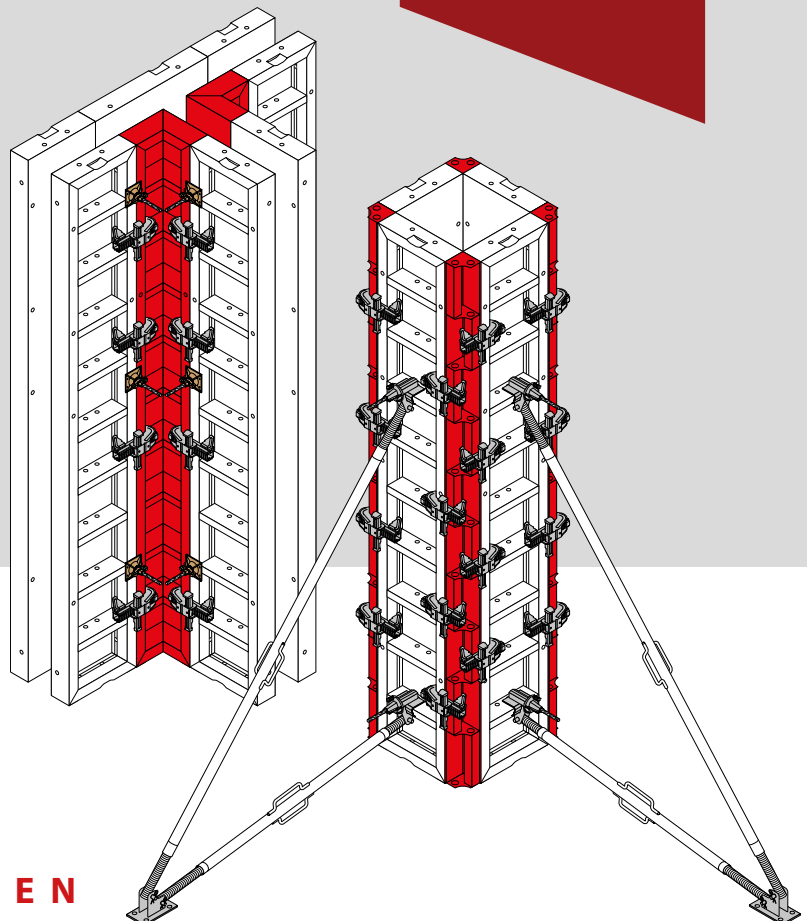
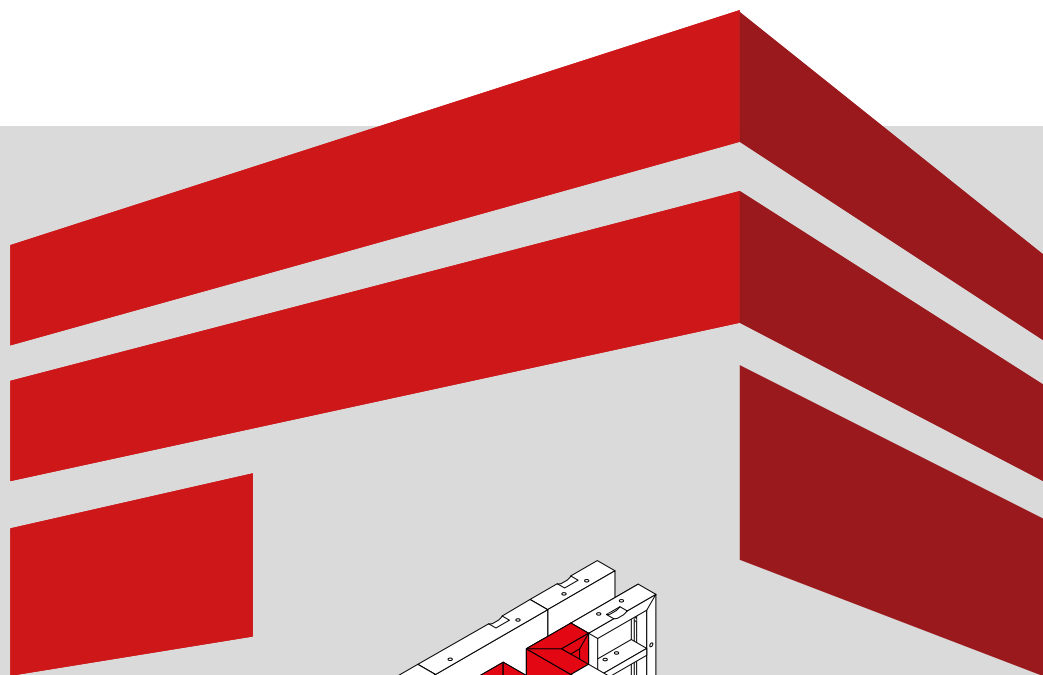


FORMWORK SYSTEMS CATALOG



MANUFACTURER OF BF120 FORMWORK



BAU-FORM.PL/EN

BF 120 Wall Formwork	2
BFS 120 Universal Panels	3
Internal Corners	4
Hinged Corners	4
Components for Formwork of Walls and Columns	5
Lift Corner	5
Push-pull props	5
BF 120 Working Platform Bracket	6
Lift Shafts	8
Construction of Columns	9
Wall Termination	10
Corners	11
BF 120 Wall Formwork width 20-25	12
BF 120 Wall Formwork width 30-35	14
BF 120 Wall Formwork width 60-85	16
BF 120 Wall Formwork width 90-120	18
BF 120 Wall Formwork width 240	20
BFS 120 Universal Panels width 72-75	22
BFS 120 Universal Panels width 90	24
BFS 120 Universal Panels width 120	26
Hinged Corners width 30	28
Internal Corners width 30	30
External Corners width 12	32
Components for Formwork of Walls and Columns	33



BAU-FORM – We are a company specializing in the production, sales, rental, and refurbishment of formwork. Our team has many years of experience in formwork and scaffolding. We offer equipment that meets the highest standards. Additionally, we provide professional technical consulting to ensure the optimal and proper use of equipment on construction sites. We always offer our clients the most beneficial solutions.

The main areas of the company's operations are production, sales, and rental:

- BF 120 wall formwork,
- BF 80 light foundation formwork,
- ceiling formwork,
- formwork accessories,
- mobile and aluminum modular scaffolding,
- temporary fencing,
- office, social, sanitary, and storage containers,
- poplar, panel, and birch plywood.

We encourage you to contact us!



BF 120 WALL FORMWORK



Main technical features:

Frame corrosion protection	Phosphating
Coating	Polymer powder
Panel Sheathing	Laminated plywood, 18mm thick
Weighted average index	52 kg/m ²
Concrete pressure strength, kN/m ²	80 kN/m ²

Bau-Form's BF 120 steel wall formwork is a top-quality product made from the highest-grade materials. The design of the large-area steel wall formwork allows for flexible assembly in any order. The formwork panels are intended for multiple uses, both in vertical and horizontal positions. They are manufactured with mounting holes compatible with formwork systems from leading manufacturers such as DOKA and PERI.

Bau-Form's framed formwork structure is made of 12 cm thick steel profiles, filled with an 18 mm thick laminated plywood sheathing. The formwork system withstands fresh concrete pressure up to 80 kN/m². The panels can be used with a crane (for widths from 90 to 240 cm) or without a crane (for widths from 25 to 90 cm). The BF 120 system by Bau-Form enables the construction of various reinforced concrete structures, such as walls, shear walls, foundation footings, columns, and beams.

Overall dimensions of the panels, cm

Height	from 120 to 330
Width	from 20 to 240
Steel profile	12

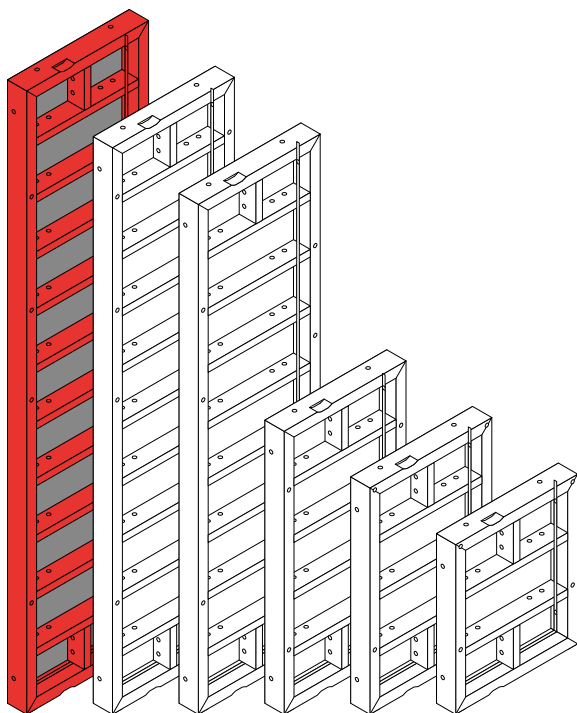


WALL FORMWORK BF 120

Designed for forming reinforced concrete structures, the panels consist of a frame and plywood. The panel frame is made of closed profiles from high-quality steel, with anti-corrosion protection applied through powder coating.

The sheathing is made of multilayer, waterproof plywood, coated on both sides with a 220 g/m² phenolic film.

This ensures a high-quality concrete surface and a long lifespan for the formwork panels. The permissible concrete pressure on the panels is 80 kN/m².



Dimensions and weight of BF 120 wall panels:

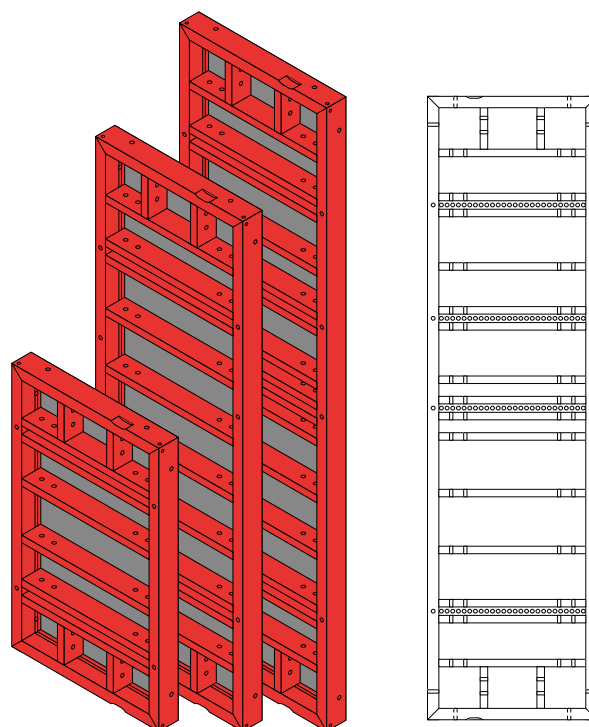
height [cm]	120	150	270	300	330
width [cm]	weight [kg]				
240	167,90	200,30	330,30	363,10	399,50
120	79,40	94,00	152,60	167,50	182,10
110	74,90	88,70	144,00	158,20	171,90
100	70,40	83,30	135,50	148,80	161,70
90	64,90	78,00	126,90	139,40	151,60
80	59,30	70,60	116,30	128,00	139,30
75	57,00	67,90	112,00	123,30	134,20
70	54,70	65,30	107,70	118,60	129,10
65	52,50	62,60	103,40	113,90	124,00
60	50,20	59,90	99,20	109,20	119,00
55	45,50	54,70	91,80	101,30	110,50
50	43,20	52,00	87,50	96,70	105,40
45	41,00	49,40	83,20	92,00	100,40
40	38,70	46,70	79,00	87,30	95,30
35	36,50	44,00	74,70	82,60	90,20
30	34,20	41,40	70,40	77,90	85,10
25	31,60	38,20	65,10	72,10	78,80
20	29,30	35,50	60,80	67,40	73,70

UNIVERSAL PANELS BFS 120

The construction of the universal panel differs from the construction of the linear panel due to several rows of holes for ties spaced every 50 mm. The universal panel is used for forming square and rectangular columns, as well as for creating connections of panels in the shape of „T“ and „П“.

Dimensions and weight of BFS 120 Universal Panels:

height [cm]	120	150	270	300	330
width [cm]	weight [kg]				
120	96,40	111,11	170,10	208,20	222,80
90	77,60	89,90	139,20	168,40	180,70
75	66,10	77,20	121,60	146,50	157,50

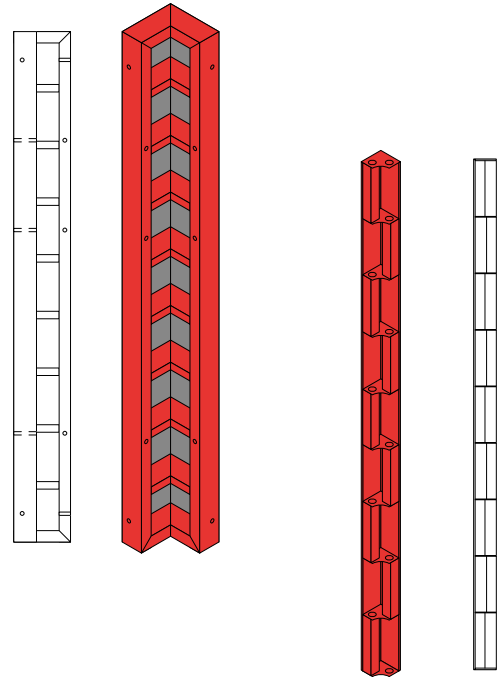


INTERNAL CORNERS

The corners are designed to form the inner side of a simple reinforced concrete wall angle. They consist of a 12 cm thick frame and 18 mm thick plywood sheathing.

Dimensions and weight of internal corners:

height [cm]	120	150	270	300	330
width [cm]	weight [kg]				
30	40,00	49,00	84,70	93,60	102,50



Dimensions and weight of external corners:

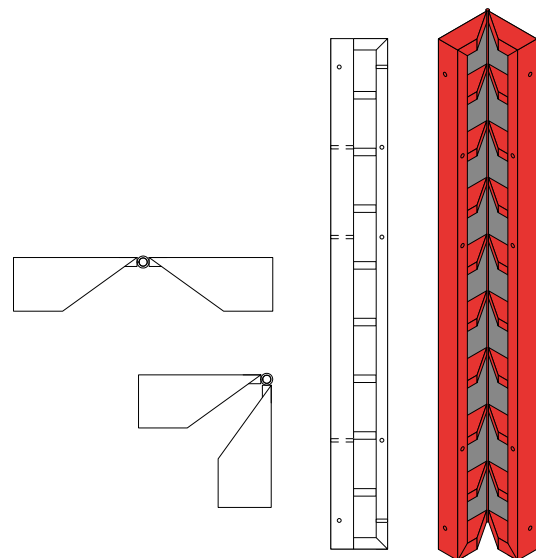
height [cm]	120	150	270	300	330
width [cm]	weight [kg]				
12	19,80	24,78	44,08	48,74	53,72

HINGED CORNERS

Hinged corners are designed to form intermediate angles of building walls (both internal and external formwork). They consist of two frames connected by a hinge and plywood sheathing with a thickness of 18 mm. The corners can extend from a minimum of 65° to a maximum of 270°.

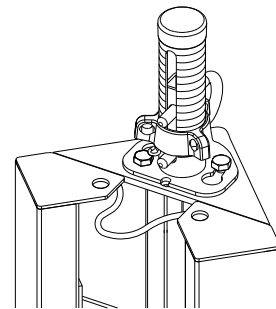
Dimensions and weight of internal corners:

height [cm]	120	150	270	300	330
width [cm]	weight [kg]				
30	40,00	49,00	84,70	93,60	102,50



LIFT CORNER

The formwork releasing corner, also commonly known as the lift corner, is designed for opening internal closed loops (e.g., elevator walls or shafts). This allows for the removal of internal formwork from the shaft without the need to disassemble the elements.



Dimensions and weight of lift corners:

height [cm]	270	300	330
width [cm]	weight [kg]		
30	178,60	198,30	217,60

FORMWORK COMPONENTS WALLS AND COLUMNS



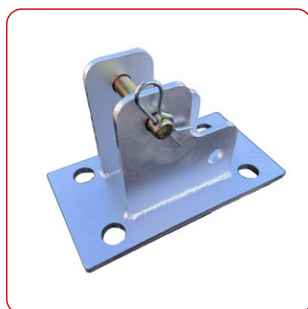
PUSH-PULL PROP

Designed for mounting and aligning panels in a vertical position.

Types:

- Single-arm prop consisting of a single telescopic part. Single-arm prop range in length from 2.5 to 4.5 m.
- Double-arm prop consisting of two telescopic parts, one longer and one shorter. Double-arm supports are available in lengths from 2.5 to 12 m.

The upper part of the prop is equipped with a head used to attach the prop to the panel frame. The lower part features a base plate for securing the prop to the ground.



WORKING PLATFORM BRACKET BF 120

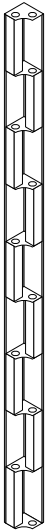
It serves as a base for setting up a working platform during the concrete pouring process. The bracket is hooked into the rib holes of the formwork plate.

external corner - creates the external side of a right angle of the formwork.

safety board - protects the user from falling from a height.



adjustable lock - connects the panels and elements of BF120.



flange nut together with the tensioner - it connects the stiffening beam with the BF120 panels.

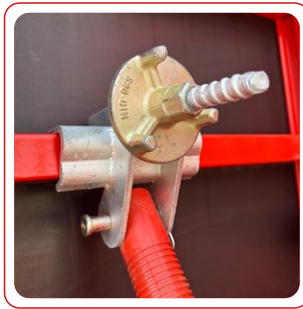
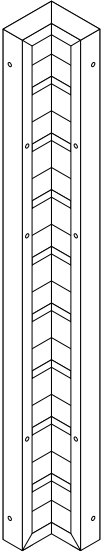


articulated nut together with the tie rod - it connects the BF120 formwork panels.



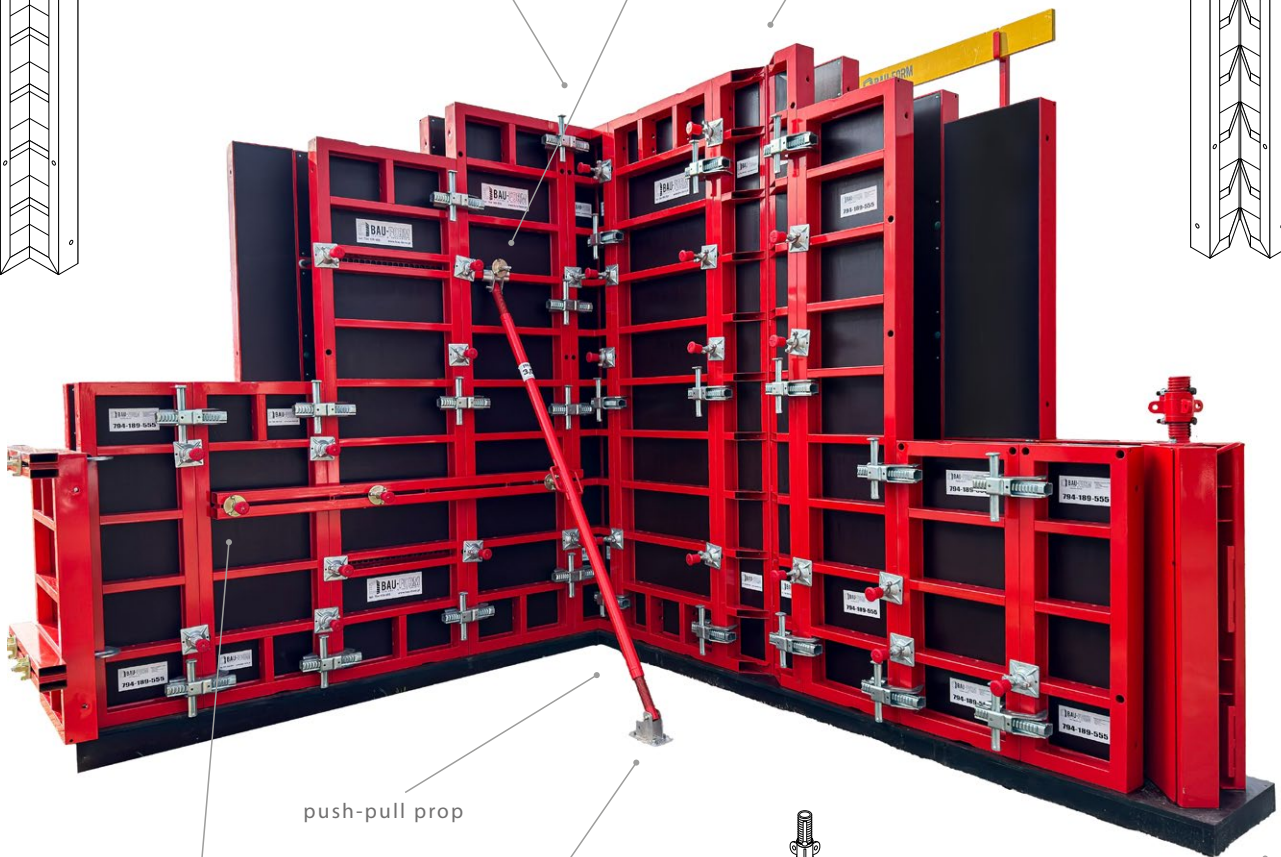
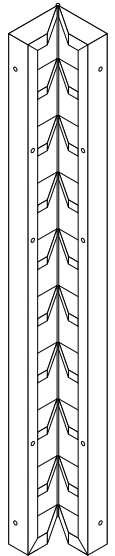
front anchor - is a connector for column formwork and wall endings. Used with flange nuts.

internal corner - forms the inner side of a right angle of the formwork.



push-pull head - connects the push-pull prop to the BF120 panel.

external corner - forms the outer and inner sides of acute and obtuse angles of the formwork.



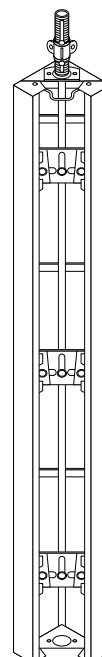
push-pull prop



stiffening beam - straightens and stiffens the formwork panels.



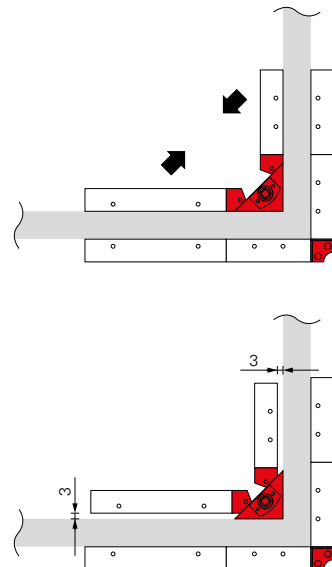
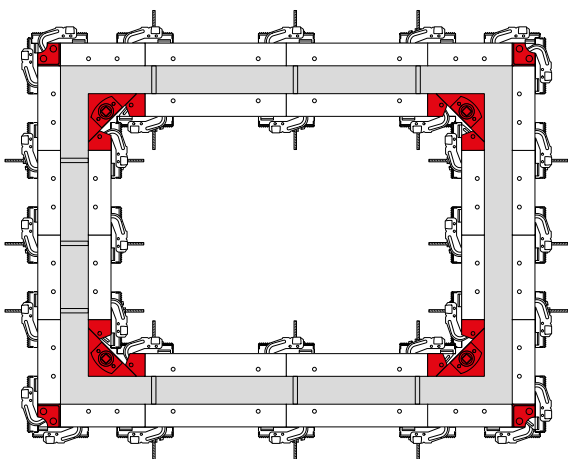
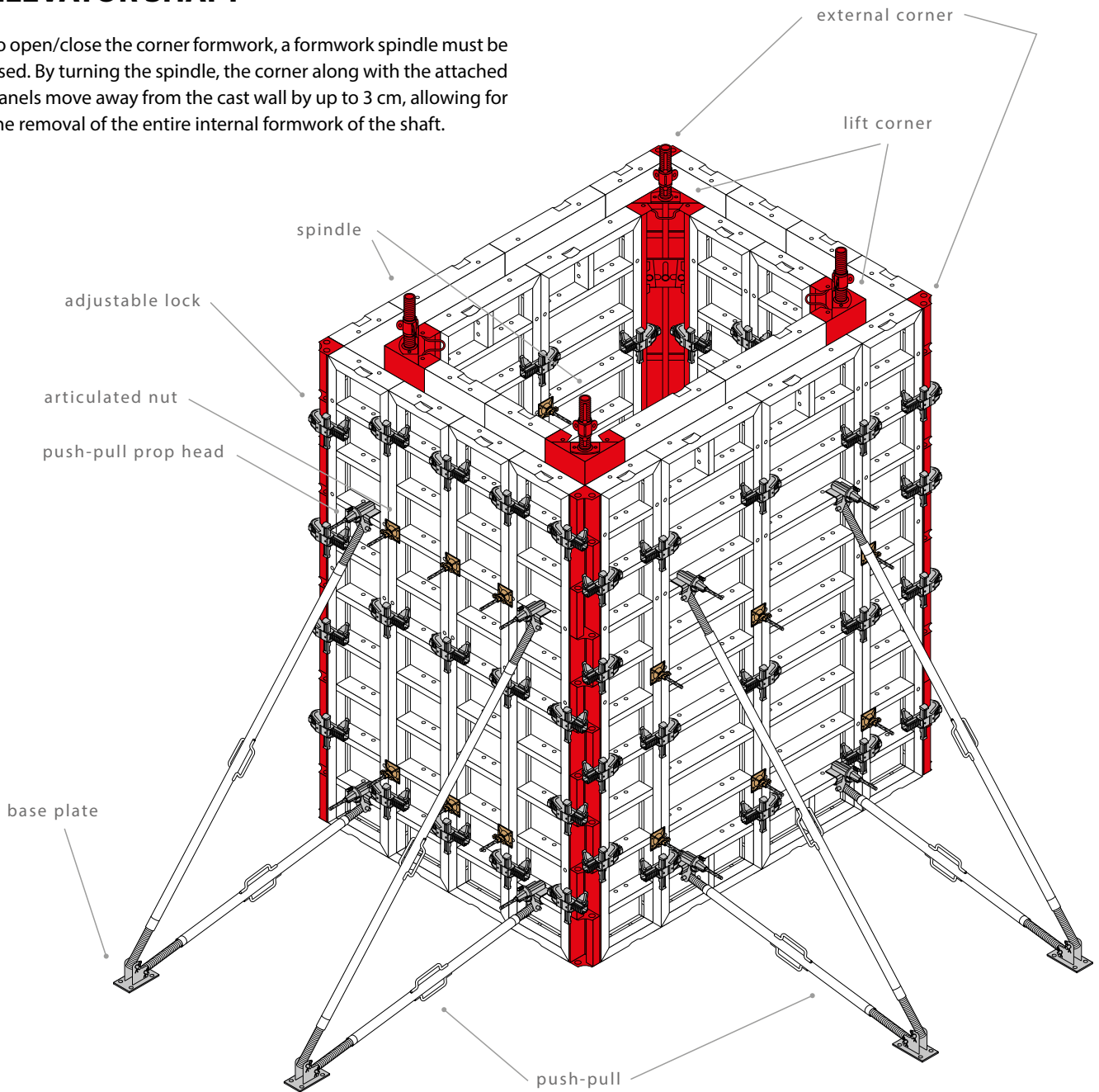
base plate - connects the push-pull prop to the ground.

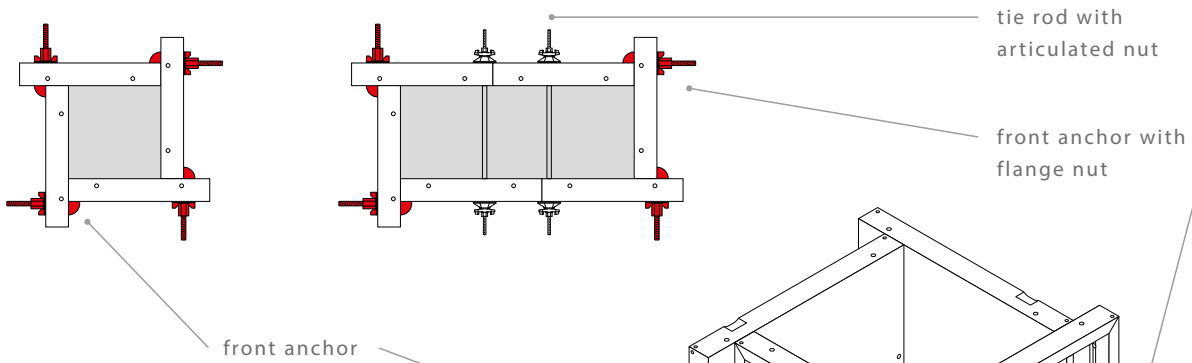


lift corner - forms the inner side of a right angle in formwork, for example, in elevator shafts

ELEVATOR SHAFT

To open/close the corner formwork, a formwork spindle must be used. By turning the spindle, the corner along with the attached panels move away from the cast wall by up to 3 cm, allowing for the removal of the entire internal formwork of the shaft.

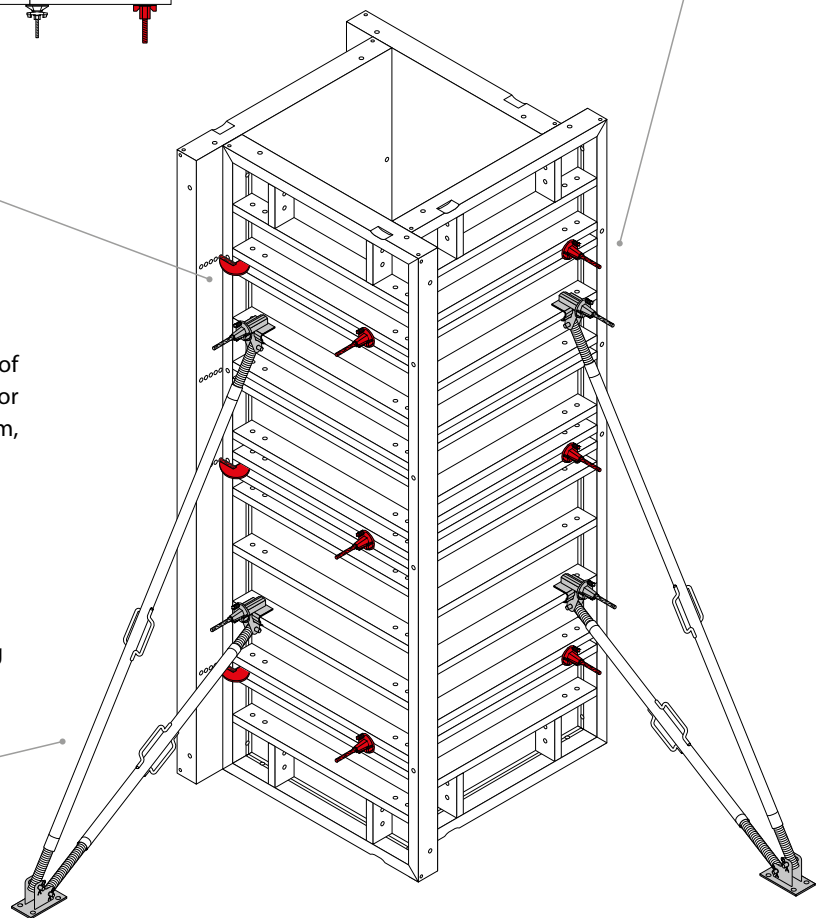




CONSTRUCTING COLUMNS

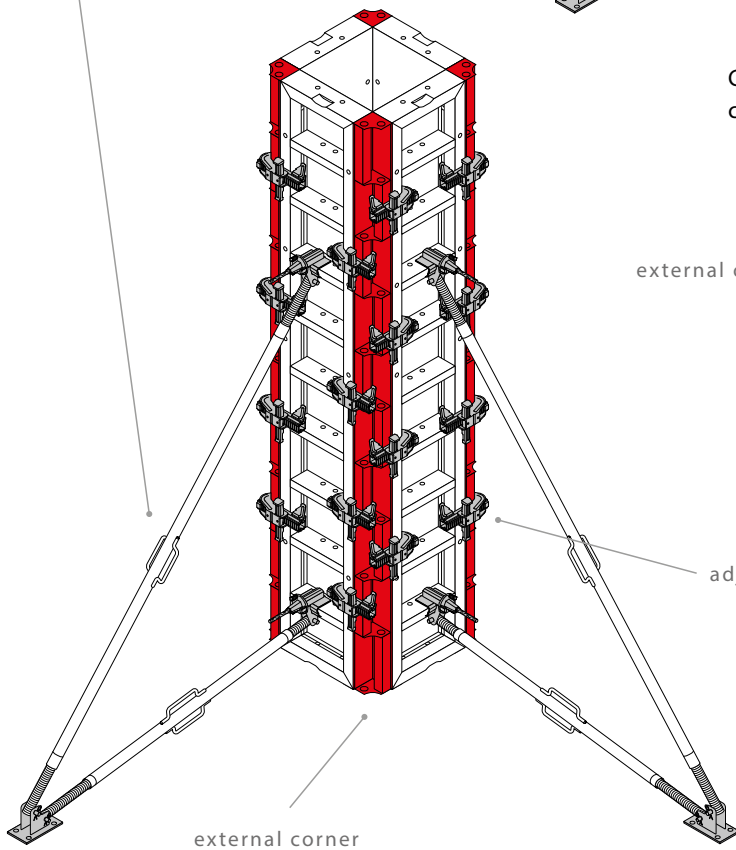
The best solution for column formwork is the use of the multi-hole formwork BFS 120, which allows for the construction of columns in a modular system, with increments of 5 cm.

- With panels of width 75 cm, columns ranging from 15 x 15 cm to 60 x 60 cm can be made.
- With panels of width 90 cm, columns ranging from 15 x 15 cm to 75 x 75 cm can be made.
- With panels of width 120 cm, columns ranging from 15 x 15 cm to 105 x 105 cm can be made.



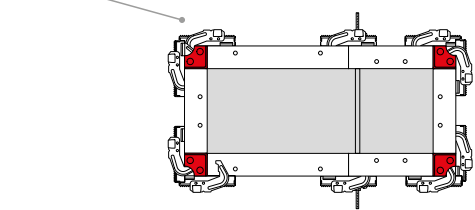
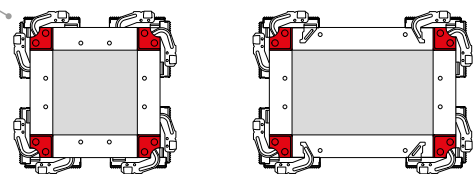
push-pull prop

Columns can also be formed using base panels with external corners. The diagrams above show example solutions.



external corner

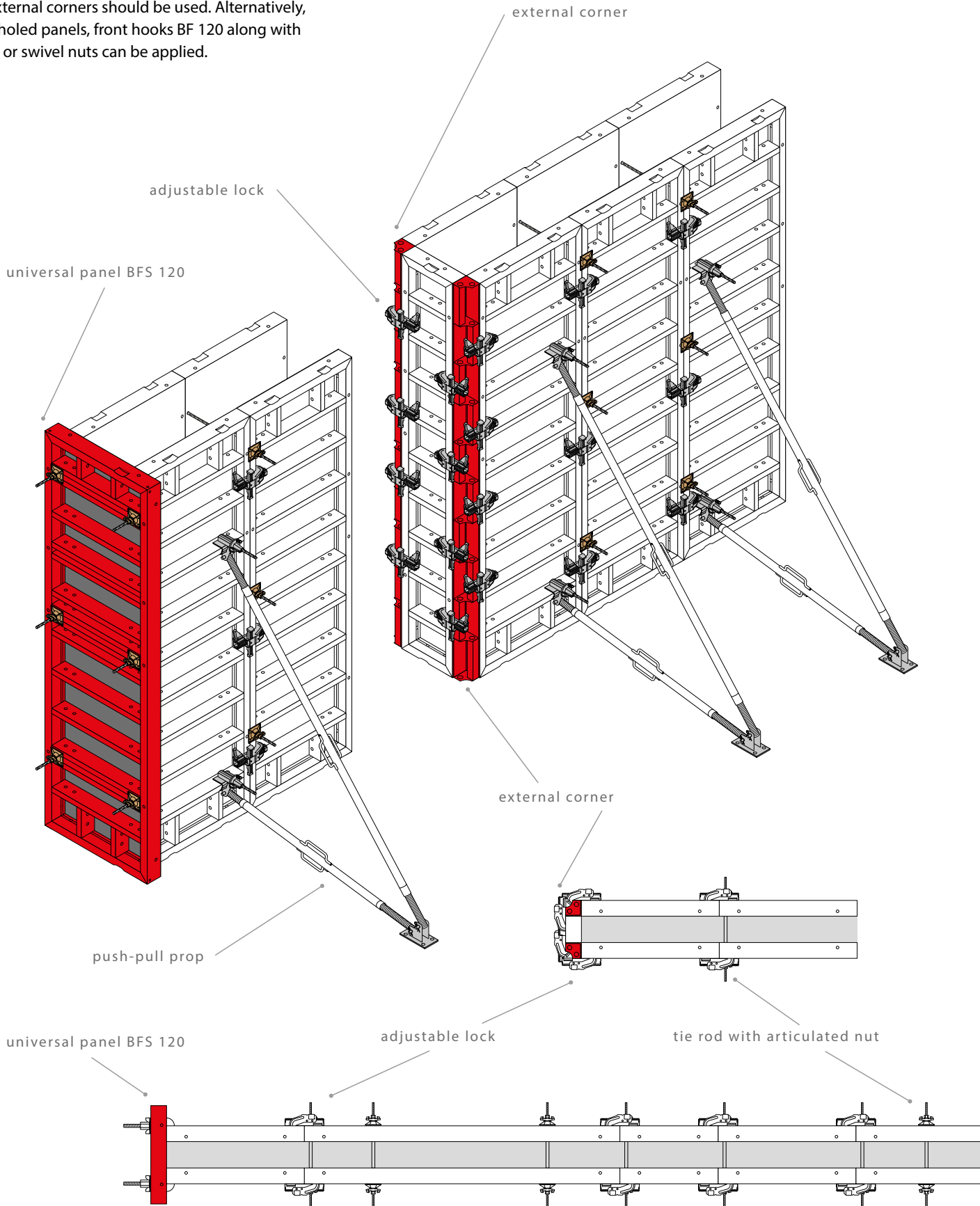
adjustable lock



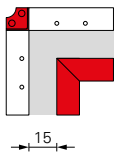
tie rod with articulated nut

WALL TERMINATION

To correctly form the wall termination, basic panels and external corners should be used. Alternatively, multi-holed panels, front hooks BF 120 along with flange or swivel nuts can be applied.

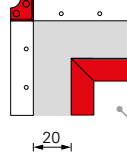


formwork panel 45xH



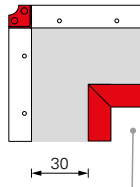
external corner

formwork panel 50xH

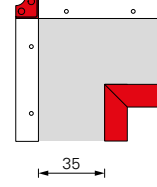


internal corner

formwork panel 60xH

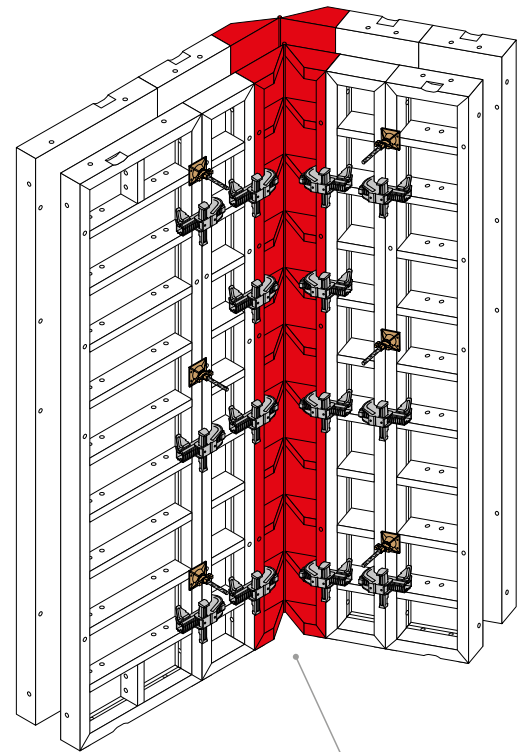


formwork panel 65xH



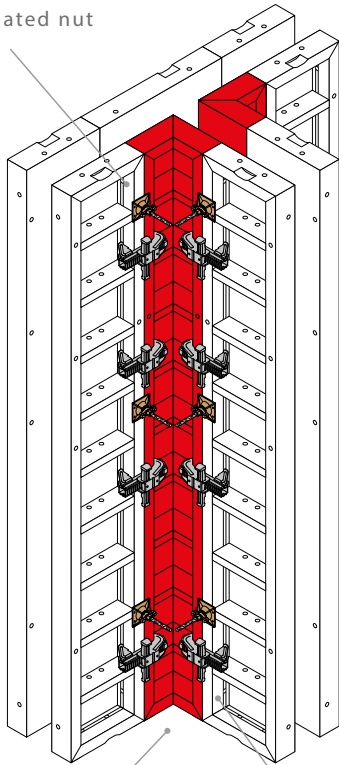
CORNERS

Corners are designed to create the inner side of a simple angle of a building's wall. They consist of a frame and cladding. The frame of the internal corner has a thickness of 12 cm, while the plywood cladding is 18 mm thick.



articulated corner

tie rod with articulated nut

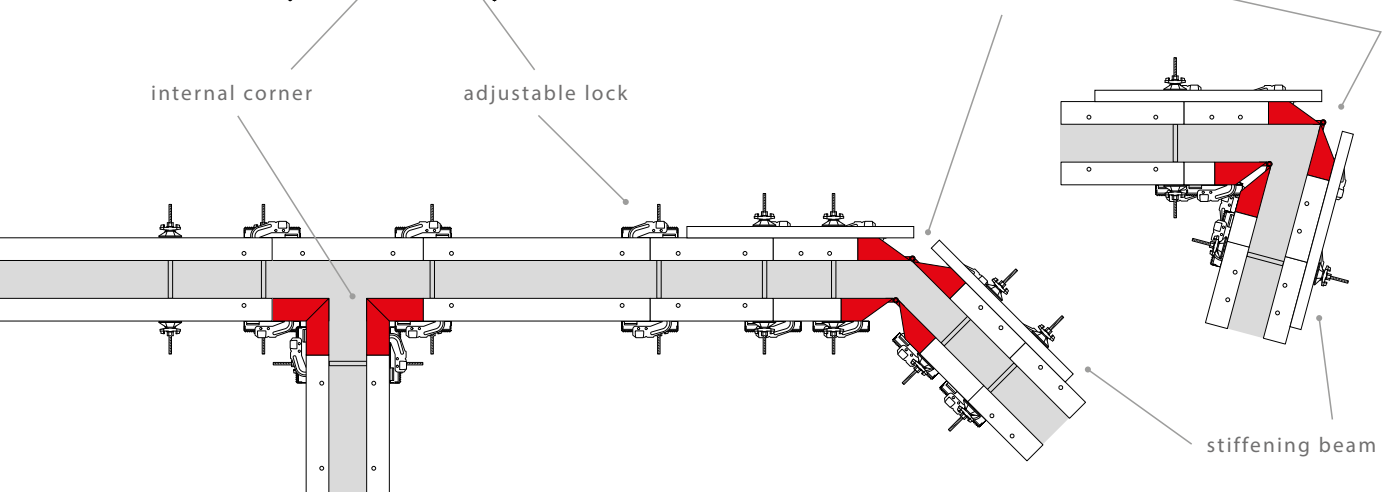


internal corner

adjustable lock

Articulated corners are designed for creating intermediate angles of building walls (internal and external formwork). They consist of two frames connected by a hinge and cladding. The corners extend from 60° to 270°.

articulated corner



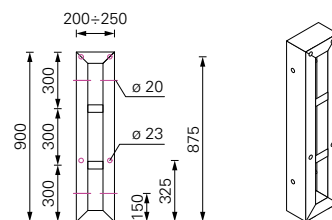
stiffening beam

WALL FORMWORK BF 120 width 20-25

Steel panel with an 18 mm thick plywood.

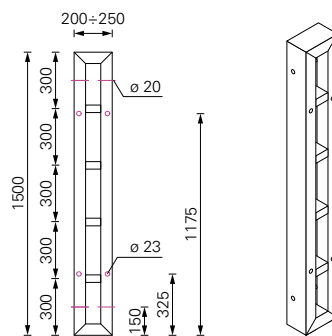
Panel BF 120 - 20-25 x 90

Ind. No	type of panel	weight [kg]
BF090110	BF120 - 20 x 90	21,40
BF090120	BF120 - 25 x 90	23,20



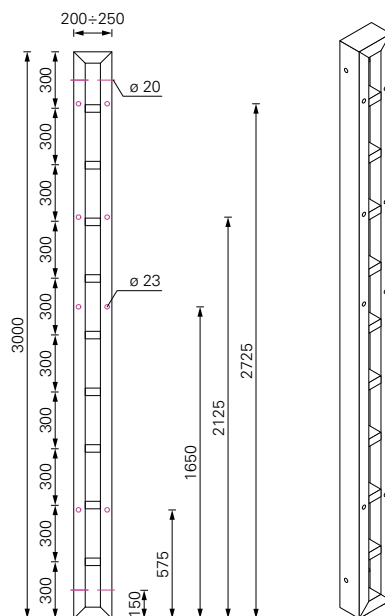
Panel BF 120 - 20-25 x 150

Ind. No	type of panel	weight [kg]
BF150100	BF120 - 20 x 150	34,00
BF150110	BF120 - 25 x 150	36,70



Panel BF 120 - 20-25 x 300

Ind. No	type of panel	weight [kg]
BF300100	BF120 - 20 x 300	66,40
BF300110	BF120 - 25 x 300	71,10

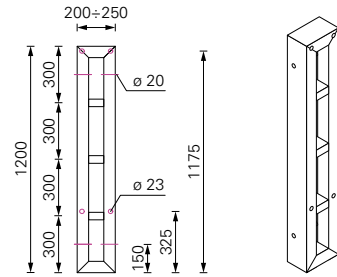


WALL FORMWORK BF 120 width 20-25

Steel panel with an 18 mm thick plywood.

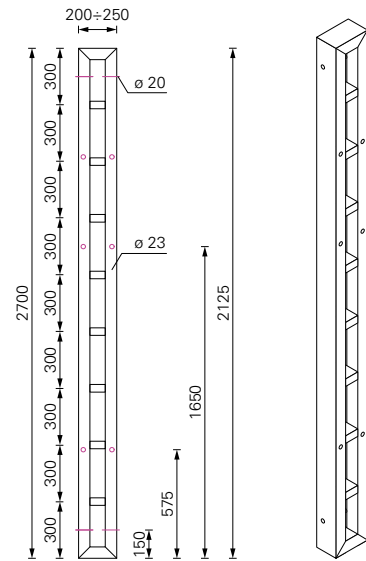
Panel BF 120 - 20-25 x 120

Ind. No	type of panel	weight [kg]
BF120100	BF120 - 20 x 120	27,7
BF120110	BF120 - 25 x 120	30,00



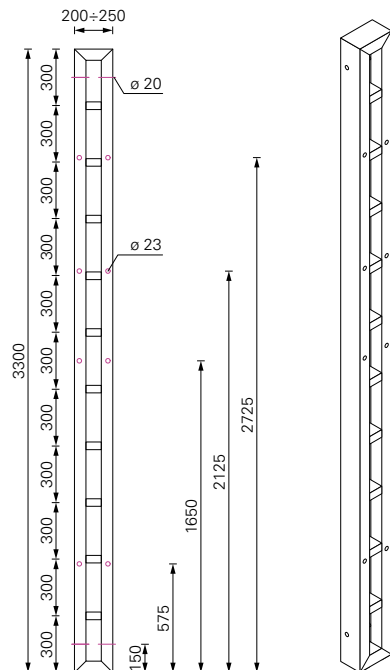
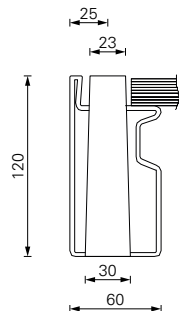
Panel BF 120 - 20-25 x 270

Ind. No	type of panel	weight [kg]
BF270100	BF120 - 20 x 270	59,70
BF270110	BF120 - 25 x 270	64,00



Panel BF 120 - 20-25 x 330

Ind. No	type of panel	weight [kg]
BF330100	BF120 - 20 x 330	72,80
BF330110	BF120 - 25 x 330	77,90

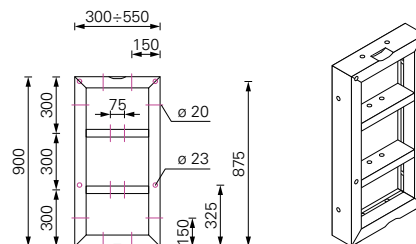


WALL FORMWORK BF 120 width 30-35

Steel panel with an 18 mm thick plywood.

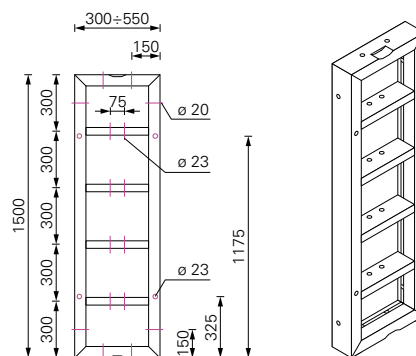
Panel BF 120 - 30-35 x 90

Ind. No	type of panel	weight [kg]
BF090130	BF120 - 30 x 90	25,40
BF090140	BF120 - 35 x 90	27,20
BF090150	BF120 - 40 x 90	29,10
BF090160	BF120 - 45 x 90	31,00
BF090170	BF120 - 50 x 90	32,90
BF090180	BF120 - 55 x 90	34,70



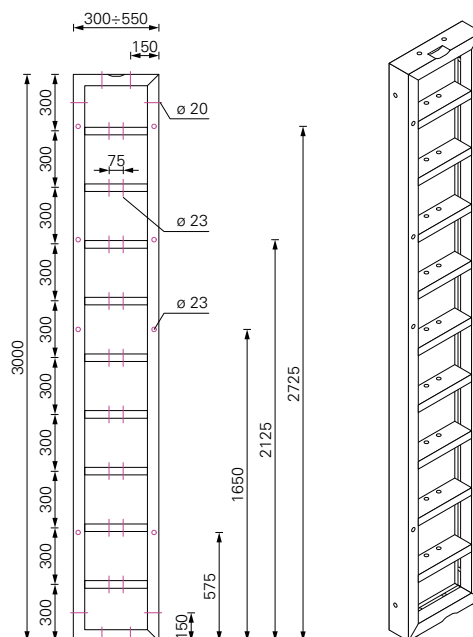
Panel BF 120 - 30-35 x 150

Ind. No	type of panel	weight [kg]
BF150120	BF120 - 30 x 150	39,90
BF150130	BF120 - 35 x 150	42,60
BF150140	BF120 - 40 x 150	45,30
BF150150	BF120 - 45 x 150	47,90
BF150160	BF120 - 50 x 150	50,60
BF150170	BF120 - 55 x 150	53,30



Panel BF 120 - 30-35 x 300

Ind. No	type of panel	weight [kg]
BF300120	BF120 - 30 X 300	77,00
BF300130	BF120 - 35 X 300	81,70
BF300140	BF120 - 40 X 300	86,40
BF300150	BF120 - 45 X 300	91,10
BF300160	BF120 - 50 X 300	95,80
BF300170	BF120 - 55 X 300	100,50

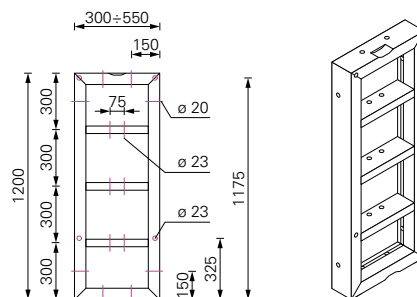


WALL FORMWORK BF 120 width 30-35

Steel panel with an 18 mm thick plywood.

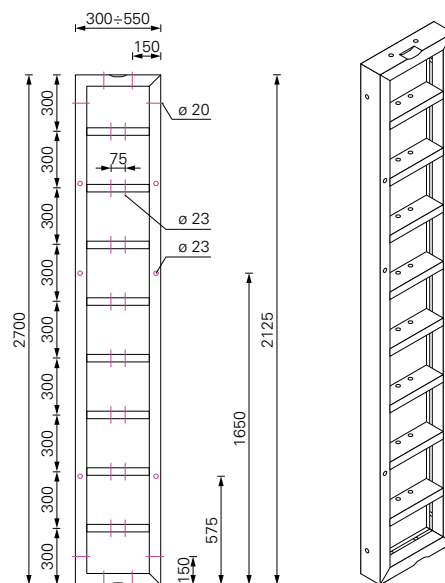
Panel BF 120 - 30-35 x 120

Ind. No	type of panel	weight [kg]
BF120120	BF120 - 30 x 120	32,60
BF120130	BF120 - 35 x 120	34,90
BF120140	BF120 - 40 x 120	37,20
BF120150	BF120 - 45 x 120	39,50
BF120160	BF120 - 50 x 120	41,70
BF120170	BF120 - 55 x 120	53,30



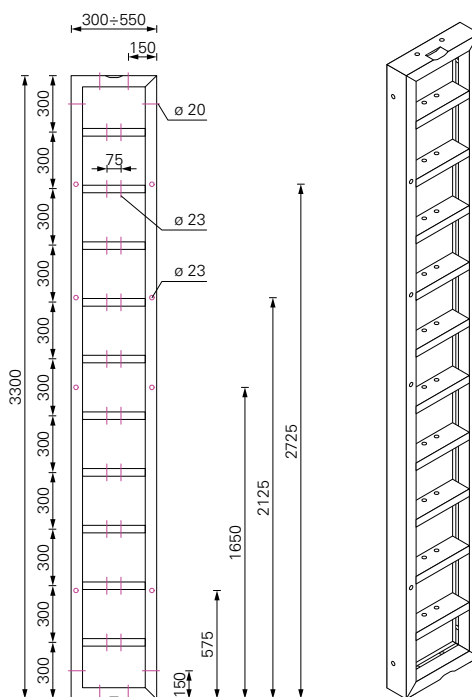
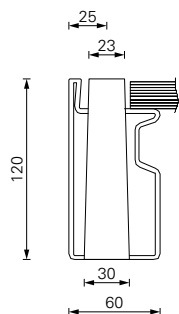
Panel BF 120 - 30-35 x 270

Ind. No	type of panel	weight [kg]
BF270120	BF120 - 30 x 270	69,30
BF2701220	BF120 - 35 x 270	73,60
BF270130	BF120 - 40 x 270	77,90
BF270140	BF120 - 45 x 270	82,20
BF270150	BF120 - 50 x 270	86,50
BF270160	BF120 - 55 x 270	90,80



Panel BF 120 - 30-35 x 330

Ind. No	type of panel	weight [kg]
BF330120	BF120 - 30 x 330	84,20
BF330130	BF120 - 35 x 330	89,30
BF330140	BF120 - 40 x 330	94,40
BF330150	BF120 - 45 x 330	99,50
BF330160	BF120 - 50 x 330	104,60
BF330170	BF120 - 55 x 330	109,80

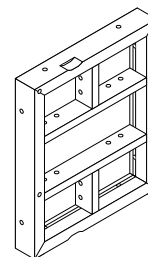
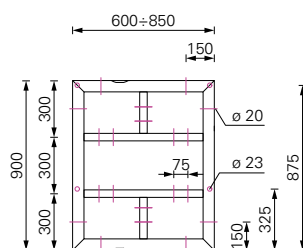


WALL FORMWORK BF 120 width 60-85

Steel panel with an 18 mm thick plywood.

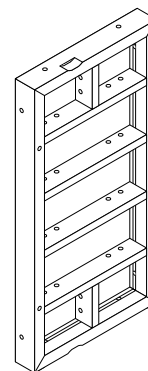
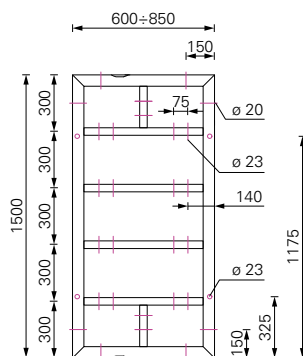
Panel BF 120 - 60-85 x 90

Ind. No	type of panel	weight [kg]
BF090190	BF120 - 60 x 90	38,90
BF090200	BF120 - 65 x 90	40,80
BF090210	BF120 - 70 x 90	42,70
BF090230	BF120 - 75 x 90	44,60
BF090250	BF120 - 80 x 90	46,40
BF090270	BF120 - 85 x 90	48,30



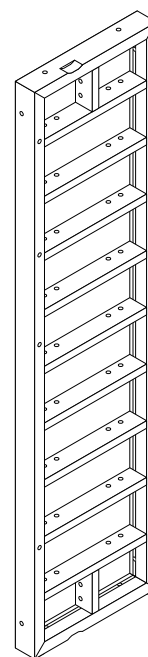
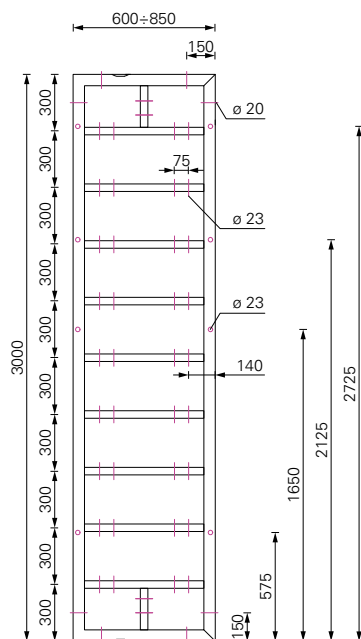
Panel BF 120 - 60-85 x 150

Ind. No	type of panel	weight [kg]
BF150180	BF120 - 60 x 150	58,60
BF150190	BF120 - 65 x 150	61,20
BF150200	BF120 - 70 x 150	63,90
BF150210	BF120 - 75 x 150	66,60
BF150220	BF120 - 80 x 150	69,30
BF150220	BF120 - 85 x 150	72,00



Panel BF 120 - 60-85 x 300

Ind. No	type of panel	weight [kg]
BF300180	BF120 - 60 x 300	108,40
BF300190	BF120 - 65 x 300	113,10
BF300200	BF120 - 70 x 300	117,80
BF300210	BF120 - 75 x 300	122,50
BF300220	BF120 - 80 x 300	127,20
BF300220	BF120 - 85 x 300	131,90

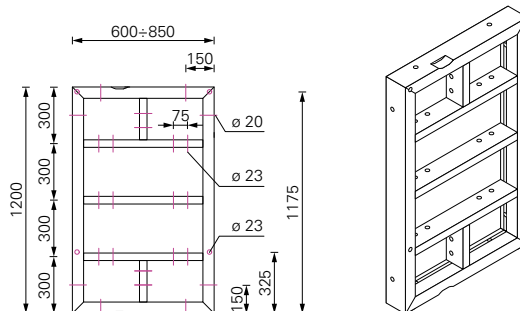


WALL FORMWORK BF 120 width 60-85

Steel panel with an 18 mm thick plywood.

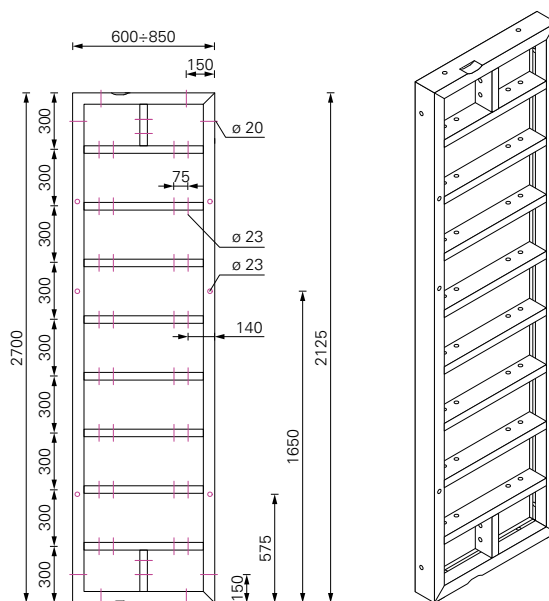
Panel BF 120 - 60-85 x 120

Ind. No	type of panel	weight [kg]
BF120180	BF120 - 60 x 120	48,80
BF120190	BF120 - 65 x 120	51,00
BF120200	BF120 - 70 x 120	53,30
BF120210	BF120 - 75 x 120	55,60
BF120220	BF120 - 80 x 120	57,90
BF1202220	BF120 - 85 x 120	60,10



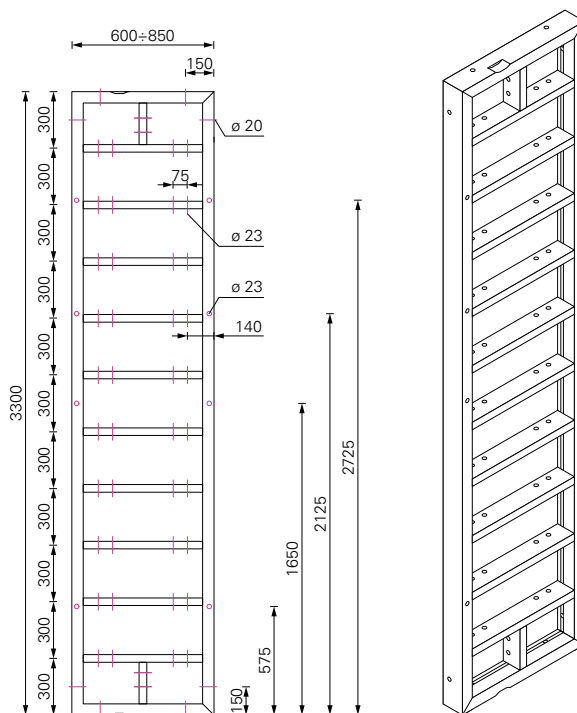
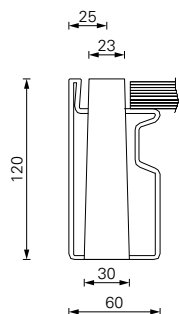
Panel BF 120 - 60-85 x 270

Ind. No	type of panel	weight [kg]
BF270170	BF120 - 60 x 270	98,20
BF270180	BF120 - 65 x 270	102,50
BF270190	BF120 - 70 x 270	106,80
BF270200	BF120 - 75 x 270	111,10
BF270210	BF120 - 80 x 270	115,40
BF2702120	BF120 - 85 x 270	119,70



Panel BF 120 - 60-85 x 330

Ind. No	type of panel	weight [kg]
BF330180	BF120 - 60 x 330	118,20
BF330190	BF120 - 65 x 330	123,30
BF330200	BF120 - 70 x 330	128,40
BF330210	BF120 - 75 x 330	133,50
BF330220	BF120 - 80 x 330	138,60
BF3302220	BF120 - 85 x 330	143,70

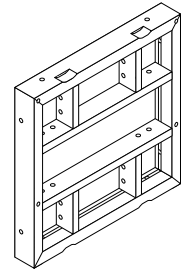
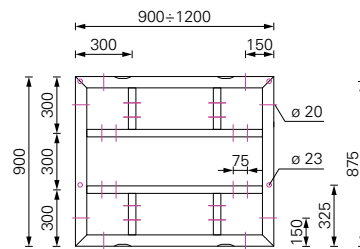


WALL FORMWORK BF 120 width 90-120

Steel panel with an 18 mm thick plywood.

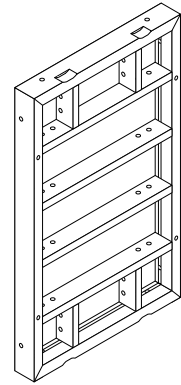
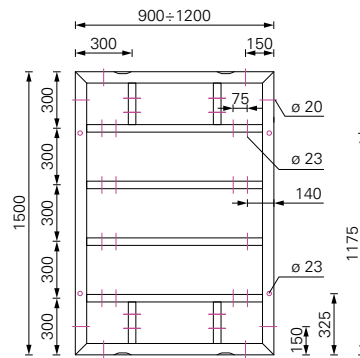
Panel BF 120 - 90-120 x 90

Ind. No	type of panel	weight [kg]
BF090270	BF120- 90x90	52,30
BF090280	BF120 - 95x90	54,10



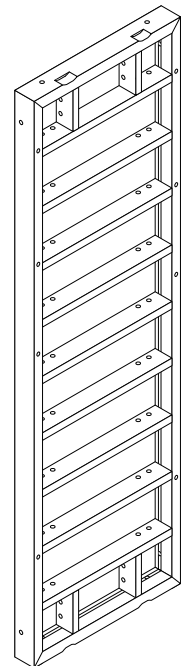
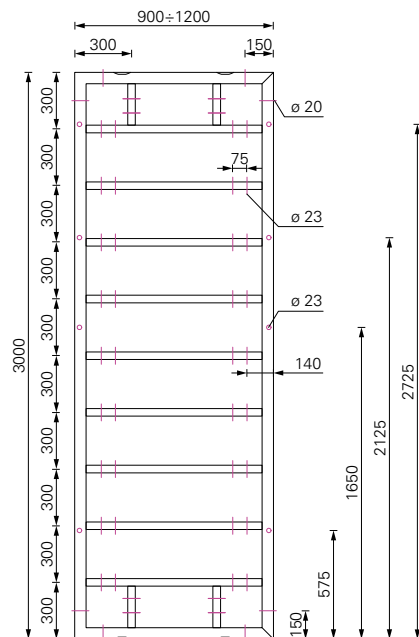
Panel BF 120 - 90-120 x 150

Ind. No	type of panel	weight [kg]
BF150230	BF120 - 90x150	76,70
BF1502320	BF120 - 95x150	79,40
BF150240	BF120 - 100x150	82,10
BF150250	BF120 - 110x150	87,50
BF150260	BF120 - 120x150	94,90



Panel BF 120 - 90-120 x 300

Ind. No	type of panel	weight [kg]
BF300230	BF120 - 90x300	138,70
BF3002320	BF120 - 95x300	143,40
BF300240	BF120 - 100x300	148,10
BF300250	BF120 - 110x300	157,50
BF300260	BF120 - 120x300	177,40

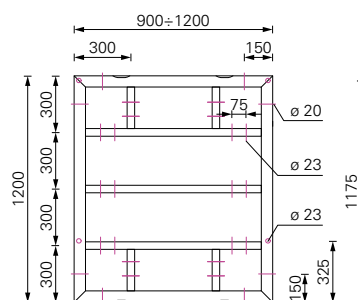


WALL FORMWORK BF 120 width 90-120

Steel panel with an 18 mm thick plywood.

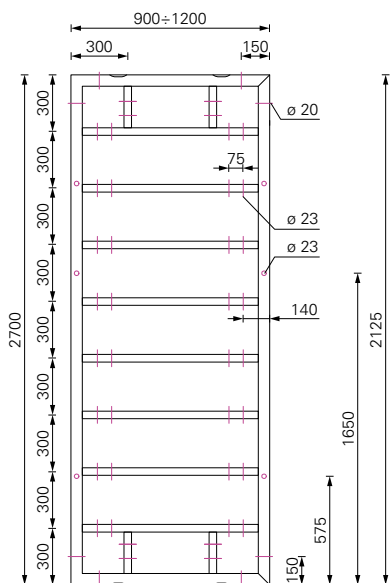
Panel BF 120 - 90-120 x 120

Ind. No	type of panel	weight [kg]
BF120230	BF120 - 90x120	64,50
BF1202320	BF120 - 95x120	66,80
BF120240	BF120 - 100x120	69,10
BF120250	BF120 - 110x120	73,60
BF120260	BF120 - 120x120	80,20



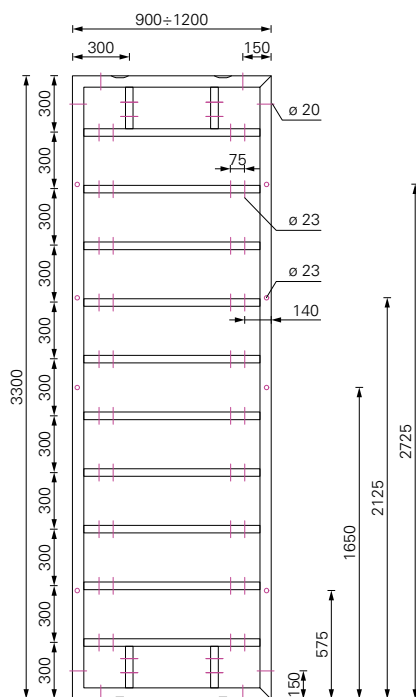
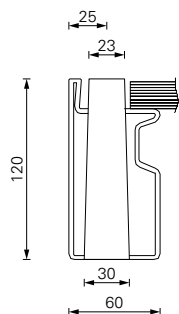
Panel BF 120 - 90-120 x 270

Ind. No	type of panel	weight [kg]
BF270220	BF120 - 90x270	126,10
BF2702220	BF120 - 95x270	130,40
BF270230	BF120 - 100x270	134,70
BF270240	BF120 - 110x270	143,20
BF270250	BF120 - 120x270	161,60



Panel BF 120 - 90-120 x 330

Ind. No	type of panel	weight [kg]
BF330230	BF120 - 90x330	150,90
BF3302320	BF120 - 95x330	156,00
BF330240	BF120 - 100x330	161,10
BF330250	BF120 - 110x330	171,30
BF330260	BF120 - 120x330	192,80

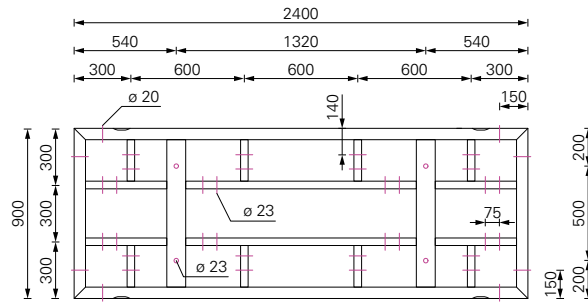


WALL FORMWORK BF 120 width 240

Steel panel with an 18 mm thick plywood.

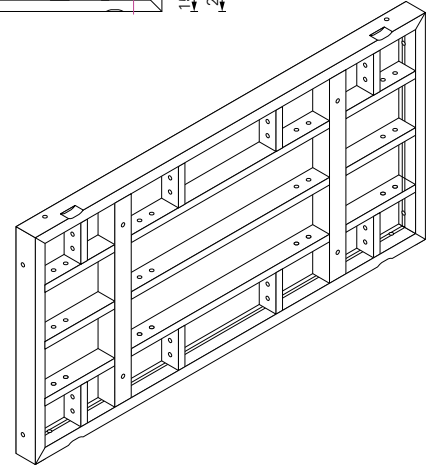
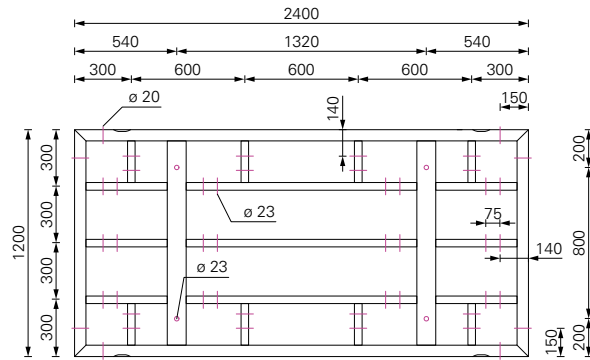
Panel BF 120 - 240 x 90

Ind. No	type of panel	weight [kg]
BF240230	BF120 - 240 x 90	135,40



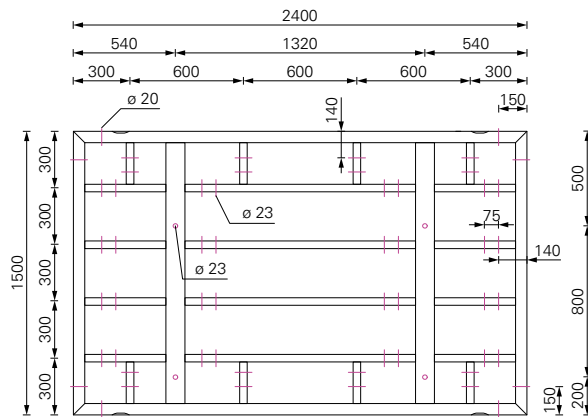
Panel BF 120 - 240 x 120

Ind. No	type of panel	weight [kg]
BF240260	BF120 - 240 x 120	167,90



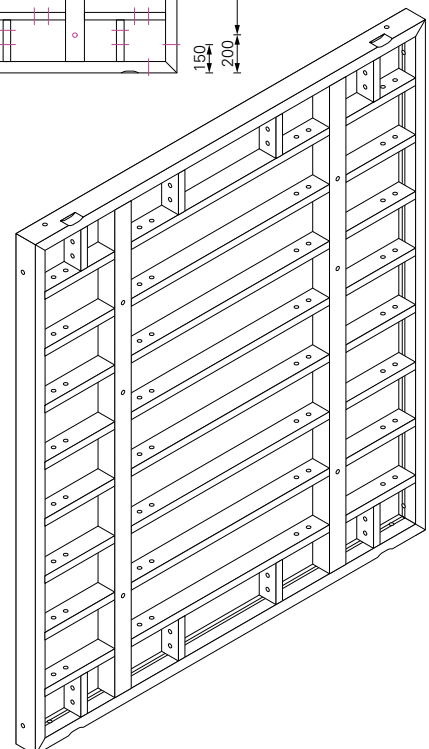
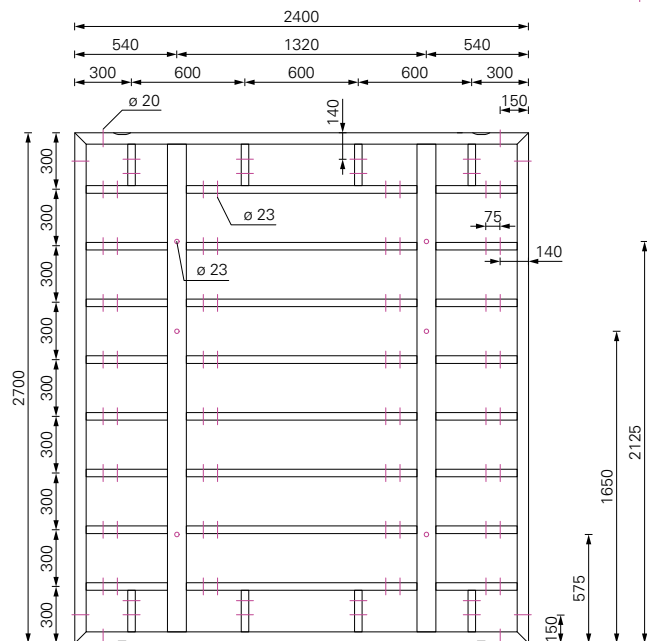
Panel BF 120 - 240 x 150

Ind. No	type of panel	weight [kg]
BF240270	BF120 - 240 x 150	200,30



Panel BF 120 - 240 x 270

Ind. No	type of panel	weight [kg]
BF270260	BF120 - 240 x 270	363,30

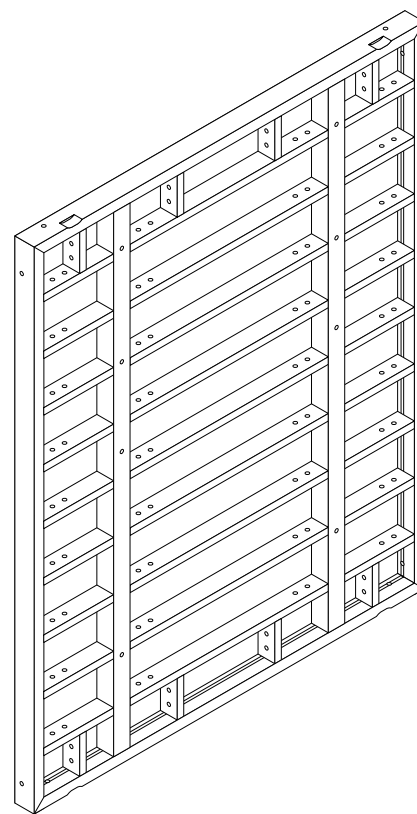
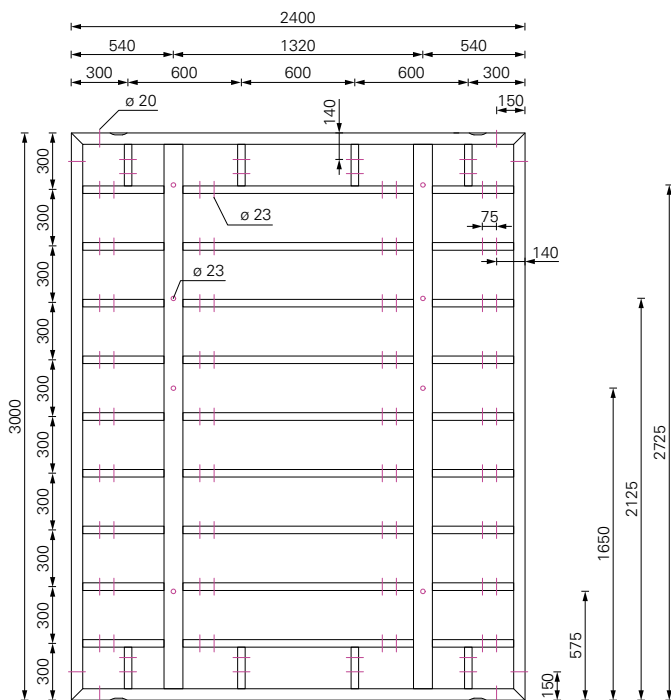


WALL FORMWORK BF 120 width 240

Steel panel with an 18 mm thick plywood.

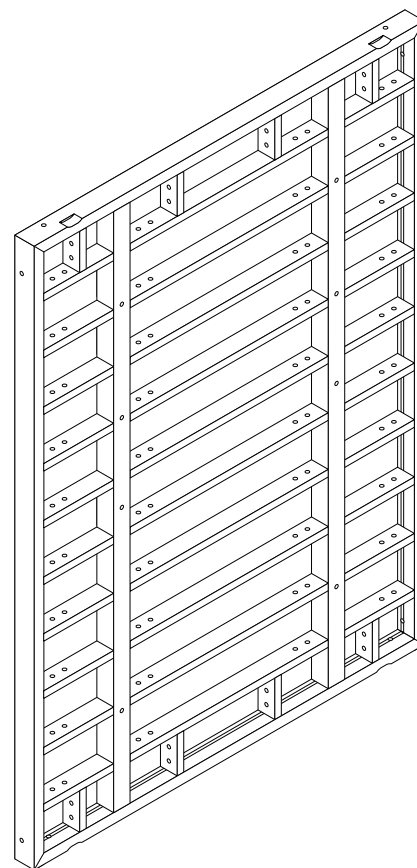
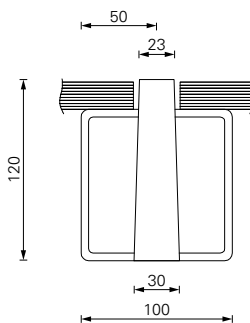
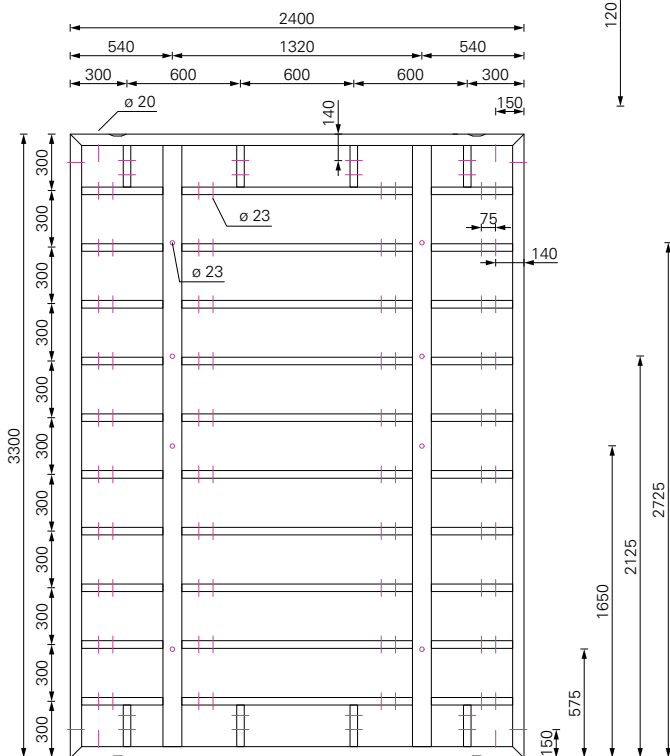
Panel BF 120 - 240 x 300

Ind. No	type of panel	weight [kg]
BF300270	BF120 - 240 x 300	368,50



Panel BF 120 - 240 x 330

Ind. No	type of panel	weight [kg]
BF330270	BF120 - 240 x 330	401,40

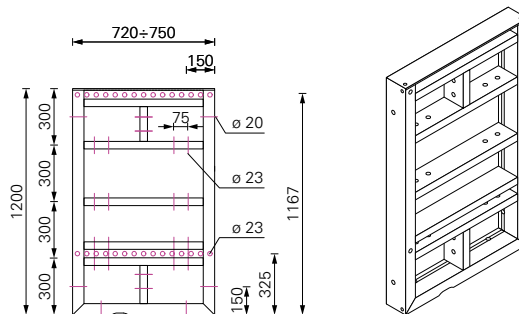


UNIVERSAL PANELS BFS 120 width 72-75

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

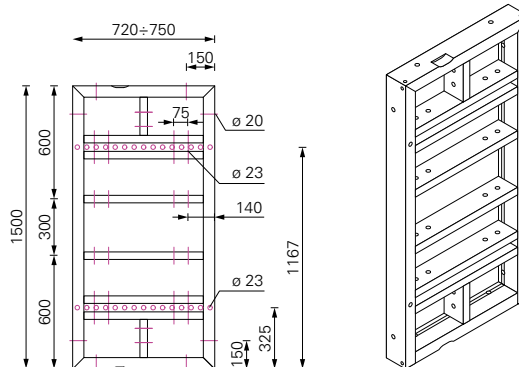
Universal panel BFS 120 - 72-75 x 120

Ind. No	type of panel	weight [kg]
BF1202665	BFS120 - 72 x 120	64,20
BF120270	BFS120 - 75 x 120	59,80



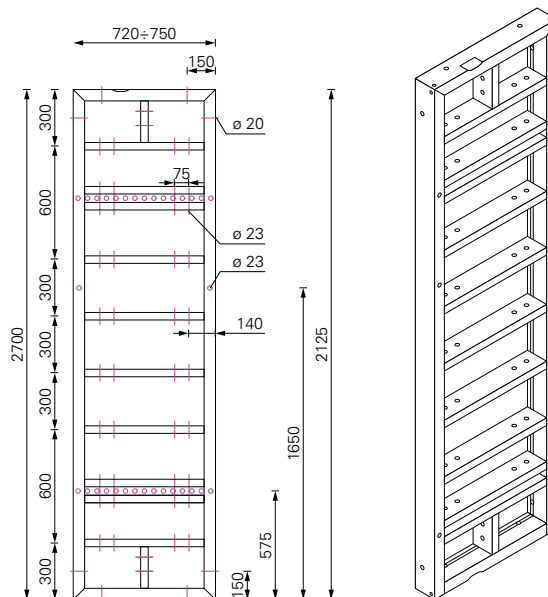
Universal panel BFS 120 - 72-75 x 150

Ind. No	type of panel	weight [kg]
BF1502665	BFS120 - 72 x 150	75,00
BF150270	BFS120 - 75 x 150	70,80



Universal panel BFS 120 - 72-75 x 270

Ind. No	type of panel	weight [kg]
BF2702665	BFS120 - 72 x 270	118,50
BF270270	BFS120 - 75 x 270	115,30

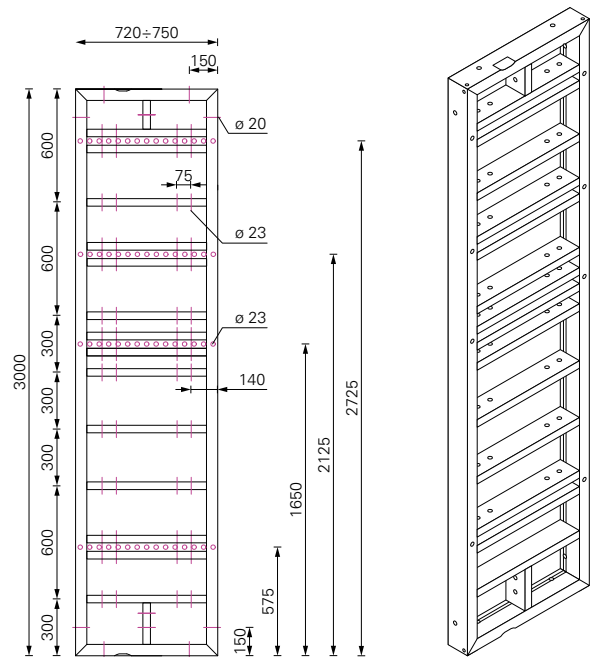


UNIVERSAL PANELS BFS 120 width 72-75

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

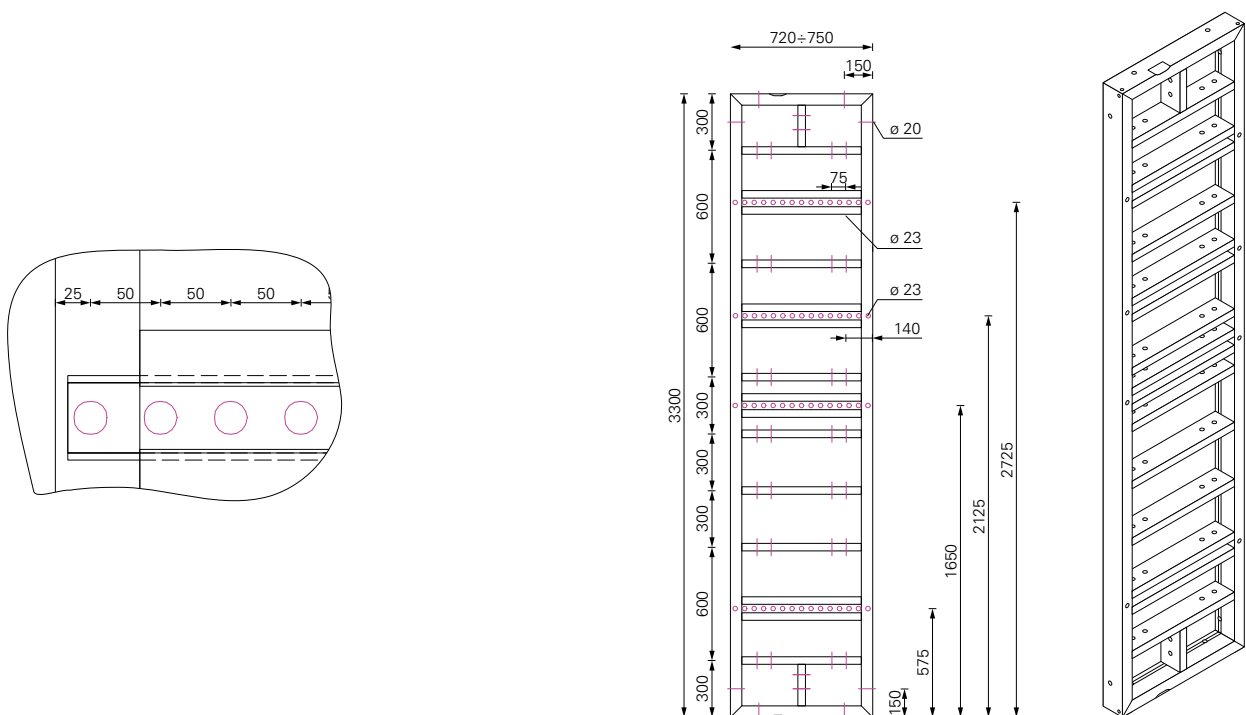
Universal panel BFS 120 - 72-75 x 300

Ind. No	type of panel	weight [kg]
BF3002765	BFS120 - 72 x 300	142,50
BF300280	BFS120 - 75 x 300	133,70



Universal panel BFS 120 - 72-75 x 330

Ind. No	type of panel	weight [kg]
BF3302765	BFS120 - 72 x 330	153,30
BF330280	BFS120 - 75 x 330	144,80

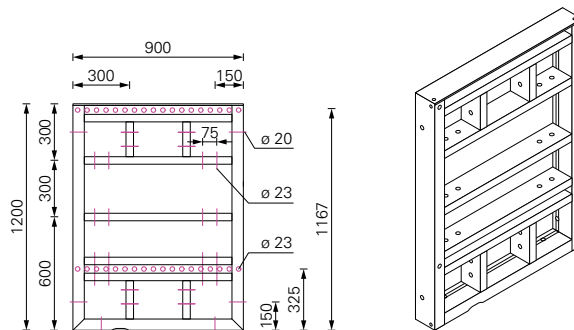


UNIVERSAL PANELS BFS 120 width 90

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

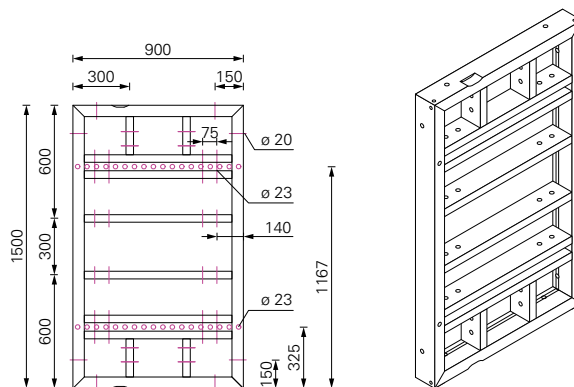
Universal panel BFS 120 - 90 x 120

Ind. No	type of panel	weight [kg]
BF120280	BFS120 - 90 x 120	70,00



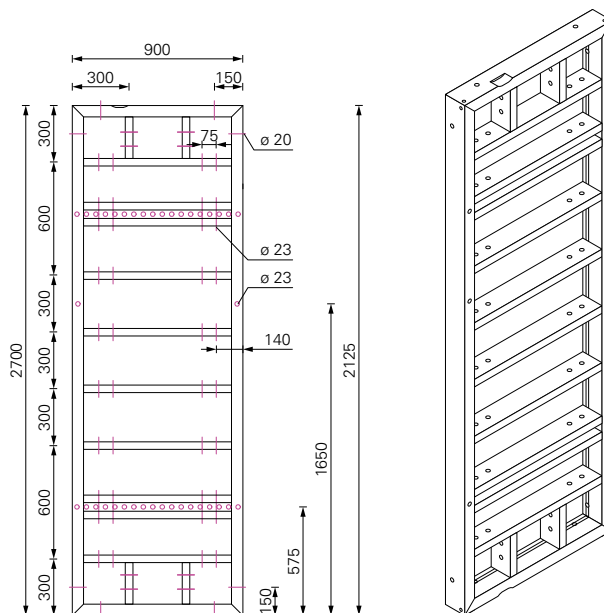
Universal panel BFS 120 - 90 x 150

Ind. No	type of panel	weight [kg]
BF150280	BFS120 - 90 x 150	82,20



Universal panel BFS 120 - 90 x 270

Ind. No	type of panel	weight [kg]
BF270280	BFS120 - 90 x 270	131,50

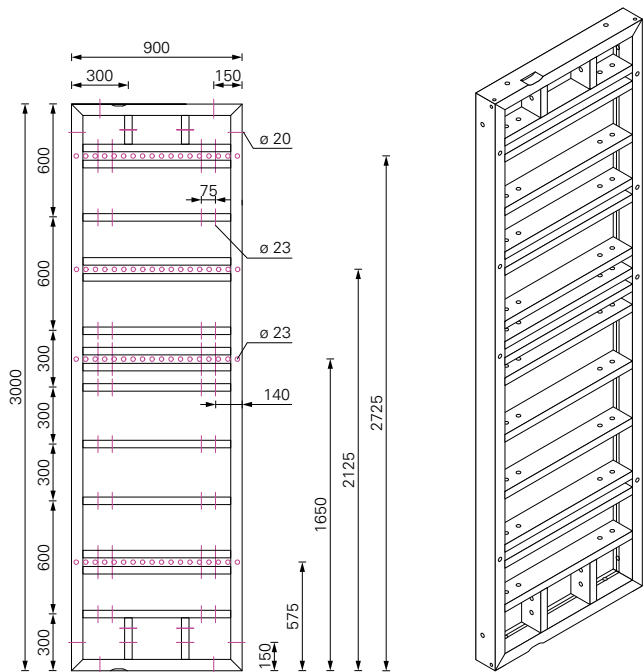


UNIVERSAL PANELS BFS 120 width 90

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

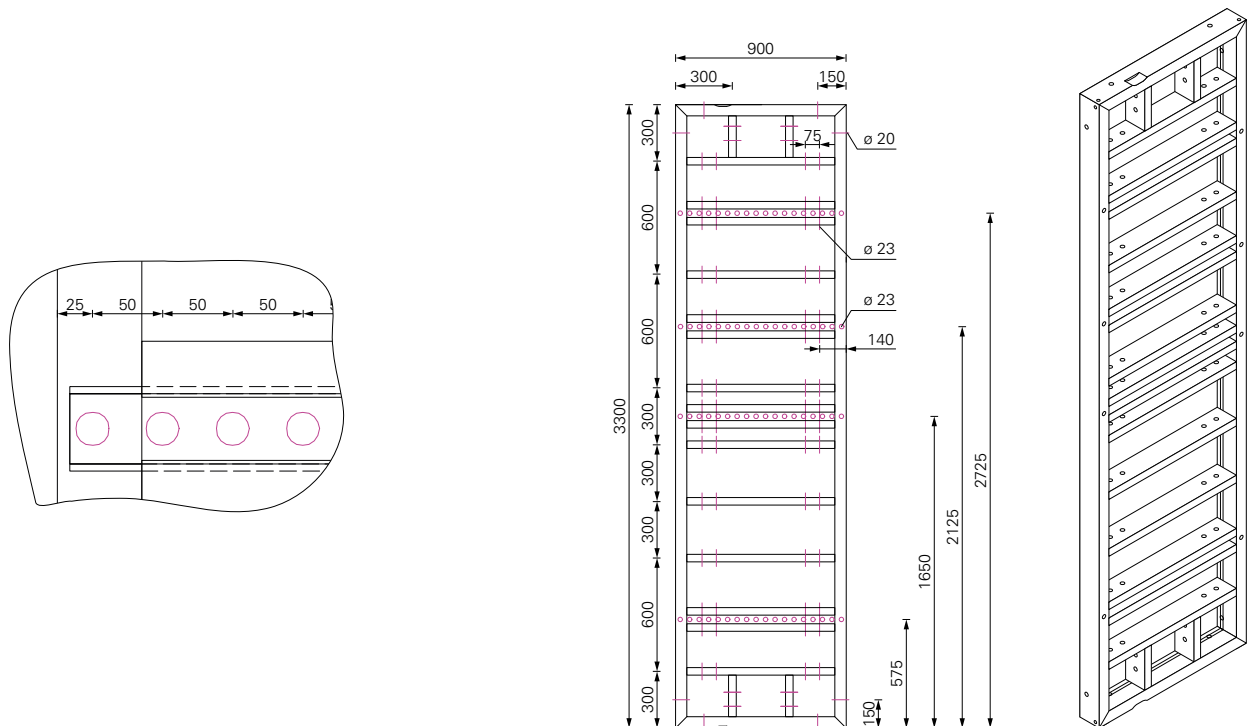
Universal panel BFS 120 - 90 x 300

Ind. No	type of panel	weight [kg]
BF300290	BFS120 - 90 x 300	153,20



Universal panel BFS 120 - 90 x 330

Ind. No	type of panel	weight [kg]
BF330290	BFS120 - 90 x 330	165,40

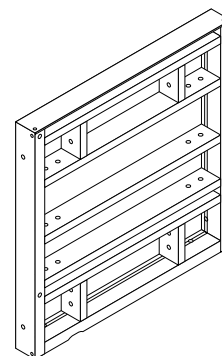
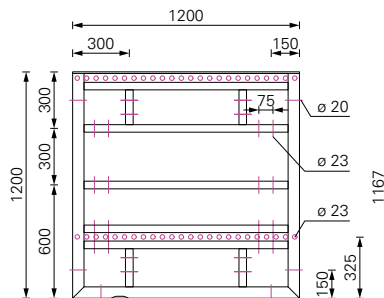


UNIVERSAL PANELS BFS 120 width 120

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

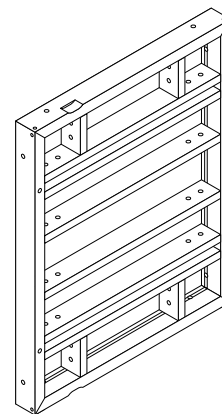
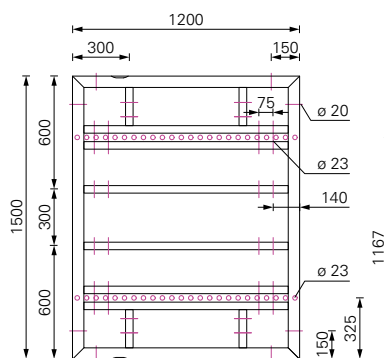
Universal panel BFS 120 - 120 x 120

Ind. No	type of panel	weight [kg]
BF120290	BFS120 - 120 x 120	86,30



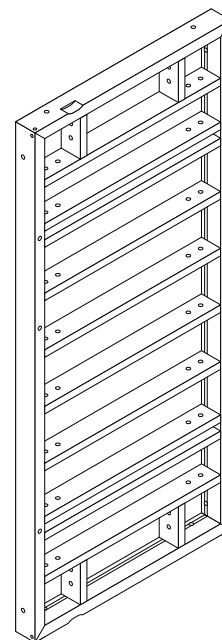
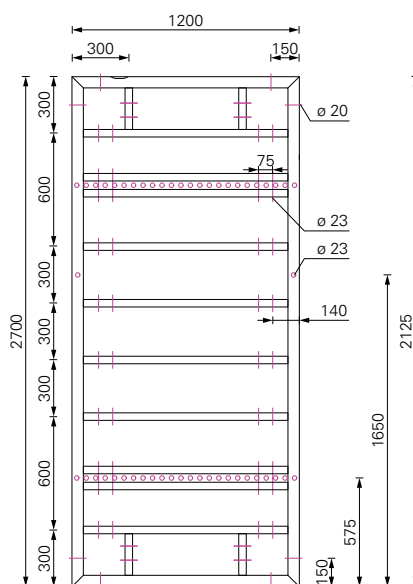
Universal panel BFS 120 - 120 x 150

Ind. No	type of panel	weight [kg]
BF150290	BFS120 - 120 x 150	100,90



Universal panel BFS 120 - v120 x 270

Ind. No	type of panel	weight [kg]
BF270290	BFS120 - 120 x 270	159,90

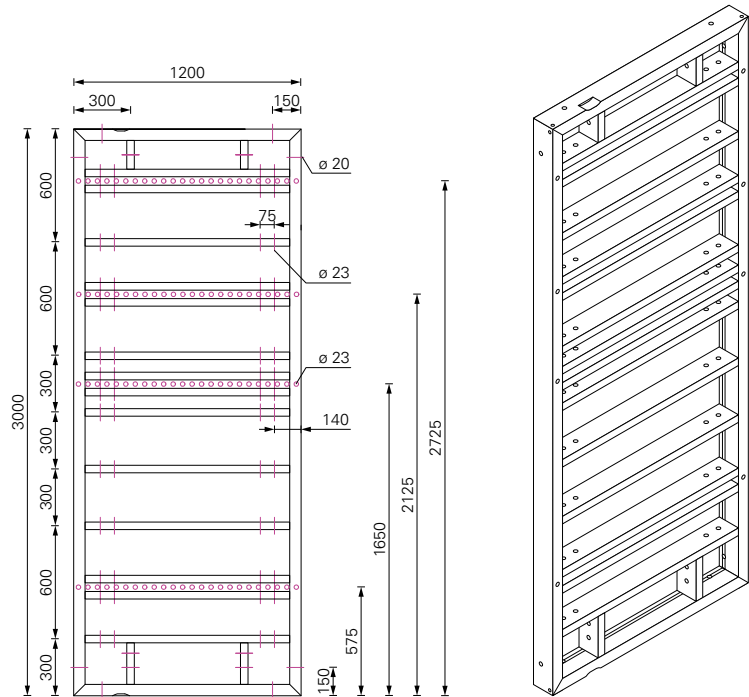


UNIVERSAL PANELS BFS 120 width 120

Steel panel with an 18 mm thick plywood cladding. For acute and obtuse corners, wall connections, etc.

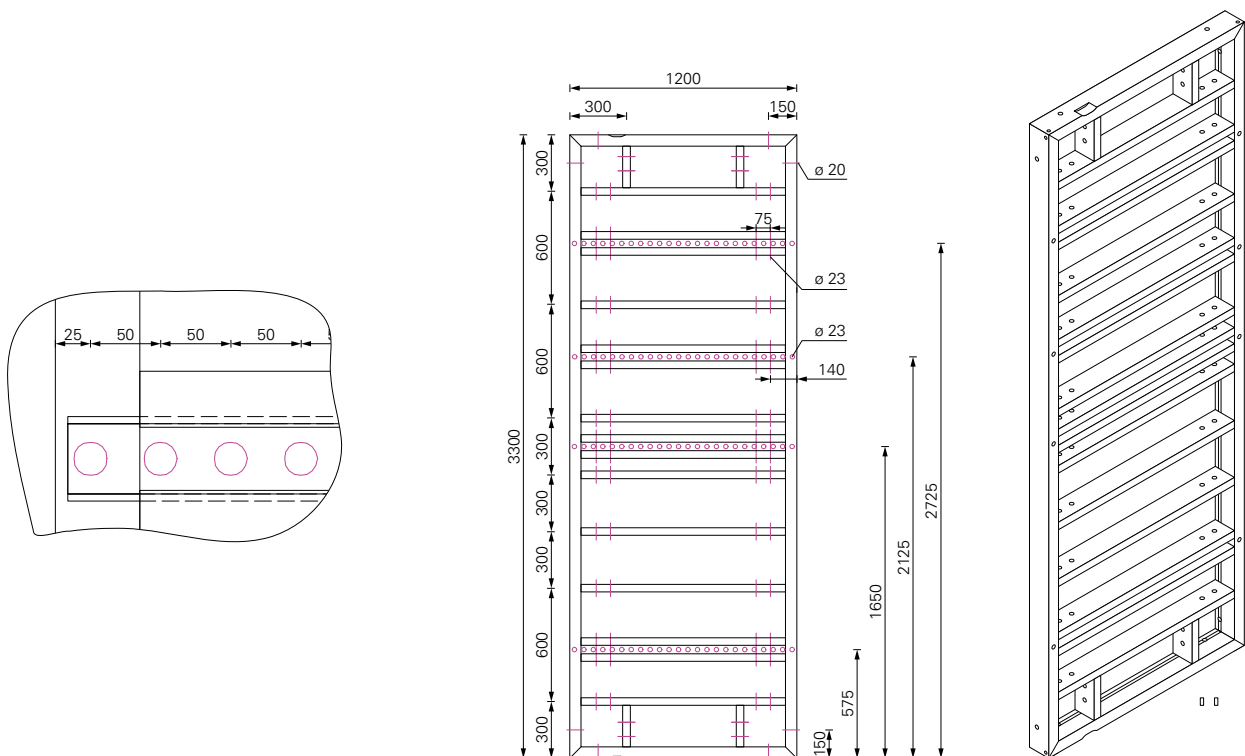
Universal panel BFS 120 - 120 x 300

Ind. No	type of panel	weight [kg]
BF300300	BFS120 - 120 x 300	187,80



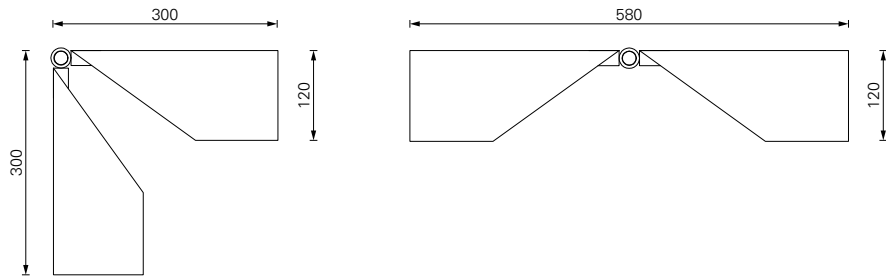
Universal panel BFS 120 - 120 x 330

Ind. No	type of panel	weight [kg]
BF330300	BFS120 - 120 x 330	202,50



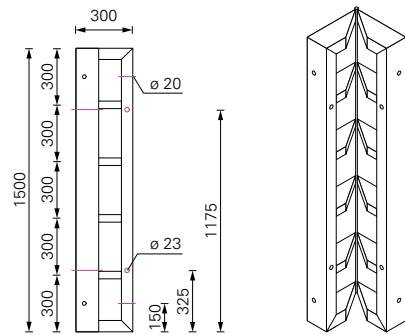
ARTICULATED CORNERS width 30

For acute angles from 75° and obtuse internal and external corners. With a steel sheet cladding.



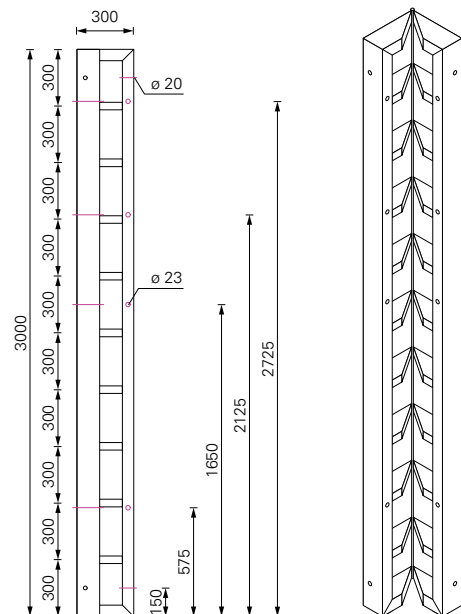
Articulated corner 30 x 30 x 150

Ind. No	type of corner	weight [kg]
BF150310	BF120 - 30x150	59,50



Articulated corner 30 x 30 x 300

Ind. No	type of corner	weight [kg]
BF300320	BF120 - 30x300	106,50

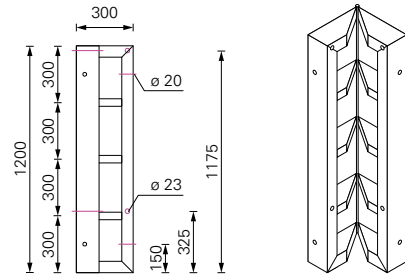


ARTICULATED CORNERS width 30

For acute angles from 75° and obtuse internal and external corners. With a steel sheet cladding.

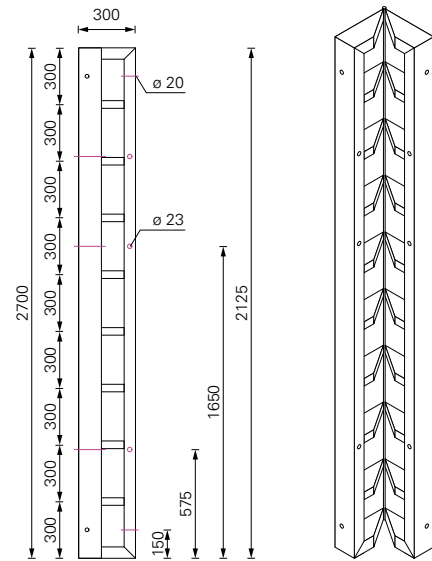
Articulated corner 30 x 30 x 120

Ind. No	type of corner	weight [kg]
BF120310	BF120 - 30x120	50,10



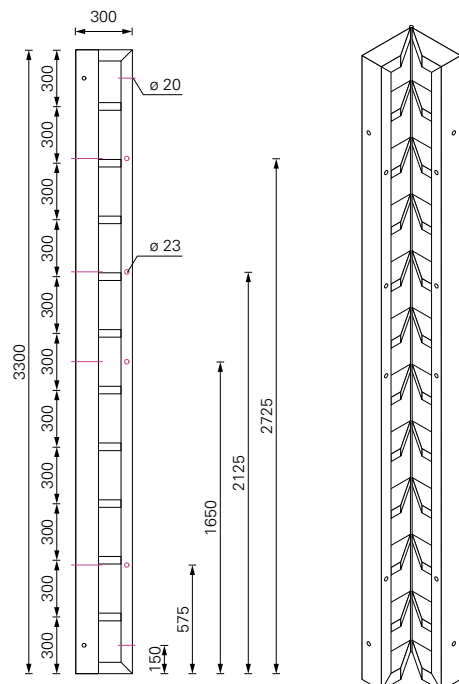
Articulated corner 30 x 30 x 270

Ind. No	type of corner	weight [kg]
BF270310	BF120 - 30x270	97,20



Articulated corner 30 x 30 x 330

Ind. No	type of corner	weight [kg]
BF330320	BF120 - 30x330	116,00

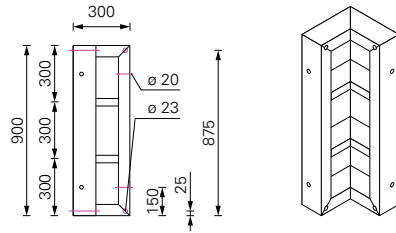


INTERNAL CORNERS width 30

For rectangular corners. With an 18 mm thick plywood cladding.

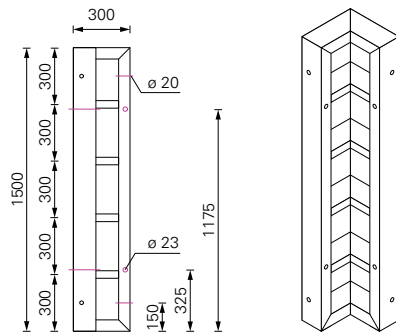
Internal corner 30 x 30 x 90

Ind. No	type of corner	weight [kg]
BF090450	BF120 - 30x90	38,70



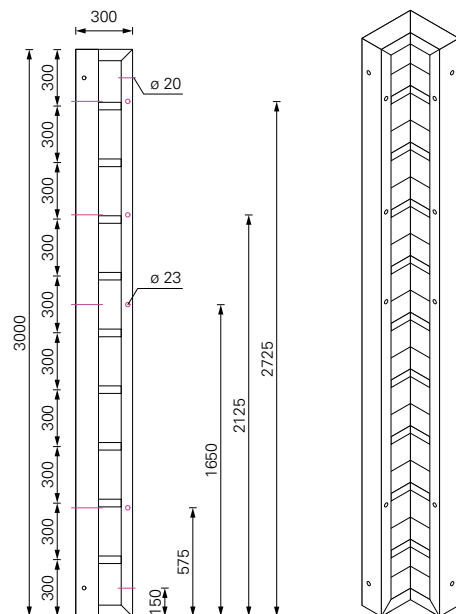
Internal corner 30 x 30 x 150

Ind. No	type of corner	weight [kg]
BF150320	BF120 - 30x150	56,20



Internal corner 30 x 30 x 300

Ind. No	type of corner	weight [kg]
BF300330	BF120 - 30x300	99,90

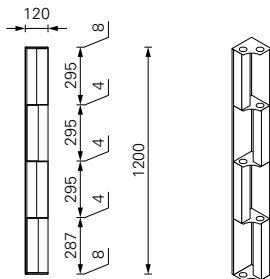


EXTERNAL CORNERS width 12

For rectangular corners. With a steel sheet cladding.

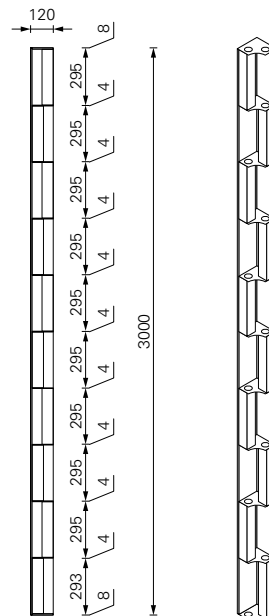
External corner 12 x 12 x 120

Ind. No	type of corner	weight [kg]
BF120300	BF120 - 0x120	24,10



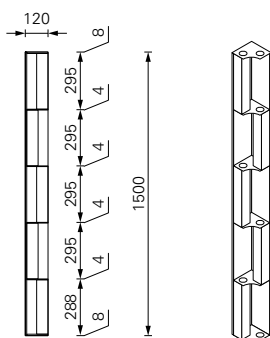
External corner 12 x 12 x 300

Ind. No	type of corner	weight [kg]
BF300310	BF120 - 0x300	58,90



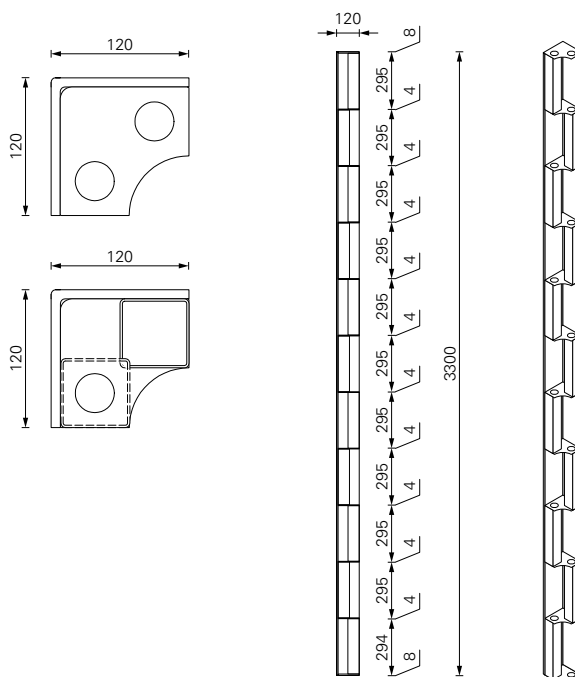
External corner 12 x 12 x 150

Ind. No	type of corner	weight [kg]
BF150300	BF120 - 0x150	29,90



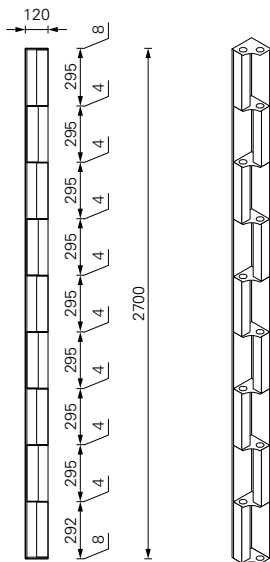
External corner 12 x 12 x 300

Ind. No	type of corner	weight [kg]
BF300310	BF120 - 0x300	58,90



External corner 12 x 12 x 270

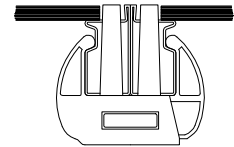
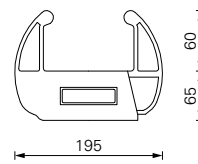
Ind. No	type of corner	weight [kg]
BF270300	BF120 - 0x270	53,10



COMPONENTS FOR FORMING WALLS AND COLUMNS

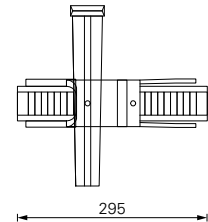
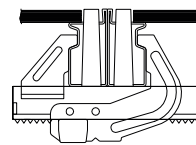
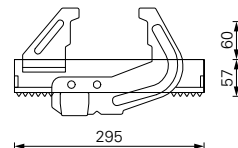
Basic lock BF 120

Used for connecting formwork panels together. The clamping element of the lock is a special wedge. The lock is closed using a hammer with a weight not exceeding 400 g.



Adjustable lock BF 120

Used for connecting panels together. The clamping element of the lock is a special wedge. The lock is closed using a hammer with a weight not exceeding 400 g. It is mounted directly on the load-bearing frame of the panel and additionally serves as a leveling beam. It allows the placement of an insert between the panels with a width of up to 100 mm.



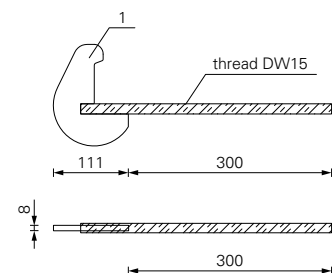
Aligning lock BF 120

Used for connecting formwork panels together. The clamping element of the lock is a nut. It allows the placement of an insert between the panels with a width of up to 200 mm.



Front anchor BF 120

It has wide applications in formwork systems. It is used when connecting universal panels in a „T” shape, installing leveling beams, and at the end of walls, etc..



Flange nut

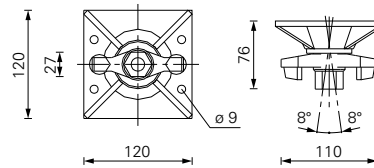
It is used for fastening side hooks and corner tensioners in wall and column formworks.



COMPONENTS FOR FORMING WALLS AND COLUMNS

Articulated nut

It is used to connect formwork panels located opposite each other. The main feature of this nut is the hinge, which allows the tie rods to be screwed at an angle of up to 15 degrees.



Tie rod

It is used to connect opposing panels. It is a threaded steel rod, which is a structural element of the formwork. The complete tie consists of the tie rod and two nuts. It is used in all formwork systems.



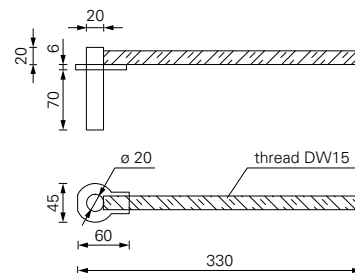
Stiffening beam BF 120

It is used for connecting formwork panels and filler inserts to reinforce the joints and maintain a straight line. It is used with corner tensioners or end hooks and flange nuts. Available in lengths from 1.0 m to 3.0 m.



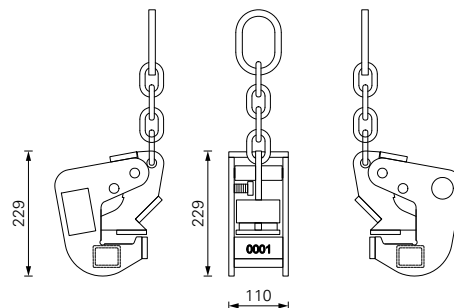
Tensioner

It is used to fasten the bracing beam to the formwork panels to reinforce and maintain a straight line of the formwork. Available in lengths of 33 cm and 50 cm.



Transport hook BF 120

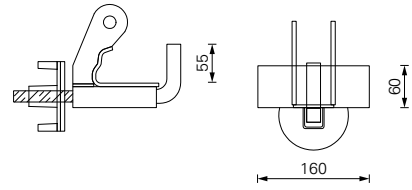
The transport hook allows for the safe and efficient transportation of individual formwork panels. Use 2 pieces per load! It should be used in accordance with the technical data sheet.



COMPONENTS FOR FORMING WALLS AND COLUMNS

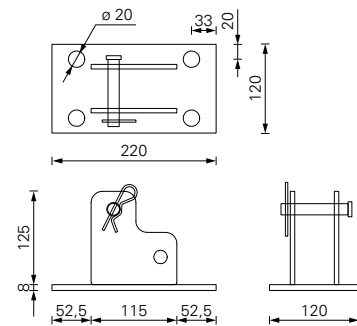
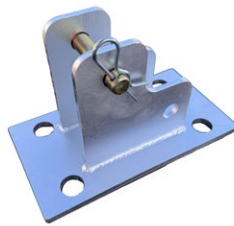
Push-pull prop head

It serves to mount the vertical prop with BF 120 panels.



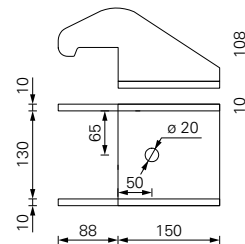
Push-pull base plate

It serves to mount the vertical prop to the ground.



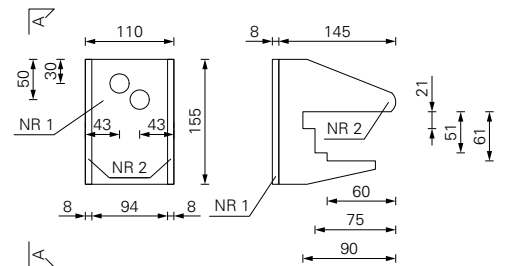
Frame bracket

It is used to attach formwork panels to the floor using a chemical anchor when performing one-sided formwork.



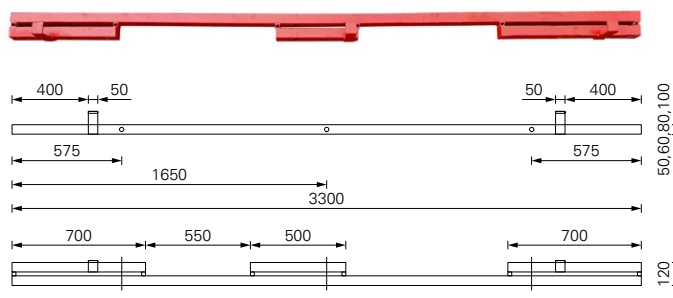
Edge hook

It is used for mounting tie rods above the panels when formworking foundations and extensions, regardless of the tie hole spacing in the panels.



Compensation Insert

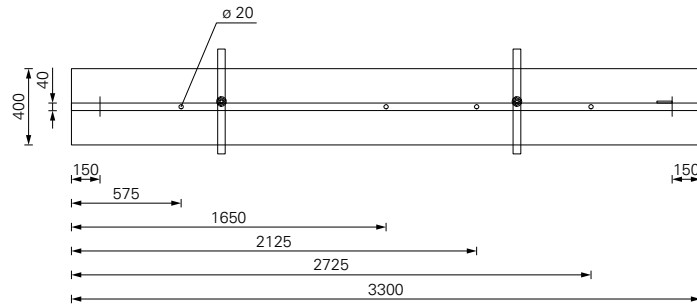
Used to compensate for gaps in wall formwork. Available widths: 5, 6, 8, 10 cm. Connected to panels using universal locks.



COMPONENTS FOR FORMING WALLS AND COLUMNS

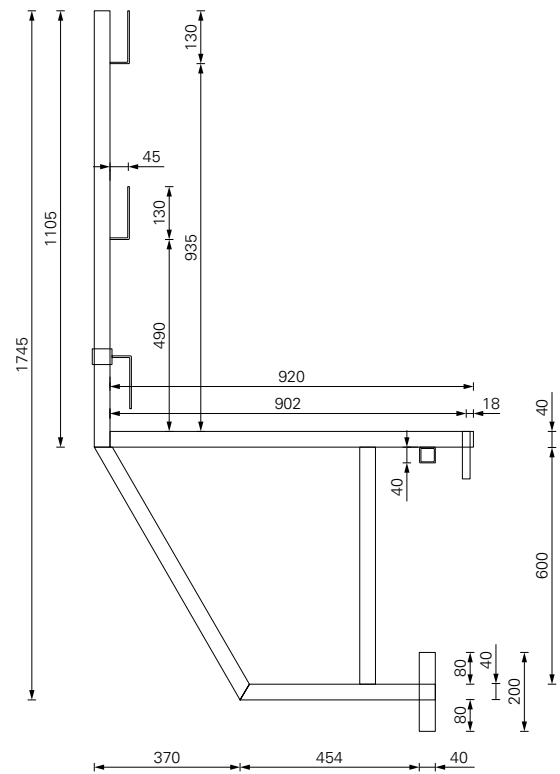
Compensation plate

It is used to fill gaps in formwork within a range of 6 to 36 cm.



Working platform bracket

It serves as a base for placing the working platform during the concreting process. The bracket is hooked into the rib holes of the formwork plate.





BAU-FORM Sp. z o.o. Sp. k.

tel. +48 534 516 795

ul. Za Strumykiem 12, 83-304 Przodkowo

e-mail: export@bau-form.pl

NIP 589-202-85-12 REGON 365772257

B A U - F O R M . P L / E N