complete with

2 pc. 104031 Fitting Pin Ø 21 x 120 2 pc. 018060 Cotter Pin 4/1, galv.







Item no. Weight kg 129699 1.810

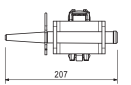
Scaffold Tube Connector SCS 48

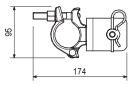
For stiffening Platform Post Double SCS 232 with Scaffold Tubes \varnothing 48.

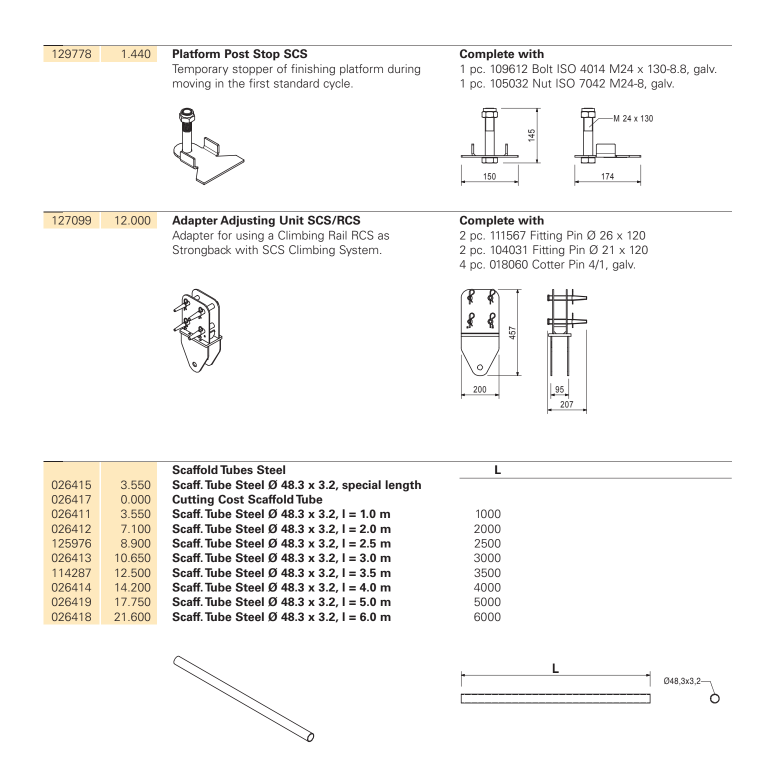


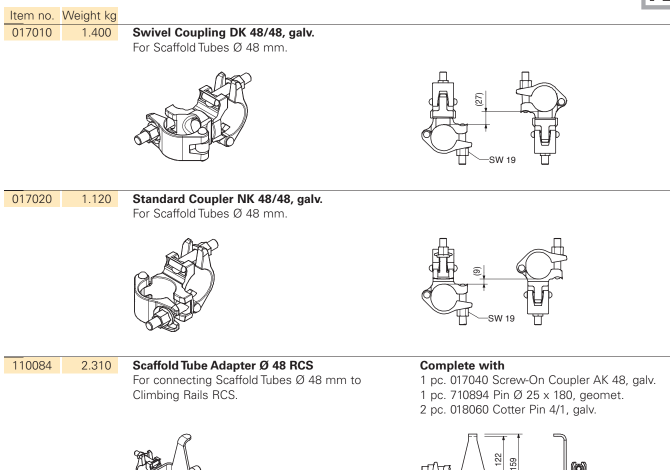
Complete with

1 pc. 104031 Fitting Pin Ø 21 x 120 1 pc. 017040 Screw-On Coupler AK 48, galv.









1236642.520Connection Plate SCS Ø 21-125CFor connecting the Guardrail Post to the Platform
Post when using as inclined Platform Beam.1



Complete with

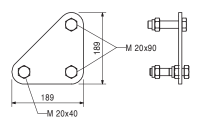
Ø48

145

2 pc. 710226 Bolt ISO 4014 M20 x 90-8.8, galv. 1 pc. 706458 Bolt ISO 4017 M20 x 40-8.8, galv. 3 pc. 781053 Nut ISO 7042 M20-8, galv.

78

-Ø25

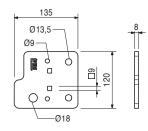


Item no. Weight kg 113762 0.884

Guardrail Conn. Plate ACS/SCS

For assembling scaffold tubes Ø 48 or Ø 60 as guardrail by means of Bail Pin A64 on Guardrail Posts ACS, SCS and GT 24. Fixation by Hex. Bolt M8, M12, M16 or Wood Screw Ø 8.





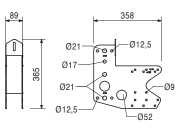
1102960.2207103300.017	Accessories Clamp A64 DIN 3570 M12, galv. Nut ISO 4032 M12-8, galv.	
110296 0.220	Clamp A64 DIN 3570 M12, galv. For assembling Scaffold Tubes Ø 48 or Ø 60.	Note Wrench size SW 19.
		Ø ^{6A} ↓ 9
710330 0.017	Accessories Nut ISO 4032 M12-8, galv.	
710330 0.017	Nut ISO 4032 M12-8, galv.	M 8 SW 13

Item no. Weight kg 126088 4.390

Guardrail Post Holder Multi

For fixing of an end guardrail post on Girders GT 24, VT 20 or Timbers 80/160. Fixing of the guardrail posts by means of Hex. Bolts M20 or Clamp A64.







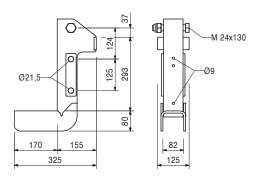
PFR

		Accessories
710285	0.050	Bolt ISO 4014 M8 x 100-8.8, galv.
024090	0.005	Nut ISO 4032 M8-8, galv.
024470	0.008	TSS-Torx 6 x 60, galv.

11647710.600Platform Beam Support RCSSupport for additional Platform Beams 2 x GT 24
or VT 20 when used with Cross Beam RCS 220.
With connector for Guardrail Post RCS.

Complete with

- 1 pc. 109612 Bolt ISO 4014 M24 x 130-8.8, galv.
- 1 pc. 105032 Nut ISO 7042 M24-8, galv.



110330 0.865

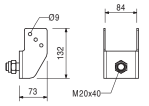
Girder Fixation M20

For the fixation of 80 mm wide decking supports made of wood on Platform Beams with suitable boring of \emptyset 21 mm.



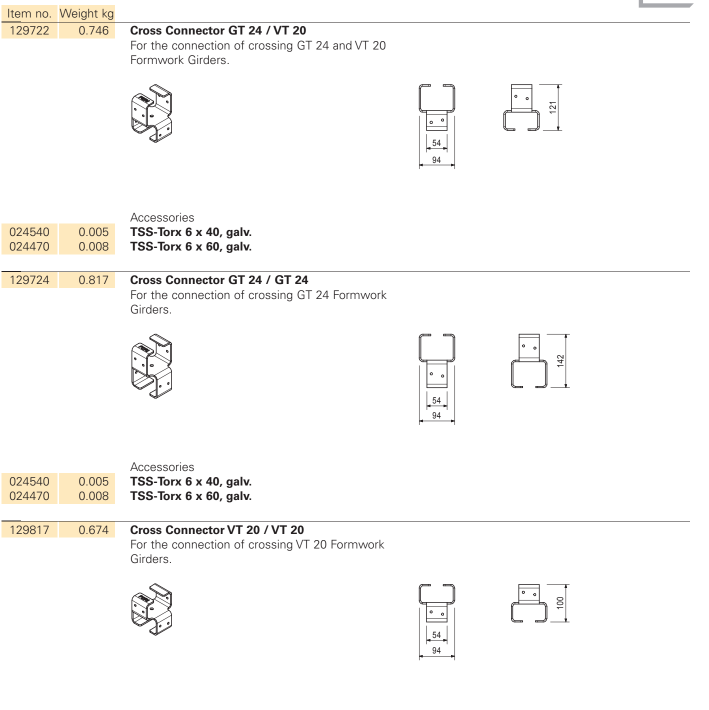
Complete with

1 pc. 706458 Bolt ISO 4017 M20 x 40-8.8, galv. 1 pc. 781053 Nut ISO 7042 M20-8, galv.



024470 0.008 **TSS**

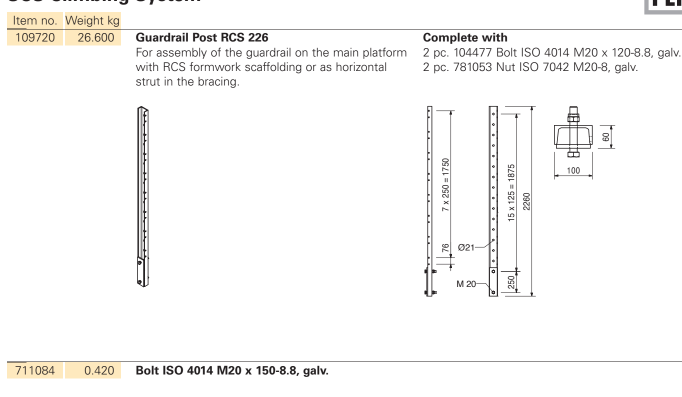
Accessories TSS-Torx 6 x 60, galv.



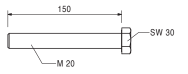


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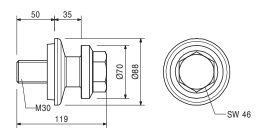


781	053	0.065	Accessories Nut ISO 7042 M20-8, galv.
118	582	1.850	Mounting Ring SCS M30

nting Ring SCS M30

For anchoring of the SCS Bracket at high vertical loads.

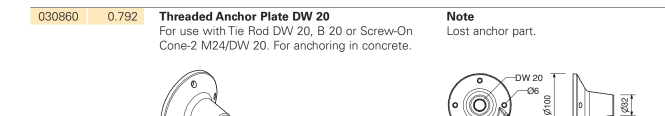




030920 1.650

Accessories Climbing Cone-2 M30/DW 20, galv.

	ig system	PEKI		
Item no. Weight k	g			
030920 1.650	Climbing Cone-2 M30/DW 20, galv. Anchor System M30. For anchoring climbing systems.	Note Separate design information on request.		
		SW 46		
0308600.7920307002.5600307452.600	Tie Rod DW 20, spec. length			
030700 2.560 030800 0.000		Note Non-weldable! Take official approval into conside- ration! Technical Data Permissible tension force 150 kN.		
	Canal and Canal and a second	TODOOOOOO TOOOOOOOO		
	Tie Rod B 20	Note		
030745 2.600 030800 0.000		Weldable! Take official approval into consideration! Technical Data Permissible tension force 150 kN.		



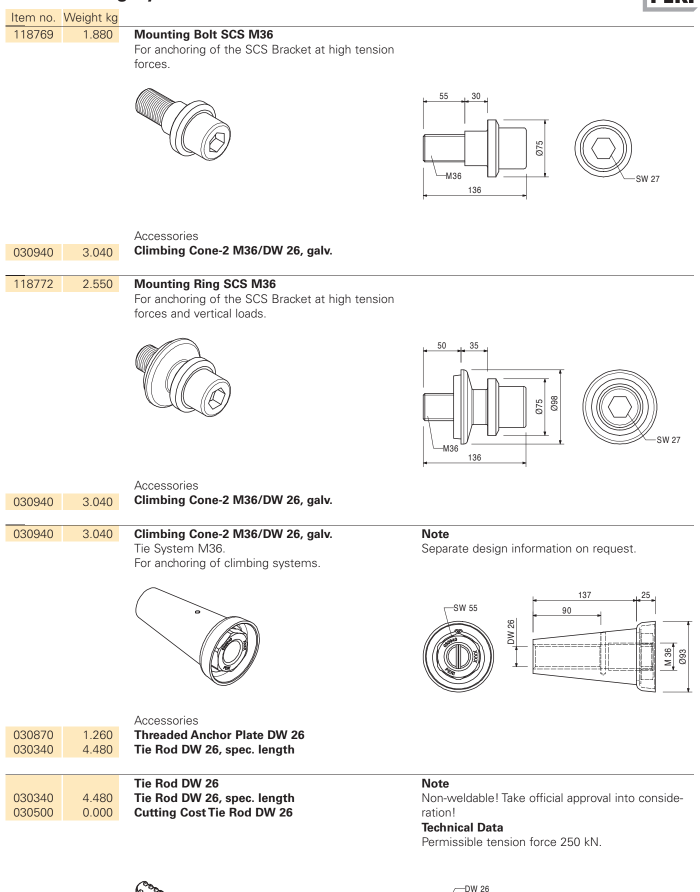
45

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DFDI

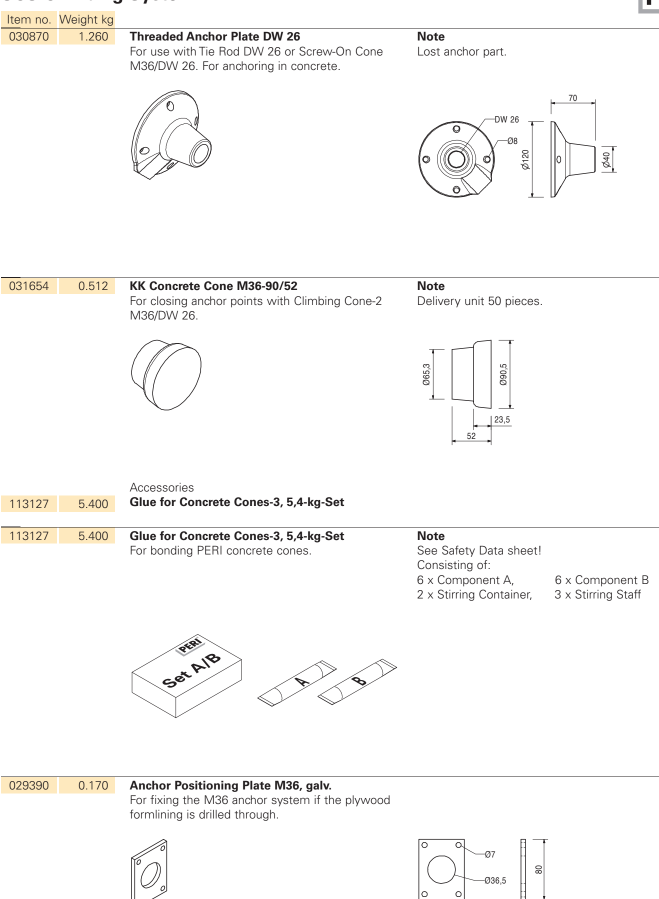
ltem no. V	Veight kg		
031653	0.364	KK Concrete Cone M30-80/52 For closing anchor points with Climbing Cone-2 M30/DW 20 or Screw-On Cone M30/DW 26.	Note Delivery unit 50 pieces.
113127	5.400	Accessories Glue for Concrete Cones-3, 5,4-kg-Set	
029450	0.339	Advancing Screw M30, galv.	
		For fixing the M30 anchor system if the plywood formlining is drilled through.	
			10 − − − SW 19
029380	0.200	Accessories Anchor Positioning Plate M30, galv. Anchor Positioning Plate M30, galv. For fixing the M30 anchor system if the plywood	
		formlining is drilled through.	
		Accessories	
029440	0.005	Lag Screw DIN 571 6 x 20, galv.	
026450	0.214	Anchor Positioning Stud M30, galv. For fixing the M30 anchor system if the plywood formlining is not drilled through.	
			SW 14 M 30 M 7 M 7 M 7 M 7 M 7 M 7 M 7 M 7

Accessories 0.445 027212 Allen Key SW 14, long 710312 0.005 Nail 3 x 80





JANNAR (JANNARAN



60

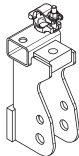
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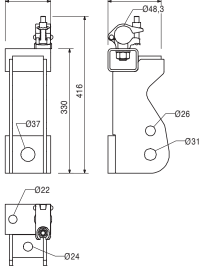
 Accessories

 029440
 0.005

 Lag Screw DIN 571 6 x 20, galv.

SCS Climbing System Item no. Weight kg Bolt ISO 4017 M36 x 70-8.8, galv. 029430 0.930 Bolt for anchoring of climbing systems and as advancing bolt. 70 -M 36 SW 55 026460 0.308 Anchor Positioning Stud M36, galv. For fixing the M36 anchor system if the plywood formlining is not drilled through. SW 14 M 36 Ø7 Ø4.5 33 Accessories 0.445 027212 Allen Key SW 14, long 710312 0.005 Nail 3 x 80 Bracing Shoe SCS M30/DW20 123819 9.380 **Complete with** Used as compression point at starter sections 1 pc. 017040 Screw-On Coupler AK 48, galv. with optional connections to Scaffold Tube Bracing Ø 48, Vertical Tie Rod DW 20 Suspension, Climbing Anchor M36, Diagonal Strut SCS or Heavy Duty Spindle SCS. 120 141 -Ø48,3 416 0 Ø 330 0 Ø26



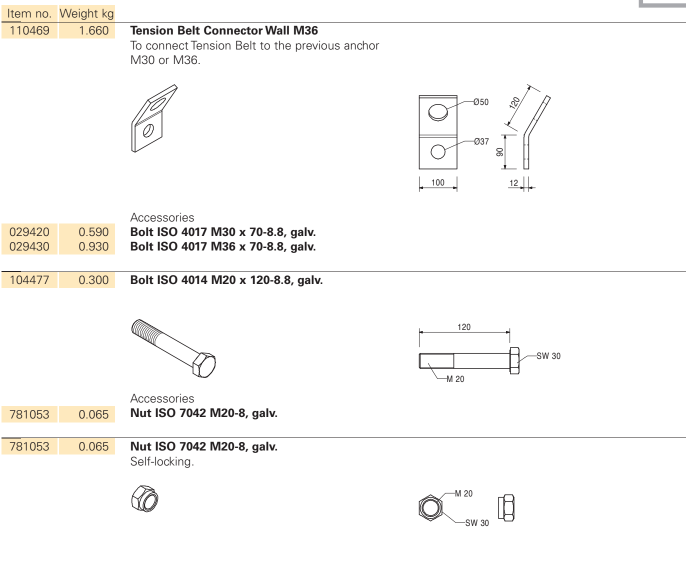


029420 0.590 029430 0.930

Accessories Bolt ISO 4017 M30 x 70-8.8, galv. Bolt ISO 4017 M36 x 70-8.8, galv.

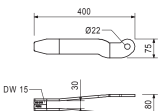


	System	PER
Veight kg 0.371	Hex. Nut DW 20 SW 36/60, weldable For anchoring with Tie Rod DW 20 and B 20.	Note Weldable! Technical Data Permissible load 150 kN.
	AND	DW 20 SW 36
2.860	Counterplate RCS DW 20 Counterplate with centring for anchoring through the Climbing Rail RCS.	
0.786	Wingnut DW 20, galv. For anchoring with Tie Rod DW 20 and B 20.	Technical Data Permissible load 150 kN.
		DW 20 SW 36
2.790	Tension Belt, I = 5.70 m, 2.5 t To prevent climbing systems from tipping over due to wind loads.	Note Follow Instructions for Assembly and Use! Technical Data Permissible tension force 2.5 t.
		1000 min 1600 max 5700
	(general contraction of the second seco	
	Veight kg 0.371 2.860 0.786	Veight kg 0.371 Hex. Nut DW 20 SW 36/60, weldable For anchoring with Tie Rod DW 20 and B 20. Image: Second



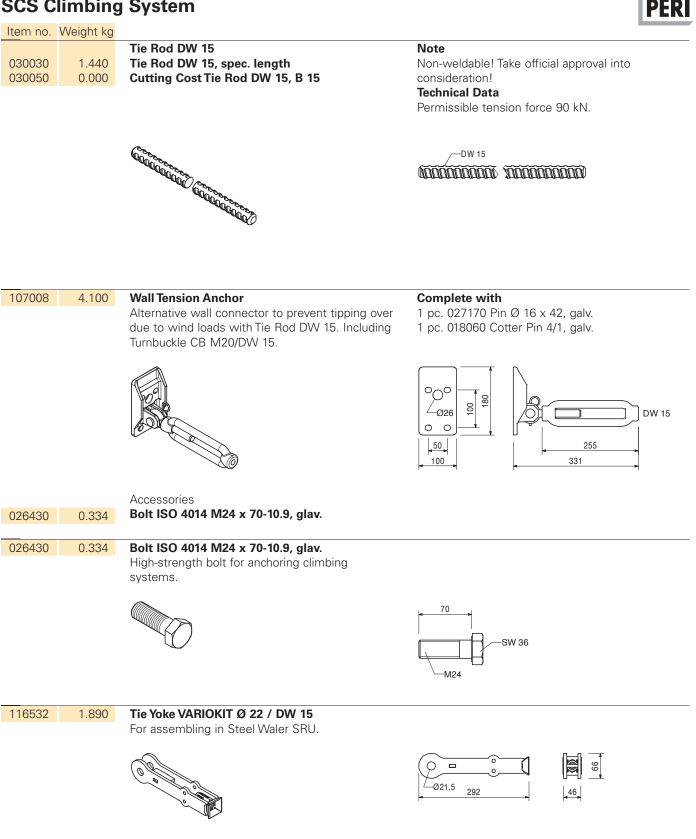
1296933.130Tension Anchor Connector CB/SCS
For connecting the wind suspension with Tie Rod
DW 15 to the Crossbeam Unit SCS 250 / 190 or
CB Climbing Bracket.





7110840.4207810530.065

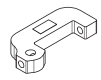
Accessories Bolt ISO 4014 M20 x 150-8.8, galv. Nut ISO 7042 M20-8, galv. PFR

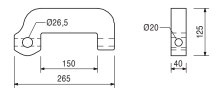


Item no. Weight kg 115375 6.100

Articulated Spanner RCS DW 15

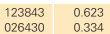
For tensioning and as an articulated connection to the Climbing Rail RCS, Steel Waler SRU or Bracing Shoe RCS for bracing with DW 15.





PERI

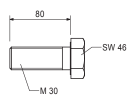
104031 018060 111567 022230 030070	0.462 0.030 0.729 0.033 0.222	Accessories Fitting Pin Ø 21 x 120 Cotter Pin 4/1, galv. Fitting Pin Ø 26 x 120 Cotter Pin 5/1, galv. Hex. Nut DW 15 SW 30/50, galv.	
030090	0.402	Hex. Nut DW 15 SW 30/108, galv. For coupling Tie Rod DW 15 and B 15.	Technical Data Permissible load 90 kN.
			SW 30 DW 15
030070	0.222	Hex. Nut DW 15 SW 30/50, galv. For anchoring with Tie Rod DW 15 and B 15.	Technical Data Permissible load 90 kN.
		RA	-SW 30 -DW 15
129831	2.740	Bracing Shoe SCS M30/M24 To connect wind suspension to the previous anchor.	Complete with 1 pc. 104031 Fitting Pin Ø 21 x 120 1 pc. 018060 Cotter Pin 4/1, galv.
			Ø21x120 Ø26 Ø32 0101



Accessories Bolt ISO 4017 M30 x 80-10.9 Bolt ISO 4014 M24 x 70-10.9, glav.

ltem no.	Weight kg	
123843	0.623	Bolt

olt ISO 4017 M30 x 80-10.9



124630 5.330 Tie Yoke SCS Ø 60 - 200

For anchoring of Starter Bar SCS with Tie Rods DW 15.

Complete with

1 pc. 110755 Tie Yoke SRU 1 pc. 710222 Bolt ISO 4014 M16 x 80-8.8, galv. 1 pc. 070890 Nut ISO 7042 M16-8, galv. **Technical Data**

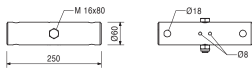
DED

Technical Data

Permissible load 90 kN.

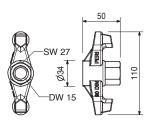
Permissible load 2 x 90 kN. Valid for Tie Yokes SRU with centre hole Ø 18 rectangular to outside holes Ø 18.





030100 0.439

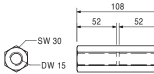
Wingnut DW 15, galv. For anchoring with Tie Rod DW 15 and B 15.



030090 0.402 Hex. Nut DW 15 SW 30/108, galv. For coupling Tie Rod DW 15 and B 15.



Technical Data Permissible load 90 kN.

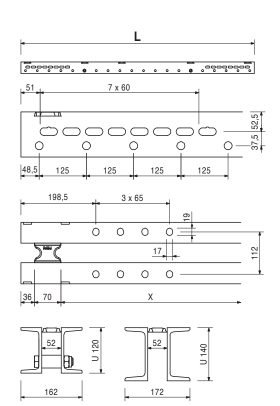


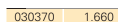
spacers.

P	E	R	

Item no.	Weight kg		
		Steel Walers Universal SRU U120	L
103874	30.900	Steel Waler Universal SRU U120, I = 1.22 m	1222
103877	38.100	Steel Waler Universal SRU U120, I = 1.47 m	1472
103886	44.700	Steel Waler Universal SRU U120, I = 1.72 m	1722
103889	52.000	Steel Waler Universal SRU U120, I = 1.97 m	1972
103898	58.600	Steel Waler Universal SRU U120, I = 2.22 m	2222
103892	65.600	Steel Waler Universal SRU U120, I = 2.47 m	2472
103929	72.000	Steel Waler Universal SRU U120, I = 2.72 m	2722
103903	81.000	Steel Waler Universal SRU U120, I = 2.97 m	2972
		Universal steel waler profiles with profile U120	Note
		used as waling for girder wall formwork and	Permissible load: see PERI Design Tables.

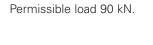
for diverse special applications. With adjustable

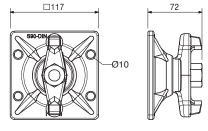




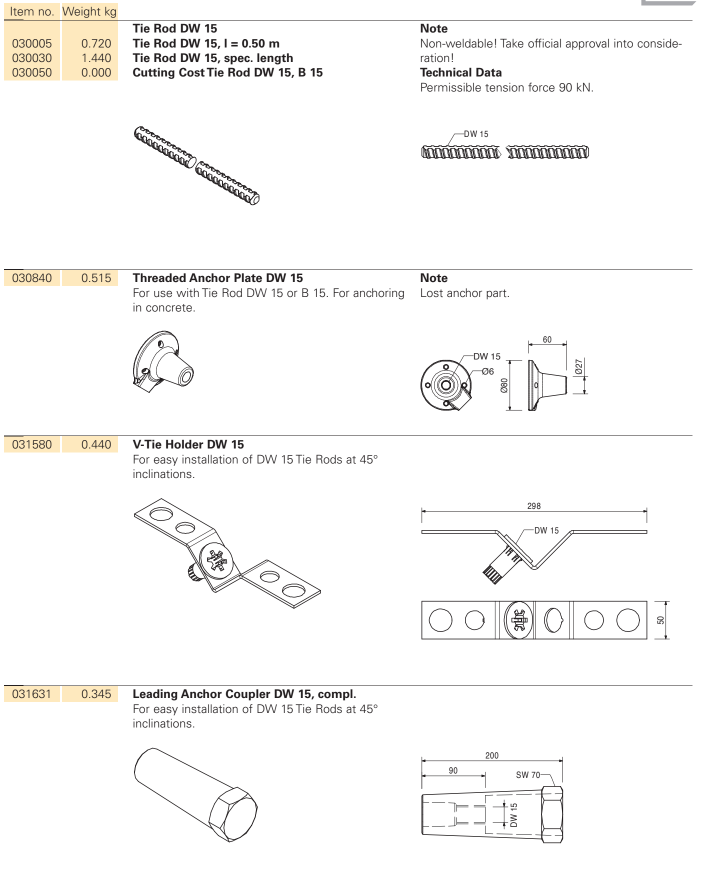
Wingnut Pivot Plate DW 15, galv. For anchoring with Tie Rod DW 15 and B 15. With pivoting captive nut. Maximum angle of tilting 8°.

Note Wrench size SW 27. Technical Data

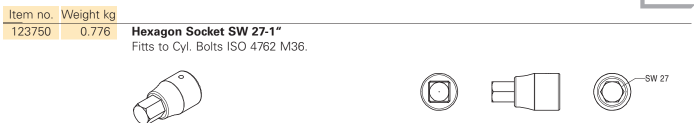








SCS Climbing Item no. Weight kg 072180 0.560	Ratchet Wrench 1/2"	PERI
072100 0.000	Contraction 1/2	
029610 5.300	Ratchet Wrench 1"	
123751 0.216	Socket SW 19-1/2" L Fitts to Hex. Bolts M12. To operate the Carriage SCS with Drive Shaft SW 19.	(C) SW 19
104823 0.175	Socket SW 30-1/2" Fitts to Hex. Bolts M20.	
	To operate the Adjusting Unit SCS.	SW 30
029630 0.580	Socket SW 46-1" Fits to Hex. Bolts M30.	
		SW 46
029640 1.000	Socket SW 55-1" Fits to Hex. Bolts M36.	
		SW 55



027212 0.445

Allen Key SW 14, long

Fits to PERI Anchor Positioning Studs and Allen Key Bolts M16.



k	—SW 14	
\forall		
-	230	

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