

SCS 190 and SCS 250 Double-Sided Climbing Formwork

Instructions for Assembly and Use – Standard Configuration – Issue 05/2020

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Content

Main components3Component overview4Tool list5Tightening torques5Standard configuration and variants6Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating Procedure12Preparation12First use12Striking13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A2.1 System Dimensions22A2.2 Permissible Width of Influence and22A2.3 Anchor Dimensioning23A2.4 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Overview	
Component overview4Tool list5Tightening torques5Standard configuration and variants6Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating Procedure12Preparation12First use12Striking13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A2.1 System Dimensions22A2.2 Permissible Width of Influence and22A2.3 Anchor Dimensioning23A2.4 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Main components	3
Tool list5Tightening torques5Standard configuration and variants6Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating Procedure11Preparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions18Ascess19Protection against falling components19Climbing procedure19Planning20A1.1 Platning Specifications20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Massembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026	Component overview	4
Tightening torques5Standard configuration and variants6Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating Procedure12Preparation12First use12Striking13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Massembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026	Tool list	5
Standard configuration and variants6Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating Procedure12Preparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Meights24Standard Configuration22B1 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026	Tightening torques	5
Key7Anchoring8Operating status10Overview of live loads10Load models11Standard Operating ProcedurePreparationPreparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Meights24Standard Configuration B126B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026	Standard configuration and variants	6
Anchoring8Operating status10Overview of live loads10Load models11Standard Operating ProcedurePreparationPreparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration B126B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026	Кеу	7
Operating status10Overview of live loads10Load models11Standard Operating ProcedurePreparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Anchoring	8
Overview of live loads10Load models11Standard Operating Procedure12Preparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration26B1.2 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Operating status	10
Load models11Standard Operating ProcedurePreparationFirst useStrikingMovingStandard cycleDismantling13Standard cycleDismantling13IntroductionTarget groupsAdditional technical documentationIntended useInstructions for useCleaning and maintenance instructionsStorage and transportationStorage and transportationSystem-specificAssembly workMaintenance and repairsAccessProtection against falling componentsClimbing procedurePlanningA1< Planning Specifications	Overview of live loads	10
Standard Operating ProcedurePreparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration23B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Load models	11
Preparation12First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration22B1. Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Standard Operating Procedure	10
First use12Striking12Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration22B1. Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Preparation First use	12
Striking12Moving13Standard cycle13Dismantling13Introduction13Target groups14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1< Planning Specifications	FIRST USE	12
Moving13Standard cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration22B1Platform Assembly26B1.2Working Platform SCS 19026B1.2Working Platform SCS 25029	Striking	12
Standard Cycle13Dismantling13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration23B1 <platform assembly<="" td="">26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029</platform>	Standard avela	10
Introduction13Introduction14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Planning Specifications20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2.1 System Dimensions22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration23B1 <platform assembly<="" td="">26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029</platform>		13
Target groups14Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration23B1 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Introduction	15
Additional technical documentation14Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.4 Platform Weights24Standard Configuration23B1 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Target groups	14
Intended use15Intended use15Instructions for use15Cleaning and maintenance instructions16Safety instructions16Safety instructions17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Additional technical documentation	14
Interface use10Instructions for use15Cleaning and maintenance instructions16Storage and transportation16Safety instructions17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Intended use	15
Cleaning and maintenance instructions16Storage and transportation16Safety instructions16Cross-system17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration26B1Platform Assembly26B1.2Working Platform SCS 19026B1.2Working Platform SCS 25029	Instructions for use	15
Storage and transportation16Safety instructions17Cross-system17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Cleaning and maintenance instructions	16
Safety instructions17Cross-system17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration26B1Platform Assembly26B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Storage and transportation	16
Cross-system17System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Safety instructions	
System-specific18Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Cross-system	17
Assembly work18Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	System-specific	18
Maintenance and repairs18Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Assembly work	18
Access19Protection against falling components19Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Maintenance and repairs	18
Protection against falling components Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Access	19
Climbing procedure19Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Protection against falling components	19
Planning20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard Configuration B126B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Climbing procedure	19
A1Planning Specifications20A1Planning Specifications20A1.1Platform Design20A1.2Identification Markings20A1.3Anchor Positioning Plate21A2Design Information22A2.1System Dimensions22A2.2Permissible Width of Influence and Bearing Capacity23A2.3Anchor Dimensioning23A2.4Platform Weights24Standard ConfigurationB1Platform Assembly26B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	Planning	
A1.1 Platform Design20A1.1 Platform Design20A1.2 Identification Markings20A1.3 Anchor Positioning Plate21A2 Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration B1 Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	A1 Planning Specifications	20
A1.1 Platform Design 20 A1.2 Identification Markings 20 A1.3 Anchor Positioning Plate 21 A2 Design Information 22 A2.1 System Dimensions 22 A2.2 Permissible Width of Influence and Bearing Capacity 23 A2.3 Anchor Dimensioning 23 A2.4 Platform Weights 24 Standard Configuration 26 B1 Platform Assembly 26 B1.1 Working Platform SCS 190 26 B1.2 Working Platform SCS 250 29	A1 Platform Design	20
A1.2 Identification Multility 20 A1.3 Anchor Positioning Plate 21 A2 Design Information 22 A2.1 System Dimensions 22 A2.2 Permissible Width of Influence and Bearing Capacity 23 A2.3 Anchor Dimensioning 23 A2.4 Platform Weights 24 Standard Configuration 26 B1 Platform Assembly 26 B1.1 Working Platform SCS 190 26 B1.2 Working Platform SCS 250 29	A12 Identification Markings	20
A2Design Information22A2.1 System Dimensions22A2.2 Permissible Width of Influence and Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration26B1Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	A1.3 Anchor Positioning Plate	20
A2.1 System Dimensions 22 A2.2 Permissible Width of Influence and Bearing Capacity 23 A2.3 Anchor Dimensioning 23 A2.4 Platform Weights 24 Standard Configuration 26 B1.1 Working Platform SCS 190 26 B1.2 Working Platform SCS 250 29	A2 Design Information	22
A2.2 Permissible Width of Influence and Bearing Capacity 23 A2.3 Anchor Dimensioning 23 A2.4 Platform Weights 24 Standard Configuration B1 Platform Assembly 26 B1.1 Working Platform SCS 190 26 B1.2 Working Platform SCS 250 29	A2 1 System Dimensions	22
Bearing Capacity23A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration26B1Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	A2.2 Permissible Width of Influence and	
A2.3 Anchor Dimensioning23A2.4 Platform Weights24Standard Configuration26B1Platform Assembly26B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	Bearing Capacity	23
A2.4 Platform Weights 24 Standard Configuration B1 Platform Assembly 26 B1.1 Working Platform SCS 190 26 B1.2 Working Platform SCS 250 29	A2.3 Anchor Dimensioning	23
Standard ConfigurationB1Platform Assembly26B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029	A2.4 Platform Weights	24
Standard ConfigurationB1Platform Assembly26B1.1Working Platform SCS 19026B1.2Working Platform SCS 25029		
B1.1 Working Platform SCS 19026B1.2 Working Platform SCS 25029	B1 Platform Assembly	26
B1.2 Working Platform SCS 250 29	B1 1 Working Platform SCS 190	20
	B1.1 Working Platform SCS 190	20
B13 Mounting the Hatches	B13 Mounting the Hatches	23
B14 Mounting the Brackets 35	B14 Mounting the Brackets	35
B15 Guardrails	B15 Guardrails	37
Mounting the Handrail Boards	Mounting the Handrail Roards	38
Mounting the Scaffold Tubes 38	Mounting the Scaffold Tubes	38
B16 Finishing Platforms Concreting	B16 Finishing Platforms Concreting	00
Platforms and Intermediate Platforms 39	Platforms and Intermediate Platforms	39
B1.7 Finishing Platform Unit 41	B1.7 Finishing Platform Unit	41

Instructions for use	15	B4.1 Vertical Alignment
Cleaning and maintenance instructions	16	B4.2 Formwork Inclination Alignment
Storage and transportation	16	B4.3 Horizontal Alignment
Safety instructions		B4.4 Operating the Adjusting Unit
Cross-system	17	B4.5 Operating the Carriage
System-specific	18	B5 Ladder Access
Assembly work	18	B5.1 Platforms
Maintenance and repairs	18	B5.2 Mounting the Concreting Platform Hatch
Access	19	B5.3 Ladder Platform for Finishing Platforms
Protection against falling components	19	B5.4 Ladders
Climbing procedure	19	B6 Climbing
		B6.1 Climbing Procedure
Planning		B6.2 Securing Pins
A1 Planning Specifications	20	B7 Dismantling
A1.1 Platform Design	20	B7.1 Formwork
A12 Identification Markings	20	B7.2 Guardrails and Start Roller
A13 Anchor Positioning Plate	21	B73 From the Building
A2 Design Information	22	B74 Platform Unit
A2 1 System Dimensions	22	
A2 2 Permissible Width of Influence and		Additional
Bearing Capacity	23	C1 Circular Structures
A2 3 Anchor Dimensioning	23	C11 General
A2 4 Platform Weights	24	C12 Angle Adapter SCS
	21	C1.3 Swivel-Mounted Pressure Point
Standard Configuration		C14 Climbing Procedure
B1 Platform Assembly	26	C2 Corner Platforms
B11 Working Platform SCS 190	26	C3 Climbing Bail BCS as Strongback
B12 Working Platform SCS 250	20	C4 Use with Papel Formwork
B13 Mounting the Hatches	23	C4 1 TBIO/MAXIMO Element with
B14 Mounting the Brackets	35	Formwork Waler 150 CB
B15 Guardraile	33	
Mounting the Handrail Roards	20	Brogram overview
Mounting the Scaffold Tubor	20	SCS Double Sided
R16 Einiching Distforms, Constraing	30	3C3 Double-Sided
District Platforma and Intermediate Platforma	20	
Plationins and internetiate Flationins	39	
B1.7 Finishing Platform Unit	41	
SCS 190 and SCS 250 – Double-Sided Climbing Form	work	
Instructions for Assembly and Use - Standard Configurat	ion	

B1.8 End Guardrail

B2.5 Wind Bracing

B2.8 Mounting Ring

B3 Formwork

B3.6 Spacers

B2.1 Initial Use

B2 Assembly on the Construction Site

B2.2 Mounting the Finishing Platform -Starting Height 3 – 5 m

B2.3 Mounting 2 Finishing Platforms -Starting Height 3 – 6 m

Large Starting Heights

B2.6 Mounting the Leading Anchor

B2.7 Releasing the Leading Anchor

B3.1 Assembling the Formwork

B3.5 Exchanging the Formwork

B3.2 Compression Brace

B4 Formwork Alignment

B2.9 Dismantling the Climbing Cones

B3.3 Installing the Concreting Platform B3.4 Fixing the Formwork to the Bracket

B2.4 Mounting the Finishing Platform Unit -

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Main components

Concreting height: 4.00 m

Concreting height: 6.00 m





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Component overview

Pos. no.	Component name	Item no.	
Working Pla	tform		
1	Crossbeam Unit SCS 190	118730	
2	Crossbeam Unit SCS 250	118737	
3	Platform Beam Support SCS	131701	
4	Bolt ISO 4014 M20 x 130-8.8, galv.	711078	
5	Nut ISO 7042 M20-8, galv.	781053	
6	Girder Support RCS	116477	
7	Vertical Strut SCS 237	118710	
8	Diagonal Strut SCS 257	118714	
9	Strongback SCS 325	118584	
10	Strongback SCS 550	129674	
11	SLS heavy-duty spindle		
12	Waler Fixation U100 – U120	110059	
13	Waler Fixation-2 U100 – U120	129720	
14	Heavy-Duty Spindle SCS 198-250	118585	
Finishing Pl	atform		
15	Start Roller ACS	057417	
16	Limit Stop Platform Post SCS	129778	
17	Platform Beam SCS 120	129772	
18	Platform Post Double SCS 232	129708	
19	Platform Post Connector SCS		
20	Scaffold Tube Coupling SCS 48	129699	
Wind Bracin	lg		
21	Tension Anchor Connector CB/SCS	129693	
22	Tie Rod DW 15, special length	030030	
23	Hex. Nut DW 15 SW 30/50, galv.	030070	
24	Hex. Nut DW 15 SW 30/108, galv.	030090	
25	Articulated Spanner RCS DW15	115375	
26	Eye Nut RCS DW15	115378	
27	Tie Yoke VARIOKIT Ø 22/DW 15	116532	
28	Turnbuckle CB M20/DW15	116807	
29	Belt Connector CB	051260	
30	Tension Belt, L = 5.70 m, 2.5 t	051250	
31	Tension Anchor Connector Wall	107008	
32	Tension Belt Connector Wall M24	051270	
33	Bolt ISO 4014 M24 x 70-10.9	026430	
34	Bracing Shoe SCS M30/M24	129831	
35	Bolt ISO 4017-M30 x 080-10.9	123843	
Concreting	Platform		
36	Girder VT 20, GT 24 or timbers		
37	Plywood or 3-ply sheeting		
38	Girder Fixation M20	110330	
39	Cross Connector GT 24/VT 20	129722	
40	Cross Connector GT 24/GT 24	129724	
41	Cross Connector VT 20/VT 20	129817	

Pos. no.	Component name	Item no.
42	Hex. Wood Screw DIN 571, 8 x 60, galv.	024270
43	Hex. Wood Screw DIN 571, 8 x 80, galv.	024260
44	TSS-Torx 6 x 80, galv.	024690
45	TSS-Torx 6 x 40, galv.	024540
46	F.H. Bolt DIN 603 M8 x 45 MU, galv.	710295
47	F.H. Bolt DIN 603 M8 x 125 MU, galv.	024360
48	F.H. Bolt DIN 603 M8 x 180 MU, galv.	108834
49	Washer ISO 7094 200 HV, A 8, galv.	780354
50	Washer ISO 7094 100 HV, A 8, galv.	113347
51	Bolt ISO 4014 M16 x 100-8.8, galv.	710219
52	Nut ISO 7040 M16-8, galv.	070890
53	Washer ISO 7094 100 HV, A 16, galv.	113349
54	Angle Bracket 90°, reinforced	123478
55	Planking 40 mm	
56	Toe Board L x 30 x 150 mm	
Guardrails		
57	Guardrail Post SCS 150	118579
58	Guardrail Post RCS/SRU 184	114328
59	Guardrail Post Holder Multi	126088
60	Bolt ISO 4014 M8 x 100-8.8, galv.	710285
61	Nut ISO 7040 M8-8, galv.	711071
62	Plank L x 40 x 120 mm	
63	Guardrail Connector CB	051160
64	F.H. Bolt DIN 603 M8 x 70, galv.	126228
65	Guardrail Connection Plate ACS/SCS	113762
66	Clamp A64 DIN 3570 M12, galv.	110296
67	Nut ISO 4032 M12-8, galv.	710330
68	Screw-On Coupling-2 D48-M20, galv.	131404
69	L-Angle RCS 120 x 120 x 200	110289
Anchoring		
70	Climbing Cone-2 M30/DW 20, galv.	030920
71	Tie Rod DW 20, special length	030700
72	Tie Rod B 20, special length	030745
73	Threaded Anchor Plate DW 20	030860
74	Positioning Screw M30, galv.	029450
75	Anchor Positioning Plate M30, galv.	029380
76	Hex. Wood Screw DIN 571, 6 x 20, galv.	029440
77	Positioning Disc M30, galv.	026450
78	Wire Nail 3 x 80	710312
79	KK Concreting Cone M30-80/52	031653
80	Sealing Compound-3 Set of 6 tins	131709
81	Mounting Ring SCS M30	118582
Ladder Acce	ss	
82	Hatch 55 x 60-2, foldable	126431
83	Bolt ISO 4017 M12 x 40-8.8, galv.	710224

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Pos. no.	Component name	Item no.
84	Nut ISO 7040 M12-8, galv.	710381
85	Ladder 180/6, galv.	051410
86	Ladder 220/6	051420
87	End Ladder 180/2, galv.	103724
88	Ladder Base 30 adjustable, galv.	109105
89	Ladder Base, galv.	051460
90	Ladder Hook, galv.	103718
91	Ladder Safety Cage 75, galv.	104132
92	Ladder Safety Cage 150, galv.	051450
93	Ladder Connector VARIO/SCS	129805
94	Safety Netting: mesh size 20 mm	
Accessories		
95	Crane Eye CB 240-2 0.7 t	127821
96	F.H. Bolt DIN 603 M8 x 100 MU, galv.	710240
97	Scaffold Tube Steel Ø 48.3 x 3.2, special length	026415
98	Swivel Coupling AF 48/48, galv.	017010
99	Fitting Pin Ø 21 x 120, galv.	104031
100	Cotter Pin 4/1, galv.	018060
101	TSS-Torx 6 x 60, galv.	024470
102	Height Adjustment Unit-2 CB/SCS/RCS	129689
103	Reducing Bushing Ø 26 - 21, galv.	129695
104	Spindle Adapter SLS/RCS	110477
105	Adapter for Adjusting Unit SCS/RCS	127099
106	Plank 120 x 12 x 4 cm	
107	Hex. Wood Screw DIN 571, 8 x 160, galv.	024520
Angle Adapt	ter SCS	
108	Angle Adapter SCS	131279
109	Swivel-mounted pressure point	129747
Formwork C	connector TRIO/MAXIMO	
110	Formwork Waler 150 CB	127633
111	Brace Connector CB	127650
112	Clamp Adapter MX/TR-SRU	127659
Climbing Ra	il RCS as Strongback	
113	Anchor Plate RCS DW 20	114082
114	Wingnut DW 15, galv.	030100
115	Wingnut counterplate DW 15, galv.	030110
116	Climbing Rail RCS	
117	Tie Rod DW 15, special length	

Tool list

Tool name
Socket Screwdriver SW 27-1"
Hex. Allen Key SW 14, long
Extension for the ratchet wrench
Allen Key SW 6/SW 8/SW 10
Spirit level
Cordless screwdriver
Screw Bits TORX 25, 30
Ring/Open-End Wrench SW 13/SW 16/SW 18/SW 24/SW 30/SW 36
4-sling lifting gear
Circular saw
Torque wrench
Hammer
Round slings
Ratchet Wrench 1"
Ratchet Wrench 1/2"
Socket Wrench SW 19-1/2" L
Socket Wrench SW 30-1/2"
Socket Wrench SW 46-1"
Socket Wrench SW 55-1"
Forstner drill Ø 42 mm
Wood drill Ø 13 mm

Tightening torques

For the bolt connections, PERI recommends the following "hand-tightened" tightening torque $\rm M_{A,hand-tightened}$ according to Eurocode 3 and DIN EN 1090-2:

Bolt	M20	M24	M30	M36
M _{A,hand-tightened} [Nm]	60	110	220	350

Tightening torques have been determined for the following components:

Clamping Screw for Screen Adapter	80 Nm
Nut for Screen Adapter	80 Nm
Climbing Bolt for Spacer	60 Nm
Turnbuckle, oiled	Hand-tightened
Turnbuckle, dry	Hand-tightened + 1 complete turn (360°)

Standard configuration and variants

Assembly unit	Standard configuration	Variant 1	Variant 2
Crossbeam Unit	SCS 190	-	-
	SCS 250	-	-
Girder	GT 24 – GT 24	GT 24 – VT 20*	VT 20 – VT 20*
Guardrail Posts	Guardrail Post SCS	-	-
Guardrails	Guardrail Boards	Scaffold Tubes	-
Static bracket height h ₀	2.40 m	2.58 m	-
Anchoring in the wall**	M30	M24	M36
Bracket Anchor	M30	M24	M36
Fixing the Leading Anchor on the formwork	M30	M24	M36

not described in these Instructions for Assembly and Use according to static specifications *

* *



Key



Arrows

- Arrow representing an action
- Arrow representing a reaction of an action*

- Arrow representing forces
- * If not identical to the action arrow.

Safety instruction categories

The safety instructions alert site personnel to the risks involved and provide information on how to avoid these risks. Safety instructions are featured at the beginning of the section or ahead of the instructions, and are highlighted as follows:



This sign indicates an extremely hazardous situation which, if not avoided, will result in death or serious, irreversible injury.

A Warning

This sign indicates a hazardous situation which, if not avoided, could result in death or serious, irreversible injury.

A Caution

This sign indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



This sign indicates situations in which

failure to observe the information can result in material damage.

Format of the safety instructions



Type and source of hazard! Consequences of non-compliance. ⇒ Preventative measures.

Dimensions

Dimensions are usually given in mm. Other measurement units, e.g. m, are shown in the illustrations.

Conventions

- Instructions are numbered with: 1., 2., 3.
- The result of an instruction is shown by: →
- Position numbers are clearly provided for the individual components and are given in the drawing, e.g. 1, in the text in brackets, for example (1).
- Multiple position numbers, i.e. alternative components, are represented with a slash: e.g. 1/2.

Notes on illustrations

The illustration on the front cover of these instructions is understood to be a system representation only. The assembly steps presented in these Instructions for Assembly and Use are shown in the form of examples with only 1 component size. They are valid for all component sizes contained in the standard configuration.

To facilitate understanding, detailed illustrations are sometimes incomplete. The safety installations which have possibly not been shown in these detailed illustrations must nevertheless be available.

Anchoring

Climbing Anchor and Bracket Anchor

The Climbing Anchor consists of:

- Climbing Cone,
- Tie Rod and

 Threaded Anchor Plate.
 (Fig. 02)
 The Bracket Anchor is the Mounting Ring SCS M30.

(Fig. 03)

There are 3 sizes of Mounting Ring:

- M24
- M30
- M36

The size to be used depends on the load according to the static calculations.



- c₂ = 350 mm Standard spacing to the concrete joint if not specified in the plan. (Fig. 03)
- The load-bearing capacity is reduced when using Tie Rod B 20 with a continuous thread, see separate SCS dimensioning information.
- The standard configuration shown in these Instructions for Assembly and Use is M30 anchoring.

Components for M30 anchoring

- 70 Climbing Cone-2 M30/DW20
- **71** Tie Rod DW 20*
- 72 Tie Rod B 20*
- 72 Threaded Apphar Plate [
- 73 Threaded Anchor Plate DW 20*

81 Mounting Ring SCS M30

* non-reusable components

Tools

Ratchet Wrench 1" with Wrench Socket SW 46-1*.







Fig. 03

C₂ =

H = height measurement

- L_s = length of tie rod
- $h_{nom} =$ anchoring depth
 - distance of the anchor to the concrete joint

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- Every Bracket SCS must have its own anchoring.
- The anchoring can only be released and removed from the load transfer side.

I		
	K	Ľ

Check anchor point

All individual components

- Anchor type
- Completeness

Integrity

- Position
- Height
- Alignment
 Distance to an
- Distance to edge
- Anchor spacings

Assembly

- Anchoring depth h_{nom}
- Screw-in depths

Concrete

- Sufficient concrete strength
- Cavity-free anchor base

We recommend compiling an acceptance report of the anchor point inspection.



Spray the climbing cone with a release agent before installation. → Facilitates removal.









Climbing cones must be installed using an offset arrangement. The positioning of 2 Climbing Cones against each other is not allowed! (Fig. 05)







Operating status

Operational status

- Cleaning of formwork, wall reinforcement, closing and striking of formwork, anchor installation and dismantling, inspection and maintenance.
- Platforms are freely accessible for the work to be carried out.
- Formwork is in the concreting position or retracted on the formwork carriage.
- Loads are evenly distributed. Single-sided loads on cantilevered platform areas are only allowed if an appropriate fixation to prevent lift-off is fitted to the bracket positioned opposite.

When climbed During the climbing procedure, site personnel are not allowed to remain on the platform.

- Moving the climbing unit with the crane.
- Formwork is:
- retracted (SCS 250).
- inclined to the rear (SCS 190).
- Non-intended loads on the platform must be removed.

Concreting status

- Concreting the casting segment.
- Concreting platform is freely accessible for the work to be carried out.
 Working platform: only access no additional loads.

Finishing platform: no access.

Non-operational

- During longer work breaks or storm warnings with wind speeds over 72 km/h.
- Bring formwork in concreting position.
- Accessing the platform during storm conditions is forbidden.
- Materials or equipment can be left on the working platform if appropriately secured.
- Max. resulting wind speed (dynamic wind pressure) for storms depends on the utilisation height, wind zone and terrain category in accordance with EC 1.
- For storm warnings with higher wind speeds than assumed, an authorised person is to be informed and, if necessary, all enclosure netting and tarpaulin removed. The climbing unit can be climbed back to the previous concreting section if instructed to do so. Remove materials and equipment from the platforms.

Overview of live loads

Component/Condition		Perm. live load [kg/m²]	Operational status and concreting status Working	Storm Non-operational
Concreting	platform	150	75 kg/m²	-
Intermediat	e platform	150	_	-
Working	Wall side	300	300 kg/m²	-
platform	Guardrail side	200	200 kg/m²	133 kg/m²
Intermediat	e platform	75	_	-
Finishing pl	atform	75	37.5 kg/m²	-
Max. wind s	speed	-	72 km/h	According to specifications
Max. dynan	nic wind pressure	-	≤ 0.25 kN/m²	According to specifications
Concrete pr	essure [kN/m²]	-	_	-
Position of the formwork		-	Retracted or in the concreting position	In the concreting position

The stability for the loads and conditions must be checked by means of a static calculation in accordance with separate SCS Double-Sided Climbing Formwork dimensioning information!

Load models

Max. perm live loads are differentiated as follows:

- Operational status (Fig. 06)
- Concreting status (Fig. 07)

Shown is the working platform with the Crossbeam Unit SCS 250. The live loads are also valid for the working platform with the Crossbeam Unit SCS 190.

→

- The area-related live loads correspond to EN 12811.
- Loads are evenly distributed.
 One-sided loading of cantilevered platform areas is not permitted.
- Working: if more platforms are loaded, only 1 level can be fully loaded; other platform levels directly above and below only 50%.
- Storm: reduced load on the working platform for materials left behind.





SCS 190 and SCS 250 – Double-Sided Climbing Formwork Instructions for Assembly and Use – Standard Configuration





Standard operating procedure



Preparation

Assembly work

- 1. Assemble wall formwork.
- 2. Mount required platforms, see Section B1.

Concrete the starter

- 1. Position wall formwork for the first concreting section.
- 2. Fix the leading anchor, see Section B2.7.
- 3. Carry out the reinforcement work.
- 4. Concrete the first section.

(Fig. 08)

Carry out preparations for initial use

- 1. Release the leading anchor, see Section B2.8.
- 2. Strike the starter formwork.
- 3. Install mounting ring or mounting bolt, see Section B2.9.

(not shown)

Initial use

- 1.Suspend working platform unit, see Section B2.1.
- 2.Insert securing pins, see Section B6.2.
- 3.If necessary: install wind bracing, see Section B2.5.
- 4.If necessary: clean and align the formwork, see Section B3.
- 5.Fix strongback to the formwork, see Section B3.1.
- 6.If required, install compression brace, see Section B3.2.

7.Fix concreting platform to the strongbacks, see Section B3.3.

- 8.Connect formwork to the platform unit, see Section B3.4.
- 9.Carry out the reinforcement work.
- 10.Fix the leading anchor, see Section B2.7.
- 11.Close and align the formwork, see Section B4.
- 12.Concrete the second section. (Fig. 09)

Striking

- 1. Release fixation of the leading anchor, see Section B2.8.
- 2. Strike the formwork,
 - SCS 190: see Section B4.4.
 - SCS 250: see Section B4.5.
- 3. Dismantle the mounting ring, see B2.9.
- 4. Ensure availability of mounted finishing platform, see Section B1.5.
- 5. If necessary: install wind bracing, see Section B2.5.
- 6. Connect the finishing platform, see Section B2.

(Fig. 10)



Fig. 08



Standard operating procedure



Moving

->

- Persons are not to be transported!
- No loose components or other loads are to be transported!
- Site personnel must keep clear of the danger area!
- 1. Attach crane lifting gear.
- 2. Release securing pins, see Section B6.2.
- 3. If required, install compression brace, see Section B3.2.
- 4. Move climbing unit to the next section, see Section A5.
- If necessary: mount Access Ladder to the finishing platform, see Section B5.

Standard cycle

- 1. If necessary: install wind bracing, see Section B2.5.
- 2. If necessary: clean and align the formwork, see Section B3.
- 3. Carry out the reinforcement work.
- 4. Fix the leading anchor, see Section B2.7.
- 5. Close and align the formwork, see Section B4.

(Fig. 12)

6.Concrete the standard section.

- 7.Release fixation of the leading anchor, see Section B2.8.
- 8.Strike the formwork,
- SCS 190 see Section B4.4.
- SCS 250 see Section B4.5.
- 9.Dismantle the mounting ring, see Section B2.9.
- 10.If necessary: install wind bracing, see Section B2.5.
- 11.Close anchor hole, see Section B2.10.
- 12.Move climbing unit to the next section, see Section B6.1.
- 13.Insert securing pins, see Section B6.2.

(Fig. 13)

Disassembly

Dismantle the climbing formwork, see Section B7.



Introduction



Contractors

These Instructions for Assembly and Use are designed for contractors who either

- assemble, modify and dismantle the formwork systems, or
- use them, e.g. for concreting, or
- allow them to be used for other operations, e.g. carpentry or electrical work.

Competent person

(Construction Site Coordinator) The Safety and Health Protection Coordinator*

- is appointed by the client,
- must identify potential hazards during the planning phase,
- determines measures that provide protection against risks,
- creates a safety and health protection plan,
- coordinates the protective measures for the contractor and site personnel so that they do not endanger each other,
- monitors compliance with the protective measures.

Competent persons qualified to carry out inspections

Due to the specialist knowledge gained from professional training, work experience and recent professional activity, the competent person qualified to carry out inspections has a reliable understanding of safety-related issues and can carry out inspections correctly. Depending on the complexity of the inspection to be undertaken, e.g. scope of testing, type of testing or the use of certain measuring devices, a range of specialist knowledge is necessary.

Qualified personnel

Climbing systems may only be assembled, modified or dismantled by personnel who are suitably qualified to do so. Qualified personnel must have completed a course of training** in the work to be performed, covering the following points at least:

- Explanation of the plan for the assembly, modification or dismantling of the formwork in an understandable form and language.
- Description of the measures for assembling, modifying or dismantling the formwork.

- Naming of the preventive measures to be taken to avoid the risk of persons and objects falling.
- Naming of the safety precautions in the event of changing weather conditions which could adversely affect the safety of the formwork system as well as the persons concerned.
- Details regarding permissible loads.
- Description of all other risks and dangers associated with assembly, modification or dismantling operations.

→

- In other countries, ensure that the relevant national guidelines and regulations in the respective current version are complied with!
- If no country-specific regulations are available, it is recommended to proceed according to German guidelines and regulations.
- A competent person must be present on site during formwork operations.

- Valid in Germany: Regulations for Occupational Health and Safety on Construction Sites 30 (RAB 30).
- ** Instructions are given by the contractor themselves or a competent person selected by them.

Additional technical documentation

Design information

- SCS 190 and SCS 250 - Double-Sided Application

- Instructions for Assembly and Use
 - VARIO GT 24 Girder Wall Formwork
 - MAXIMO MX 15 Panel Formwork 270 | 330
 - MAXIMO MX 18 Panel Formwork 270 | 330
 - MAXIMO MX 18 Panel Formwork 300 | 360
- TRIO Panel Formwork
- Instructions for Use
 - Crane Splice 24
 - Lifting Beam RCS 9 t
 - Crane Eye CB 240-2 0.7 t
- User information
- Concrete Cones with Sealing Compound-3
- PERI Design Tables Formwork and Shoring

Introduction



Intended use

Product description

PERI products have been designed for exclusive use in the industrial and commercial sectors only by suitably trained personnel.

The Climbing System SCS is used as shoring for wall formwork in accordance with DIN EN 12811 or DIN EN 12812.

- A distinction is made between:
- single-sided, tie-less wall formwork.
- double-sided, anchored wall formwork.

→

The available set of Instructions for Assembly and Use deals with the double-sided, anchored application. One climbing unit consists of:

- two climbing brackets with accesso-
- ries,
- platform beams with planking,
- strongbacks with formwork and spindles.

One climbing bracket consists of:

- crossbeam,
- vertical strut and
- diagonal strut.

For assembly purposes, there are 2 alternatives for the crossbeam:

- Adjusting Unit (SCS 190).
- Adjusting Unit with Carriage (SCS 250).

The climbing brackets are connected to each other by scaffold tubes and the working platform. The forces arising from the dead load, live loads and wind load are transferred from the brackets via the climbing anchors and pressure point into the structure. Additional wind bracing prevents the system from tipping when empty or in a forward-inclined position.

In the standard configuration, VAR-IO GT 24 Girder Wall Formwork is connected to the platform unit and together this forms the climbing unit. The climbing unit is moved using the crane. The load-bearing point is above on the strongback.

Several finishing platforms can be suspended on the bracket in order to dismantle the previously used climbing cone as well as to carry out reworking operations on the building.

One concreting platform as well as intermediate platforms can be attached to the strongback.

Access via ladders with hatches is possible with PERI standard components.

All-round side protection can be attached to all platforms.

Technical data SCS 250:

- reach: approx. 2.50 m
- static height h₀ = 2.58 m or 2.40 m (see Section A2.1.).
- Maximum height of formwork:
 6.00 m.

Depending on the type, the formwork can be retracted up to 78 cm in order to work in front of the formwork.

SCS 190:

- reach: approx. 1.90 m
- static height h₀ = 2.58 m or 2.40 m (see Section A2.1.).
- Maximum height of formwork:6.00 m.

The formwork can be inclined by turning the heavy-duty spindle.

Instructions for Use

Use in a way not intended, deviating from the standard configuration or the intended use according to the Instructions for Assembly and Use, represents a misapplication with a potential safety risk, e.g. risk of falling. Only PERI original components may be used. The use of other products and spare parts is not allowed.

Changes to PERI components are not permitted.

Introduction

Cleaning and maintenance instructions

In order to maintain the value and operational readiness of the formwork materials over the long term, clean the panels after each use.

Some repair work may also be inevitable due to the tough working conditions

The following points should help to keep cleaning and maintenance costs as low as possible.

Spray the formwork on both sides with concrete release agent before each use; this facilitates easier and faster cleaning of the formwork. Spray the concrete release agent very thinly and evenly!

Spray the rear side of the formwork with water immediately after concreting; this avoids any time-consuming and costly cleaning operations.

When used continuously, spray the panel formlining with concrete release agent immediately after striking; then clean by means of a scraper, brush or rubber lip scraper.

Important: do not clean formlining made of plywood with high-pressure equipment. This could result in the formlining being damaged. Fix box-outs and mounting parts with double-headed nails; as a result, the nails can easily be removed later, and damage to the formlining is largely avoided.

Close all unused tie holes with plugs; this eliminates any subsequent cleaning or repair work.

Tie holes accidentally blocked with concrete are cleared by means of a steel pin from the formlining side.

When placing bundles of reinforcement bars or other heavy objects on horizontally stored formwork elements, suitable support, e.g. square timbers, is to be used: this prevents impressions and damage to the formlining to a large extent.

Internal concrete vibrators should be fitted with rubber caps if possible; as a result, any damage to the formlining is reduced if the vibrator is accidentally inserted between the reinforcement and formlining. Never clean powder-coated components, e.g. elements and accessories, with a steel brush or hard metal scraper; this ensures that the powder-coating remains intact.

Use spacers for reinforcement with large-sized supports or extensive areas of support; this largely avoids impressions being formed in the formlining when under load.

Mechanical components, e.g. spindles or gear mechanisms, must be cleaned of dirt or concrete residue before and after use, and then greased with a suitable lubricant.

Provide suitable support for the components during cleaning so that no unintentional change in their position is possible.

Do not clean components suspended on crane lifting gear.

Storage and transportation

Store and transport components ensuring that no unintentional change in their position is possible.

Detach lifting accessories and slings from the lowered components only if they are in a stable position and no unintentional change is possible.

Do not drop the components.

Use PERI lifting accessories and slings and only those load-bearing points provided on the component.

During the relocation procedure

- ensure that components are picked up and set down so that unintentional falling over, falling apart, sliding, falling down or rolling is avoided.
- no persons are allowed to remain under the suspended load.

The access areas on the construction site must be free of obstacles and tripping hazards, as well as being slip-resistant.

For transportation, the base must have sufficient load-bearing capacity.

Use original PERI storage and transport systems, e.g. crate pallets, pallets or stacking devices.

Safety instructions

Cross-system

General

The contractor must ensure that the Instructions for Assembly and Use supplied by PERI are available at all times and understood by the site personnel.

These Instructions for Assembly and Use can be used as the basis for creating a risk assessment. The risk assessment is compiled by the contractor. However, these Instructions for Assembly and Use do not replace the risk assessment!

Refer to and comply with the safety instructions and permissible loads.

For the application and inspection of PERI products, the current safety regulations and guidelines valid in the respective countries must be observed.

Materials and working areas are to be inspected on a regular basis, especially before each use and assembly, for: damage,

- stability and
- functional correctness.

Damaged components must be exchanged immediately on site and may no longer be used.

Safety components are to be removed only when they are no longer required.

Components provided by the contractor must comply with the characteristics stipulated in these Instructions for Assembly and Use and all applicable laws and standards. Unless otherwise indicated, the following applies in particular:

- timber components: strength class C24 for solid wood according to EN 338.
- Scaffold tubes: galvanised steel tubing with minimum dimensions Ø 48.3 x 3.2 mm according to EN 12811-1:2003 4.2.1.2.
- Scaffold tube couplings according to EN 74.

Deviations from the standard configuration are only permitted after a further risk assessment has been carried out by the contractor.

Appropriate measures for working and operational safety, as well as stability, are defined on the basis of this risk assessment.

Corresponding proof of stability can be provided by PERI on request, if the risk assessment and resulting measures to be implemented are made available.

Before and after exceptional occurrences that may have an adverse effect on the safety of the formwork system, the contractor must immediately

- produce another risk assessment and make use of its results to take suitable steps to guarantee the stability of the formwork system,
- arrange for an extraordinary inspection to be carried out by a competent person qualified to do so. The aim of this inspection is to identify and rectify any damage in good time in order to guarantee safe use of the formwork system.

Exceptional events could be:

- accidents,
- long periods of non-use,
- natural events, e.g. heavy rainfall, icing, heavy snowfall, storms or earthquakes.

Assembly, modification and dismantling work

Assembly, modification or dismantling of formwork systems may only be carried out by qualified persons under the supervision of a competent person. The qualified personnel must have received appropriate training for the work to be carried out with regard to specific risks and dangers. On the basis of the risk assessment and the Instructions for Assembly and Use, the contractor must create installation instructions to ensure safe assembly, modification and dismantling of the formwork system.

The contractor must ensure that the personal protective equipment required for the assembly, modification or dismantling of the formwork system, e.g.

- safety helmets,
- safety shoes,
- safety gloves,
- safety goggles,

is available and used as intended.

If personal protective equipment against falling from a height (PPE) is required or specified in local regulations, the contractor must determine appropriate attachment points on the basis of the risk assessment.

The PPE against falling to be used is determined by the contractor.

The contractor must

- provide safe working areas for site personnel, which are to be reached through the provision of safe access ways. Areas of risk must be cordoned off and clearly marked.
- ensure stability during all stages of construction, in particular during assembly, modification and dismantling operations.
- ensure and provide evidence that all loads that occur are transferred safely.

Use

Every contractor who uses or allows formwork systems or sections of the formwork to be used, is responsible for ensuring that the equipment is in good condition.

If the formwork system is used successively or at the same time by several contractors, the health and safety coordinator must point out any possible mutual hazards and all work must be then coordinated.

Safety instructions



System-specific

The contractor must ensure that assembly, modifications and dismantling, moving as well as the use and handling of the product is managed and supervised by professionally qualified and authorised personnel.

All persons working with the product must be familiar with the operating instructions and safety information.

The contractor must ensure that the Instructions for Assembly and Use, other instructions required for operations or assembly, relevant planning documents, parts lists and other information are available to the users.

Retract components only when the concrete has sufficiently hardened and the person in charge has given the goahead for striking to take place.

Anchoring is to take place only if the anchorage has sufficient concrete strength.

Close hatch cover immediately after climbing through the hatch.

Use a non-slip covering for the platforms.

Ensure that the coverings remain slip-resistant.

Never walk under suspended loads.

The distance between ladder rungs and side protection must not be less than 15 cm.

Assembly work

The contractor must ensure that the user has an appropriate and sufficient number of tools, lifting equipment and slings, suitable and sufficient space for assembly and storage as well as adequate crane capacity at his disposal.

Unexpected hazards can always arise when assembly work is carried out. Assess the degree of risk in each individual case and, if necessary, take measures to prevent or at least minimise the risk.

If anti-fall protection cannot be used or has to be removed due to operational reasons, safety equipment must be installed in its place in order to prevent falls from any height. If the use of fall arrest equipment is deemed to be inappropriate, personal protection equipment (PPE) can be used if suitable fixing points are available.

Use a guide rope to ensure that assembly units suspended from the crane are fully under control when being moved.

Avoid entering the area between suspended loads and the building.

Site personnel are forbidden to remain in areas below where assembly work is being carried out, unless the area of risk has been provided with sufficient protection against falling, overturned, sliding or rolling objects and masses.

Cordon off areas of risk.

Maintenance and repairs

The components of the climbing formwork are to be inspected before every use to ensure that they are in perfect condition. Only materials in perfect condition are to be used.

The platforms are to be inspected for signs of damage by authorised personnel at regular intervals.

Remove any loose concrete residue. Dirt which affects functionality is to be removed immediately. Damaged components should be inspected, removed and replaced.

In case of overload or damage, stop work on and under the platforms, determine the cause, set down and replace damaged components.

If the maximum permissible wind speed has been exceeded, temperatures are outside the scope of application or after any extraordinary event has taken place such as a fire or earthquake, the functionality and load-bearing capacity of all safety components as well as the supporting structure are to be checked.

Safety components:

- Regular visual inspections are to be carried out by qualified personnel.
- Before every climbing procedure or assembly, a functionality check is to be carried out by qualified personnel.
- Only PERI original components are to be used when replacing parts.
- Repairs are carried out by PERI qualified personnel only.

Supporting structure:

- A visual inspection is to carried out by authorised personnel before initial use.
- Only PERI original components are to be used for repairs or replacement.

Other components:

- Inform authorised persons.
- Repairs are carried out by authorised personnel only.

Safety instructions



Access

Safe access to all working areas must be guaranteed at all times.

Use walkways, stairs, stair towers or site lifts. Ladders are suitable for use as access ways in exceptional cases only.

Ladders must not be connected to each other for more than 2 levels and should be offset against one another. They must be secured on the outer side by means of appropriate anti-fall equipment such as rear safety protection or safety nets.

Suitable equipment must be available on hatches and openings on accessible areas in order to prevent accidents. After the ladder access is used each time, ensure that the hatch cover is closed.

In case of danger, it must be ensured that working areas can be vacated via emergency escape routes or rescue equipment. It must also be ensured that at least 1 emergency escape route or piece of rescue equipment can still be used if the power supply fails.

Protection against falling components

Work activities may not be carried out simultaneously on areas positioned on top of each other unless the lower working areas and access routes are provided with protection against falling objects such as tools or materials.

Avoid installing working areas and access routes in areas of risk. If this is not possible due to work procedures, suitable protection equipment must be available. This also applies to work that only takes a short period of time.

Operational working areas at great heights are to be secured by means of appropriate structural measures to prevent objects from falling down. Safety nets (mesh size ≤ 2 cm) and platform planking are considered to be suitable means and are to be installed very close to the structure (distance ≤ 5 cm).

Working areas positioned below must be protected using suitable protective roofs along the entire area at risk.

Secure all pins with cotter pins and all bolts with nuts.

Check connecting parts for signs of damage and ensure that they have been correctly installed.

Climbing procedure

Retract components only when the concrete has sufficiently hardened and the person in charge has given the goahead for striking to take place. Suspend climbing units on the next concreting section only after the required concrete strength has been reached.

As a result of the relocation procedure, falling edges are formed between the platforms. These areas are to be cordoned off!

Do not transport persons, building materials or tools when moving with the crane. Exceptions to this can be determined through the operational working and assembly instructions on the basis of a corresponding risk assessment.

In case of a malfunction, lower the platform to the next possible position, personnel are to leave the climbing unit in a safe and secure manner and an authorised person is to be notified immediately!

A1 Planning Specifications



A1.1 Platform Design

- Assemble decking in accordance with the respective country-specific safety regulations.
- Avoid or at least cover the realisation of tripping hazards, unnecessary recesses and openings in the decking.
- Distance between the decking and building must not exceed 50 mm.
- Gaps in the decking must not exceed 20 mm.
- Planks are to be fitted tightly together.
- During working operations, we recommend a maximum distance of 20 mm between neighbouring platforms. Cover larger gaps with suitable and securely fitted materials. Alternative: use safety netting (94) with mesh size ≤20 mm.
- The dimensions given for the platforms are valid for vertical applications. For circular structures, adjust the decking accordingly.
- For circular structures, take additional measures in accordance with the given radius (see Section C1).
- Plan the corner platforms so that accessing 1 platform from another can be done safely.
- Access routes and climbing procedures must also ensure that safe escape routes are available at all times.
 (Fig. A1.01)

A1.2 Identification Markings

We recommend marking each platform distinctly as well as creating a document containing the following data:

- Company name
- Construction site
- Name of the planner
- Marking in accordance with the plans
- Dimensions
- Weight of the unit with formwork
- Weight of the unit without formwork
- Maximum formwork height
- Permissible loads





A1 Planning Specifications

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A1.3 Anchor Positioning Plate

Components

75 Anchor Positioning Plate M3075a Anchor Positioning Plate M2475b Anchor Positioning Plate M36

In order to ensure sufficient stability, we recommend fixing the leading anchor with the anchor positioning plate (**75/75a/75b**). During planning, make sure there is adequate space (dimension x_{min}), so that the positioning screw can be mounted.

Climbing Anchor M30: $x_{min} = 30$ mm. Climbing Anchor M24: $x_{min} = 30$ mm. Climbing Anchor M36: $x_{min} = 40$ mm.

H = height measurement.

Position of the Anchor Positioning Plate. (Fig. A1.02)



A2 Design Information

A2.1 System Dimensions

Position of the Spindle Connector The position of the spindle connector (**9.1**) h_{sp} and the position of the steel waler of the formwork must be included in the static calculations. These dimensions are decisive for the bending load of the strongback (**9**). (Fig. A2.01)

- The spindle connector must be positioned below the middle steel waler.
- Design dimensions must be considered for the project-specific static calculations as these influence the load-bearing capacity.

Regular vertical application:

- h_{B} Concreting height = 4.00 m or 6.00 m
- h_o Static bracket height 2.58 m/2.40 m
- c₂ Anchor spacing to concrete joint = 35 cm
- ${\rm h}_{\rm nom}$ Anchoring depth of the climbing anchor
- a Position of bottom formwork waler = 46 cm
- b,c Waler spacing or anchor position
- k Distance of top waler to concrete joint
- h_F Top side of height adjusting unit = 661 mm
- $\begin{array}{l} h_{_{Sp}} & \mbox{Position of Spindle Connector SCS} \\ &= 2/3x \; h_{_{S}} ; \; (h_{_{F}} h_{_{Sp}} \leq 2.00 \; m) \end{array}$
- h_{cn} Position of concreting platform
- x_F Formwork depth
- L_{TB} Length of tie rod
- S Length of spindle



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A2 Design Information

A2.2 Permissible Width of Influence and Bearing Capacity

Standard application (double-sided)

- The permissible width of influence and related bearing reactions are available in the separate "SCS 190 and 250 – Double-Sided Application" dimensioning information.
- Convert the related bearing reactions while taking into account the dead load of the platforms.

Special cases

Determine the static proof for the actual/required width of influence and the related bearing reactions by means of a separate static calculation.

A2.3 Anchor Dimensioning

Climbing Anchor



- In Germany, Building Authority Approval No. Z-21.6-1766 and Z-21.6-1767 are to be taken into consideration for the verification of the load transfer into the concrete.
- For determining the required anchoring depth h_{nom} and concrete strength with specified minimum edge distances, take into consideration the separate "SCS 190 and 250 – Double-Sided Application" dimensioning information.
- If the minimum requirements regarding edge distances, reinforcement or concrete strength are not met, additional investigations for these conditions are to be implemented.

The following are to be verified by the project's structural engineer:

- The safe transfer of the anchoring forces into the concrete.
- The safe transfer of all bearing forces into the structure.
- The required concrete strength at which point the platforms can be moved.
- Verification and planning of possible additional reinforcement.

Transfer of forces:

- The bearing force from shear force V is transferred via the pressure on the periphery of the Climbing Cone VT and Cone V_k into the concrete.
- The horizontal tensile force H is transferred via the pressure on the Threaded Anchor Plate N_A into the concrete. Shear stresses occur in the concrete along a considered breakout cone.
- The permissible tensile and shear forces are limited through the load-bearing capacity of the tie rod, the concrete strength when the load is imposed, edge distances c₂ of the anchoring as well as the anchoring depth h_{nom}.

(Fig. A2.02)



Fig. A2.02

		Height of ≤ 4.(formwork 00 m	Height of 4.00 m te	formwork o 6.00 m
Assembly unit		SCS 190	SCS 250	SCS 190	SCS 250
		Fig. A2.03	Fig. A2.04	not shown	Fig. A2.05
Bracket unit weight [kg]] ± 200 kg	440	510	580	660
	Platform beam [kg]	32	32	32	32
Concreting platform	Decking* [kg/m]	60	60	60	60
	Platform beam [kg]	-	-	32	32
intermediate platform	Decking* [kg/m]	-	-	60	60
Working platform decki	ng* [kg/m]	90	120	90	120
Intermediate finishing	Platform beam [kg]	-	-	32	32
platform	Decking* [kg/m]	-	_	60	60
	Platform beam [kg]	32	32	32	32
rinsing platform	Decking* [kg/m]	60	60	60	60
Formwork [kg/m ²]		60	60	60	60

* The values can deviate depending on the decking. Take into account the project-specific planning.

Example: SCS 250

VARIO GT 24 Girder Wall Formwork, formwork height $h_s = 4.00$ m Platform length L = 5.00 m Concreting platform available Finishing platform available (Fig. A2.04)

Formwork area = $4.00 \text{ m} \times 5.00 \text{ m} = 20 \text{ m}^2$

Weight of the platform = $(2 \times 510 \text{ kg} + 5 \text{ m} \times 120 \text{ kg/m}) + (2 \times (60 \text{ kg/m} \times 5 \text{ m} + 2 \times 32 \text{ kg})) + (20 \text{ m}^2 \times 60 \text{ kg/m}^2) = 1620 \text{ kg} + 728 \text{ kg} + 1200 \text{ kg} = 3548 \text{ kg} \pm 200 \text{ kg}$



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B1.1 Working Platform SCS 190

\rightarrow

- Provide and prepare an appropriate area for the assembly.
- Minimum width: standard planks = 240 mm Cut planking ≥ 100 mm (compensation).
- Minimum thickness of planking: 40 mm.
- Bracket spacing c and cantilevers d₁ and d₂ as well as the total length L are specified in the planning details.
 (Fig. B1.01)

SCS 190 components

4 Bolt ISO 4014 M20 x 130-8.8 2x

2x

2x

2x

4x

8x

8x

8x

2x

- 5 Nut ISO 7042 M20-8
- 6 Girder Support RCS
- 21 Tension Anchor Connector CB/SCS 2x

36	Lattice Girder GT 24 as platform
	beam
42	Hex. Wood Screw DIN 571
	8 x 60

44	TSS-Torx 6 x 80 (per plank)	
45	TSS-Torx 6 x 40	
	(per Angle Bracket)	

46	F.H. Bolt DIN 603	
	M8 x 45 MU	2x
48	F.H. Bolt DIN 603	
	M8 x 180 MU	4x
49	Washer ISO 7094 200	
	HV A 8	4x
54	Angle Bracket 90°	
	reinforced	4x
55	Planking 40 x 240 mm	_
56	Toe Board 30 x 150 mm	1x
	Coverina – 4 mm	

Item no. - see Component Overview and Tool List

Preparation

Formlining

Cut planking (**55**) to a length of 1890 mm.







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A Warning

When assembling without any fixation, the crossbeam unit could tip over! Risk of injury!

- \Rightarrow Secure the crossbeam unit.
- \Rightarrow Use assembly aids.

Connecting the crossbeam unit and girder support

- 1. Position the Crossbeam Unit SCS 190 (1) on support timbers and then align.
- 2. Attach Girder Support RCS (6) to the Crossbeam Unit SCS 190 (1) using Bolts M24 x 130 (6.1) and Nuts M24 (6.2).
- 3. Secure tension anchor connector (21) using Bolts M24 x 130 (4) and Nuts M24 (5).
- (Fig. B1.02a + B1.02b)

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Alternative wind bracing with tension belt (Item no. 051250):

Fix Bolts M24 x 130 (4) and Nuts M24 (5) directly on the crossbeam unit (1). (not shown)

Create a separate calculation.

→

During prefabrication with subsequent transportation, PERI recommends drilling through the beams and using carriage bolts.

Mounting the platform beams

- Fix the platform (36) to both belts using 2x Hex. Wood Screws DIN 571 8 x 60 (42) on the outside to the Crossbeam Unit SCS 190 (1) 2x respectively.
- Drill through both platform beams
 (36) of the middle girder support (6) using Ø 8 mm laterally spaced at distance c and below with spacings of 30 and 180 mm.

Fix the platform beam (**36**) to both belts using F.H. Bolt DIN 603 M8 x 180 (**48**) and Washer ISO 7094 200 HV A 8 (**49**) to the girder support (**6**).

(Fig. B1.03)







Fig. B1.03

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→

If country-specific standards require a different decking, chipboard panels can be used instead of planking.

Mounting the planking

- Place planking at right angles on the platform beam (36) starting with the planks (55) next to the Crossbeam Unit SCS 190 - width may have to be cut to required size.
- Fix each plank (55) to the platform beam (36) using 4x TSS Torx 6 x 80 (44) respectively – 2x when crossing the lattice girder.
- 3. Place toe board (56) on the planking.
- 4. Fix toe board to the crossbeam:
 - Pre-drill (Ø 8 mm) toe board.
 - Fix Toeboard with F.H. bolt DIN 603 M8 x 45 (46) to the Crossbeam.
 - Fix toe board to cantilevers and between the crossbeams using angle connectors 90° reinforced (54) and Torx 6 x 40 (45) to the platform.
- 5. Close gaps in the decking below the crossbeam with 4 mm thick formlining strips or boards.

Leave open gaps for anchor positions and diagonal struts.

(Fig. B1.04)



B1.2 Working Platform SCS 250

\rightarrow

- Provide and prepare an appropriate area for the assembly.
- Minimum width: standard planks = 240 mm
 Cut planking ≥ 100 mm (compensa-
- tion).
 Bracket spacing c and cantilevers d₁ and d₂ as well as the total length L
- are specified in the planning details.

SCS 250 components

2 Crossbeam Unit SCS 250

2x

2x

2x

2x

- **3** Girder Support RCS
- **4** Bolt ISO 4014 M20 x 130-8.8
- 5 Nut ISO 7042 M20-8
- 21 Tension Anchor Connector CB/SCS 2x
- 36 Lattice Girder GT 24 as platform beam
 38 Girder Fixation M20
 4x
- 38 Girder Fixation M20
 4x

 44 TSS-Torx 6 x 80 (per plank)
 12x

 45 TSS-Torx 6 x 40
 12x
- (per Angle Bracket) 8x (per Girder Fixation M20) 16x 46 F.H. Bolt DIN 603 M8 x 45 MU 2x 48 F.H. Bolt DIN 603 M8 x 180 MU 12x 49 Washer ISO 7094 200 HVA8 4x 54 Angle Bracket 90° reinforced 10x 55 Planking 40 x 240 mm
- 56 Toe Board 30 x 150 mm
 1x

 62 Plank L x 40 x 120 mm
 1x

 Covering 4 mm
 2x

Item no. - see Component Overview and Tool List

Preparation

- Cut planking (55) to a length of 2491 mm.
- Cut formlining strips (44) to size. Dimensions: d x w x h = 27 x 120 x 130 mm.
- Remove cotter pins (3.2) with bolts
 (3.1) and screws (2x 3.3 + 1x 3.5) from the girder support (3).





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Platform Assembly B1

Connecting the crossbeam and girder support

- 1. Position the Girder Support SCS (3) on an assembly platform.
- 2. Lift the Crossbeam Unit SCS 250 (2) with the U-profile (2.12) firstly into the connection lug (3.9) and then with the U-profile (2.12) into the connection plates (3.8) of the Girder Support SCS (3).
- 3. Fix the Girder Support SCS (3):
- to the side of the carriage (2.11) using bolts 12 x 146 (3.1) and Cotter Pins 4/1 (3.2).
- to the opposite side using Bolt ISO 4014 M20 x 170 (3.5) and Nut ISO 7040 M20-8 (3.4)
- 4. Secure tension anchor connector (21) using Bolts M24 x 130 (4) and Nuts M24 (5).

(Fig. B1.06 + B1.07)

Alternative wind bracing with tension belt (Item no. 051250):

Fix Bolts M24 x 130 (4) and Nuts M24 (5) directly on the Crossbeam Unit (1). (not shown)

Create a separate calculation.

Mounting the platform beams

- 1. Secure Girder Fixation M20 (38) to the Girder Support SCS (3) using Bolt ISO 4014 M24 x 130-8.8 (38.1) and Nut ISO 7040 M24-8 (38.2) - 2x. (Fig. B1.08)
- 2. Place platform beam (36) in the Girder Fixation M20 (38) - 2x.
- 3. Secure platform beams (36) using TSS Torx 6 x 40 (45) - 4x per Girder Fixation M20 (38) respectively.
- 4. Align components at right angles to each other. (Fig. B1.09)



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SCS 190 and SCS 250 – Double-Sided Climbing Formwork Instructions for Assembly and Use - Standard Configuration

- 5. Position box-out (**300 x 120 x 26**) on platform beam.
- Place additional platform beams
 (36a) on the existing 1 and pre-drill with Ø 8 mm, laterally spaced at distance c and below with spacings of 95 and 165 mm. (Fig. B1.10a)
- 6. Fix platform beam with F.H. Bolt DIN 603 M8 x 180 (**48**) and Washer ISO 7094 200 HV A 8 (**49**).
- Position 2 lattice girders on the opposite side of the carriage (2.11) and pre-drill with Ø 8 mm, laterally spaced at distance c and below with 65 and 140 mm spacings. (Fig. B1.10b)
- 9. Secure Platform Beams (36b) on both Tension Belts using F.H. bolt DIN 603 M8 x 180 (48) and washers ISO 7094 200 HV A 8 (49).
 (Fig. B1.10)





31

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Mounting the planking

- Place planking at right angles on the platform beam (36) starting with the planks (55) next to the Crossbeam Unit SCS 190 - width may have to be cut to required size.
- 2. Fix each plank (55) to the platform beam (36) using 4x TSS Torx 6 x 80 (44) respectively – 2x when crossing the lattice girder.
- 3. Place toe board (56) on the planking.
- 4. Fix toe board to the crossbeam:
 - Pre-drill (Ø 8 mm) toe board.
 - Fix Toeboard with F.H. bolt DIN 603 M8 x 45 (46) to the Crossbeam.
 - Fix toe board to cantilevers and between the crossbeams using angle connectors 90° reinforced (54) and Torx 6 x 40 (45) to the platform.
- Close gaps in the decking below the crossbeam with 4 mm thick formlining strips or boards. Leave open gaps for anchor positions and diagonal struts.
- 6. Attach additional planks L x 40 x 120 mm (**62**) to the planking (**55**) on the wall side using Torx 6 x 80 (**44**).

(Fig. B1.11)



B1.3 Mounting the Hatches

→

- Minimum plank width 120 mm.
- Install hatch directly next to the bracket. As a result, the ladder descent is between the horizontal and diagonal scaffold tube bracing of the bracket unit and then keeping to the spindle when climbing upwards.

For the transition area between the platforms, hatches must be mounted.

Components

45	TSS-Torx 6 x 40	20x
50	Washer ISO 7094 100 HV, A 8	8x
82	Hatch RCS 55 x 60-2, foldable	1x
alter	natively:	
	Hatch 55 x 60, foldable	1x
	Sliding Hatch Cover*	1x
96	F.H. Bolt DIN 603 M8 x 100 ML	J 8x
101	TSS-Torx 6 x 60	8x
107	Plank L ~ 125 cm, min. 120 x	
	40 mm	2x
v	and the second sec	

*Attention! The recess of the sliding hatch in the decking has a different size. Details are available on request.

Preparation

- Cut recess 72 x 57 cm between the crossbeams in the planking. Remaining planking width on crossbeam: 10 cm.
- Place planking (107) laterally on both sides under the pieces of planking.
 → Support.
- Pre-drill end-to-end planking (min. 24 cm wide) and planks (**107**) with Ø 8 mm: 4x in each case.
- 4. Fix planking (107) and end-to-end planks (55a) from above using 4x F.H. Bolt DIN 603 M8 x 100 MU (96) and Washer ISO 7094 100 HV, A 8 (50) respectively.
- 5. Secure planking (55b) and planks
 (107) from above using 2x Torx 6 x 60
 (101) respectively.
 (Fig. B1.12 + B1.12a)









Platform Assembly B1

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Assembly

- 1. Place Hatch RCS 55 x 60-2, foldable (82) in the prepared recess. The opened hatch cover (82.1) points towards the wall side. (Fig. B1.13a)
- 2. Secure frame of the hatch and decking using approx. 16x TSS Torx 6 x 40 (45) (2 per plank). (Fig. B1.13b)

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			1]
	L.	_	4
	E		38

Mount hatches and access ladders on the corner platforms.

 \rightarrow Free access to the hatch is possible.



Fig. B1.13b

J.



B1.4 Mounting the Brackets

Mount the bracket components on the working platform. (Fig. B1.14a + B1.14b)

→

- Depending on the planned static height h₀, take into consideration the different M30 bolt positions for connecting the Crossbeam Unit SCS and Diagonal Strut SCS 257 to the Vertical Strut SCS 237.
- Crossbeam Unit SCS 250 is shown here for the assembly of the brackets.
- Provide and prepare an appropriate area for the assembly.

Bracket components

7 Vertical Strut SCS 237 2x

2x

- 8 Diagonal Strut RCS 257
- **97** Scaffold Tube Steel Ø 48.3 x 3.2 Special length 3x
- **98** Swivel Coupling DK 48/48 2x

Preparation

Loosen bolts and nuts, and place to 1 side:

- 4x M20 on the vertical strut (7)
- 2x M30 on the diagonal strut (8)
- for the SCS 250, 2x M20 on platform beam support (3)





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→

For working platform with hatch, secure the diagonal scaffold tube at the top next to the hatch. This will prevent a collision with the ladder (see Section B5).

Assembly

- 1. Place Vertical Struts SCS 237 (**7**) on the assembly level (support height = 260).
- Attach crane lifting gear to the spindle connection of Carriage SCS 250 (2.1) or Crossbeam Unit SCS 190.
 - Insert fitting pins Ø 26 x 120 in the holes of the spindle connection and secure with cotter pins 5/1.
 Attach crane lifting gear to the fit-
 - Attach crahe lifting gear to the fitting pins.
- 3. Lift the working platform and place the crossbeam unit at the top end of the Vertical Strut SCS 237 (7). Support the crossbeam head against tipping the unit with a 2-cm board.
- 4. Fix Vertical Struts SCS 237 (7) to the Platform Beam Support SCS (3) using Bolts ISO 4014 M20 x 160 (3.3) and Nuts ISO 7040 M20-8 (3.4). (Fig. B1.15a + B1.16a)
- Fix diagonal struts (8) to the crossbeam unit (2) and Vertical Strut SCS 237 (7) using Bolt M30 x 140-8.8 (8.1) and Hex. Nut MU ISO 7040 M30-8 (8.2). (Fig. B1.15b + B1.16b)
- 6. Remove crane lifting gear.
- 7. Fix 2 Scaffold Tubes Steel 48.3 x 3.2 (**97a**) parallel to the Screw-On Couplings AK 48 (**8.3**).
- Diagonally fix Scaffold Tubes Steel 48.3 x 3.2 (97b) to the horizontal scaffold tubes (97a) using Swivel Couplings DK 48/48 (98).
- (Fig. B1.15 or B1.16)







Fig. B1.16
B1.5 Guardrails

There are 2 options for anti-fall protection:

- Standard handrail boards: 40 x 120 mm.
- Fix standard scaffold tubes: Ø 48.3 x
 3.2 mm to: Guardrail Connector CB.
- The Crossbeam Unit SCS 250 is shown here for assembly.

(Fig. B1.17a + B1.17b)

Preparation

- Remove 2x fitting pins Ø 26 (2.8) and cotter pins 5/1 (2.9) from the marked positions on the Adjusting Unit SCS (2.11). (Fig. B1.18a)
- 2. Insert fitting pins Ø 26 (2.8) into the holes on the crossbeam and secure with cotter pins 5/1 (2.9). (Fig. B1.18a + B1.18b)
- 3. Attach crane lifting gear to the fitting pins. (Fig. B1.18)





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Fig. B1.18

Mounting the Handrail Boards

Components per platform

57	Guardrail Post RCS 150	2x
96	F.H. Bolt DIN 603 M8 x 100	
	MU	6x
107	Plank L x 12 x 4 cm	Зx

Assembly

- Fix Guardrail Post SCS 150 (57) to Crossbeam Unit SCS 250 (2) using Bolts ISO M20 x 120-8.8 (2.6) and Nuts ISO 7040 M20-8 (2.7).
- 2. Position plank L x 12 x 4 cm (**107**) on Guardrail Post SCS 150 (**57**).
- 3. Pre-drill board (Ø 8 mm).
- 4. Connect Guardrail Post SCS 150 (**57**) and plank L x 12 x 4 cm (**107**) using F.H. Bolt DIN 603 M8 x 100 MU (**96**). (Fig. B1.19a)



Mounting the scaffold tubes

Components per platform

49 Washer ISO 7094 200 HV, A8 6x

2x

6x

- 57 Guardrail Post RCS 150
- 63 Guardrail Connector CB
- 96 F.H. Bolt DIN 603 M8 x 100 MU
- MU6x97Scaffold Tube Steel Ø 48.3 x 3.2Special length3x

Assembly

- Fix Guardrail Post SCS 150 (57) to Crossbeam Unit SCS 250 (2) using Bolts ISO M20 x 120-8.8 (2.6) and Nuts ISO 7040 M20-8 (2.7).
- Mount Guardrail Connector CB (63) to Guardrail Post SCS 150 (57) using F.H. bolt DIN 603 M8 x 100 MU (96) and washer ISO 7094 200 HV A8 (49).
- 3. Position Scaffold Tube Steel (97) and secure. (Fig. B1.19b)



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B1.6 Finishing Platforms, Concreting Platforms and Intermediate Platforms

->

- The number of platforms is given in the project-specific planning.
- Provide and prepare an appropriate area for the assembly.
- Minimum width: standard planks = 240 mm Cut planking ≥ 100 mm (compensation).
- Minimum thickness of planking: 40 mm.
- Bracket spacing c and cantilevers d₁ and d₂ as well as the total length L are specified in the planning details.

Components per platform

15	Start Roller ACS	
	(only finishing platform)	2×
17	Platform Beam SCS 120	2×
36	Lattice Girder GT 24 as platform	۱
	beam	4x
44	TSS-Torx 6 x 80 (per plank)	4x
45	TSS-Torx 6 x 40 (per Angle Brac	ket
	90° reinforced)	8×
48	F.H. Bolt DIN 603 M8 x 180	
	MU	8×
54	Angle Bracket 90°	
	reinforced	13×
55	Planking 40 mm	_
56	Toe Board 30 x 150 mm	1×
57	Guardrail Post RCS 150	2×
99	Fitting Pin Ø 21 x 120	4x
100	Cotter Pin 4/1	4x

Preparation

Cut planking (**55**) to a length of 1343 mm.





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Assembly

- 1.Position box-out (**300 x 120 x 26**) on platform beam.
- 2.Drill through platform beam (**36**) with Ø 8 mm.
- 3.Secure Platform Beam (**36**) on Platform Beam SCS 120 (**17**) using F.H. bolts DIN 603 M8 x 180 (**48**) and washers ISO 7094 200 HV A 8 (**49**).
- Rectangularly align Platform Beam SCS 120 (17) (check diagonal dimensions).
- 5.Place planking at right angles on the platform beam (**36**) starting with the planks (**55**) next to the Platform Beam SCS 120.
- 6. Fix each plank (55) to the platform beam (36) using 4x TSS Torx 6 x 80 (44) respectively 2x when crossing the lattice girder.
- 7. Place toe board (56) on the planking.
- 8. Fix toe board to the platform using Angle Connectors 90° reinforced (54) and Torx 6 x 40 (45).
- 9. Leave open gaps for platform posts.
- Attach additional planks L x 12 x 4 (107) to the planking (55) on the wall side using Torx 6 x 80 (44).
- 11. Install Guardrail Post SCS 150 using 2x fitting pins Ø 21 x 120 (**99**) re-spectively and secure with cotter pins 4/1 (**100**).
- 12. Fix Guardrails, see Section B1.5.
- 13. On the finishing platform, fix 2x Start Rollers (15) on the planking (55) using 4x wood screws DIN 571 8 x 80 (43).

(Fig. B1.21 + B1.21a - c)



PERI



Fig. B1.21c

PERI

B1.7 Finishing Platform Unit

\rightarrow

- Secure finishing platform unit to prevent tipping.
- Assembly of finishing platform units without intermediate finishing platform or with a Platform Post Double SCS 232 in the same way.
- Place Platform Post Double SCS 232
 (18) on suitable timbers (e.g. 30 x 40 cm) and position.

Components

-		4
E	Finishing platform	ТX
opt	ional:	
F	Intermediate platform	1x
18	Platform Post Double	
	SCS 232	2x
19	Platform Post Connector SCS	1x
20	Scaffold Tube Connector SCS 48	2x
97	Scaffold Tube Steel Ø 48.3 x 3.2	
	special length	Зx
98	Swivel Coupling DK 48/48	2x

Assembly

- Connect the Platform Post Double SCS 232 (18) and Platform Post Connector (19) using pre-mounted fitting pins Ø 21 x 120 (18.1 + 19.1) and cotter pins 4/1 (18.2 + 19.2).
- 2. Mount the Scaffold Tube Connector SCS 48 (**20**) on the platform post using fitting pins Ø 21 x 120 (**20.1**) and cotter pins 4/1 (**20.2**).
- 3. Mount finishing platform (**E**) on the Platform Post Double SCS 232 (**18**) using fitting pins \emptyset 21 x 120 (**17.1**) and cotter pins 4/1 (**17.2**).

optional:

 Mount finishing platform (F) on the Platform Post Double SCS 232 (18) using fitting pins Ø 21 x 120 (17.1) and cotter pins 4/1 (17.2).
 (Fig. B1.22 + B1.23)





Fig. B1.23

20.1 + 20.2

Fitting the bracing

- Fold down Guardrail Post SCS 150 (57) to the rear and re-insert fitting pins Ø 21 x 120 and secure with cotter pins 4/1.
- 2. Fix 1x Scaffold Tube Steel 48.3 x 3.2 (97a) respectively to the Scaffold Tube Connectors SCS 48 (20).
- 3. Diagonally fix Scaffold Tubes Steel 48.3 x 3.2 (**97b**) to the horizontal scaffold tubes (**97a**) using Swivel Couplings DK 48/48 (**98**).
- (Fig. B1.24a + B1.24b)





Fig. B1.24b

B1.8 End Guardrail

\rightarrow

- Lateral side protection is required to be installed on all end platforms without adjacent platforms.
- For alternative fixing possibilities: see PI Sheet 375.
- The length of the guardrails and toe boards must correspond to the width of the platforms.
- If the offset of the platform beam is insufficient, the Guardrail Post Holder Multi must be assembled in advance. (Fig. B1.25a)

Components

46	F.H. Bolt DIN 603 M8 x 45	
	MU	2x
49	Washer ISO 7094 200	
	HV, A8	2x
56	Toe Board 30 x 150 mm	1x
57	Guardrail Post RCS 150	2x
59	Guardrail Post Holder Multi	2x
99	Fitting Pin Ø 21 x 120	4x
100	Cotter Pin 4/1	4x
101	TSS-Torx 6 x 60	24x

Assembly

- 1. Fix Guardrail Post Holder Multi (**59**) to the platform beam (**36**) using 12x TSS-Torx 6 x 60 (**101**).
- 2. Install Guardrail Post SCS 150 (**57**) using 2x fitting pins Ø 21 x 120 (**99**) respectively and secure with cotter pins 4/1 (**100**).
- 3. Fix guardrails, see Section B1.5.
- 4. Fix toe board (**56**) to the Guardrail Post Holder Multi (**59**):
 - Pre-drill (Ø 8 mm) toe board.
 - Fix Toeboard using F.H. bolts DIN 603 M8 x 45 MU (46) and washers ISO 7094 200 HV, A8 (49).



Fig. B1.25



Fig. B1.25a

PERI

B2.1 Initial Use

→

- Not to be used for transporting site personnel.
- Do not transport any loose materials or other loads.
- Use a guide rope.

Mounting procedure

- 1. Strike starter formwork after releasing the mounting for the leading anchor (see Section B2.7).
- Mount Mounting Ring SCS M30 (81) on the Climbing Cone-2 M30/DW20 (70) (see Section B2.8).
- 3. Pull securing pins (2.3) and insert in climbing position (see Section B6.2).
- 4. Attach crane lifting gear (see Section B1.5).
- 5. Lift the working platform unit using the crane and move to designated position.
- Lower the working platform unit and hook into the Mounting Ring SCS M30 (81) using the crossbeam heads.

C

Check whether both crossbeam heads are completely and securely in the correct position.

- 7. Insert securing pins (**2.3**) in the securing position (see Section B6.2).
- 8. Release crane lifting gear and re-attach fitting pins Ø 26 (**2.8**) to the adjusting unit and secure with cotter pins 5/1 (**2.9**).



Fig. B2.01

Mounting the wind bracing and formwork

- Mount wind bracing (if required) on the Tension Anchor Connector CB/ SCS (21) and Tension Anchor Connector Wall (31).
- 2. Install Reducing Bushing Ø 26 21 (103) on the spindle connection point (2.2) of the crossbeam unit (1/2) from the inside in the connection plate using a hammer.
- Mount Strongback SCS 325 (9) on the Adjusting Unit SCS (1.1) or Carriage SCS (2.1) using fitting pins Ø 26 (2.8) and secure with cotter pins 5/1 (2.9).
- 4. Install Heavy-Duty Spindle SLS (14) on Spindle Connector SCS Ø 26-21 (9.1) and spindle connection point (2.2) using 1x fitting pin Ø 21 x 120 (99) respectively, and secure with cotter pins 4/1 (100).
- 5. Mount the leading anchor on the formwork (see Section B2.6).

→

- If installation in the mounting ring is unsuccessful or the bracket jams, lift the platform unit and lower again.
- If the bracket spacing does not match that of the mounting rings, check the distance of the leading anchor to the formwork.
- If the mounting procedure is not possible, the bracket spacing must be corrected through re-assembling the platform.
- If the Heavy-Duty Spindle SLS is used, then 2 Reducing Bushings
 Ø 26 - 21 (103) must be mounted in the spindle connector.
 Knock in Reducing Bushings with a hammer from the inside.
 (Fig. B2.02a)



Fig. B2.02

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B2.2 Mounting the finishing platform – starting height 3 – 5 m

Assembly

- Remove 2x Bolts ISO 4014 M20 x 130-8.8 (7.1) and Nuts ISO 70404 M20-8 (7.2) from the connection plate and set aside or mount in the bottom row of holes.
- 2. Bring the load-bearing point over the centre of gravity by pulling back the carriage or tilting the formwork.
- 3. If necessary, release the wind bracing from the wall.
- 4. Mount Limit Stop Platform Post SCS (16) on the Vertical Strut SCS 237 (7) using Bolts ISO 4014 M24 x 130-8.8 (16.1) and Nuts ISO 7040 M24-8 (16.2). (Fig. B2.03a)
- Fix the Platform Post Double SCS 232 (18) to the Vertical Strut SCS 237 (7) in the top hole using fitting pins Ø 21 x 120 (18.1) and secure with cotter pins 4/1 (18.2). (Fig. B2.03a)
- Fix 2x Scaffold Tube Steel 48.3 x 3.2
 (97a) respectively to the Scaffold Tube Connectors SCS 48 (20).
- Diagonally fix Scaffold Tubes Steel 48.3 x 3.2 (97b) to the horizontal scaffold tubes (97a) using Swivel Couplings DK 48/48 (98) (see Section B1.7).

(Fig. B2.03)

- Position finishing platform (E) by means of the crane and mount using 4x fitting pins Ø 21 (17.1) and secure with cotter pins (17.2). (Fig. B2.04a)
- 9. Fold up guardrails and lock in place using fitting pins.

(Fig. B2.04)

C

Spacers on the Platform Post Double SCS 232 (**18.3**) must always be positioned under the fixing of the vertical strut (**7**) and in the third-last hole. In case of any collision with the platform beam position, the spacer must be moved (see Section B3.6).



PERI





Fig. B2.04

Danger

Finishing platform unit swings when in a vertical position! Crushing risk.

 \Rightarrow Leave the area of risk.

⇒

For moving the climbing unit (platform with formwork) using 2-sling lifting gear, a compression brace must be placed between the strongbacks (see Section B3.2).

Moving

- 1. Attach the climbing unit to the crane lifting gear and move to the next casting segment.
- 2. Attach the climbing unit in the Mounting Ring SCS M30 (**81**).
- 3. Insert securing pins (2.3) in the securing position (see Section B6.2).
- 4. Fix the Platform Post Double SCS 232 (**18**) using the second fitting pin Ø 21 x 120 (**18.1**) and secure with cotter pin 4/1 (**18.2**).
- 5. Remove the Limit Stop Platform Post SCS (16).
- 6. Dismantle the Mounting Ring SCS M30 (**81a**).
- 7. If necessary, mount wind bracing.



Fig. B2.05a



Fig. B2.05c

PERI

B2.3 Mounting the finishing platform – starting height 3 – 6 m

Assembly

- 1. Remove 2x Bolts ISO 4014 M20 x 130-8.8 (**7.1**) and Nuts ISO 70404 M20-8 (**7.2**) from the connection plate and set aside or mount in the bottom row of holes.
- 2. If necessary, release the wind bracing from the wall.
- 3. Mount Limit Stop Platform Post SCS (16) on the Vertical Strut SCS 237 (7) using Bolts ISO 4014 M24 x 130-8.8 (16.1) and Nuts ISO 7040 M24-8 (16.2).
- 4. Fix the finishing platform unit to the Vertical Strut SCS 237 (7) in the top hole using fitting pins Ø 21 x 120 (18.1) and secure with cotter pins 4/1 (18.2).
- 5. Fold up guardrails and lock in place using fitting pins.

C

Spacers on the Platform Post Double SCS 232 (**18.3**) must always be positioned under the fixing of the vertical strut (**7**) and in the third-last hole. In case of any collision with the platform beam position, the spacer must be moved (see Section B3.6).



PERI

Danger

Finishing platform unit swings when in a vertical position! Crushing risk.

 \Rightarrow Leave the area of risk.

⇒

For moving the climbing unit (platform with formwork) using 2-sling lifting gear, a compression brace must be placed between the strongbacks (see Section B3.2).

Moving

- 1. Attach the climbing unit to the crane lifting gear and move to the next casting segment.
- 2. Attach the climbing unit in the Mounting Ring SCS M30 (**81**).
- 3. Insert securing pins (2.3) in the securing position (see Section B6.2).
- 4. Fix the Platform Post Double SCS 232 (18) using the second fitting pin Ø 21 x 120 (18.1) and secure with cotter pin 4/1 (18.2).
- 5. Remove the Limit Stop Platform Post SCS (16).





PERI

Fig. B2.08b

B2.4 Mounting the finishing platform unit – large starting heights

→

If the starter height is greater than the Platform Unit SCS with finishing platform unit, the entire unit can be pre-assembled on the ground.

Assembly

- 1. Remove 2x Bolts ISO 4014 M20 x 130-8.8 (**7.1**) and Nuts ISO 70404 M20-8 (**7.2**) from the connection plate and set aside or mount in the bottom row of holes.
- 2. Fix the finishing platform unit to the Vertical Strut SCS 237 (7) in the top hole using fitting pins Ø 21 x 120 (18.1) and secure with cotter pins 4/1 (18.2).
- 3. Suspend the complete Platform Unit SCS with the crane in the first concreting cycle.

Note: Only assembled the lower two levels of guardrail to the upper platform Guardrail Post (57) at this stage.





Mounting the upper guardrails

1. Fix upper guardrails to Guardrail Post (**57**) as per Fig. B1.19a or B1.19b



SCS 190 and SCS 250 – Double-Sided Climbing Formwork Instructions for Assembly and Use – Standard Configuration

B2.5 Wind Bracing

->

Assemble wind bracing according to static requirements.

Tension belt

- When not in use, wrap the tension belt around the guardrail of the finishing platform and secure.
- A tension belt can be used for concreting heights up to 5.40 m.

Assembly

- Attach tension belt L = 5.70 m, 2.5 t
 (30) to the Bolt ISO 4014 M20 x 130-8.8 (4) of the Crossbeam Unit SCS (1) or Platform Beam Support SCS (3) using the hook of the longer end.
- 2. Fix the Belt Connector Wall M24 (**32**) to the Climbing Cone using Bolt ISO 4014 M24 x 70-10.9 (**33**).
- Insert tension belt L = 5.70 m, 2.5 t
 (30) on the inner side of the bracket and attach hook to the Tension Belt Connector Wall M24 (32).
- 4. Adapt length of tension belt L = 5.70 m, 2.5 t (**30**) and tighten using a ratchet lever (**30.1**).

Releasing

- 1. Release tension belt L = 5.70 m, 2.5 t (**30**) using the ratchet lever (**30.1**).
- Remove tension belt L = 5.70 m,
 2.5 t (**30**) from the Tension Belt Connector Wall M24 (**32**).
- 3. Release Belt Connector Wall M24 (**32**) from the climbing cone.
- 4. Remove the climbing anchor (see B2.9).



Δ

Fig. B2.12

Tie Rod DW 15, Anchor M24

E

When not in use, attach the Tie Rod DW 15 to the finishing platform, e.g. with tie wire.

Assembly

- 1. Screw Tie Rod DW 15 (22) into the Tension Anchor Connector CB/ SCS (21).
- Release Turnbuckle CB M20/DW 15 (28) from the Tension Anchor Connector Wall (32) and screw onto Tie Rod DW 15 (22).
- 3. Fix the Belt Connector Wall (**32**) to the climbing cone using Bolt ISO 4014 M24 x 70-10.9 (**33**).
- Re-attach Turnbuckle CB M20/DW 15 (28) with eye bolt to the Tension Anchor Connector Wall (32) using bolts Ø 16 x 42 and cotter pins 4/1.
- 5. Tension the wind bracing by turning the Turnbuckle CB M20/DW 15 (28).

Releasing

- Turn the Tension Anchor Connector Wall (**32**) in order to release the wind bracing.
- 2. Remove the Tension Anchor Connector Wall (32) from the climbing cone.
- 3. Remove the climbing anchor (see B2.9).



Fig. B2.13

Tie Rod DW 15, Anchor M30

E

When not in use, attach the Tie Rod DW 15 to the finishing platform, e.g. with tie wire.

Assembly

- 1. Screw Tie Rod DW 15 (22) into the Tension Anchor Connector CB/ SCS (21).
- 2. If necessary, couple Tie Rod DW 15 (22) with Hex. Nut DW 15 SW 30/108 (24).
- Slide Articulated Spanner RCS DW 15 (25) onto the Tie Rod DW 15 (22) and secure using the Hex. Nut DW 15 SW 30/50 (23).
- 4. Fix the Bracing Shoe SCS M30/M24 (**34**) to the climbing cone using Bolt ISO 4017-M30 x 080-10.9 (**35**).
- Install Articulated Spanner RCS DW 15 (25) in the Bracing Shoe SCS M30/M24 (34) using fitting pins Ø 26 x 120 (107) and secure with cotter pins 5/1 (108).
- 6. Tension wind bracing by turning the Hex. Nut DW 15 SW 30/50 (23) by means of a wrench.

Releasing

- For releasing the wind bracing, remove the Hex. Nut DW 15 SW 30/50 (23) by means of a wrench.
- 2. Release Bracing Shoe SCS M30/M24 (**34**) from the climbing cone.
- 3. Remove the climbing anchor (see B2.9).



21

Fig. B2.14

PFR

Tie Rod DW 15, formwork bracing

- When not in use, attach the Tie Rod DW 15 to the finishing platform, e.g. with tie wire.
- If no intermediate platform is available or the platform system of the wall formwork is used, the wind bracing can be directly mounted on the strongback above the Heavy-Duty Spindle SLS.
- Install additional formwork wind bracing according to static requirements.

Assembly

- 1. Screw Tie Yoke VARIOKIT Ø 22/DW 15 (27) on the Tie Rod DW 15 (22).
- Bolt Tie Yoke VARIOKIT Ø 22/DW 15 (27) to the Platform Beam SCS 120 (17) using fitting pin Ø 21 x 120 (99) and secure with cotter pins 4/1 (100).
- 3. Slide Articulated Spanner RCS DW 15 (**25**) onto the Tie Rod DW 15 (**22**) and secure using the Hex. Nut DW 15 SW 30/50 (**23**).
- Bolt Articulated Spanner RCS DW 15 (25) onto the Crossbeam Unit (1/2) using fitting pins Ø 26 x 120 (107) and secure with cotter pins 5/1 (108).
- 5. Tension wind bracing by turning the Hex. Nut DW 15 SW 30/50 (**23**) by means of a wrench.

Releasing

1. For releasing the wind bracing, remove the Hex. Nut DW 15 SW 30/50 (**23**) by means of a wrench.



PFRI

B2.6 Mounting the Leading Anchor

Preparation

Measure out the position of the leading anchor and mark on the surface of the formlining.

Standard: Positioning Screw



- Ensure there is sufficient distance to the formwork girder.
- If the distance is insufficient, the positioning disc must be used.
- Check all anchor components, assembly and position before concreting takes place.

Components per climbing anchor

- 70 Climbing Cone-2 M30/ DW 20
- 71 Tie Rod DW 20
- 73 Threaded Anchor Plate DW 20 1x
- 74 Positioning Screw M30
- **75** Anchor Positioning Plate M30 1x

76 Hex. Wood Screw DIN 571 6 x 20 4x

Assembly

- 1. Drill a suitable hole in the formlining $(M30 = hole size \emptyset 32 mm)$
- 2. Attach Anchor Positioning Plate M30 (**75**) to the rear side of the formlining matching the drilled hole using 4x hex. wood screws DIN 571 6 x 20 (**76**).
- Insert the Positioning Screw M30 (74) from the rear side through the drilled hole.
- Screw the Climbing Cone-2 M30/DW 20 (70) from the front side on the Positioning Screw M30 (74).
- 5. Screw Tie Rod DW 20 (**71**) onto the Climbing Cone-2 M30/DW 20 (**74**).
- 6. Screw the Threaded Anchor Plate DW 20 (**73**) onto the Tie Rod DW 20 (**71**).



Fig. B2.16

1x

1x

1x



Fig. B2.17

<u>ب</u>

For ensuring a secure position, fix the Threaded Anchor Plate DW 20 (**73**) to the reinforcement with wire.

SCS 190 and SCS 250 – Double-Sided Climbing Formwork

Instructions for Assembly and Use - Standard Configuration

PFR

Alternatively: Positioning Disc

- Firmly connect the Threaded Anchor Plate DW 20 (73) to the reinforcement with wire to ensure a secure position.
- Check all anchor components, assembly and position before concreting takes place.
- If possible, use the mounting with the positioning screw as the connection is more stable.

Components per climbing anchor

- 70 Climbing Cone-2 M30/ DW 20
- 71 Tie Rod DW 20
- 73 Threaded Anchor Plate DW 20
- 77 Positioning Disc M30 78 Wire Nail 3 x 80 6x

Assembly

- 1. Nail the Positioning Disc M30 (77) to the front side of the formlining using 6x wire nails 3 x 80 (78).
- 2. Screw Climbing Cone-2 M30/DW 20 (70) on the Positioning Disc M30 (77).
- 3. Screw Tie Rod DW 20 (71) onto the Climbing Cone-2 M30/DW 20 (74).
- 4. Screw the Threaded Anchor Plate DW 20 (73) onto the Tie Rod DW 20 (71).



Fig. B2.18

1x

1x

B2.7 Releasing the Leading Anchor

Preparation

Remove all connections, e.g. couplings, from the formwork elements of the adjacent climbing units.

Standard: Positioning Screw

Dismantling

- 1. Release Positioning Screws M30 (74) and remove.
- 2. Release the formwork using the heavy-duty spindle.
- 3. Strike formwork with adjusting unit or carriage (see B4.4 or B4.5).



Fig. B2.19

Alternatively: Positioning Disc

Dismantling

- 1. Straighten wire nails Ø 3 x 80 (78).
- 2. Release the formwork using the heavy-duty spindle.
 - → Pull wire nails Ø 3 x 80 (78) out of the formlining.
- 3. Strike formwork with adjusting unit or carriage (see B4.4 or B4.5).
- 4. Bend wire nails Ø 3 x 80 (**78**) in order to protect hands.
- 5. Remove Positioning Disc M30 (**77**) using Allen key SW 14.







Fig. B2.21

1x

B2.8 Mounting Ring

Components per Climbing Anchor

81 Mounting Ring SCS M30

Assembly

1. Screw in and tighten the Mounting Ring SCS M30 (**81**) in the Climbing Cone-2 M30/DW 20.

Dismantling

1. Release the Mounting Ring SCS M30 (81) and screw out.



B2.9 Dismantling the Climbing Cones

\rightarrow

- If necessary, the anchor hole can be closed using PERI Concrete Cones KK and a suitable adhesive.
- See User Information for Concrete Cones with Sealing Compound-3.

Dismantling

- 1. Release the Climbing Cone-2 M30/ DW 20 (**70**)
- 2. Manually screw out the Climbing Cone-2 M30/DW 20 (**70**).





\rightarrow

Follow Instructions for Assembly and Use for GT 24 Girder Wall Formwork.

Mounting the strongbacks

- Place strongbacks (9/10) on Steel Waler SRU and align roughly at the planned height h_F.
- Fix Height Adjusting Unit-2 CB/SCS/ RCS (102) on the strongbacks (9/10) using bolts Ø 25x180 m and clamping sleeve Ø 6 (102.1) and secure with cotter pins 4/1 (102.2).
- 3. Ensure that there is a sufficient adjusting range available for the required formwork adjustment.
- 4. Spacer could need moving (see Section B3.6).
- 5. Mount Spindle Connector SCS Ø 26-21 (**9.1**) with Ø 21 hole downwards or Spindle Adapter SLS/RCS (**105**) at the planned height h_{s_n} .
- 6. Place strongbacks (**9**/**10**) on the formwork element so that the bracket arrangement in the ground plan can be maintained.
- Fix strongbacks (9/10) to the Steel Waler SRU using Waler Fixation U100 – U120 (12).
- Check strongback spacing and clamp strongbacks using Waler Fixation U100 – U120 (12).
- Move the climbing unit (platform with formwork). If the crane lifting gear is spread apart, a compression brace must be installed between the strongbacks (9/10) (see Section B3.2).



PFRI

Fig. B3.01



Fig. B3.01a



Fig. B3.01b

B3 Formwork

B3.2 Compression Brace

-

- If the crane lifting gear is spread apart, a compression brace must be installed between the strongbacks (9/10).
- Size of timber 14/14 cm or according to the planning specifications.
- Length of compression brace L = bracket spacing c - 96 mm.

Components per side



Assembly

 Mount the compression brace between the strongbacks using 1x Hex. Wood Screw DIN 571 8 x 160 (107) and Washer ISO 7094 200 HV, A 8 (49) per strongback (9/10).

Attachment points and position

\rightarrow

- Attach crane lifting gear to the top Spacer M20-82 of the strongback (9.2/10.1).
- If no compression braces can be used, the angle a is too small due to the bracket spacing or if the platforms are strongly asymmetrical, then the Lifting Beam 9 t must be used.
- Follow Instructions for Use for Lifting Beam 9 t.

Technical data

perm. F = 3.5 t (**35 kN**) c_{max} = 4.0 m α_{min} = 60°

Maximum cantilever e of compression brace and top edge of the strongback = 30 cm. (Fig. B3.02a)







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B3 Formwork

B3.3 Installing the Concreting Platform

Assembly

- 1. Lift concreting platform over the formwork element using textile straps and crane.
- 2. Insert concreting platform into the strongbacks (9/10).
- 3. Bolt Platform Beam SCS 120 (**17**) using 2x fitting pins Ø 21 x 120 (**17.1**) per strongback (**9/10**) respectively and secure with cotter pins 4/1 (**17.2**). (Fig. B3.03)





B3.4 Fixing the Formwork to the Bracket

Requirements:

The working platform must be correctly mounted and secured against lifting by means of locking pins. If necessary, install wind bracing to prevent tipping (see Section B2.5).

Assembly

- Only SCS 250: retract carriage (2.1) and fix in position using fitting pins Ø 26 mm (see Section B4.5).
- 2. Turn back the sliding piece (**2.11.1**) in the Adjusting Unit SCS (see Section B4.4).
- Adjust the Heavy-Duty Spindle SLS (11) to the required length and mount on the strongback using locking pin Ø 21 mm.
- 4. Attach crane lifting gear to the top spacer on the strongback, and move the formwork to the platform using the crane.
- 5. Mount strongbacks (9/10) in the sliding piece (2.11.1) on the Adjusting Unit using locking pins Ø 26 mm. The crane continues to carry the load.
- If necessary, mount Reducing Bushing Ø 26 - 21 (103).
- Vertically position the formwork, move the heavy-duty spindle (11) into the Spindle Connector SCS (2.1a) and mount using locking pins Ø 21 mm.
- 8. Release crane from all loads and remove crane lifting gear.
- 9. Align formwork (see Section B4). (Fig. B3.04)



PFR

B3.5 Exchanging the Formwork

\rightarrow

- Always follow the Instructions for Use of the respective load-carrying equipment!
- Remove load-bearing points from the formwork after the formwork has been exchanged. Otherwise, it may happen that the crane hooks are to be fastened there when moving the climbing unit.

Requirements:

The working platform must be correctly mounted and secured against lifting by means of locking pins. If necessary, install wind bracing to prevent tipping (see Section B2.5).

Preparation

To ensure that the strongbacks remain stable at right angles with the concreting platform, the strongbacks must be reinforced.

- 1. Cut 2 pieces of scaffold tube (**97a**) to a length of 82 mm.
- 2. For 1 strongback above, for the other strongback below: release the bolt connection of the spacer (**9.4**) and dismantle the spacer tube.
- 3. Place the scaffold tube pieces over the spacer tube and re-assemble both parts in the strongback using bolts and nuts.
- For diagonal bracing, screw 1 scaffold tube (97) to the scaffold tube pieces using Swivel Couplers DK 48/48 (98).



Fig. B3.05



Fig. B3.06

B3 Formwork

- 5. Only SCS 250: retract carriage (2.1) and fix in position using fitting pins Ø 26 mm (see Section B4.5). Only SCS 190: incline strongback to the rear (see Section B4.2).
- 6. Turn back the sliding piece (**2.11.1**) in the Adjusting Unit SCS (see Section B4.4).
- 7. Fix crane splices or other load-bearing points to the formwork. Attach crane lifting gear, and tension.

Exchanging the formwork

- 1. Open all Waler Fixations U100-120 (**12**) and dismantle.
- 2. Carefully lift the formwork with the crane.
- 3. Adapt or offset the Height Adjustment Unit (**102**) for the new formwork element.
- 4. Lift in new formwork element with the crane.
- 5. Lower the formwork waler onto the Height Adjusting Unit. The crane continues to carry the load.
- 6. Insert Waler Fixation U100-120 (**12**) and clamp the formwork element against the strongback.
- 7. Release crane from all loads and remove crane lifting gear.
- 8. Remove load-bearing points from the formwork.
- 9. Align formwork (see Section B4). (Fig. B3.07)



2.11.1

2.1

Fig. B3.07

PERI

B3 Formwork



B3.6 Spacers

-

It may be necessary to re-position the spacers in the strongbacks.

Re-positioning the Spacer M20

- 1. Undo Nut ISO 7040 M20-8 (**9.4**). 2. Remove Bolt ISO 4014 M20 x 130-
- 8.8 (9.3).3. Remove the tube sleeve of the Spacer M20-82 (9.2).
- 4. Re-position the tube sleeve with the help of a hammer to a \emptyset 26 hole.
- 5. Insert Bolt ISO 4014 M20 x 130-8.8 (9.3) through the tube sleeve of the Spacer M24-82 (9.2).
- 6. Fit Nut ISO 7040 M20-8 (9.4) onto the Bolt ISO 4014 M20 x 130-8.8
 (9.3) and tighten (tightening torque = 240 Nm).



Fig. B3.09

B4.1 Vertical Alignment

Tools

Ratchet Wrench 1/2" Socket SW 19-1/2" L

Alignment

- Slightly open the Waler Fixation U100

 U120 (**12**) or Waler Fixation-2 U100
 U120 (**13**).
- 2. Adjust the height of the formwork using the Adjusting Bolt (**102.3**) of the Height Adjustment Unit-2 CB/ SCS/RCS (**102**).
- Tighten the Waler Fixation U100 U120 (12) or Waler Fixation-2 U100 – U120 (13).



For accurate alignment, place a spirit level on the formwork waler.



B4.2 Aligning the Formwork Inclination

➡

For large angles of inclination, the sliding piece in the adjusting unit might need re-adjusting.

Alignment

1. The inclination can be aligned by turning the Heavy-Duty Spindle.

<u>ئە</u>

- For accurate alignment, place a spirit level on the formwork waler.
- During assembly, pay attention to ensuring the same direction of rotation of the Heavy-Duty Spindles SLS. This can be ensured whereby the hole (11.2) is mounted below.



Fig. B4.02

B4.3 Horizontal Alignment

Tools

Hammer Wrench SW 27

or 22 Tie Rod DW 15

Alignment

- 1. Slightly open the Waler Fixation U100
 - U120 (**12**) or Waler Fixation-2 U100 – U120 (**13**) using a hammer or Tie
 - Rod DW 15.
- 2. Move the formwork.
- 3. Tighten the Waler Fixation U100 U120 (**12**) or Waler Fixation-2 U100 – U120 (**13**).

(Fig. B4.03)



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Fig. B4.03

B4.4 Operating the Adjusting Unit

The Adjusting Unit SCS is used to position the formwork. The base of the formwork is pressed tightly against the previous concreting section.

When striking, the heavy-duty spindle is released first and then the adjusting unit is placed to the rear.

Tools

Ratchet Wrench Socket Wrench SW 30

Adjusting the Adjusting Unit

Turn the Adjusting Bolt SW 30 (2.11.2) which allows the sliding piece (2.11.1) to be moved forwards and backwards. Adjusting range = \pm 45 mm starting from the middle position. (Fig. B4.04)

 \rightarrow

In case there is insufficient space for the sliding piece to move as required, the adjusting unit must be re-positioned.

For SCS 190:

Secure the formwork against tipping. For this, attach crane lifting gear to the top walers and hold the formwork in position with the crane.

For SCS 250: Move the carriage to the rear.

С Ć œŵ T C 2.11.1 2.11.2 0 t স Ħ Н Q Q \bigcirc \bigcirc Ο Ο \bigcirc Ο \bigcirc 0 \cap 0 0 0 0 Ô 0 \cap \cap 0



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B4.5 Operating the Carriage

The carriage is used for moving forward and retracting the formwork. As a result, this creates sufficient space for working in front of the formwork. The maximum retraction distance depends on the thickness of the formwork being used.

Max. retraction distance: VARIO: $x_r = 64 \text{ cm}$ MAXIMO/TRIO: $x_r = 78 \text{ cm}$

Tools

Ratchet Wrench Socket Wrench SW 19

Operating the Carriage

After the required concrete strength has been reached:

- Release the heavy-duty spindle (11) and open the adjusting unit (2.11). The formwork is then released from the concrete.
- 2. Remove fitting pins (**2.8 + 2.10**) from the adjusting unit.
- 3. Turn the gearwheel drive (**2.2**) of the carriage using a ratchet wrench and Wrench Socket SW 19 thus allowing the carriage to be moved.
- Bring the carriage (2.1) into the end position and insert fitting pins (2.8 + 2.10) into the adjusting unit.
- For shuttering operations, move the carriage up to the previous concreting section. Then move it back to the nearest holes and position the adjusting unit with fitting pins (2.8 + 2.10).
- 6. Use the adjusting unit for pressing the formwork against the previous concreting section (see Section B4.4).
- (Fig. B4.05 + B4.05a)



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Fig. B4.05a

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B5 Ladder Access

B5.1 Platforms

Preparing recesses for hatches:

Installation takes place in the same way for all recesses.

Components

62a Plank 1200 x 40 x 120 mm

- 44 TSS-Torx 6 x 80
- **50** Washer ISO 7094 100 HV, A 8
- 96 F.H. Bolt DIN 603 M8 x 100 MU

SCS 250

Arrangement on the guardrail-side platform beam (**36**), hatch opens on the wall side.

- For installation, a 72 x 57 cm cut-out is made in the planking between the brackets. The platform beams must be mounted at the appropriate distance. Remaining plank width > 13 cm.
- 2. Support the cut planks with timbers
 (36a), L = 120 cm, min. 120 x
 40 mm, and secure with TORX 6 x 80 (44).
- 3. Screw the timbers (**36a**), 2x respectively, to the laterally continuous planks using bolts M8 x 100 (**96**), nuts and washers (**50**). (Fig. B5.01)



PERI

Fig. B5.01
B5 Ladder Access

SCS 190

⊨

- With the Bracket SCS 190, a hatch can only be mounted if there are no platform beams in the middle.
- Provide separate statical proof for the platform beams.
- Install hatch directly next to the bracket. As a result, the ladder descent is between the horizontal and diagonal scaffold tube bracing of the bracket unit. (Fig. B5.02a)
- Hatch opens on the wall side

Dimensions according to Fig. B5.02. Assembly takes place in the same way as for the SCS 250.



Fig. B5.02



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B5.2 Mounting the Concreting Platform Hatch

\rightarrow

- Minimum plank width 120 mm.
- Install the hatch in the middle of the platform.

For the transition area between the platforms, hatches must be mounted.

Components

45 TSS-Torx 6 x 40 82 Hatch RCS 55 x 60-2, foldable	20x 1x
alternatively:	
Hatch 55 x 60, foldable	1x
Sliding Hatch Cover*	1x

*Attention! The recess of the sliding hatch in the decking has a different size. Details are available on request.

Preparation

 Cut recess 72 x 57 cm between the crossbeams in the planking. Remaining planking width on crossbeam: 10 cm.

(Fig. B5.03)



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B5 Ladder Access

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Assembly

- Place Hatch RCS 55 x 60-2, foldable (82) in the prepared recess. The opened hatch cover (82.1) points towards the wall side. (Fig. B5.04a)
- Secure frame of the hatch and decking using approx. 16x TSS Torx 6 x 40 (45) (2 per plank). (Fig. B5.04b)



Mount hatches and access ladders on the corner platforms.

 \rightarrow Free access to the hatch is possible.







Fig. B5.04b



B5.3 Ladder Platform for the Finishing Platform

\rightarrow

- Take the ladder platform into consideration when assembling the finishing platform (see Section B1.6).
- Clear internal dimensions of the ladder platform: min. 90 cm!

Components

- **36** Lattice Girder GT 24
- **40** Cross Connector GT 24/GT 24
- 42 Hex. Wood Screw DIN 571 8 x 60
- **45** TSS-Torx 6 x 40
- 49 Washer ISO 7094 200 HV, A 8
- 50 Washer ISO 7094 100 HV, A 8
- 54 Angle Bracket 90° reinforced
- 57 Guardrail Post RCS 150
- 59 Guardrail Post Holder Multi
- 68 Screw-On Coupling-2 D48-M20
- **69** L-Angle RCS 120 x 120 x 200
- 96 F.H. Bolt DIN 603 M8 x 100 MU
- **98** Swivel Coupling DK 48/48
- **101** TSS-Torx 6 x 60

Assembly

- 1. For the platform joint, push the cross connectors (**40**) into the chords of the platform beam, position them and screw tightly into the slotted holes using 4 screws 6 x 40 (**45**) respectively.
- Slide the Lattice Girder GT 24, L = 1.80 m (36) onto the cross connector, move into position and screw tightly into the slotted holes using 4 screws 6 x 40 (45) respectively.
- 3. Mount the Guardrail Post Holder Multi (**59**).



Mount the cross connector only in the area where the girder chord is undamaged.

Load-bearing capacity: see Product Information PI 405.



The claws of the cross connector must rest in the chord of the girder. There is a 10 mm gap between the lattice girders if correctly installed.



Fig. B5.05



Fig. B5.05a

- 4. Fill the lattice structure of the Lattice Girder GT 24, L = 0.90 m (36b) with formlining strips (37) (300 x 120 x 26) up to the width of the chord.
- 5.Pre-drill (Ø 8 mm) the prepared lattice girder and attach it to the guardrail post holder (**59**) with bolts M8 x 100 (**96**), washers (**49**) and nuts.
- 6.Fill the chord of the lattice girder with 10 mm thick wooden strips.
- 7.Cut planking to required length and mount on each platform beam using 2 screws 6 x 60.
- 8.Mount Guardrail Posts SCS (**57**) on the guardrail post holders.
- 9.Attach scaffold tube Ø 48 to the Guardrail Post SCS.
- 10.Position L-Angle RCS (69) and predrill planking 2x with Ø 6 mm.
- 10.Mount L-Angle on planking using 2x wood screws 8 x 60 (**42**) and washers (**50**) respectively.
- 11.Mount screw-on coupling (**68**) on L-Angle RCS.
- 12.Mount guardrails consisting of scaffold tubes Ø 48 mm and swivel couplers (**98**) along the complete length of the platform and ladder platform.
- 13.Mount toe boards on the planking using angle connectors (**54**) and screws 6 x 40 (**45**).

(Fig. B5.05 – B5.07)

→

Take into consideration the guardrail dimensions. (Fig. B5.06 + B5.07)







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B5 Ladder Access

PERI

B5.4 Ladders

۲

Do not use the ladder until it is securely attached at the top and bottom, and the ladder safety cage has been mounted.

Tools

Ratchet Wrench Socket Wrench SW 19 Ring/Open-End Wrench SW 19

Components

- 45 TSS-Torx 6 x 40
- 83 Bolt ISO 7014 M12 x 40-8.8
- 84 Nut ISO 7040 M12-8
- 85 Ladder 180/6
- 86 Ladder 220/6
- 88 Ladder Base 30, adjustable
- **91** Ladder Safety Cage 75
- 92 Ladder Safety Cage 150

Pre-assembly of ladder

- Permanently mounted ladder:
- 1. Push top Ladder 220/6 (**86**) with the connector (**86.1**) as far as possible into the bottom Ladder 180/6 (**85**).
- 2. Secure the bottom ladder to the connector using the 4x bolts M12 x 40 and nuts (**86.2**) which have been provided.
- 3. Fix ladder base (88) to the connector on the bottom ladder in the same way using 4x bolts M12 x 40 and nuts. (Fig. B5.08)

Fixing the ladder base

1. Pull out the bracket (88.1) of the ladder base (88) as far as the platform decking. Secure bracket to the platform decking using 3x TSS Torx 6 x 40 screws (45).



Fig. B5.08



The rungs of the hook-in ladder and top ladder must be positioned at the same height. Otherwise secure the ladder hooks using the correct holes.



B5 Ladder Access

PERI

- Bottom ladder as hook-in ladder:
- Secure ladder hook (90) to the 2 bottom holes on the ladder rail using 4x bolts M12 x 25 and nuts (90.1) which have been provided.
- 2. Securely mount the ladder base (**88**). See above.
- 3. Attach hook-in ladder to the top ladder.

(Fig. B5.09 + B5.10)

Attaching the ladder to the hatch

- 1. Lift ladder using the crane. Lower ladder through hatch opening (82).
- 2. Fix ladder to the hatch from above using 2x bolts M12 x 40 and nuts (83 + 84). (Fig. B5.11)

Attaching the End Ladder 180/2

- 1. Open hatch cover (82.1).
- Lift pre-assembled ladders (85 + 87) with the crane into the hatch (82) and lower so that the top rung of the ladder lies in the U-profile of the hatch.
 (Fig. B5.12)

Mounting the ladder safety cage

->

- The distance from the platform decking to the ladder safety cage ranges from 2.2 m to 3.0 m.
- The opening between 2 ladder safety cages must not exceed 50 cm.
- 1. Bring and hold the ladder safety cage (91) in position using a rope.
- Slightly loosen 4x bolts M12 x 25 on the clamping plate (91.1), position clamping plate on the ladder rail (86), turn and tighten bolts.

(Fig. B5.13)



Fig. B5.11

91/92



Fig. B5.12



Fig. B5.13

	Concreting height h _B in [m]	4.00	6.	00
	Spacing between the decking in [m]	4.052	3.177	6.427
Pos.	Name		Qty	
82	Hatch 55 x 60-2, foldable	1	1	1
85	Ladder 180/6	2 (2)	2 (2)	4 (4)
90	Ladder Hook	- (2)	2	2
88	Ladder Base 30, adjustable	1	1	1
92	Ladder Safety Cage 150	1	-	2
91	Ladder Safety Cage 75	-	1	-
87	End Ladder 180/2	(1)	(1)	(1)

Numbers in brackets indicate the combination with the End Ladder 180/2.

B6 Climbing

B6.1 Climbing Procedure







B6 Climbing





Fig. B6.04



Climbing **B6**

PER



Leading edges are created during the moving procedure!

Falling from the structure.

 \Rightarrow When working on leading edges, use PPE to prevent falling.

- Use a guide rope to ensure that the moving procedure is fully under control. (Fig. B6.05)
- Secure or cordon off leading edges during the climbing procedure.
- Plan access ways and respective sequences to ensure that safe escape routes are available at all times for all





\odot

Never attach crane lifting gear to the formwork. (Fig. B6.06a)

->

- When using 2-sling lifting gear, a compression brace must be installed between the strongbacks (see Section B3.2).
- Determine the load centre of gravity so that the climbing unit tilts approx.
 1 - 2° with the trailing platform to the building when being lifted, e.g. through trial and error.



Fig. B6.06a

Fig. B6.06b

Preparation

- Remove all connection elements and couplings from the formwork elements of the adjacent climbing units.
- Fix Mounting Ring M30 (81) to the leading anchor.
- 3. Release wind bracing and remove the wall connection.
- 4. Remove climbing cone from the finishing platform and close anchor holes where required.
- 5. Remove all loose components from the climbing unit.

Moving

- 1. At the top, attach the crane lifting gear to the strongback.
- 2. Move securing pins to the climbing position and leave the platform (see Section B6.2).
- Lift climbing unit out of the mounting ring. The pressure point should be approx. 5 – 10 cm away from the wall. If the bracket jams, correct the formwork inclination accordingly.
- Lift climbing unit to the next climbing anchor.

Mounting

- 1. Lower the crossbeam and attach to the mounting ring.
- 2. Enter platform and bring securing pins into the securing position (see Section B6.2).

C

Are both crossbeam heads suspended in the corresponding mounting rings?

Troubleshooting

- If installation in the mounting ring is unsuccessful or the bracket jams, lift the platform and lower again.
- If the bracket spacing does not match that of the mounting rings, check the distance of the leading anchor to the formwork.
- If the mounting procedure is not possible, the bracket spacing must be corrected through re-assembling the platform.

Finishing work

- 1. Remove crane lifting gear.
- 2. Remove mounting ring used in the last cycle from the climbing anchor of the finishing platform.
- 3. If necessary, mount wind bracing on the climbing cone used in the last cycle from the finishing platform.
- 4. Mount the leading anchor for the next cycle on the formlining (see Section B2.6).

B6 Climbing

B6.2 Securing Pins

Securing pins in the securing position

During work operations on the climbing bracket, the brackets must be secured to prevent lifting with securing pins (2.3) in the securing position under the mounting rings (81). In addition to the side limit-stop plates (2.5), the bolts must be secured with a cotter pin on the opposite side (Fig. B6.07 + B6.07a)

The securing pin is in the securing position when in the transport and storage position of the Crossbeam Unit SCS.



PERI

81 3 Ô Ô E MARARA \bigcirc G Ο 2.3 O Ш Fig. B6.07a

B6 Climbing

Securing pins in the climbing position

During the climbing procedure, the securing pins (**2.3**) are stored in the climbing position. The cotter pins are inserted into the shaft of the securing pins. (Fig. B6.08 + B6.08a)

During the mounting procedure, the pins must not collide with the mounting ring (**81**).





A Warning

Leading edges are created during the moving procedure!

Falling from the structure.

- ⇒ These areas must be cordoned off or secured using other suitable measures.
- ⇒ When working on leading edges, use PPE to prevent falling.

B7.1 Formwork



- Environmentally-friendly disposal of non-recyclable material in accordance with regulations.
- Re-attach relevant connection means (screws, fitting pins, etc.) of the individual PERI items as indicated in the programme overview.

Dismantling

- 1. Strike the formwork.
- 2. Attach crane lifting gear to the strongbacks (**9/10**).
- 3. Tension the crane lifting gear.
- 4. Remove fitting pins Ø 21 from the Heavy-Duty Spindle SLS (**11**) and spindle in the Heavy-Duty Spindle SLS.
- 5. Remove fitting pins Ø 26 mm from the Adjusting Unit SCS (**2.11**) and lift the strongback with the crane.
- 6. Set down formwork unit on dismantling area and disassemble.

(Fig. B7.01)



Fig. B7.01

PERI

B7.2 Guardrails and Start Roller



Follow Instructions for Use for the Crane Eye CB 240-2 0.7 t.

Dismantling

- 1. If necessary, dismantle the wind bracing.
- 2. Dismantle Start Roller ACS (15).
- 3. Dismantle top level guardrail from the Guardrail Post (**57**) only leave lower two levels in place.

(Fig. B7.02)



B7.3 From the building

- 1. Remove 2x fitting pins Ø 26 (2.8) and cotter pins 5/1 (2.9) from the marked positions on the Adjusting Unit SCS (2.11).
- 2. Insert fitting pins Ø 26 (**2.8**) into the holes on the crossbeam and secure with cotter pins 5/1 (**2.9**).
- 3. Attach crane lifting gear to the fitting pins.

(Fig. B7.03)

- 4. Move securing pins to the climbing position and leave the platform (see Section B6.2).
- Lift platform unit out of the Mounting Rings (81) and set down on the dismantling area. (Fig. B7.04)
- 6. Lower the finishing platform first and place the bracket unit forward on the dismantling support (**260/250 mm**). (Fig. B7.05)
- 7. Dismantle the climbing anchor from a safe working position.



PERI



Fig. B7.04

B7.4 Platform Unit

Dismantling the finishing platform

- 1. Secure bracket against tipping.
- 2. Dismantle the guardrail unit.
- Attach rear end of the finishing platform to the crane lifting gear and tension.
- 4. Remove fitting pins from the Platform Beam SCS 120 (**16**) and lift out the finishing platform.
- Dismantle the scaffold tube bracing on the Platform Post Double SCS 232 (18).
- 6. Remove Platform Post Double SCS 232 (**18**) from the Vertical Strut SCS 237 (**7**).

(Fig. B7.05)

Dismantling the working platform

- 1. Protect bracket against tipping.
- 2. Remove Guardrail Posts & rails.
- **3.** Attach Crossbeam Unit SCS (**1**/**2**) to the crane lifting gear.
- 4. Dismantle bracket.
- 5. Move securing pins (2.3) to the securing position (see Section B6.2).
- 6. Lower the Crossbeam Unit SCS (1/2).

(Fig. B7.06)

Dismantling the decking

- 1. Dismantle planking (55) on platform beam (36).
- 2. Dismantle platform beam (36).
- 3. Dismantle Platform Beam Support SCS (3) or Platform Beam Support RCS (6).

(Fig. B7.07)





Fig. B7.06



C1.1 General

Climbing units are fixed to circular structures using the Angle Adapter SCS and Swivel-Mounted Pressure Point SCS.

This ensures that the brackets of the platform are in a parallel position and the formwork can be retracted with the carriage.

The Angle Adapter SCS and Swivel-Mounted Pressure Point SCS can be mounted on the Crossbeam Unit SCS 190 and SCS 250 in the same way.

Limits of use

Angle Adapter SCS and Swivel-Mounted Pressure Point SCS: Max. angle β structure/bracket axis: ±15°. (Fig. C1.01 + C1.01a)

Connect Brackets SCS as of angle β building structure/bracket axis > 7.5 ° to the Swivel-Mounted Pressure Point SCS by means of timbers (see Section C1.3).



PERI



Fig. C1.01a

C1.2 Angle Adapter SCS

Components:

1	Crossbeam Unit SCS 190	2
1.3	Locking Pin 25x200 SCS	2
1.9	Cotter Pin 5/1	2
1.10	Head Plate	2
1.11	Securing Plate	2
7	Vertical Strut SCS 237	2
108	Angle Adapter SCS	2
108.1	Locking Pin 25x200 SCS	2
109	Swivel-Mounted Pressure	Point
	SCS	2

Assembling the Angle Adapter

- 1. Remove locking pins (1.3) from the Crossbeam Unit (1).
- Mount Angle Adapter (108) from below in the Crossbeam Unit. In the process, insert the sleeve of the Angle Adapter behind the head plate (1.10) of the Crossbeam Unit (1).
- 3. Insert locking pin (**1.3**) through the hole on the Crossbeam Unit and sleeve of the Angle Adapter.
- 4. Secure locking pins on the Crossbeam Unit (1.3) by means of cotter pins (1.9).
- 5. Turn down the hand grip of the locking pin behind the securing plate (1.11) of the Crossbeam Unit.(Fig. C1.02)

The locking pins of the crossbeam unit and angle adapter are not interchangeable and can be distinguished as follows:

locking pin for the crossbeam unit: dowel pin protrudes on 1 side.

locking pin for the angle adapter: dowel pin protrudes on both sides, hand grip is rectangular.





Fig. C1.02a



Fig. C1.02b

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C1.3 Swivel-Mounted Pressure Point

Assembly

- 1. Slide the swivel-mounted pressure point (**109**) onto the vertical strut.
- 2. Secure the swivel-mounted pressure point using bolts M24 x 130 (**109.1**) and nuts M24 (**109.2**).



PERI

Fig. C1.03a

Fig. C1.03b

Additional measure for angle β > 7.5°

For force transfer of the horizontal components into the structure, a friction coefficient $\mu \ge 0.2$ (steel/concrete) must be present at the contact point between the base of the bracket and building.

For larger angles β or smaller friction coefficients, connect Brackets SCS by means of timbers.



Assembly

- 1. Pre-drill timbers (Ø 13 mm) for bolts M12.
- 2. Pre-drill timbers for the screw heads (**109.1**) using a Forstner drill Ø 42. Drilling pattern: see Fig. C1.04c.
- 3. Secure timber 10/10 with bolts M12 x 140, washers A12 and nuts M12 which have been provided with the swivel-mounted pressure point. (Fig. C1.04 C1.04b)





Fig. C1.04a

Fig. C1.04b



Fig. C1.04c

C1.4 Climbing Procedure

A Warning

Never remove the locking pins from the Crossbeam Unit (**1.3**)! Otherwise the Angle Adapter will fall out and can cause a serious injury to site personnel positioned below!

⇒ Secure locking pins to prevent them being accidentally pulled out!

Mounting the Climbing Unit

- Slightly swing the Climbing Unit against the building just above the Mounting Ring SCS.
 - → Angle Adapter rotates in the existing building angle.
- 2. Lower the Climbing Unit into the Mounting Ring.

C

Have both Angle Adapters been completely and correctly attached to the Mounting Ring?

3. Enter platform and bring the locking pins (**108.1**) in the securing position so that the Climbing Unit cannot lift off.

→

Only use the locking pin for the Angle Adapter. Only this fits through the keyholes (**108.3**) of the Angle Adapter and can be locked in the securing position.

The locking pins of the Crossbeam Unit and Angle Adapter are not interchangeable and can be distinguished as follows:

locking pin for the Crossbeam Unit (**1.3**): dowel pin protrudes on 1 side.

locking pin for the Angle Adapter (**108.1**): dowel pin protrudes on both sides, hand grip is rectangular.



Fig. C1.05



C2 Corner Platforms

On building corners, ensure that there is secure access to the next platform. For this, the platform is cantilevered together with mitred joints.

Select cantilever and mitre so that, on the one hand, movement to the next platform is possible at any time and, on the other, the platform cantilever is not too large.

Components

- 36 Platform Beam
- 36a Timbers
- 44 TSS-Torx 6 x 80, galv.
- 54 Angle Bracket 90°
- 55 Planking
- 57 Guardrail Post RCS 150
- 59 Guardrail Post Holder Multi
- Plank L x 40 x 120 mm 62

Fitting the platform planking

- 1. Push Platform Beam (36) up to the mitre.
- 2. Planking (55) is mitred accordingly.
- 3. In the mitred area, reinforce the planking (55) from below using timbers (36a). Securely fix timbers (36a) through the planking (36) using Torx 6 × 80 (**44**).

Pay attention to lifting forces on the other side of the platform. Ensure that all platform beams are adequately fixed to the crossbeam.





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C2 Corner Platforms

Assembly of guardrails

For detailed assembly instructions: see Section B1.8.

- 1. Secure the Guardrail Post Holder Multi (**59**) to the Platform Beam (**36**).
- 2. Insert Guardrail Post SCS 150 (**57**) and securely fix in position.
- Install planks (62) as guardrail boards.
 Mount toe boards (56) to the plank-
- ing using angle connectors.

(Fig. C2.02)



Fig. C2.02

C3 Climbing Rail RCS as Strongback

A Climbing Rail RCS can be installed as a strongback instead of a Strongback SCS.

→

Project-specific planning and dimensioning is required!

Components

- 11 Heavy-Duty Spindle SLS
- 102 Height Adjustment Unit-2 CB/SCS/ RCS
- 104 Spindle Adapter SLS/RCS
- **105** Adapter for Adjusting Unit RCS/ SCS
- 113 Anchor Plate RCS DW 20
- **114** Wingnut DW 15, galv.
- **115** Wingnut Counterplate DW 15, galv.
- 116 Climbing Rail RCS
- **117** Tie Rod DW 15

Assembly

- Mount Height Adjustment Unit-2 CB/ SCS/RCS (102) on the Climbing Rail RCS (116) using the bolts Ø 25 mm and cotter pins 4/1 which are included in the delivery.
- Mount the Adapter for Adjusting Unit SCS/RCS (105) on the climbing rail using locking pins 2 x Ø 21 mm and 2 x Ø 26 mm as well as cotter pins 4/1 and 5/1 which are included in the delivery.
- 3. Mount the top side of the Heavy-Duty Spindle SLS (**11**) with the Spindle Adapter (**104**) to the climbing rail.
- Mount each formwork waler with Tie Rod DW 15 (117), Wingnut DW 15 (114), Anchor Plate DW 20 (113) and Wingnut Counterplate DW 15 (115) to the climbing rail.
- 5. Transport the formwork to the SCS Platform using the crane.
- 6. Mount the Adapter for Adjusting Unit (**105**) on the Adjusting Unit (**2.11**) using locking pins Ø 26 mm and cotter pins 5/1.
- 7. Mount the bottom side of the Heavy-Duty Spindle SLS (**11.1**) with Reducing Bushing Ø 26 - 21 (**103**), fitting pin Ø 21 mm and cotter pin 4/1 on the Crossbeam Unit (**2**).
- (Fig. C3.01 C3.01b)





Fig. C3.01a





C4 Use with Panel Formwork

C4.1 TRIO/MAXIMO Panel with Formwork Waler 150 CB

For static reasons, the U-profile of the Formwork Waler 150 CB must be pointing upwards. (Fig. C4.05)

\rightarrow

- Project-specific planning and dimensioning is required!
- The Formwork Waler 150 CB (110) is attached to the Clamp Adapter MX/ TR - SRU (112) as standard by means of the Tie Rod DW 15 (112.3) and Wingnut Counterplate DW 15 (112.4). (Fig. C1.16a) If the Wingnut Counterplate DW 15 (112.4) collides with the strongback, the Clamp Adapter MX/TR - SRU (112) can be secured using fitting pins Ø 21 x 120 (84.2) and cotter pins 4/1.
- Assembly on the Strongback SCS 325 and 550 takes place in the same way.

Components

9 Strongback SCS

- 12 Waler Fixation U100 200
- **102** Height Adjustment Unit-2 CB/SCS/ RCS
- **110** Formwork Waler 150 CB
- 112 Clamp Adapter MX/TR-SRU

alternatively

- **99** Fitting Pin Ø 21 x 120
- 100 Cotter Pin 4/1



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Fig. C4.02

Use with Panel Formwork C4

Assembly of Formwork Waler 150 CB on the TRIO/MAXIMO Panel

- 1. Assemble TRIO/MAXIMO Panels on the assembly area to create formwork units.
- 2. Fix 2x Clamp Adapter MX/TR SRU (112) to the formwork using bolts ISO 4014 M24 x 80-8.8 (112.1) and nuts ISO 4032 M24-8 (112.2). (Fig. C4.03a)
- 3. Place the Formwork Waler 150 CB (110) with U-profile pointing upwards on the Clamp Adapter MX/TR-SRU (112).
- 4. Brace the Formwork Waler 150 CB (110) on the formwork using Tie Rod DW 15 (112.3) and Wingnut Counterplate DW 15 (112.4). (Fig. C4.03b) Alternatively: mount Formwork Waler

150 CB on the Clamp Adapter MX/TR - SRU using fitting pins Ø 21 x 120 (99) and secure with cotter pins 4/1 (100).

- 5. Position the strongback (9) on Formwork Waler 150 CB (110) according to the bracket spacing, and secure. Bottom projecting length: see project drawing or Section C1.
- 6. Mount Waler Fixation U100 U120 (12) and secure in position by tightening the quick jack nut. (Fig. C4.04a + C4.04b)

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- Does the U-profile of the Formwork Waler 150 CB point upwards? (Fig. B2.25a + B2.25b)
- Does the Formwork Waler 150 CB rest against the vertical profiles of the formwork?





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Fig. C4.03a





Fig. C4.04a

Fig. C4.04b



Fig. C4.05





ltem. no.	Weight kg		
118737	140.000	Crossbeam Unit SCS 250	Complete with
		Platform beam for climbing brackets with Adjusting Unit SCS and Carriage SCS for retracting the formwork.	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 7040 M20-8, galv. 1 pc. 123692 Bolt Ø 25 x 200 SCS 1 pc. 022230 Cotter Pin 5/1, galv. Note Wrench Size Carriage SW 19, Adjusting Unit SW 30.
			$ \begin{array}{c} 18 \times 62,5 = 1125 \\ $





Accessones	
118710 45.800 Vertical Strut SCS	237
118714 41.000 Diagonal Strut SCS	S 257
1185796.280Guardrail Post SCS	5 150

	Weight kg	ltem. no.
Cross	96.700	118730

Crossbeam Unit SCS 190

Platform beam for climbing brackets with Adjusting Unit SCS for tipping 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 7040 M20-8, galv. 1 pc. 123692 Bolt Ø 25 x 200 SCS 1 pc. 022230 Cotter Pin 5/1, galv. **Note** Wrench Size Adjusting Unit SW 30.









		Accessories
118710	45.800	Vertical Strut SCS 237
118714	41.000	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 supporting 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 7040 M20-8, galv.



ltem. no. Weight kg		
118714 41.000	Diagonal Strut SCS 257 Diagonal compression strut of the climbing bracket.	Complete with 2 pc. 017040 Screw-On Coupler AK 48, galv. 2 pc. 125999 Bolt M30 x 140-8.8, galv. 2 pc. 725119 Hex. MU ISO 7042 M30-8, galv.

6.280 Guardrail Post SCS 150

Guardrail post for connecting handrail boards and toe boards.



118579



113762 051160	0.884 1.050	Accessories Guardrail Connection Plate ACS/SCS Guardrail Connector CB
131279	19.700	Angle Adapter SCS

Angle Adapter SCS For parallel bracket arrangements on circular structures. For single and double-sided applications

Complete with

1 pc. 131252 Locking Pin 25 x 200 galv. SCS

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051030 110059	5.530 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

Ø26

1 pc. 104477 bolt ISO 4014 M20 x 120-8.8, galv. 1 pc. 130341 Nut ISO 7042 M20-8, galv.





SCS Do	Duble-	bided	PERI
129689	6.960	Height Adjustment Unit-2 CB/SCS/RCS For height adjustment of RUNDFLEX elements on Strongbacks CB/SCS/RCS.	Complete with 1 pc. 715936 Bolt Ø 25x180 m. Clamping Sleeve Ø 6 1 pc. 018060 Cotter Pin 4/1, galv.
110059	2.840	Waler Fixation U100 – U120 For fixing VARIO GT 24 elements to Strongbacks CB, SCS and Steel Waler SRU.	Complete with 1 pc. 110055 Crossbar, galv. 1 pc. 118260 Ball Nut Radius 16, galv.
129720	8.040	Waler Fixation-2 U100 – U120 For fixing VARIO GT 24 elements to Strongback CB, SCS, Steel Waler SRU when anchoring through the strongback.	Complete with 2 pc. 118260 Ball Nut Radius 16, galv.
			Ø16 52 80 - 217 344

ltem. no. Weight kg 129674 178.000

Strongback SCS 550

Strongback for supporting the formwork during double-sided use and formwork heights up to 6.00 m.





		Heavy-Duty Spindles SLS	Α	min. L	max. L	
111035	12.000	Heavy-Duty Spindle SLS 40/80	344	400	800	
101773	15.300	Heavy-Duty Spindle SLS 80/140	746	800	1400	
101774	18.300	Heavy-Duty Spindle SLS 100/180	946	1000	1800	
101776	24.900	Heavy-Duty Spindle SLS 140/240	1346	1400	2400	
101778	32.300	Heavy-Duty Spindle SLS 200/300	1944	2000	3000	
101779	38.500	Heavy-Duty Spindle SLS 260/360	2544	2600	3600	
109726	44.800	Heavy-Duty Spindle SLS 320/420	3144	3200	4200	
109785	51.000	Heavy-Duty Spindle SLS 380/480	3744	3800	4800	
		Used as adjustable spindle for truss beams made	Note			

of Steel Walers SRU and Climbing Rails RCS.

See PERI Design Tables for permissible load.



		Accessories
104031	0.462	Fitting Pin Ø 21 x 120
018060	0.014	Cotter Pin 4/1, galv.
110477	3.990	Spindle Adapter SLS/RCS
129695	0.028	Reducing bushing Ø 26 - 21, galv.





118579

Accessories 6.280 **Guardrail Post SCS 150**

SCS D	ouble-S	Sided	PER
ltem. no. 129708	Weight kg 50.100	Platform Post Double SCS 232 For assembling finishing platforms with double-sid- ed application of the SCS Climbing Bracket.	Complete with 2 pc. 104031 Fitting Pin Ø 21 x 120 2 pc. 018060 Cotter Pin 4/1, galv. 2 pc. 129704 Spacer M20-102 2 pc. 118578 Platform Post SCS 232
129707 129772 129699	9.560 25.600 1.950	Accessories Platform Post Connector SCS Platform Beam SCS 120 Scaffold Tube Coupling SCS 48	
129707	9.560	Platform Post Connector SCS For assembling an additional Platform Post Double SCS 232 for formwork heights > 3.90 m to 6.00 m.	Complete with 2 pc. 104031 Fitting Pin Ø 21 x 120 2 pc. 018060 Cotter Pin 4/1, galv. 1 pc. 017040 Screw-On Coupler AK 48, galv.
129704	0.645	Spacer M20-102 Spacer for Platform Post Double SCS 232	





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SCS Double-Sided PERI					
Item. no. Weigl	ht kg				
129699 1.9	.950	Scaffold Tube Coupling SCS 48 For bracing the Platform Post Double SCS 232 using scaffold tubes Ø 48.	Complete with 1 pc. 104031 Fitting Pin Ø 21 x 120 1 pc. 018060 Cotter Pin 4/1, galv.		
129778 1.4	.440	Limit Stop Platform Post SCS Temporary stop of the finishing platform when moving in the first standard climbing cycle.	Complete with 1 pc. 109612 bolt ISO 4014 M24 x 130-8.8, galv. 1 pc. 105032 nut ISO 7040 M24-8, galv.		
			M 24 x 130		
127099 12.	.000	Adapter for Adjusting Unit SCS/RCS Adapter when using Climbing Rail RCS as a strongback in the SCS Climbing System.	Complete with 2 pc. 111567 Fitting Pin Ø 26 x 120 2 pc. 104031 Fitting Pin Ø 21 x 120 4 pc. 018060 Cotter Pin 4/1, galv.		
110477 3.	.990	Spindle Adapter SLS/RCS For connecting Heavy-Duty Spindles SLS to the Climbing Bail BCS	Complete with 1 pc. 104031 Fitting Pin Ø 21 x 120 1 pc. 018060 Cotter Pin 4/1 galy		
1040310.0180600.1115670.0222300.	.462 .014 .729 .033	Accessories Fitting Pin Ø 21 x 120 Cotter Pin 4/1, galv. Fitting Pin Ø 26 x 120 Cotter Pin 5/1, galv.			




Accessories TSS-Torx 6 x 40, galv. 024540 0.005

ltem. no. Weight kg 127633 38.700 Formwork Waler 150 CB Horizontal waler for connecting the spindle to the wall formwork.



Pin Ø 16 CB 240

		Accessories	
127659	3.980	Clamp Adapter MX/TR-SRU	
127650	3 640	Brace Connector CB	Complete with
127000	0.0+0	Connection for connecting the spindle with Formwork Waler 150 CB.	1 pc. 104031 Fitting Pin Ø 21 x 120 2 pc. 018060 Cotter Pin 4/1, galv. 1 pc. 111147 Securing Pin Ø 16 CB :

127659	3.980	Clamp Adapter MX/TR-SRU For connecting the Formwork Waler 150 CB to the formwork.	Complete with 1 pc. 105416 bolt ISO 4014 M24 x 80-8.8, galv. 1 pc. 022250 nut ISO 4032 M24-8, galv.
127633	38.700	Accessories Formwork Waler 150 CB	

115378	1.080	Eye Nut RCS DW 15
		As an articulated connect

tion for bracing with DW 15 on Climbing Rails RCS or Steel Walers SRU.





		Accessories
104031	0.462	Fitting Pin Ø 21 x 120
018060	0.014	Cotter Pin 4/1, galv.
111567	0.729	Fitting Pin Ø 26 x 120
022230	0.033	Cotter Pin 5/1, galv.



ltem. no.	Weight kg		
		Tie Rod DW 15	Note
030030	1.440	Tie Rod DW 15, special length	Non-weldable! Observe the permissions!
030050	0.000	Cutting cost Tie Rod DW 15, B 15	Technical data
			Permissible tension force 90 kN.
		Care and a constrained and a	JOHN 15

		Scaffold Tubes Steel Ø 48.3	L	
026415	3.550	Scaffold Tube Steel Ø 48.3 x 3.2, special length		
026417	0.000	Cutting costs for scaffold tubes		
026411	3.550	Scaffold Tube Steel Ø 48.3 x 3.2, L = 1.0 m	1000	
026412	7.100	Scaffold Tube Steel Ø 48.3 x 3.2, L = 2.0 m	2000	
125976	8.900	Scaffold Tube Steel Ø 48.3 x 3.2, L = 2.5 m	2500	
026413	10.650	Scaffold Tube Steel Ø 48.3 x 3.2, L = 3.0 m	3000	
114287	12.500	Scaffold Tube Steel Ø 48.3 x 3.2, L = 3.5 m	3500	
026414	14.200	Scaffold Tube Steel Ø 48.3 x 3.2, L = 4.0 m	4000	
026419	17.750	Scaffold Tube Steel Ø 48.3 x 3.2, L = 5.0 m	5000	
026418	21.600	Scaffold Tube Steel Ø 48.3 x 3.2, L = 6.0 m	6000	



L Ø48,3x3,2

017010 1.400

Swivel Coupling AF 48/48, galv. For scaffold tubes Ø 48 mm.







Guardrail Connection Plate ACS/SCS

For connecting Scaffold Tubes Ø 48 or Ø 60 as guardrails with the help of Clamp A64 to Guardrail Posts ACS, SCS and GT 24. Mounting with Bolt M8, M12, M16 or Wood Screw Ø 8





		Accessories
113762	0.884	Guardrail Connection Plate ACS/SCS
051160	1.050	Guardrail Connector CB

051160 1.050 Guardrail Connector CB

For connecting scaffold tubes to guardrail posts.





126228

0.030

Accessories F.H. Bolt DIN 603 M8 x 70, galv.

1102960.220Clamp A64 DIN 3570 M12, galv.
For fitting scaffold tubes Ø 48 or Ø 60.Note
Wrench



Note Wrench size SW 19.



710330	0.017	Accessories Nut ISO 4032 M12-8, galv.
710330	0.017	Nut ISO 4032 M12-8, galv.





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Item. no. Weight kg 711071 0.004

Nut ISO 7040 M8-8, galv. Self-locking.



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126088

4.390 Guardrail Post Holder Multi

For fitting front-side guardrail posts onto Girders GT 24, VT 20 or KH 80/160. Attachment of guardrail posts with Bolts M20 or Clamps A64.







PERI

710285 024090 024470	0.050 0.005 0.008	Accessories Bolt ISO 4014 M8 x 100-8.8, galv. Nut ISO 4032 M8-8, galv. TSS-Torx 6 x 60, galv.	
114328	16.600	Guardrail Post RCS/SRU 184 For fitting guardrails onto Platform Beam RCS/SRU or Elbow Connection RCS/SRU.	Complete with 2 pc. 114727 bolt ISO 4017 M20 x 100-8.8, galv. 2 pc. 781053 nut ISO 7040 M20-8, galv.
110296	0.220	Accessories Clamp A64 DIN 3570 M12, galv.	

0.220 Clamp A64 0.017 Nut ISO 40

710330

Clamp A64 DIN 3570 M12, galv. Nut ISO 4032 M12-8, galv.



Item. no. Weight kg 116477 10.600

Girder Support RCS

Support for additional girders, 2 x GT 24 or VT 20, for use with Crossbeam RCS 220. With connection for Guardrail Post RCS.





1 pc. 109612 bolt ISO 4014 M24 x 130-8.8, galv.

1 pc. 105032 nut ISO 7040 M24-8, galv.

Complete with

131701 45.800 Platform Beam Support SCS

Support for double platform beam arrangement. For SCS 250 and SCS 190





1 pc. 706458 bolt ISO 4017 M20 x 40-8.8, galv.

1 pc. 781053 nut ISO 7040 M20-8, galv.

1103300.865Girder Fixation M20For mounting 80 mm



For mounting 80 mm wide wooden girders to platform beams, with suitable hole boring of \emptyset 21 mm.

Complete with

024470 0.008

Accessories TSS-Torx 6 x 60, galv.

	Jubie-C	Jucu		PERI
ltem. no.	Weight kg			
129722	0.746	Cross Connector GT 24/VT 20 For connecting intersecting GT 24 with VT 20 Formwork Girders.		
024540 024470	0.005 0.008	Accessories TSS-Torx 6 x 40, galv. TSS-Torx 6 x 60, galv.		
129724	0.817	Cross Connector GT 24/GT 24 For connecting intersecting Formwork Girders GT 24.		
024540 024470	0.005 0.008	Accessories TSS-Torx 6 x 40, galv. TSS-Torx 6 x 60, galv.		
129817	0.675	Cross Connector GT 20/VT 20 For connecting intersecting Formwork Girders VT 20.		
024540	0.005	Accessories		
024470	0.008	TSS-Torx 6 x 60, galv.		
711084	0.420	Bolt ISO 4014 M20 x 150-8.8, galv.		
			► 150	

Accessories Nut ISO 7040 M20-8, galv. 781053 0.065

363 0	ouble-3	blueu	PEKI
ltem. no. 131404	Weight kg 1.080	Screw-On Coupling-2 HT B Ø 48-M20, galv. For mounting scaffold tubes Ø 48 to components up to 9 mm thick.	SW 30 SW 19
110289	4.260	L-Angle RCS 120 x 120 x 200 For mounting front side guardrail posts to the plat- form planking.	
017040	0.850	Accessories Screw-On Coupling AK 48, galv. Hex. Wood Screw DIN 571, 8 x 60, galv.	
			60 SW 13
710295 024140 710240 024360	0.028 0.033 0.050 0.058	F.H. Bolt DIN 603 M 8 F.H. Bolt DIN 603 M8 x 45 MU, galv. F.H. Bolt DIN 603 M8 x 70 MU, galv. F.H. Bolt DIN 603 M8 x 100 MU, galv. F.H. Bolt DIN 603 M8 x 125 MU, galv.	L W 45 22 70 58 100 80 125 113
		Contraction Contra	

SCS Do	ouble-S	lided		PERI
Item. no. V 710285	Veight kg 0.050	Bolt ISO 4014 M8 x 100-8.8, galv.		
			100 → SW 13 → M8	
780354	0.002	Washer ISO 7089 200 HV, A 8, galv.		
		Ø		
710219	0.184	Bolt ISO 4014 M16 x 100-8.8, galv.		
			100 SW 24	
123478	0.255	Angle Bracket 90°, reinforced For various wood connections.		
024550	0.005	Accessories Spax Screw TX 30.8 x 20, vellow galv		
129711	0.010	Spax Screw TX 30 6 x 20, yellow galv.		
024540 024470 024690	0.005 0.008 0.008	TSS-Torx TSS-Torx 6 x 40, galv. TSS-Torx 6 x 60, galv. TSS-Torx 6 x 80, galv. For Torx blade TX 30 Self-tapping	L 40 60 80	
		A CONTRACTION OF A CONTRACT OF A	L ₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩	/—TX 30)

SCS D	ouble-S	bided	PERI
Item. no.	Weight kg		
781053	0.065	Nut ISO 7040 M20-8, galv. Self-locking.	
			© ^{M 20} SW 30
070890	0.030	Nut ISO 7040 M16-8, galv. Self-locking.	
			Ф ¹⁶ Sw 24
029440	0.005	Hex. Wood Screw DIN 571, 6 x 20, galv.	
			SW 10 → 6
024260	0.027	Hex. Wood Screw DIN 571, 8 x 80, galv.	Note
			Wrench size SW 10.
			60 / 80 SW 13
108834	0.085	F.H. Bolt DIN 603 M8 x 180 MU, galv.	L W 180 28
		Company of the second s	$ \begin{array}{c} $
113349	0.087	Washer ISO 7094 100 HV, A16, galv.	
		\bigcirc	

SCS Do	ouble-S	Sided	PERI °
Item. no. 1 710312	Veight kg 0.005	Wire Nail 3 x 80	
		Ø	
024520	0.052	Hex. Wood Screw DIN 571, 8 x 160, galv.	
			► 160 ► SW 10 ► M 8
113347	0.013	Washer ISO 7094 100 HV, A 8, galv.	
		\bigcirc	
129729	1.430	Mounting Ring SCS M24	
			$\bigcup_{SW 36} \qquad \qquad$
031220	1.010	Climbing Cone-2 M24/DW 15, galv.	Note Sonarato dosign information on request
		For anchoring climbing systems.	Separate design mormation on request.
			5W 36
030840 030030 030740	0.515 1.440 1.550	Accessories Threaded Anchor Plate DW 15 Tie Rod DW 15, special length Tie Rod B 15, special length	

1.440

1.550

030030

030050

030740

030050



114158

1.030

0.792

030840

Screw-On Cone-2 M24/DW 20, galv. Anchor System M24. For anchoring climbing systems.



Note Separate design information on request.



030860

Accessories **Threaded Anchor Plate DW 20**

ltem. no V	Vejaht ka		
030860	0.792	Threaded Anchor Plate DW 20 For use with Tie Rod DW 20, B 20 or Screw-On Cone-2 M24/DW 20. For anchoring in concrete.	Note Lost anchor component.
			DW 20 DW
029270	0.331	Positioning Screw M24, galv. For fixing the Anchor System M24 if the plywood formlining has been drilled through.	
			10 19 19 10 19 19 19
029280	0.196	Accessories Anchor Positioning Plate M24, galv.	
029280	0.196	Anchor Positioning Plate M24, galv. For fixing the Anchor System M24 if the plywood formlining has been drilled through.	
029440	0.005	Accessories Hex. Wood Screw DIN 571, 6 x 20, galv.	
026420	0.123	Positioning Disc M24, galv. For fixing Anchor System M24 if the plywood formlining is not to be drilled through.	Note Allen key SW 14.
		() 	
027212 710312	0.445 0.005	Accessories Hex. Pin Wrench SW 14, long Wire Nail 3 x 80	



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Item. no. Weight 030920 1.65	kg Climbing Cone-2 M30/DW 20, galv. Anchor System M30. For anchoring climbing systems.	Note Separate design information on request.
		SW 46
0308600.790307002.560307452.60	Accessories Threaded Anchor Plate DW 20 Tie Rod DW 20, special length Tie Rod B 20, special length	
030700 2.56 030800 0.00	Tie Rod DW 20 Tie Rod DW 20, special length Cutting cost Tie Rod DW 20, B 20	Note Non-weldable! Observe the permissions! Technical data Permissible tension force 150 kN.
	Charles and a second and a se	TOTOTOTOTOTO TOTOTOTOTOTO
	Tie Rod B 20	Note

030745 2.600 030800 0.000 Tie Rod B 20, special length Cutting cost Tie Rod DW 20, B 20



Note

Weldable! Observe the permissions! **Technical data** Permissible tension force 150 kN.



030860

0.792

Threaded Anchor Plate DW 20 For use with Tie Rod DW 20, B 20 or Screw-On Cone-2 M24/DW 20. For anchoring in concrete.



Note

Lost anchor component.





029380	0.200	Accessories Anchor Positioning Plate M30, galv.	
029380	0.200	Anchor Positioning Plate M30, galv. For fixing the Anchor System M30 if the plywood formlining has been drilled through.	

029440	0.005	Accessories Hex. Wood Screw DIN 571, 6 x 20, galv.
026450	0.214	Positioning Disc M30, galv. For fixing Anchor System M30 if the plywood formlining is not to be drilled through





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Accessories Hex. Pin Wrench SW 14, long 027212 0.445 0.005 Wire Nail 3 x 80 710312



Mounting Bolt SCS M36

For anchoring the SCS Bracket for high tensile forces.





		Accessories				
030940	3.040	Climbing Cone-2 M36/DW 26, galv.				
118772	2.550	Mounting Ring SCS M36				
		For anchoring the SCS Bracket in the event of high				
		tensile forces and vertical loads.				
			 50	. 35		





Accessories

030940	3.040	Climbing Cone-2 M36/DW 26,	galv.
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030940	3.040	Climbing Cone-2 M36/DW 26, galv.	Note
		Anchor System M36. For anchoring climbing systems.	Separate design information on request.
		\sim	





030870 030340	1.260 4.480	Accessories Threaded Anchor Plate DW 26 Tie Rod DW 26, special length
030340 030500	4.480 0.000	Tie Rod DW 26 Tie Rod DW 26, special length Cutting cost tie rod DW 26



Note Non-weldable! Observe the permissions! **Technical data** Permissible tension force 250 kN.





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Item. no. Weight kg 026460 0.308 Positioning Disc M36, galv. For fixing Anchor System M36 if the plywood formlining is not to be drilled through. SW 14 M 36 83 Ø Ø4,5 33 Accessories Hex. Pin Wrench SW 14, long 027212 0.445

710312 0.005 Wire Nail 3 x 80

1238199.610Bracing Shoe SCS M36/DW 20Used as compression point for starter sections
with possible connections to scaffold tube brac-
ing Ø 48, vertical bracing with Tie Rod DW 20,
Climbing Anchor M36, Diagonal Strut SCS or
Heavy-Duty Spindle SCS.

Complete with

1 pc. 017040 Screw-On Coupler AK 48, galv.





		Accessories		
029420	0.590	Bolt ISO 4017 M30 x 70-8.8, galv.		
029430	0.930	Bolt ISO 4017 M36 x 70-8.8, galv.		
030580	0.371	Hex. coupler DW 20 SW 36/60, weldable	Note	
		For anchoring with Tie Rod DW 20 and B 20.	Weldable	





Permissible load 150 kN.

Technical data



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Accessories 029420 0.590 Bolt ISO 4017 M30 x 70-8.8, galv. Bolt ISO 4017 M36 x 70-8.8, galv. 029430 0.930

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SCS D	ouble-S	Sided	PER
ltem. no.	Weight kg		
129693	3.130	Tension Anchor Connector CB/SCS For connecting wind bracing with Tie Rod DW 15 to the Crossbeam Unit SCS 250/190 or CB Climbing Bracket.	400 Ø22 O k DW 15
711078 781053	0.360 0.065	Accessories Bolt ISO 4014 M20 x 130-8.8, galv. Nut ISO 7040 M20-8, galv.	
026430	4.100 0.334	Tension Anchor Connector Wall Alternative wall connection to prevent tipping over due to wind loads with Tie Rod DW 15. Including Turnbuckle CB M20/DW 15	Complete with 1 pc. 027170 bolts Ø 16 x 42, galv. 1 pc. 018060 Cotter Pin 4/1, galv.
026430	0.334	Bolt ISO 4014 M24 x 70-10.9, galv. High strength bolt for anchoring climbing systems.	5W 36
116532	1.890	Tie Yoke VARIOKIT Ø 22/DW 15 For installation in the Steel Waler SRU.	

ght kg	Veight kg	ltem. no.
Articulated Spanner RCS DW 15	6.100	115375
For tensioning and as an articulated connection bracing with DW 15 on Climbing Rails RCS, S Walers SRU or Bracing Shoe RCS.		





		Accessories
104031	0.462	Fitting Pin Ø 21 x 120
018060	0.014	Cotter Pin 4/1, galv.
111567	0.729	Fitting Pin Ø 26 x 120
022230	0.033	Cotter Pin 5/1, galv.
030070	0.222	Hex. Nut DW 15 AF 30/50, galv.
030030	1.440	Tie Rod DW 15, special length

116807 1.820 Turnbuckle CB M20/DW 15

For tensioning the Tie Rod DW 15 to prevent tipping over due to wind loads. Connects the Tie Rod DW 15 to the Bracing Shoe Wall CB M24.

Complete with

1 pc. 711059 Turnbuckle CB, galv.

1 pc. 711060 Eyebolt M20, left, galv.





051270 1.620 **Tension Belt Connector Wall M24** Wall connection to prevent tipping over due to wind loads with tension belt for Climbing Systems CB and FB.





108

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52

-DW 15

Accessories Bolt ISO 4014 M24 x 70-10.9, galv. 026430 0.334 030090 0.402 Hex. Nut DW 15 SW 30/108, galv. **Technical data** For coupling Tie Rod DW 15 and B 15. Permissible load 90 kN. SW 30



2.740

PE

RI

Item. no. Weight kg 030070 0.222

Hex. Nut DW 15 AF 30/50, galv. For anchoring with Tie Rod DW 15 and B 15.



Permissible load 90 kN.

Technical data

129831

Bracing Shoe SCS M30/M24 Wall connection for fixing the wind bracing.

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Complete with 1 pc. 104031 Fitting Pin Ø 21 x 120

1 pc. 018060 Cotter Pin 4/1, galv.



		Accessories
123843	0.623	Bolt ISO 4017-M30 x 080-10.9
026430	0.334	Bolt ISO 4014 M24 x 70-10.9, galv.

123843 0.623 Bolt ISO 4017-M30 x 080-10.9





030100

0.439

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

Technical data Permissible load 90 kN.









SCS Double-Sided			PERI
ltem. no.	Weight kg		
104823	0.175	Socket SW 30-1/2" Fits to Hex. Bolts M20. For operating 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
123750	0.776	Socket Screwdriver SW 27-1 " Fits to Cylinder Bolt ISO 4762 M36.	
			()
027212	0.445	Hex. Pin Wrench SW 14, long	
		Fits PERI Positioning Discs and Allen Key Bolts M16.	
			SW 14



118690	23.500	Carriage SCS	Complete with
		As spare part for Crossbeam Unit SCS 250.	2 pc. 103740 Bolt ISO 4016 M16 x 280-4.6, ga 2 pc. 070890 Nut ISO 7040 M16-8, galv.



alv.

PERI



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ltem. no.	Weight kg		
126431	12.300	Hatch 55 x 60-2, foldable Self-closing hatch for ladder access. Clear opening dimensions 55 x 60 cm. Ladder attachment with bolts, or suspended.	Complete with 1 pc. 126785 Hatch Hinge RCS 12 pc. 108647 Rivet DIN 7337 A5 x 20 2 pc. 022230 Cotter Pin 5/1, galv.
			$\begin{array}{c} \hline \\ \hline $
710224 710381	0.047 0.017	Accessories Bolt ISO 4017 M12 x 40-8.8, galv. Nut ISO 7040 M12-8, galv.	
110608	15.600	Hatch 55 x 60, foldable Self-closing hatch for ladder access. Clear opening dimensions 55 x 60 cm. Ladder attachment with bolts.	Complete with 1 pc. 110529 Articulated Plate for Hatch left, galv. 1 pc. 110535 Articulated Plate for Hatch right, galv. 8 pc. 721412 Rivet DIN 7337 A4.8 x 12

		Accessories
710224	0.047	Bolt ISO 4017 M12 x 40-8.8, galv.
710381	0.017	Nut ISO 7040 M12-8, galv.
051430	37.900	Sliding Hatch

Non-self-closing hatch for ladder access. Clear opening approx. 73 x 55 cm. Ladder attachment with bolts.

Complete with

600 820

710

4 pc. 710266 bolt ISO 4017 M12 x 25-8.8, galv. 4 pc. 710381 nut ISO 7040 M12-8, galv.









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Ladder Connection VARIO, adjustable For connecting ladders to Steel Waler SRZ and SRU, Profile U100 – U120.



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



ltem. no. N	Weight kg		
129805	8.600	Ladder Connector VARIO/SCS For connecting ladders to Steel Waler SRZ and SRU (U100- U120) when using the Platform Beam SCS 120.	
710224	0.047	Bolt ISO 4017 M12 x 40-8.8, galv.	
710381	0.017	Nut ISO 7040 M12-8, galv. Self-locking.	
			©SW 18 □

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Item. no.	Weight kg		
		Formwork Girder GT 24	L
075100	5.300	Formwork Girder GT 24, L = 0.90 m	918
075120	7.100	Formwork Girder GT 24, L = 1.20 m	1214
075150	8.900	Formwork Girder GT 24, L = 1.50 m	1510
075180	10.600	Formwork Girder GT 24, L = 1.80 m	1806
075210	12.400	Formwork Girder GT 24, L = 2.10 m	2102
075240	14.200	Formwork Girder GT 24, L = 2.40 m	2398
075270	15.900	Formwork Girder GT 24, L = 2.70 m	2694
075300	17.700	Formwork Girder GT 24, L = 3.00 m	2990
075330	19.500	Formwork Girder GT 24, L = 3.30 m	3286
075360	21.200	Formwork Girder GT 24, L = 3.60 m	3582
075390	23.000	Formwork Girder GT 24, L = 3.90 m	3878
075420	24.800	Formwork Girder GT 24, L = 4.20 m	4174
075450	26.600	Formwork Girder GT 24, L = 4.50 m	4470
075480	28.300	Formwork Girder GT 24, L = 4.80 m	4766
075510	30.100	Formwork Girder GT 24, L = 5.10 m	5062
075540	31.900	Formwork Girder GT 24, L = 5.40 m	5358
075570	33.600	Formwork Girder GT 24, L = 5.70 m	5654
075600	35.400	Formwork Girder GT 24, L = 6.00 m	5950







078010 36.875 Formwork Girder GT 24, L = 6.25 m

ltem. no. Weight kg

		Girder VT 20
074990	8.600	Girder VT 20K, L = 1.45 m
074905	12.700	Girder VT 20K, L = 2.15 m
074910	14.500	Girder VT 20K, L = 2.45 m
074890	15.600	Girder VT 20K, L = 2.65 m
074920	17.100	Girder VT 20K, L = 2.90 m
074930	19.500	Girder VT 20K, L = 3.30 m
074940	21.200	Girder VT 20K, L = 3.60 m
074950	23.000	Girder VT 20K, L = 3.90 m
074960	26.700	Girder VT 20K, L = 4.50 m
074970	29.900	Girder VT 20K, L = 4.90 m
074980	34.800	Girder VT 20K, L = 5.90 m
		Universal formwork girder made of wood.

Note

The girder fulfils all requirements of DIN EN 13377 Class P20 (Declaration of Conformity).







PERI

PERI

The optimal System for every Project and every Requirement



Wall Formwork



Column Formwork



Slab Formwork



Climbing Systems



Bridge Formwork



11

Tunnel Formwork

Industrial Scaffold



Shoring Systems



Construction Scaffold



Facade Scaffold



Safety Systems



System-Independent Accessories



Services

Access



Protection Scaffold



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