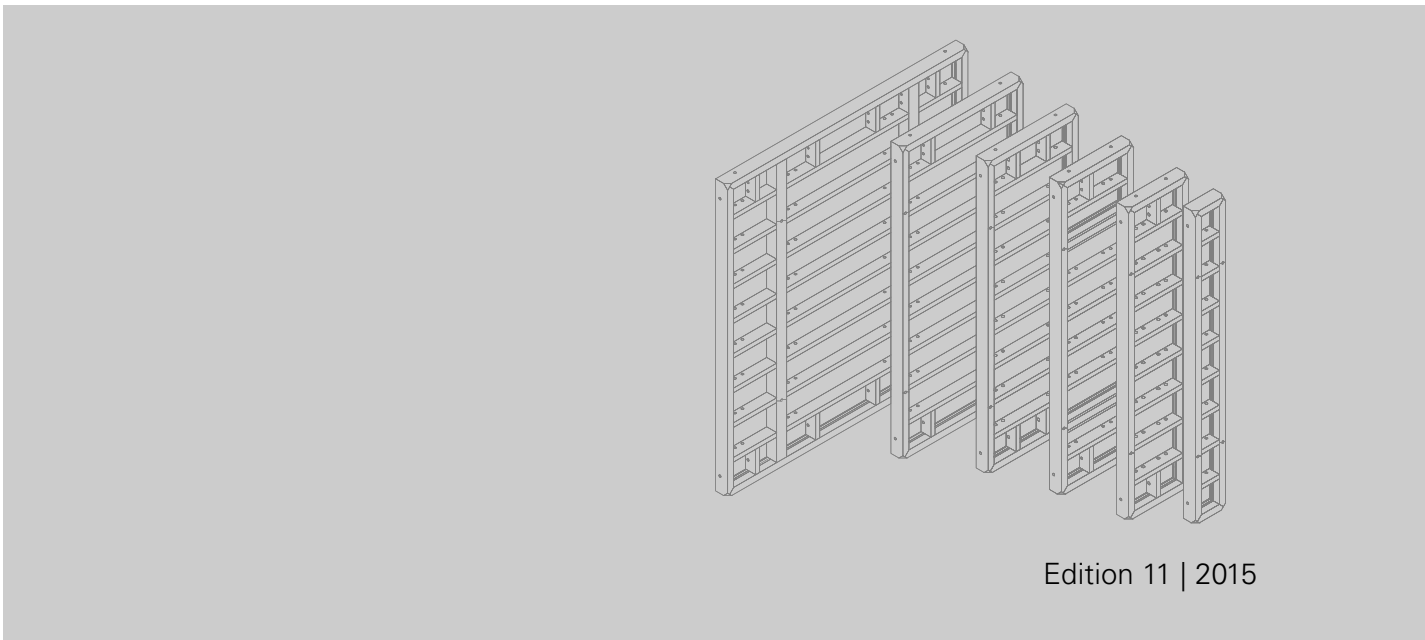


Components

TRIO Panel Formwork

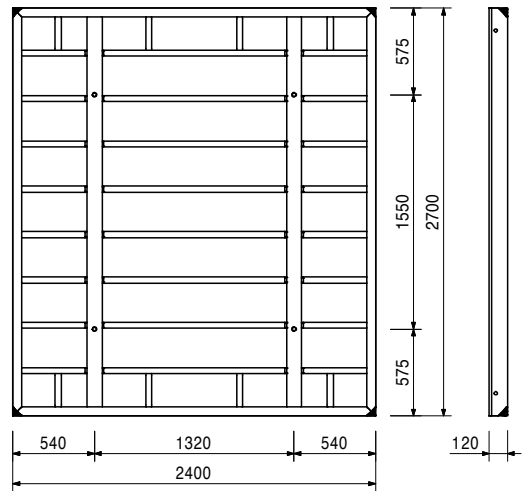
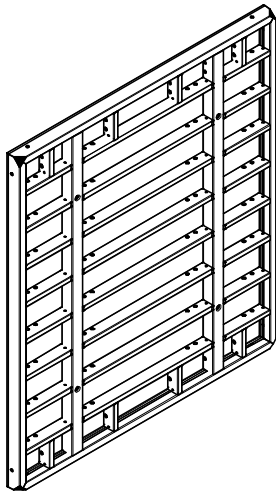


TRIO Panel Formwork



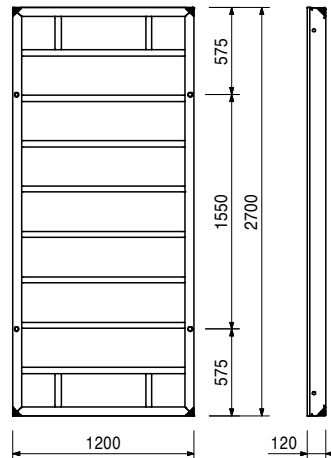
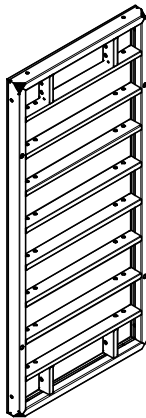
Item no.	Weight kg
022570	329.000

Panel TR 270 x 240
Steel panel with 18 mm plywood.



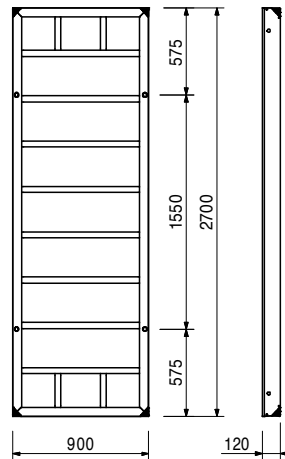
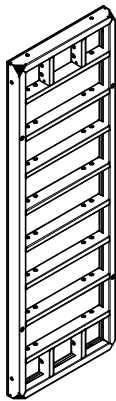
022510	162.000
--------	---------

Panel TR 270 x 120
Steel panel with 18 mm plywood.



022520	115.000
--------	---------

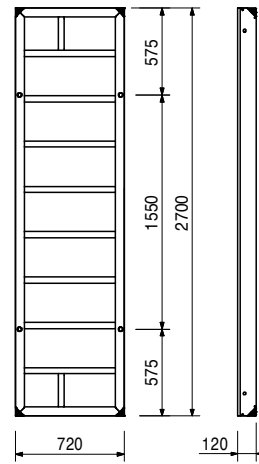
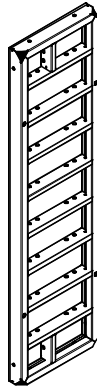
Panel TR 270 x 90
Steel panel with 18 mm plywood.



TRIO Panel Formwork

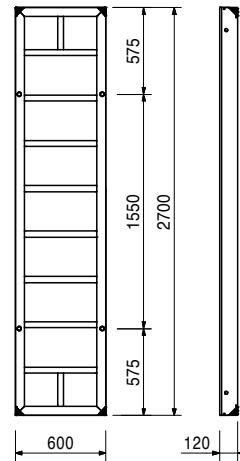
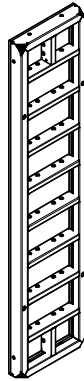
Item no.	Weight kg
022530	97.200

Panel TR 270 x 72
Steel panel with 18 mm plywood.



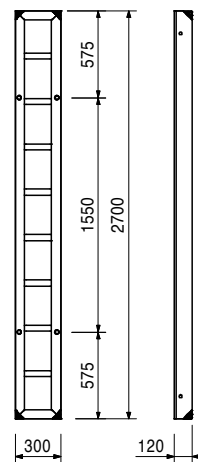
022550	87.400
--------	--------

Panel TR 270 x 60
Steel panel with 18 mm plywood.



022560	60.300
--------	--------

Panel TR 270 x 30
Steel panel with 18 mm plywood.



TRIO Panel Formwork



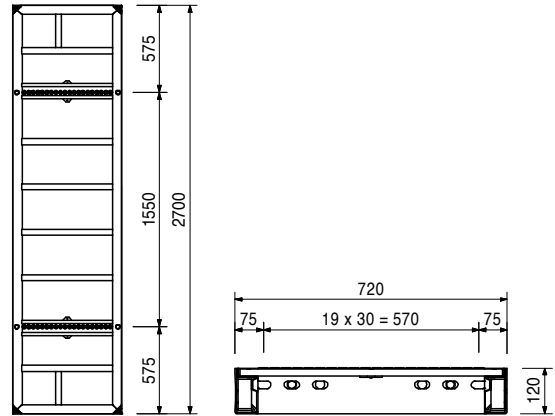
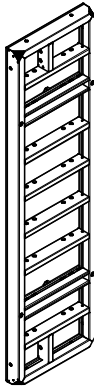
Item no.	Weight kg
022540	103.000

Multi Panel TRM 270 x 72

Steel panel with 18 mm plywood. For oblique angles, wall connections etc.

Complete with

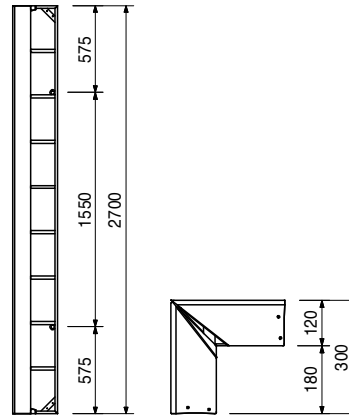
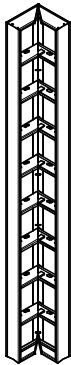
44 pc. 030300 Plug Ø 20/24 mm



022580	69.800
--------	--------

Inside Corner TE 270-2

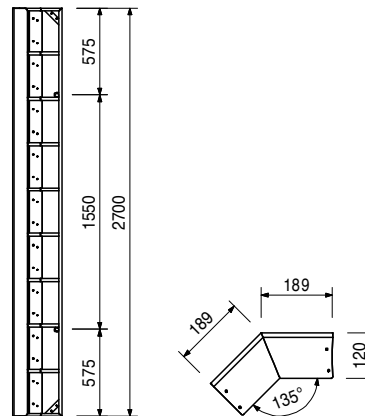
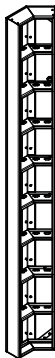
Steel panel with 18 mm plywood. For 90° internal corners.



103317	56.900
--------	--------

Internal Corner TEI 270/135°

Steel panel with 18 mm plywood. For 135° internal corners.

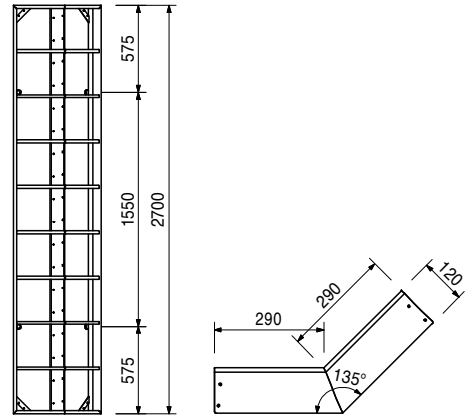
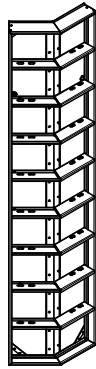


TRIO Panel Formwork

Item no.	Weight kg
103337	76.500

Outside Corner TEA 270/135°

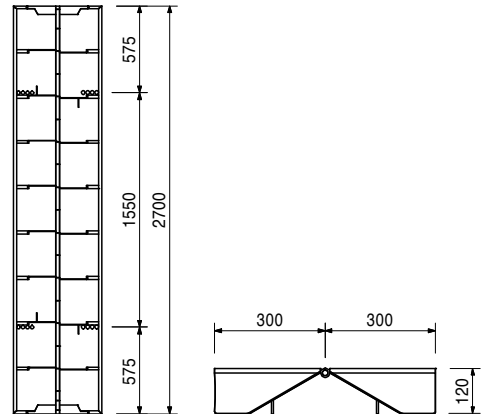
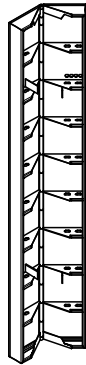
Steel panel with 18 mm plywood. For 135° external corners.



023200	94.900
--------	--------

Articulated Corner TGE 270

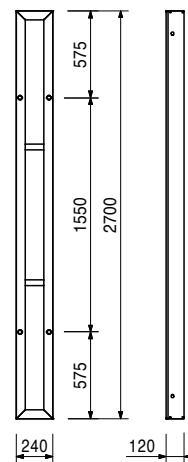
Steel panel with steel formlining. For oblique angles from 75° upwards, used externally and internally.



023040	50.500
--------	--------

Stopend Panel TR 270 x 24

Steel panel with 18 mm plywood.



TRIO Panel Formwork



Item no.	Weight kg
105523	127.000

Shaft Element TSE 270

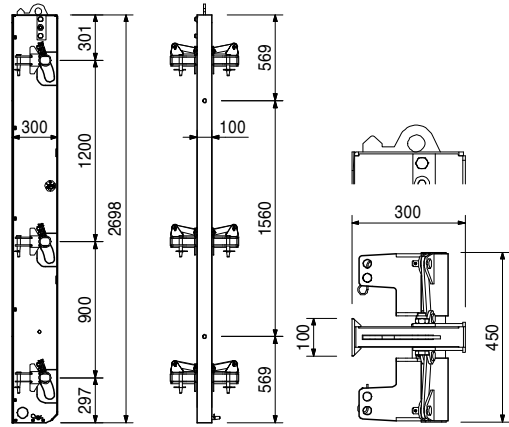
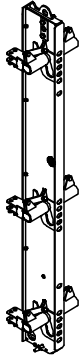
Panel for moving complete shaft internal formwork.

Complete with

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

Technical Data

Permissible load-bearing point capacity 2.0 t.



023182	16.200
023192	17.200
023995	10.100

Wall Thickness Comp. WDA 270

Wall Thickness Comp. WDA-2 270 x 5

Wall Thickness Comp. WDA-2 270 x 6

Wall Thickness Comp. WDA 270 x 10, Alu

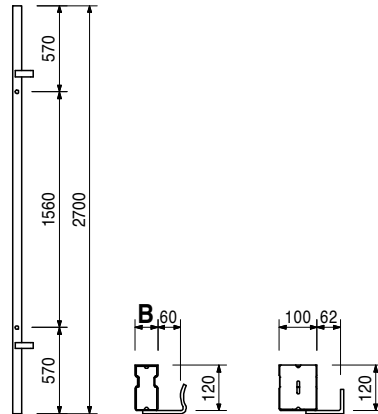
For adjusting to wall thicknesses.

B

50

60

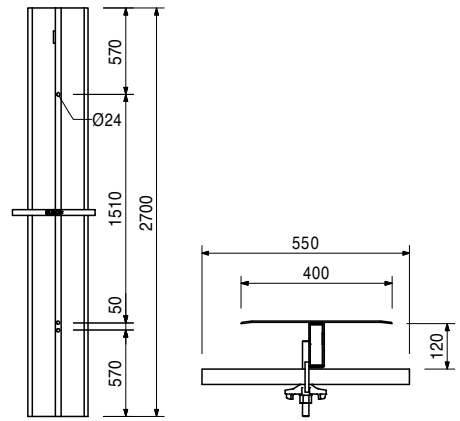
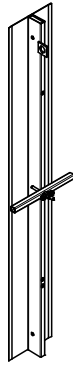
100



Item no.	Weight kg
023170	48.900

Filler Plate LA 270 x 36

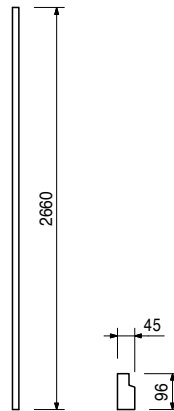
For continuous compensations from 6 to 36 cm.



023460	4.710
--------	-------

Filler Support TPA 270

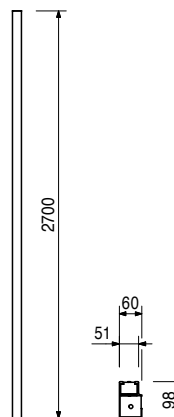
For compensations with 21 mm filler plates.



101813	8.040
--------	-------

Filler Profile TPP 270, Alu

For compensation with 21 mm filler plates.

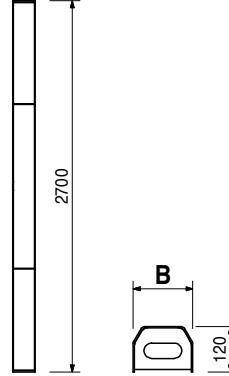


TRIO Panel Formwork



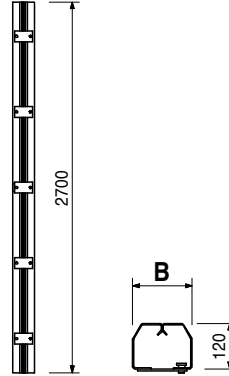
Item no.	Weight kg		B
023061	27.500	Stopend Panels TRIO MT w/o waterstop bar	
		Stopend Panel TRIO MT 270 x 20	118
023062	30.400	Stopend Panel TRIO MT 270 x 24/25	158
023064	37.300	Stopend Panel TRIO MT 270 x 30	218
023065	41.300	Stopend Panel TRIO MT 270 x 35/36	268

Centre piece without waterstop bar installation for stopend formwork.



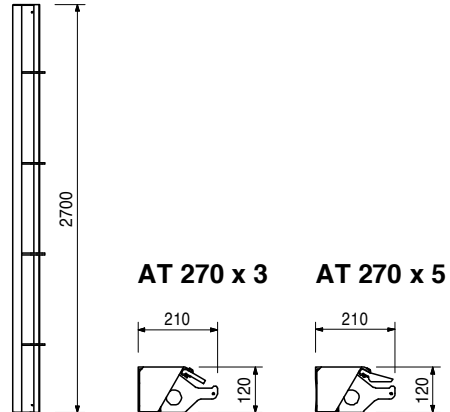
Item no.	Weight kg		B
023074	29.200	Stopend Panels TRIO MTF w. waterstop bar	
		Stopend Panel TRIO MTF 270 x 20	118
023075	33.400	Stopend Panel TRIO MTF 270 x 24/25	158
023077	38.600	Stopend Panel TRIO MTF 270 x 30	218
023076	42.500	Stopend Panel TRIO MTF 270 x 35/36	268

Centre piece with waterstop bar installation for stopend formwork.



023060	17.200	Stopend Panels TRIO AT	Note Concrete cover approx. 30 or 50 mm.
105953	19.000	Stopend Panel TRIO AT 270 x 3	
		Stopend Panel TRIO AT 270 x 5	

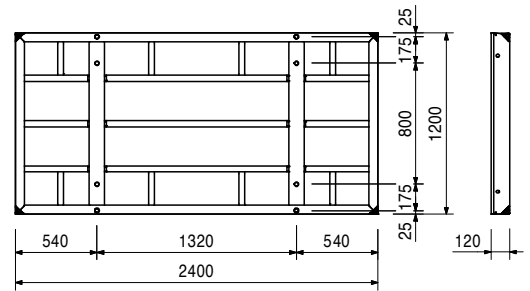
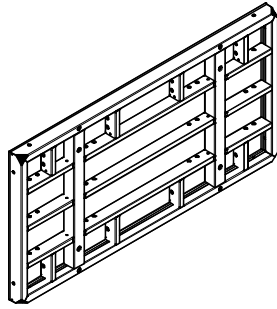
External piece for stopend formwork.



TRIO Panel Formwork

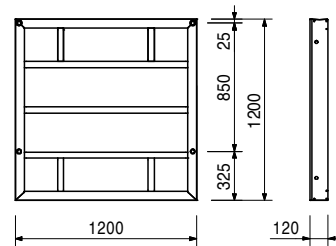
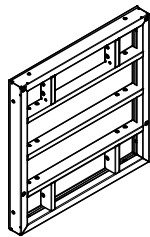
Item no.	Weight kg
022514	163.000

Panel TR 120 x 240
Steel panel with 18 mm plywood.



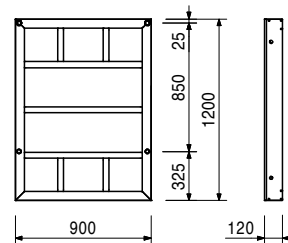
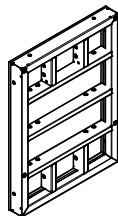
022600	76.100
--------	--------

Panel TR 120 x 120
Steel panel with 18 mm plywood.



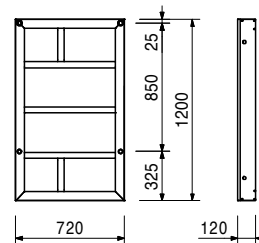
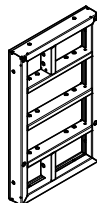
022610	58.200
--------	--------

Panel TR 120 x 90
Steel panel with 18 mm plywood.



022620	48.600
--------	--------

Panel TR 120 x 72
Steel panel with 18 mm plywood.

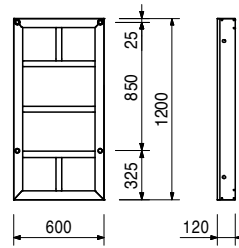
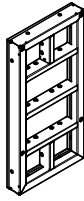


TRIO Panel Formwork



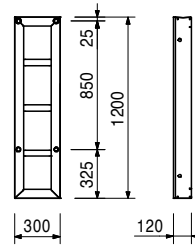
Item no.	Weight kg
022640	43.400

Panel TR 120 x 60
Steel panel with 18 mm plywood.



022650	28.400
--------	--------

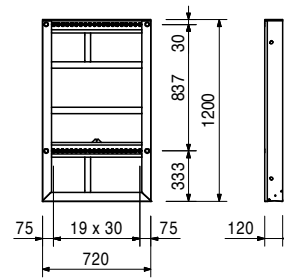
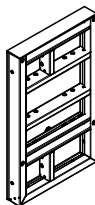
Panel TR 120 x 30
Steel panel with 18 mm plywood.



022630	56.300
--------	--------

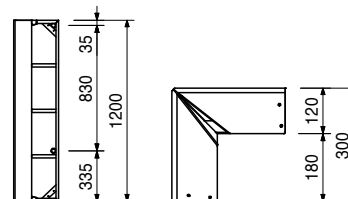
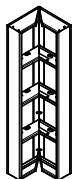
Multi Panel TRM 120 x 72
Steel panel with 18 mm plywood. For oblique angles, wall connections etc.

Complete with
44 pc. 030300 Plug Ø 20/24 mm



022660	33.100
--------	--------

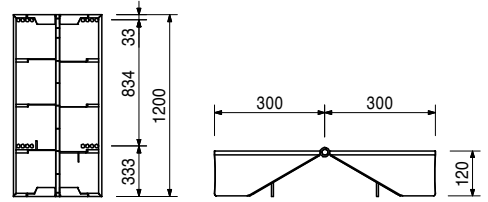
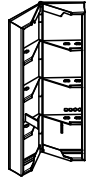
Inside Corner TE 120-2
Steel panel with 18 mm plywood. For 90° internal corners.



Item no.	Weight kg
023300	43.600

Articulated Corner TGE 120

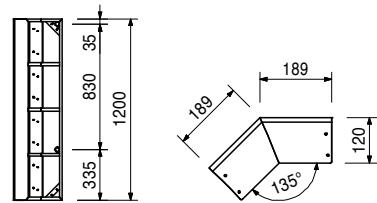
Steel panel with steel formlining. For oblique angles from 75° upwards, used externally and internally.



103284	26.400
--------	--------

Internal Corner TEI 120/135°

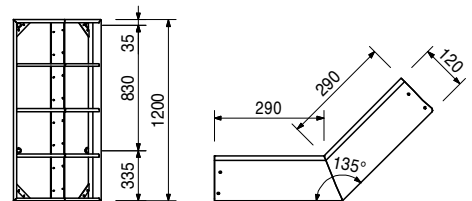
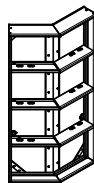
Steel panel with 18 mm plywood. For 135° internal corners.



103330	35.900
--------	--------

Outside Corner TEA 120/135°

Steel panel with 18 mm plywood. For 135° external corners.



023282	7.610
023292	8.090
023990	4.680

Wall Thickness Comp. WDA 120

Wall Thickness Comp. WDA-2 120 x 5

Wall Thickness Comp. WDA-2 120 x 6

Wall Thickness Comp. WDA 120 x 10, Alu

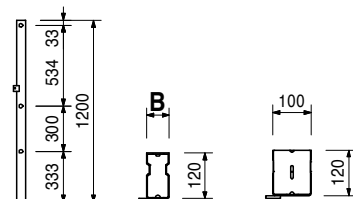
For adjusting to wall thicknesses.

B

50

60

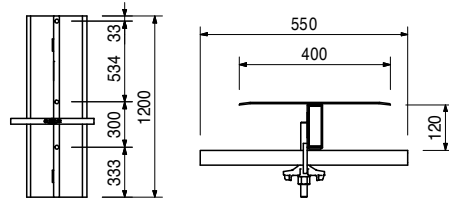
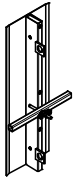
100



Item no.	Weight kg
023270	24.500

Filler Plate LA 120 x 36

For continuous compensations from 6 to 36 cm.



105524	72.600
--------	--------

Shaft Element TSE 120

Panel for moving complete shaft internal formwork.

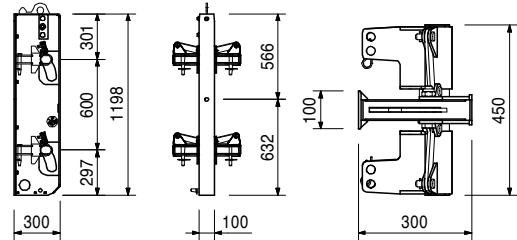
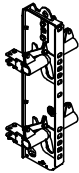
Complete with

5 pc. 105400 Pin Ø 20 x 140, galv.

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

Technical Data

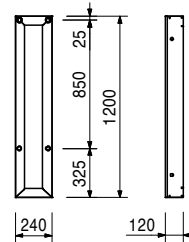
Permissible load-bearing point capacity 2.0 t.



023030	23.100
--------	--------

Stopend Panel TR 120 x 24

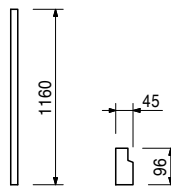
Steel panel with 18 mm plywood.



023450	2.060
--------	-------

Filler Support TPA 120

For compensations with 21 mm filler plates.

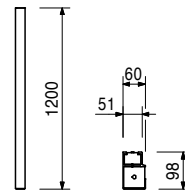


TRIO Panel Formwork



Item no.	Weight kg
101823	3.590

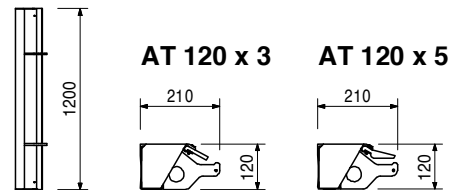
Filler Profile TPP 120, Alu
For compensation with 21 mm filler plates.



023067	7.780
105978	8.580

Stopend Panels TRIO AT
Stopend Panel TRIO AT 120 x 3
Stopend Panel TRIO AT 120 x 5
External piece for stopend formwork.

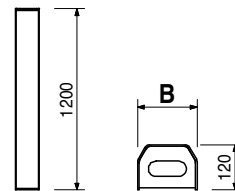
Note
Concrete cover approx. 30 mm.



023068	11.800
023069	13.500
023071	16.300
023072	18.500

Stopend Panels TRIO MT w/o waterstop bar
Stopend Panel TRIO MT 120 x 20
Stopend Panel TRIO MT 120 x 24/25
Stopend Panel TRIO MT 120 x 30
Stopend Panel TRIO MT 120 x 35/36
Centre piece without waterstop bar installation for stopend formwork.

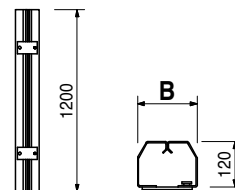
B
118
158
218
268



023081	12.800
023080	14.700
023078	16.800
023079	18.600

Stopend Panels TRIO MTF w. waterstop bar
Stopend Panel TRIO MTF 120 x 20
Stopend Panel TRIO MTF 120 x 24/25
Stopend Panel TRIO MTF 120 x 30
Stopend Panel TRIO MTF 120 x 35/36
Centre piece with waterstop bar installation for stopend formwork.

B
118
158
218
268



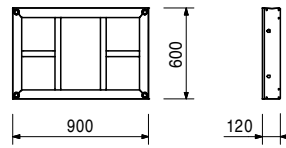
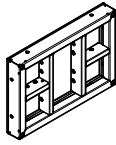
TRIO Panel Formwork

Item no.	Weight kg	
----------	-----------	--

022790 34.500

Panel TR 60 x 90

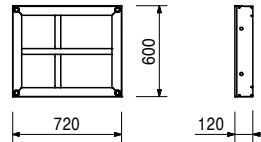
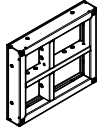
Steel panel with 18 mm plywood.



022800 28.900

Panel TR 60 x 72

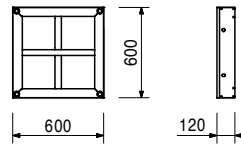
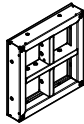
Steel panel with 18 mm plywood.



022810 25.700

Panel TR 60 x 60

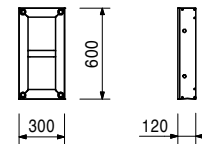
Steel panel with 18 mm plywood.



022820 15.600

Panel TR 60 x 30

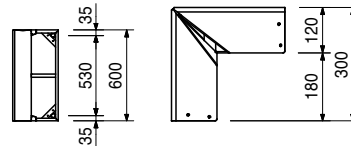
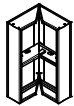
Steel panel with 18 mm plywood.



022840 18.000

Inside Corner TE 60-2

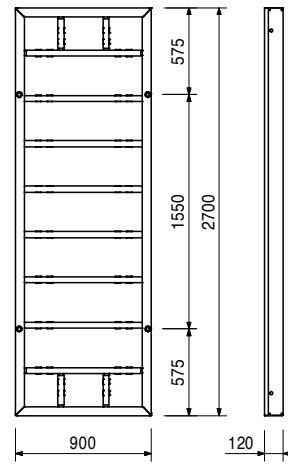
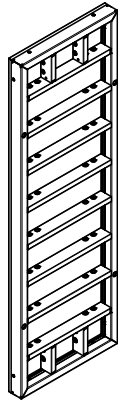
Steel panel with 18 mm plywood. For 90° internal corners.



TRIO Panel Formwork

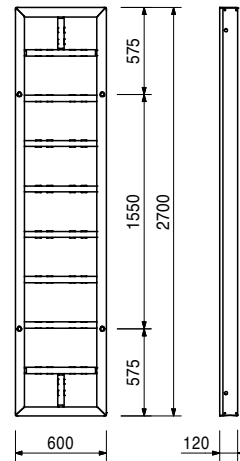
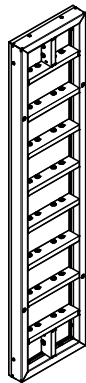
Item no.	Weight kg
023850	70.200

Panel Alu TRA 270 x 90
Aluminium panel with 18 mm plywood.



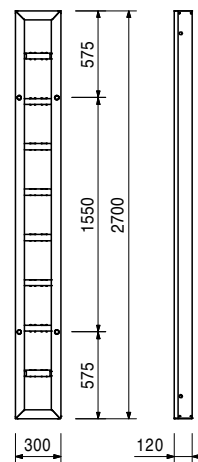
023870	49.300
--------	--------

Panel Alu TRA 270 x 60
Aluminium panel with 18 mm plywood.



023880	31.400
--------	--------

Panel Alu TRA 270 x 30
Aluminium panel with 18 mm plywood.



TRIO Panel Formwork



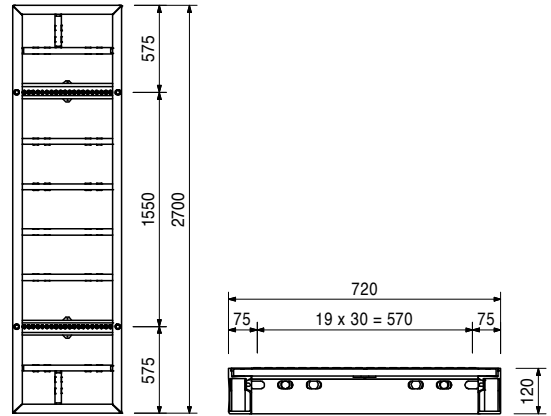
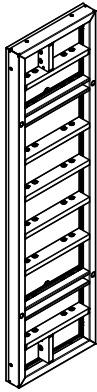
Item no.	Weight kg
023860	60.700

Multi Panel Alu TAM 270 x 72

Alu panel with 18 mm plywood. For oblique angles, wall connections etc.

Complete with

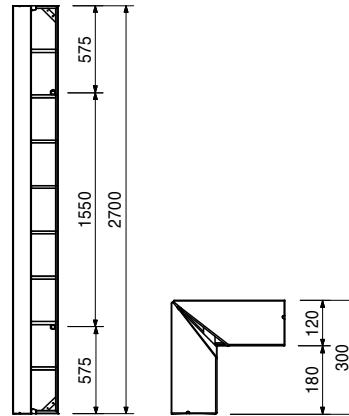
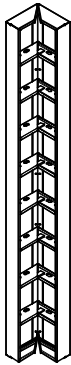
44 pc. 030300 Plug Ø 20/24 mm



023891	42.100
--------	--------

Corner Alu TAE 270/2

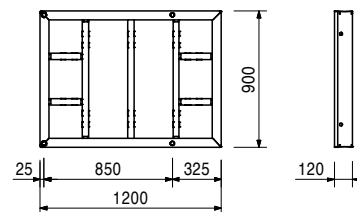
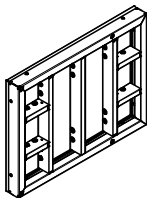
Alu element with 18 mm plywood. For 90° internal corners.



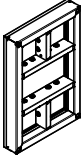
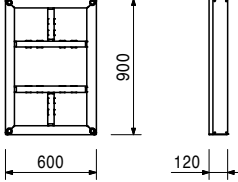

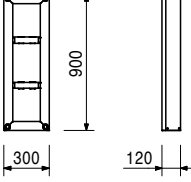
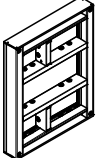
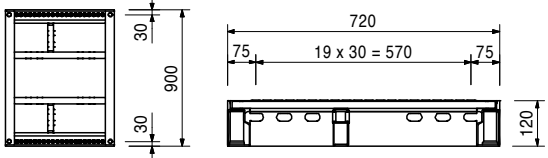
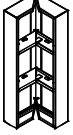
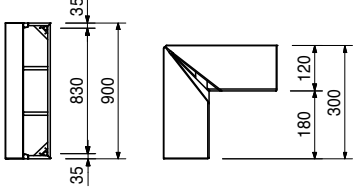
023900	33.600
--------	--------

Panel Alu TRA 90 x 120

Aluminium panel with 18 mm plywood.



TRIO Panel Formwork

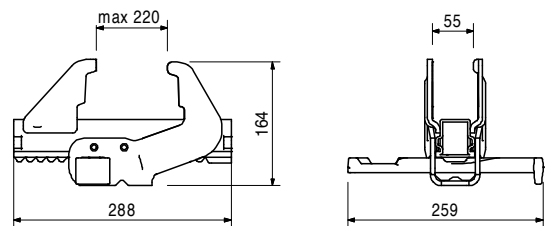
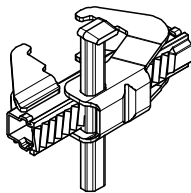
Item no.	Weight kg		
023950	18.000	Panel Alu TRA 90 x 60 Aluminium panel with 18 mm plywood.	 
023960	10.700	Panel Alu TRA 90 x 30 Aluminium panel with 18 mm plywood.	 
023980	23.500	Multi Panel Alu TAM 90 x 72 Alu panel with 18 mm plywood. For oblique angles, wall connections etc.	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">  </div> <div style="width: 50%;"> <p>Complete with 44 pc. 030300 Plug Ø 20/24 mm</p>  </div> </div>
023971	15.200	Corner Alu TAE 90/2 Alu element with 18 mm plywood. For 90° internal corners.	 
054305	374.000	Panels TRIO Structure TS/4 330	
054315	183.000	Panel TRIO Structure TS/4 330 x 240	
054325	131.000	Panel TRIO Structure TS/4 330 x 120	
054335	112.000	Panel TRIO Structure TS/4 330 x 90	
054335	112.000	Panel TRIO Structure TS/4 330 x 72	
054355	101.000	Panel TRIO Structure TS/4 330 x 60	
054365	71.100	Panel TRIO Structure TS/4 330 x 30	
054345	128.000	Panel TRIO Structure TSM/4 330 x 72	
054375	80.200	Corner TRIO Structure TSE/4 330	
054395	10.800	Wall Thickness Comp. WDAS/4 330 x 5, Alu	
054405	11.700	Wall Thickness Comp. WDAS/4 330 x 6, Alu Panel with 21 mm base plate.	

Item no.	Weight kg	
		Panels TRIO Structure TS 270
022571	310.000	Panel TRIO Structure TS 270 x 240
022511	152.000	Panel TRIO Structure TS 270 x 120
022521	108.000	Panel TRIO Structure TS 270 x 90
022531	91.600	Panel TRIO Structure TS 270 x 72
022551	82.700	Panel TRIO Structure TS 270 x 60
022561	58.100	Panel TRIO Structure TS 270 x 30
022541	99.300	Panel TRIO Structure TSM 270 x 72
022581	65.400	Corner TRIO Structure TSE 270
023201	88.700	Artic. Corner TRIO Structure TSGE 270
023181	8.840	Wall Thickness Comp. WDAS 270 x 5, Alu
023191	9.560	Wall Thickness Comp. WDAS 270 x 6, Alu Panel with 21 mm base plate.

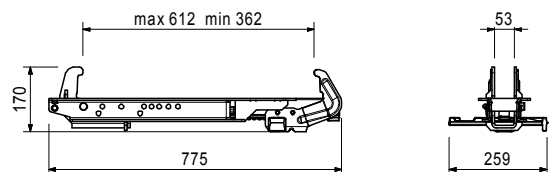
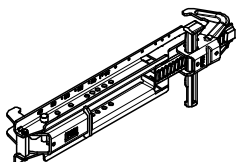
126740	155.000	Panel TRIO Structure TS 240 x 120 Panel with 21 mm base plate.
--------	---------	--------------------------------------------------------------------------

		Panels TRIO Structure TS 120
022601	72.000	Panel TRIO Structure TS 120 x 120
022611	55.000	Panel TRIO Structure TS 120 x 90
022621	46.000	Panel TRIO Structure TS 120 x 72
022641	41.300	Panel TRIO Structure TS 120 x 60
022651	27.200	Panel TRIO Structure TS 120 x 30
022631	54.000	Panel TRIO Structure TSM 120 x 72
022661	30.900	Corner TRIO Structure TSE 120
023301	41.300	Artic. Corner TRIO Structure TSGE 120
023281	3.970	Wall Thickness Comp. WDAS 120 x 5, Alu
023291	4.320	Wall Thickness Comp. WDAS 120 x 6, Alu Panel with 21 mm base plate.

023500	4.580	Alignment Coupler BFD, galv. For all panel connections for MAXIMO, TRIO and RUNDFLEX. Fillers up to 10 cm.	Technical Data Permissible tension force 20.0 kN.
--------	-------	----------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------



127732	11.000	Stopend Waler MX 15 - 40
--------	--------	---------------------------------



Item no. Weight kg

115350	6.330
123842	9.090

Tension and Compression Braces MX

Tension and Compression Brace MX 15 – 40 Tension and Compression Brace MX 15 – 100

For use with foundation formwork up to 1.20 m high and as replacement for the top anchor of the MAXIMO 330.

Complete with

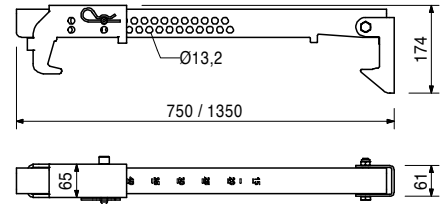
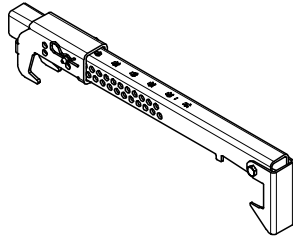
1 pc. 115331 Bolt Ø 12 x 96, galv.
1 pc. 018060 Cotter Pin 4/1, galv.

Note

Adjustable in 0.5-cm-increments from 15 to 40 cm and in 0.5-cm-increments from 15 to 100 cm.

Technical Data

Permissible tension and compressive force 9 kN.



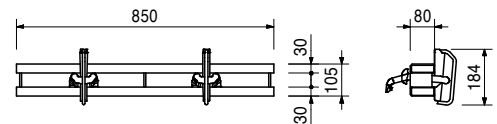
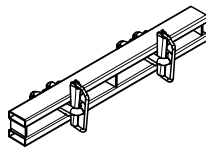
023550 12.300

Compensation Waler TAR 85

For longitudinal compensation, height extensions, stopend formwork and special applications with TRIO and MAXIMO. With captive connecting components.

Technical Data

Permissible bending moment 4.4 kNm.



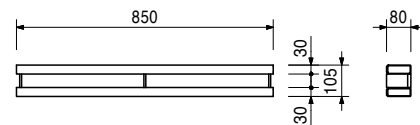
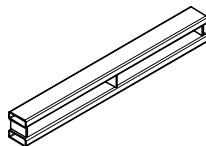
023551 8.520

Waler 85

Corresponds to Compensation Waler TAR 85 but without mounting hooks.

Technical Data

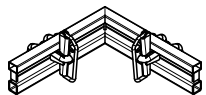
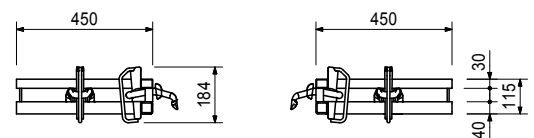
Permissible bending moment 4.4 kNm.



128387 8.900

Projection Waler TVR 45/45-2

For connecting on internal corners without using TE Corners particularly for wall offsets.



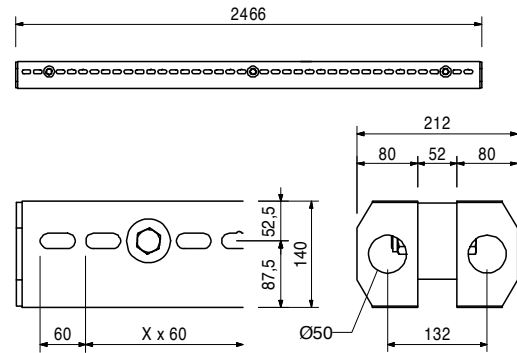
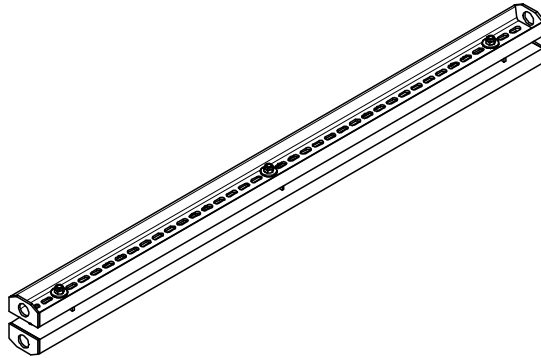
Item no.	Weight kg
023920	78.400

Universal Waler 245

For anchoring oblique angles especially with thick walls and for special applications.

Complete with

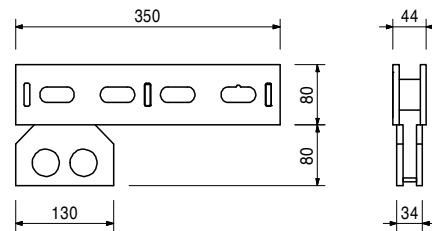
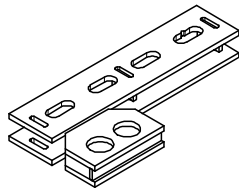
- 6 pc. 024180 Compensation Washer 20, galv.
- 3 pc. 104178 Spacer Unit HFT
- 3 pc. 024910 Bolt ISO 4014 M20 x 100-8.8, galv.
- 3 pc. 781053 Nut ISO 7042 M20-8, galv.



023930	4.100
--------	-------

Waler Stop

For use with the Universal Waler 245.



Accessories

024240	0.805
022030	2.170

Wedge KZ, galv.

Tie Yoke, galv.

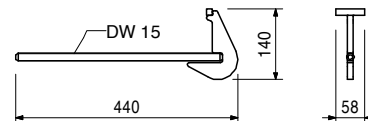
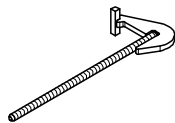
023640	1.140
--------	-------

Bulkhead Tie TS, galv.

For force application from the stopend formwork in MAXIMO and TRIO panels. DW 15 thread.

Technical Data

Permissible tension force 20.0 kN.



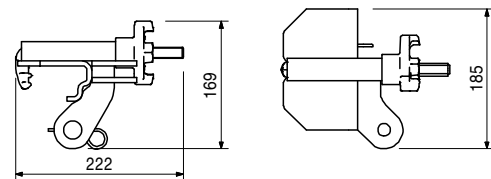
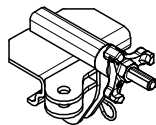
023660	3.300
--------	-------


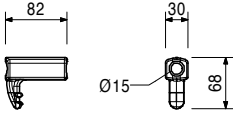
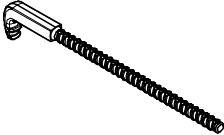
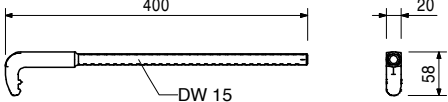

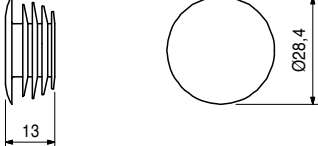
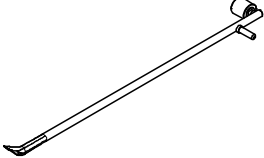
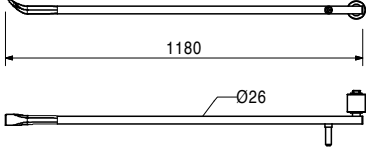
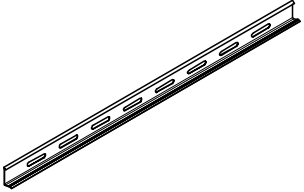
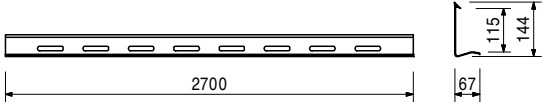
Brace Connector TRIO, galv.

For connecting push-pull props and kicker braces to MAXIMO and TRIO Panels. Mounted on vertical and horizontal struts.

Complete with

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



Item no.	Weight kg			
023820	0.375	Hook Tie Head DW 15, galv. For connecting accessories to MAXIMO and TRIO panels. DW 15 thread.		Technical Data Permissible tension force 20.0 kN. 
023650	0.769	Hook Tie DW 15, l = 400 mm, galv. For connecting accessories to MAXIMO and TRIO panels. DW 15 thread.		Technical Data Permissible tension force 20.0 kN. 
030300	0.002	Plug Ø 20/24 mm For sealing unused tie holes Ø 20, Ø 22, Ø 24 mm.		Note Delivery unit 250 pieces. 
112588	5.520	Stripping Bar TRIO		
054240	1.900	Chamfer Strip, l = 2.70 m Chamfer strip made of plastic. For TRIO Column Formwork. Edge length 15 x 15 mm.		

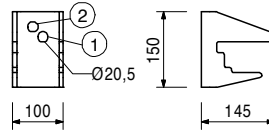
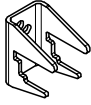
Item no.	Weight kg
023630	2.080

Top Tie Bracket-2 AH, galv.

For grid-independent anchoring outside of the panel, especially for foundations and height extensions.

Technical Data

Permissible anchor tension force:
Hole 1 = 30 kN
Hole 2 = 15 kN



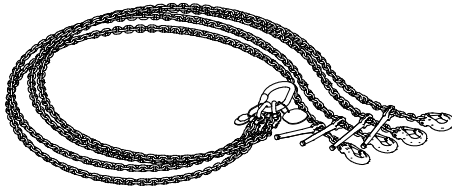
117321	31.000
--------	--------

Lifting Gear Combi MX

For transporting stacks of MAXIMO and TRIO Panels. For attaching Lifting Hook MAXIMO 1.5 t and Stacking Device MAXIMO.

Note

Follow Instructions for Use!



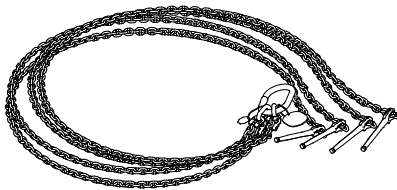
117322	25.000
--------	--------

Lifting Gear MX

For transporting stacks of MAXIMO and TRIO Panels.

Note

Follow Instructions for Use!



115168	7.470
--------	-------

Lifting Hook MAXIMO 1.5 t

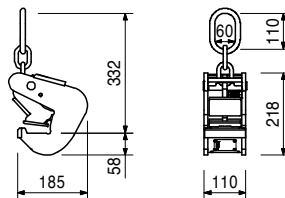
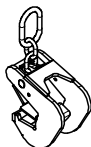
For transporting MAXIMO and TRIO Panels.

Note

Follow Instructions for Use!

Technical Data

Permissible load-bearing capacity:
Steel elements 1.5 t
Alu elements 750 kg



Item no.	Weight kg
115058	7.450

Stacking Device MAXIMO

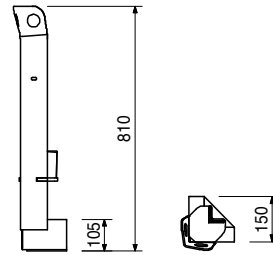
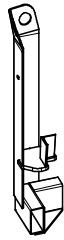
For stacking and transportation of 2 – 5 MAXIMO or TRIO Panels of all sizes. Suitable for crane and fork-lift transport.

Note

Follow Instructions for Use!

Technical Data

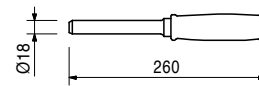
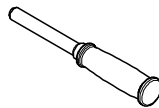
Permissible load-bearing capacity 650 kg per post, 2.6 t per stack.



023440	0.312
--------	-------

Lifting Pin TRIO

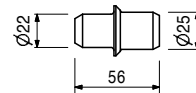
For easy carrying of TRIO Panels.



750303	0.014
--------	-------

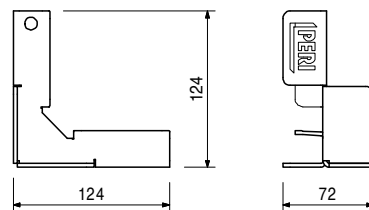
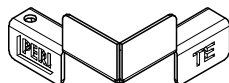
Stacking Aid TRIO DW 20

Prevents elements sliding and protects the plywood formlining against damage.



124554	0.386
--------	-------

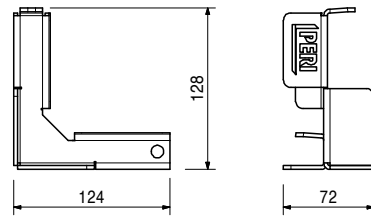
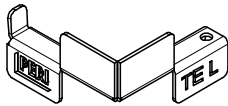
Stacking Device TRIO Corner



Item no. Weight kg

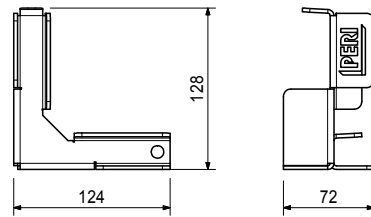
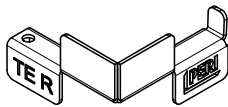
128313 0.395

Stacking Device TRIO LI



128494 0.395

Stacking Device TRIO RE



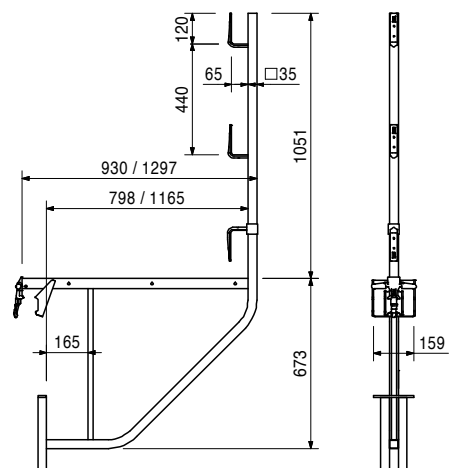
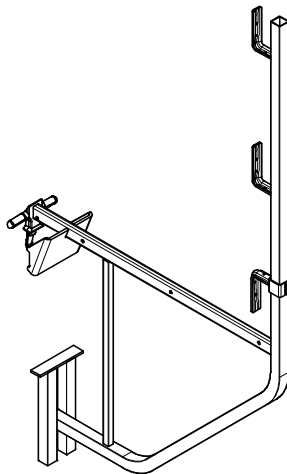
023670 12.600
023680 16.700

Scaffold Brackets TRG Scaffold Bracket TRG 80 Scaffold Bracket TRG 120

For assembly of a working and concreting scaffold with MAXIMO and TRIO. Mounted on horizontal and vertical struts.

Technical Data

Permissible load 150 kg/m²
with maximum width of influence 1.35 m.



Item no.	Weight kg
023590	13.000

Scaffold Bracket TRG 100/112

For assembly of a working and concreting scaffold with TRIO and MAXIMO.

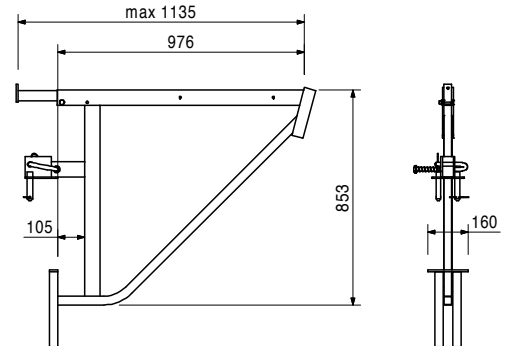
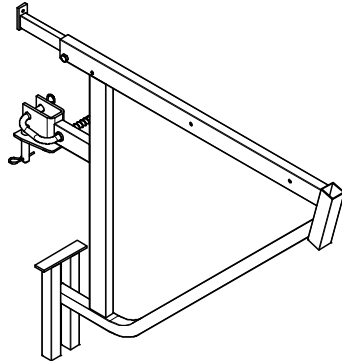
Mounted on horizontal and vertical struts. When attaching to the top strut, the scaffolding platform can be cantilevered up to the front edge of the formlining.

Complete with

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

Technical Data

Permissible load 150 kg/m²
with maximum width of influence 1.35 m.



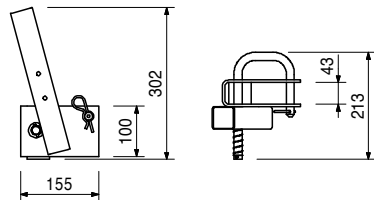
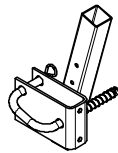
101592	2.810
--------	-------

Guardrail Post Holder TRIO

For assembling of a guardrail to TRIO panels.

Complete with

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



Accessories

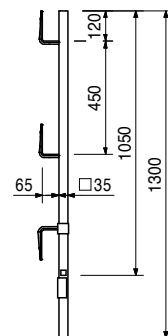
116292	4.730
--------	-------

Guardrail Post HSGP-2

116292	4.730
--------	-------

Guardrail Post HSGP-2

As guardrail for different systems.



TRIO Panel Formwork



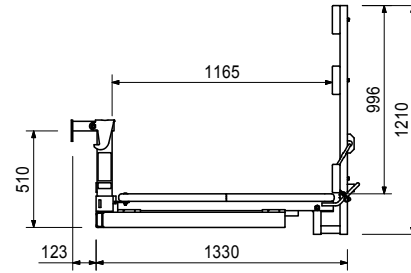
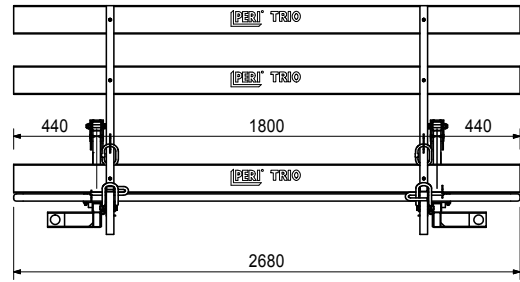
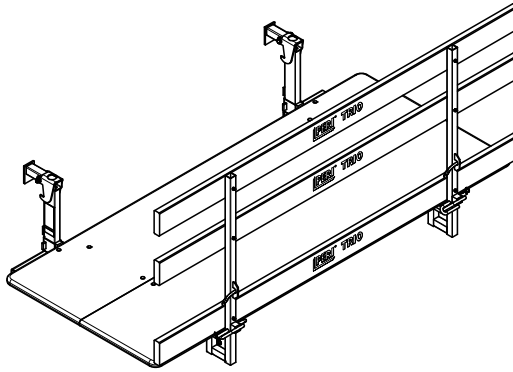
Item no.	Weight kg
022950	129.000

Concreting Platform TRIO 120 x 270

Working and concreting platform for MAXIMO and TRIO. Attached from above to the panel, self-securing.

Technical Data

Permissible load 150 kg/m².



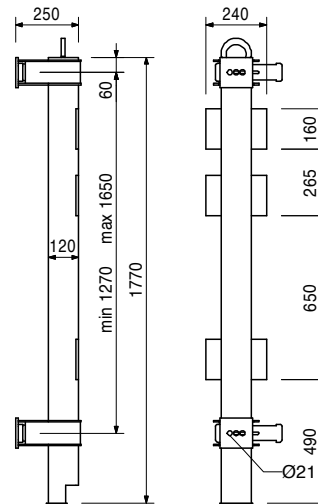
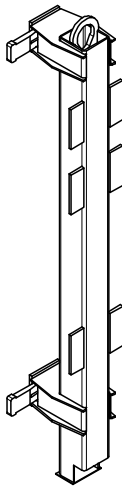
027680	49.600
--------	--------

Connector SB-1, 2 - MX/TR/D

For assembly of Brace Frame SB-1, 2 to MAXIMO, TRIO and DOMINO panels.

Technical Data

Permissible load-bearing point capacity 1.0 t with crane sling angle $\leq 15^\circ$.



027690	0.368
027590	2.400
113255	0.414
114107	1.190
114417	1.400

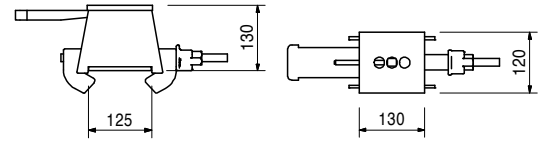
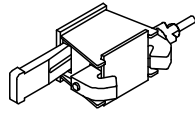
Accessories

- Bolt SB-TRIO/DOMINO, galv.**
- Hook Strap for SB-1, 2**
- Bolt SB-MAXIMO, galv.**
- Sleeve SB-MAXIMO, galv.**
- Sleeve SB-MAXIMO WDMX**

Item no.	Weight kg
025740	9.140

Connector SB-A, B, C - MX/TR/D
 For connecting MAXIMO, TRIO and DOMINO panels with Brace Frames SB-A0, A, B, C.

Note
 1 piece per anchor point.

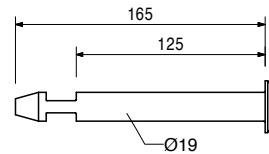
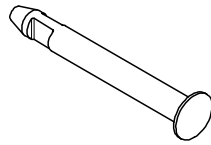


027690	0.368
113255	0.414
114107	1.190
114417	1.400

Accessories
Bolt SB-TRIO/DOMINO, galv.
Bolt SB-MAXIMO, galv.
Sleeve SB-MAXIMO, galv.
Sleeve SB-MAXIMO WDMX

027690	0.368
--------	-------

Bolt SB-TRIO/DOMINO, galv.
 For panel formwork with 12 cm overall thickness.

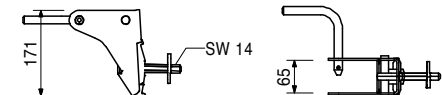
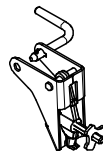


114107	1.190
114417	1.400

Accessories
Sleeve SB-MAXIMO, galv.
Sleeve SB-MAXIMO WDMX

023010	2.330
--------	-------

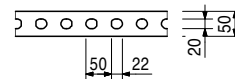
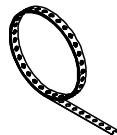
Foundation Tie Clamp TRIO TLS
 For anchoring foundation formwork in combination with the Perforated Foundation Tie.



023020	0.676
--------	-------

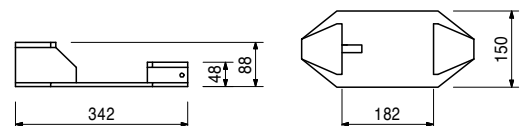
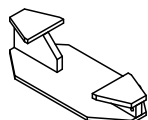
Perforated Foundation Tie, 25 m
 For use with Foundation Tie Clamp TRIO, DOMINO, LIWA and HANDSET.

Technical Data
 Permissible tension force 12.9 kN.



023800	4.840
--------	-------

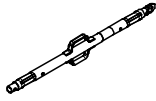
Foundation Strap TRIO
 For connecting TRIO panels with 6 cm wide edge profiles, assembled in a "windmill" configuration.



Item no.	Weight kg
117466	10.600

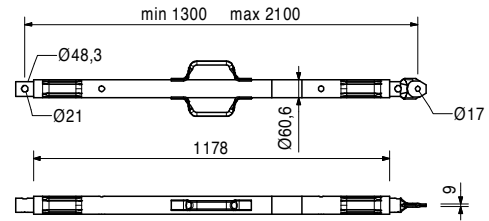
Push-Pull Prop RS 210, galv.

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



Note

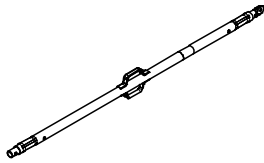
Permissible load see PERI Design Tables.



118238	12.200
--------	--------

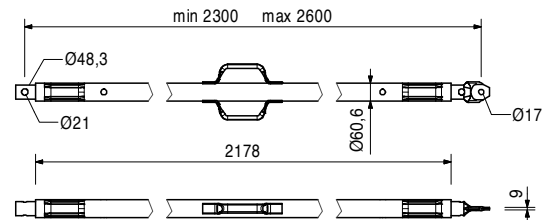
Push-Pull Prop RS 260, galv.

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



Note

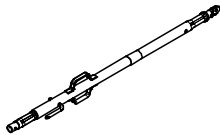
Permissible load see PERI Design Tables.



117467	15.500
--------	--------

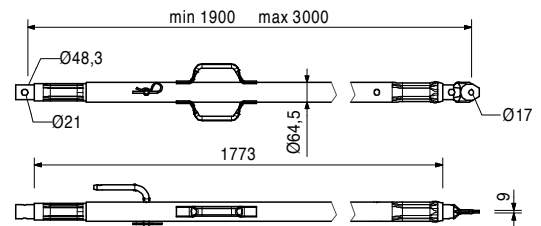
Push-Pull Prop RS 300, galv.

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



Note

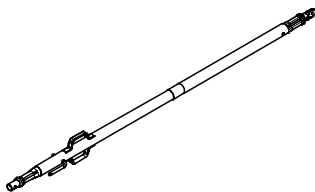
Permissible load see PERI Design Tables.



117468	23.000
--------	--------

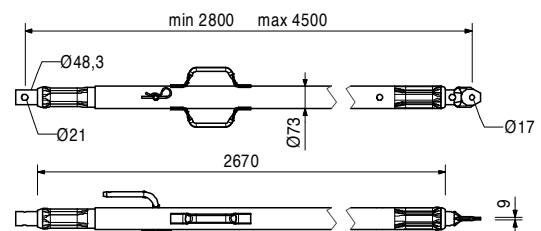
Push-Pull Prop RS 450, galv.

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



Note

Permissible load see PERI Design Tables.



TRIO Panel Formwork



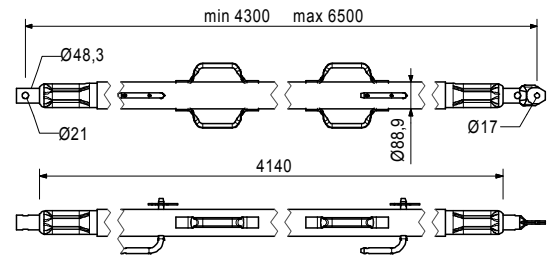
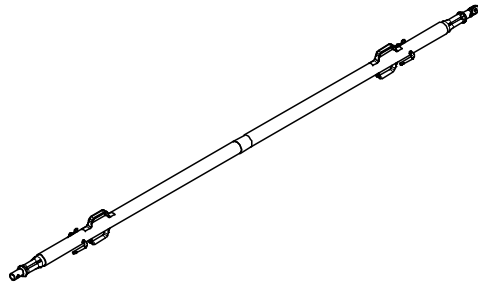
Item no.	Weight kg
117469	40.000

Push-Pull Prop RS 650, galv.

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

Note

Permissible load see PERI Design Tables.



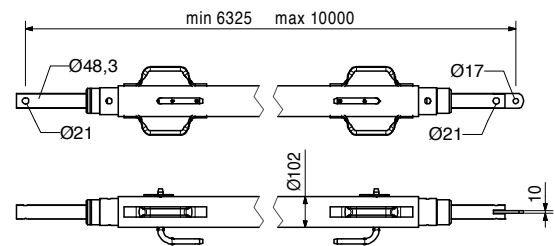
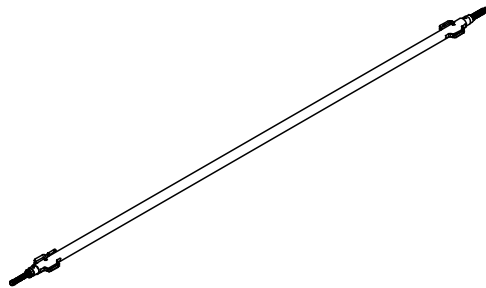
028990	115.000
--------	---------

Push-Pull Prop RS 1000, galv.

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

Note

Permissible load see PERI Design Tables.



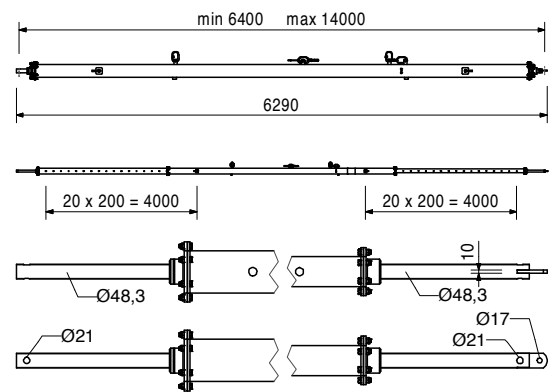
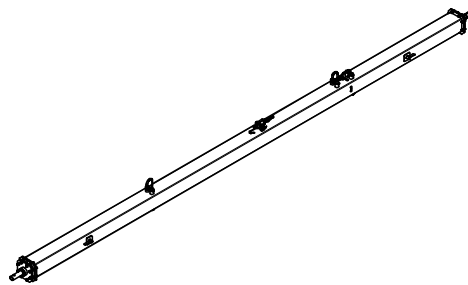
103800	271.000
--------	---------

Push-Pull Prop RS 1400, galv.

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

Note

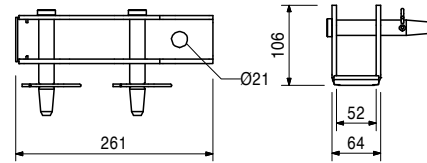
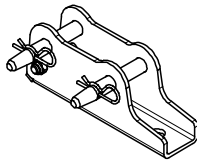
Permissible load see PERI Design Tables.
Chain can be operated from bottom.



Item no.	Weight kg
117343	3.250

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

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



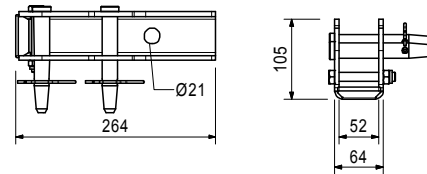
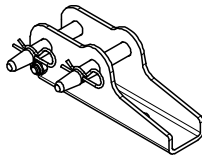
124777	0.210
--------	-------

Accessories
Anchor Bolt PERI 14/20 x 130

126666	3.070
--------	-------

Base Plate-3 for RS 210 - 1400
For assembly of Push-Pull Props RS 210, 260, 300, 450, 650, 1000 and 1400.

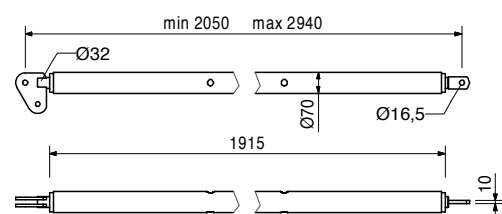
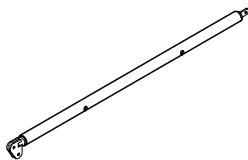
Complete with
2 pc. 105400 Pin Ø 20 x 140, galv.
2 pc. 018060 Cotter Pin 4/1, galv.
1 pc. 113063 Bolt ISO 4014 M12 x 80-8.8, galv.



028010	17.900
--------	--------

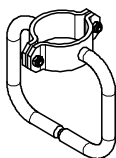
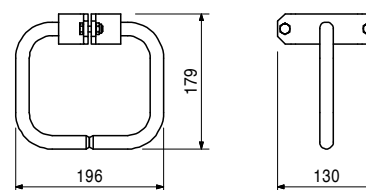
Push-Pull Prop RSS I
Extension length $l = 2.05 - 2.94$ m.
For aligning PERI formwork systems.

Note
Permissible load see PERI Design Tables.



113397	1.600
--------	-------

Spindle Handle RSS / AV
Spindle Handle for screwing on Push-Pull-Props RSS I, RSS II, RSS III and Kickers AV 210 and AV 190 complete with 2 bolts and nuts M8.



TRIO Panel Formwork



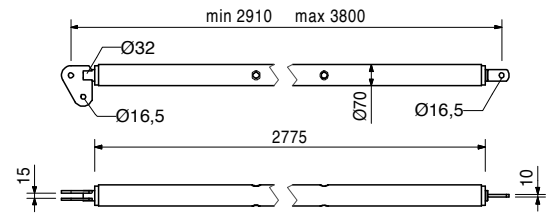
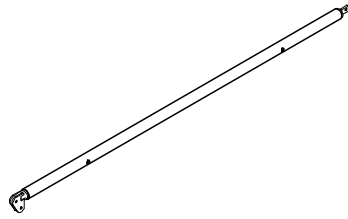
Item no.	Weight kg
028020	22.000

Push-Pull Prop RSS II

Extension length $l = 2.91 - 3.80$ m.
For aligning PERI formwork systems.

Note

Permissible load see PERI Design Tables.



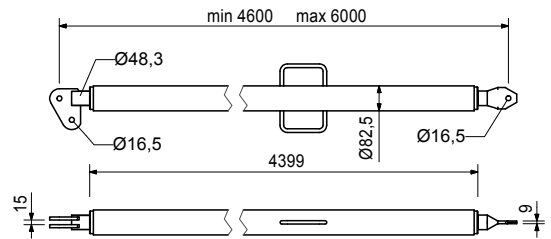
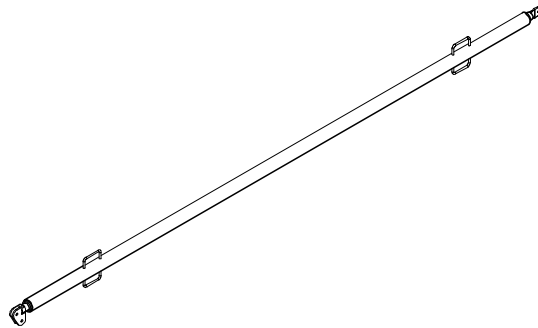
028030	38.400
--------	--------

Push-Pull Prop RSS III

Extension length $l = 4.60 - 6.00$ m.
For aligning PERI formwork systems.

Note

Permissible load see PERI Design Tables.



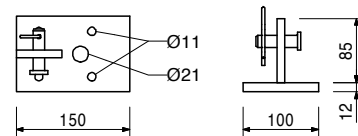
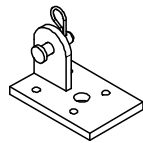
106000	1.820
--------	-------

Base Plate-2 for RSS, galv.

For assembly of RSS Push-Pull Props.

Complete with

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



124777	0.210
--------	-------

Accessories

Anchor Bolt PERI 14/20 x 130

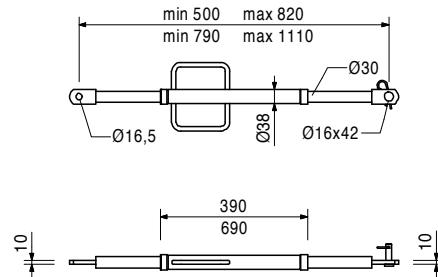
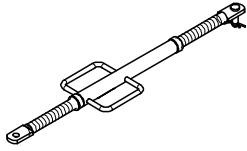
Item no.	Weight kg
057087	3.720
057088	4.410

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

min. L	max. L
500	820
790	1110

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

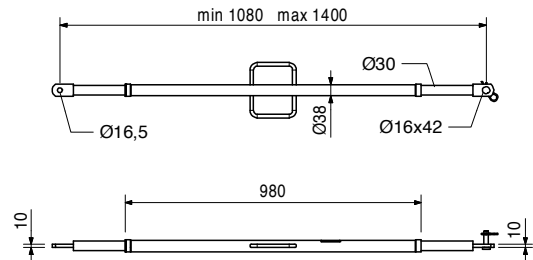
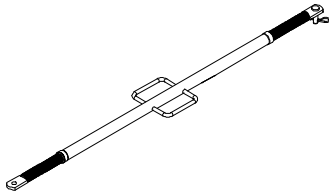
Note
 Permissible load see PERI Design Tables.



028110	5.180
--------	-------

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

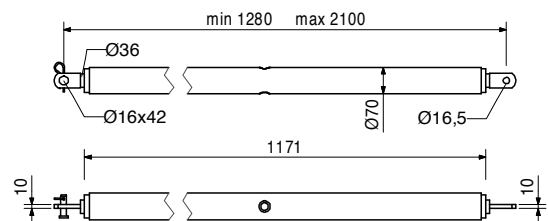
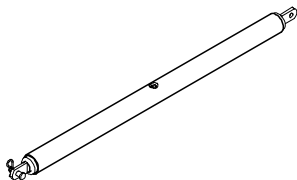
Complete with
 1 pc. 027170 Pin Ø 16 x 42, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.
Note
 Permissible load see PERI Design Tables.



108135	12.900
--------	--------

Kicker AV 210
 Extension length l = 1.28 – 2.10 m.
 For aligning PERI formwork systems.

Complete with
 1 pc. 027170 Pin Ø 16 x 42, galv.
 1 pc. 018060 Cotter Pin 4/1, galv.
Note
 Permissible load see PERI Design Tables.



Item no.	Weight kg
028120	17.000

Kicker AV RSS III

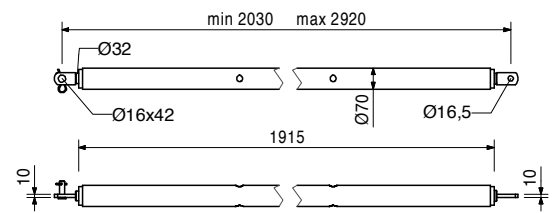
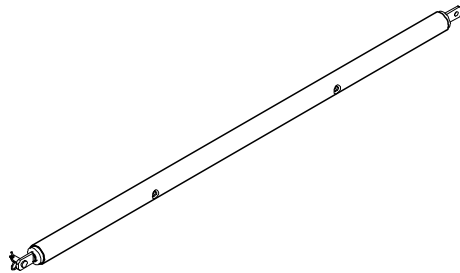
Extension length $l = 2.03 - 2.92$ m.
For aligning PERI formwork systems.

Complete with

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

Note

Permissible load see PERI Design Tables.



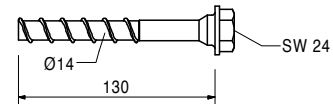
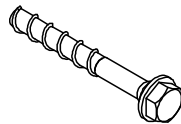
124777	0.210
--------	-------

Anchor Bolt PERI 14/20 x 130

For temporary fixation to reinforced concrete structures.

Note

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





**Formwork
Scaffolding
Engineering**

www.peri.com

