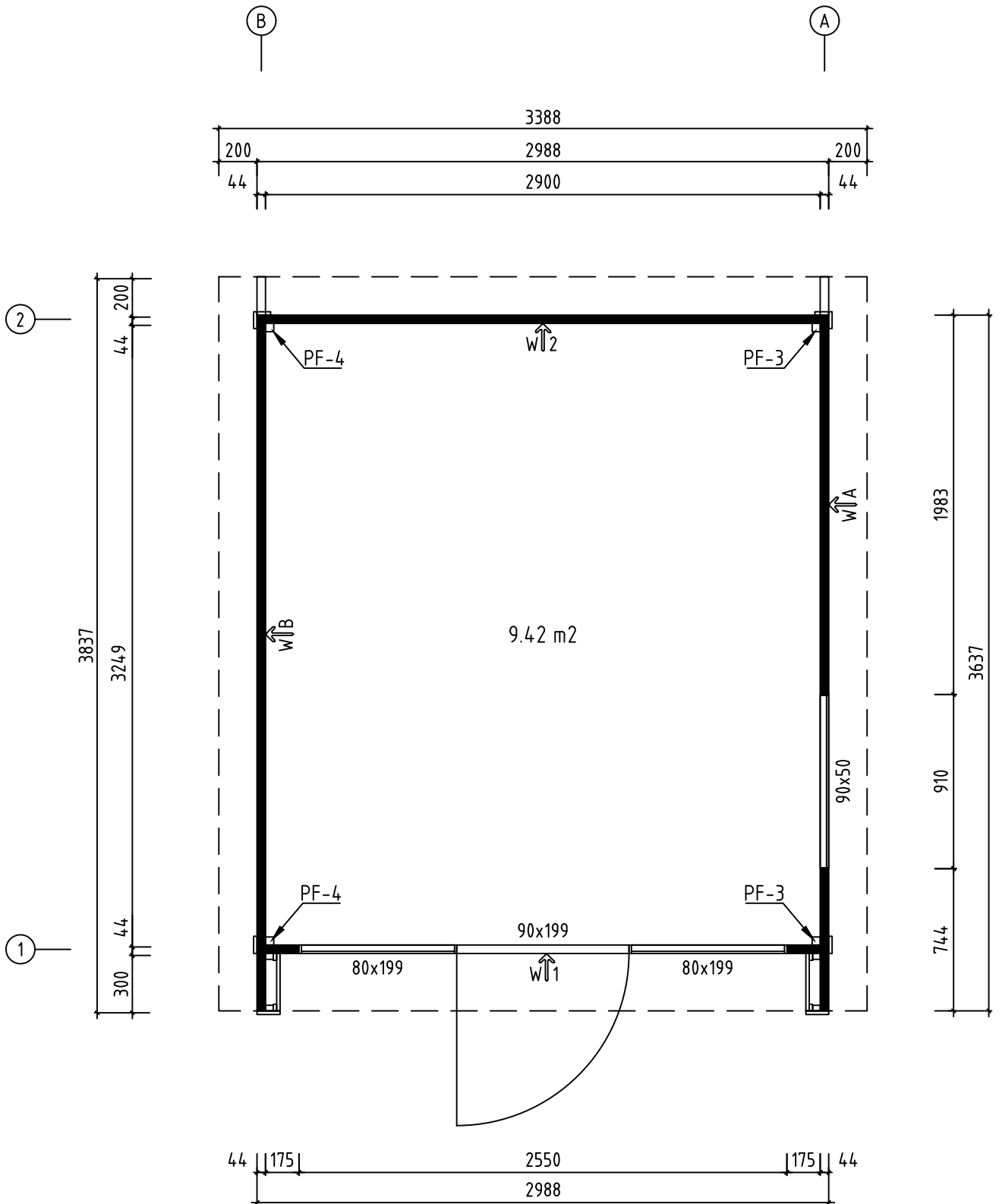
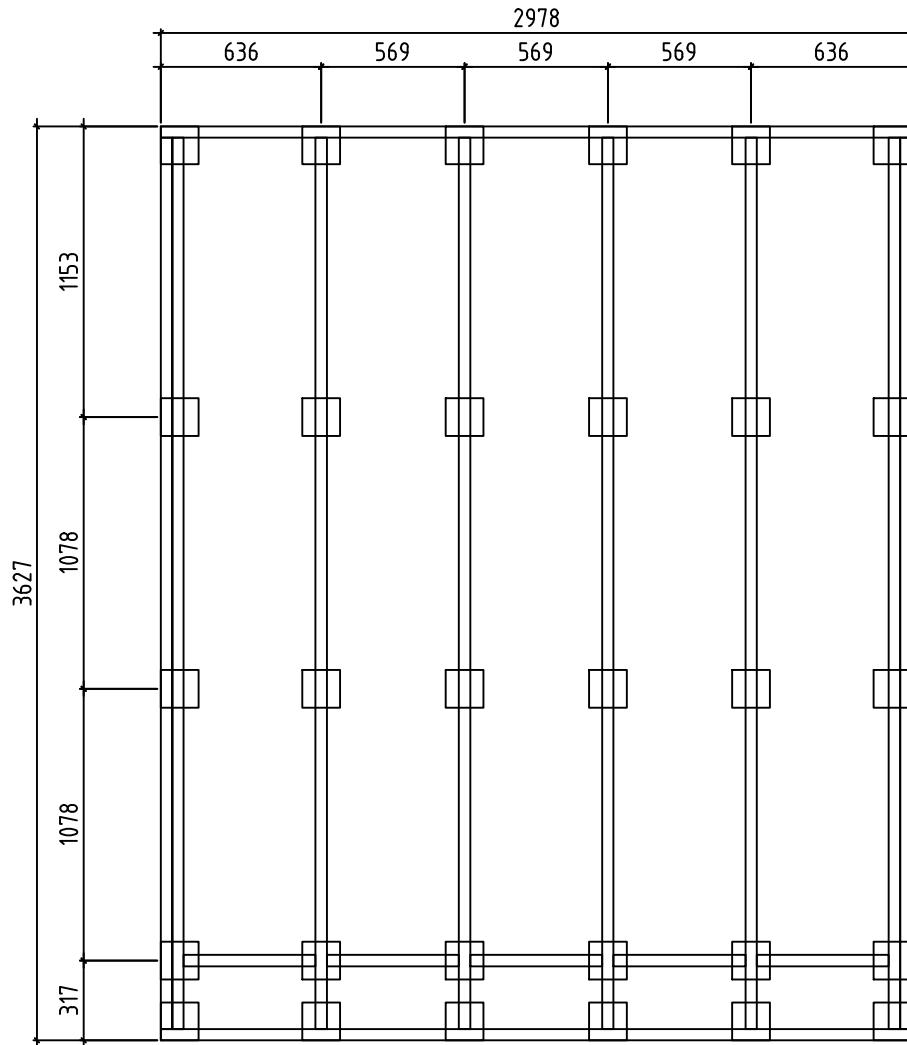


Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 1
View-Aussicht-Vue-Utsikt 3D	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala 1:30
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022

H = 1.600 m
TOTAL: 9.42 m²



Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 2
View-Aussicht-Vue-Utsikt GROUNDPLAN - GRUNDPLAN - PLAN DE MASSE - PLANRITNING	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022

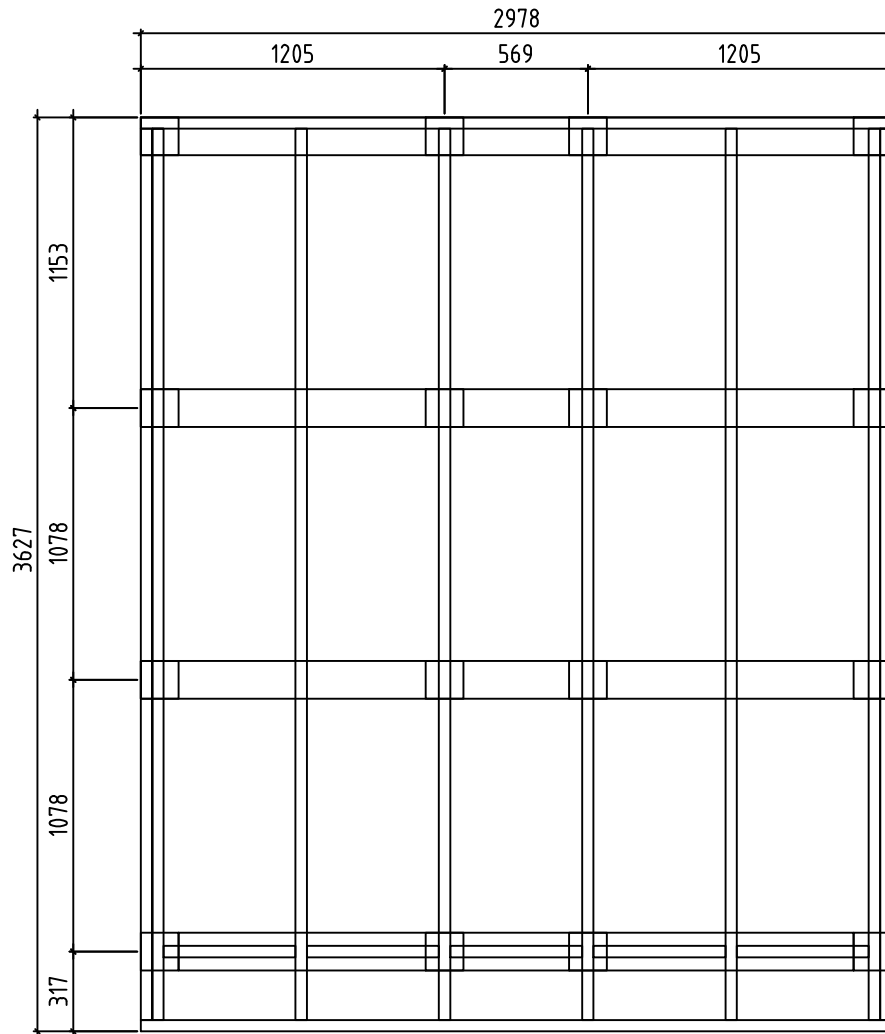


Detta är ett förslag för hur man kan placera plintarna (100- 200 mm i diameter) för golvbjälklaget. Golvbjälkarna är med i byggsatsen, men inte plintarna. Använder man exempelvis 500-600mm långa murblock så kan man halvera antalet punkter. Lägg fuktskyddande papp mellan betong och trä

Tämä on ehdotus siitä, miten (100-200 mm läpimittaiset) jalat voidaan sijoittaa alapohjaa varten. Lattiapalkit ovat rakennussarjassa, mutta jalkoja ei ole. Kun käytetään esimerkiksi 500-600 mm pitkiä harkkoja, voidaan pisteiden määrä puolittaa. Aseta betonin ja puun väliin kosteudelta suojaava pähvi

A proposal for placing plinths (100-200 mm in diameter) for floor beams. Floor beams are provided in the kit but plinths are not included. For example, by using 500-600 mm long masonry units, one can reduce the number of points 50%. Place roofing felt between the concrete and wood to protect from moisture

Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 3
View-Aussicht-Vue-Utsikt FOUNDATION - FUNDAMENT - FONDAATION - GOLVBJÄLKAR	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022

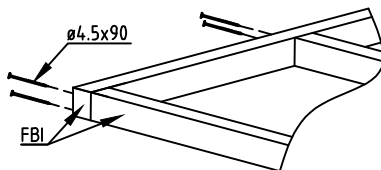
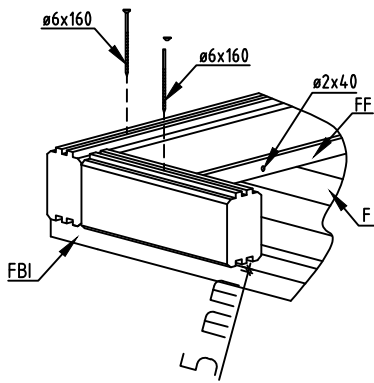
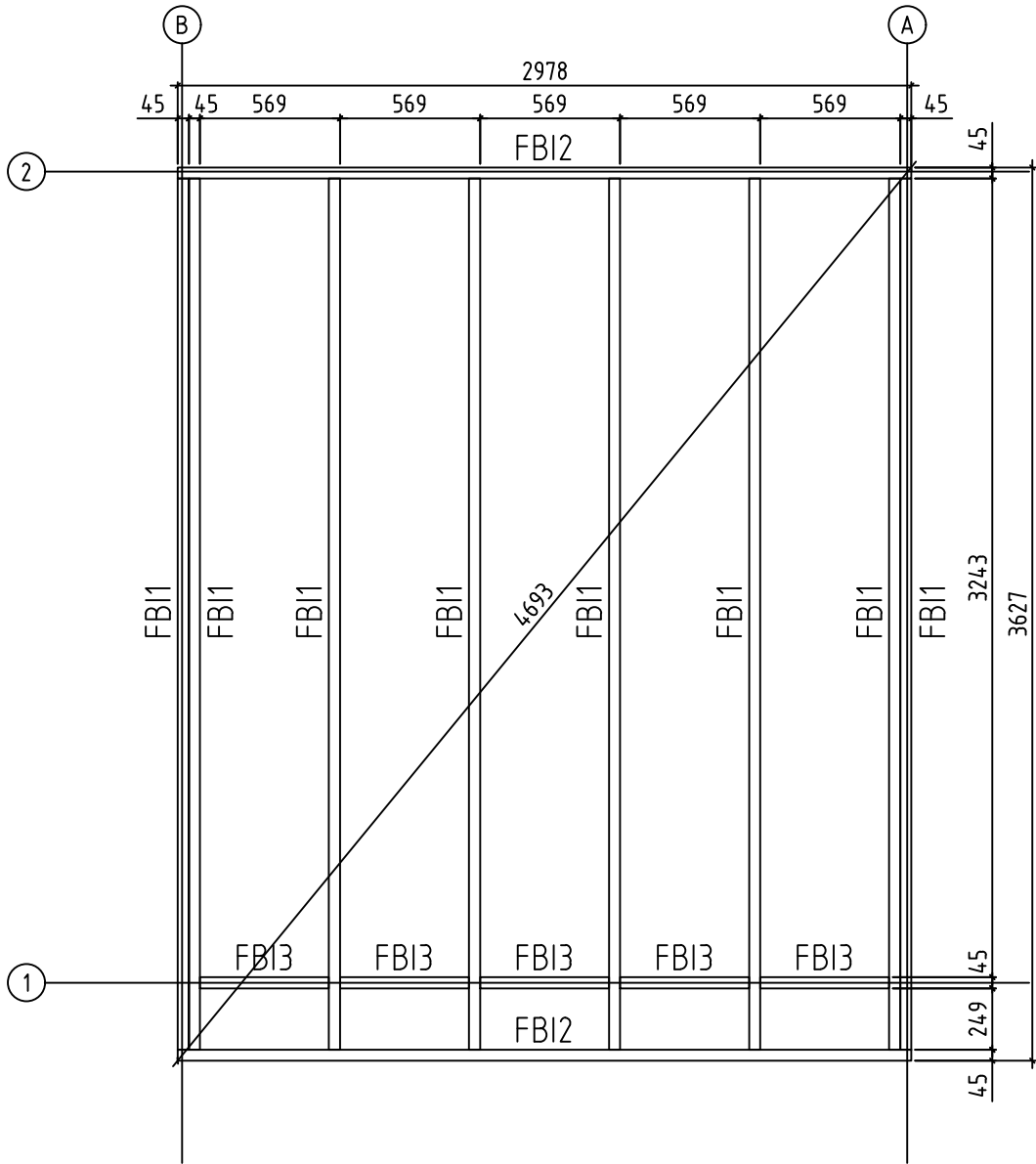


Förslag på alternativ plintplan med bärlinor och plintar. Bärlinor 45x 95 eller 45x 120 och plintar ca 100- 200 mm i diameter. (Bärlinor och plintar ingår ej i leveransen). Används exempelvis murblock, (ingår ej i leveransen) istället för plintar, kan man lägga bärlinorna platt mot dessa och på det sättet minska höjden på konstruktionen. I denna konstruktion kan man dessutom lägga en "boardskiva" mellan bärlinorna och golvbjälkarna och på det sättet bära upp bjälklagsisoleringen. Lägg fuktskyddande papp mellan betong och trä

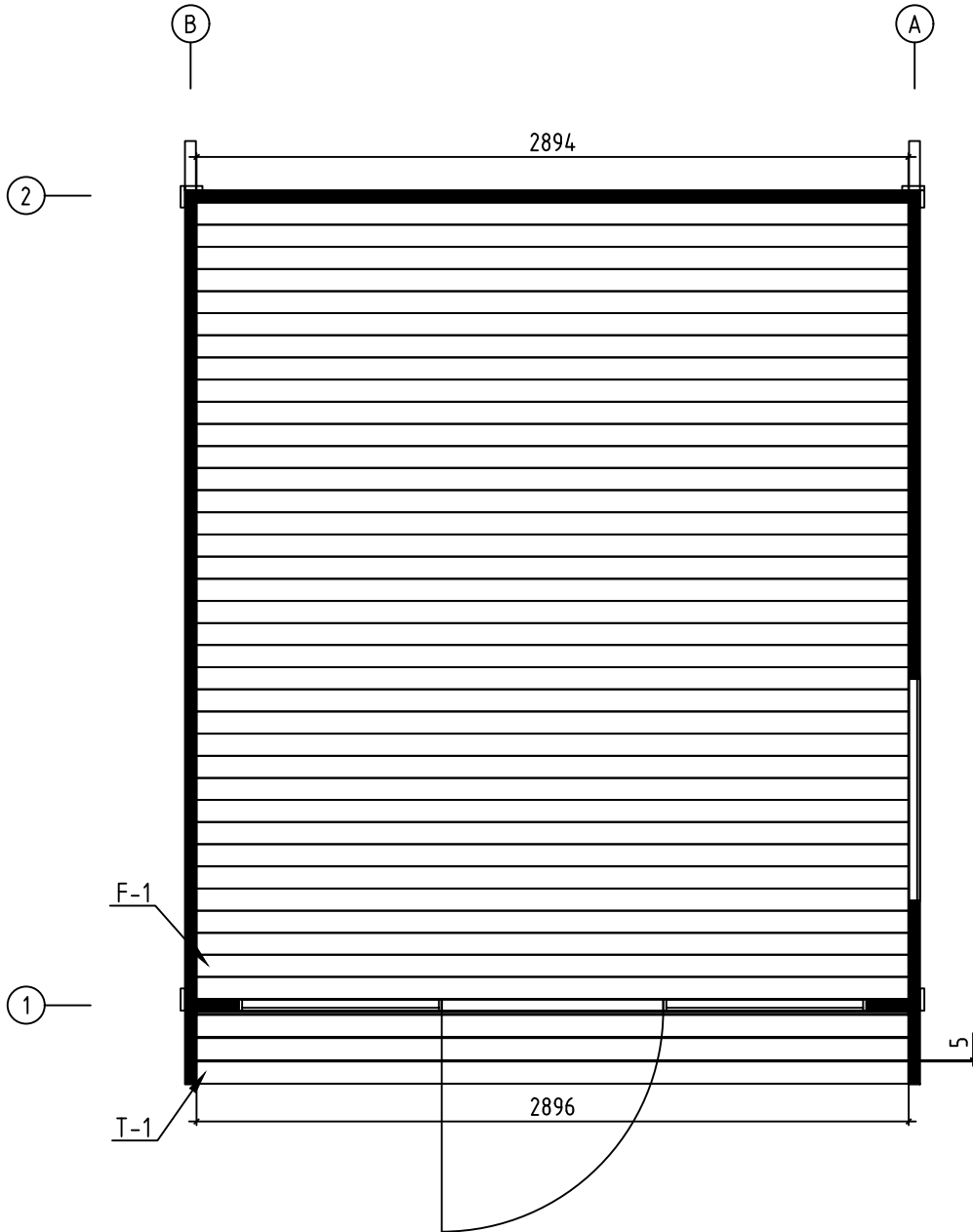
Ehdotus vaihtoehtoisesta jalustasta kannattajilla ja jaloilla. Kannattajat 45x95 tai 45x120 ja jalat läpimitaltaan n. 100-200 mm (kannattajia ja jalkoja ei ole toimituksessa). Käytettäessä esimerkiksi harkkoja (ei kuulu toimitukseen) jalkojen sijasta, voi kannattajat asettaa lappeelleen niitä vasten ja sillä tavoin vähentää rakenteen korkeutta. Tässä rakenteessa voi lisäksi asettaa levyn kannattajien ja lattiapalkkien väliin ja sillä tavoin kannattaa alapohjan eristystä. Aseta betonin ja puun väliin kosteudelta suojaava pahvi

A proposal for alternative plinth beam layout plan. Plinth beams 45x95 or 45x120 and plinths ca 100-200 mm in diameter (plinth beams and plinths are not included in the kit). For example, by using masonry units (not included in the kit) instead of plinths, one can lay plinth beams flat against the masonry units and in that way reduce the height of the structure. In this construction one can also add "plywood board" between plinth beams. Place roofing felt between the concrete and wood to protect from moisture

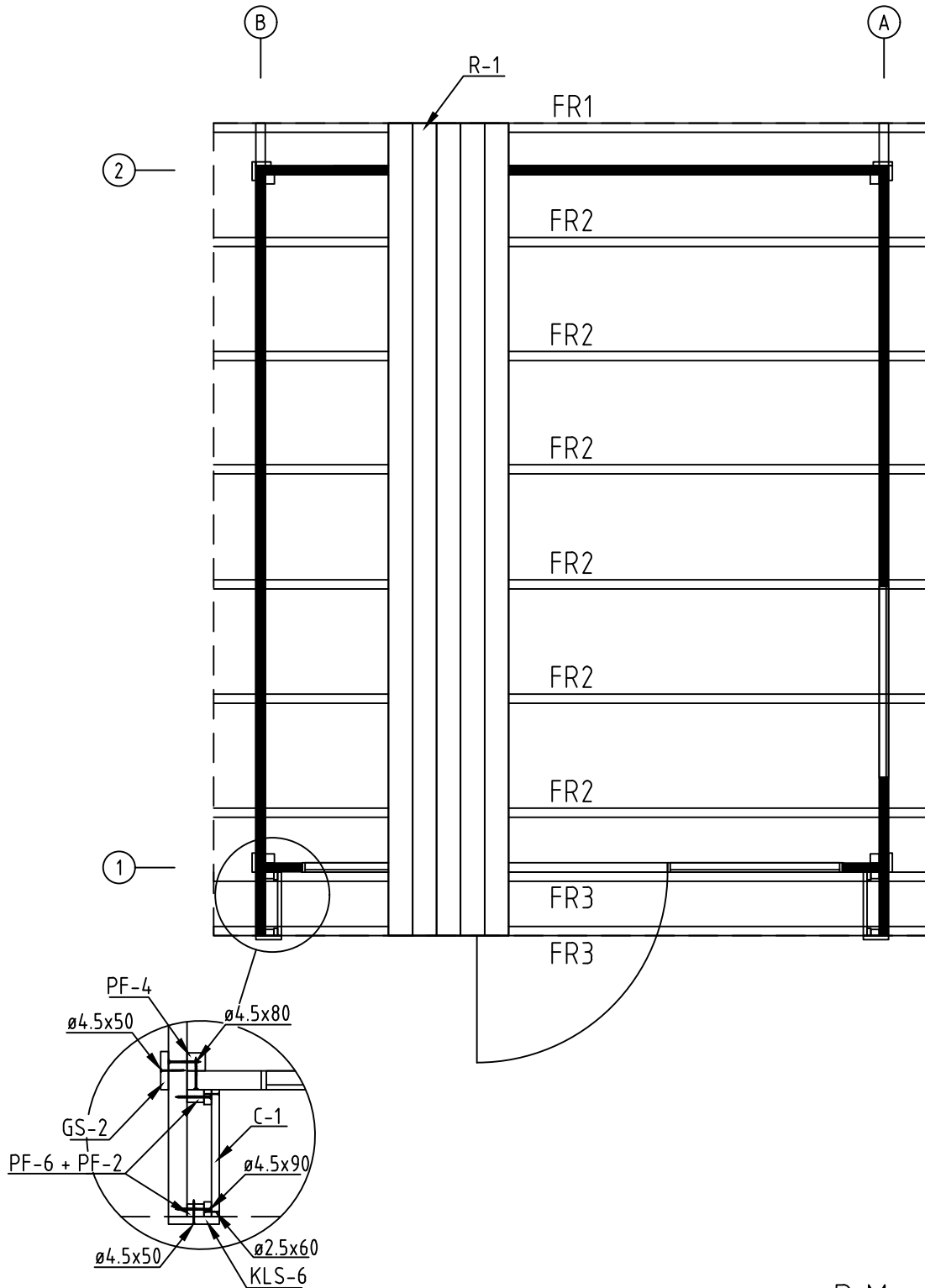
Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 4
View-Aussicht-Vue-Utsikt FOUNDATION - FUNDAMENT - FONDAATION - GOLVBJÄLKAR	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022



Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 5
View-Aussicht-Vue-Utsikt FOUNDATION - FUNDAMENT - FONDATION - GOLVBJÄLKAR	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022



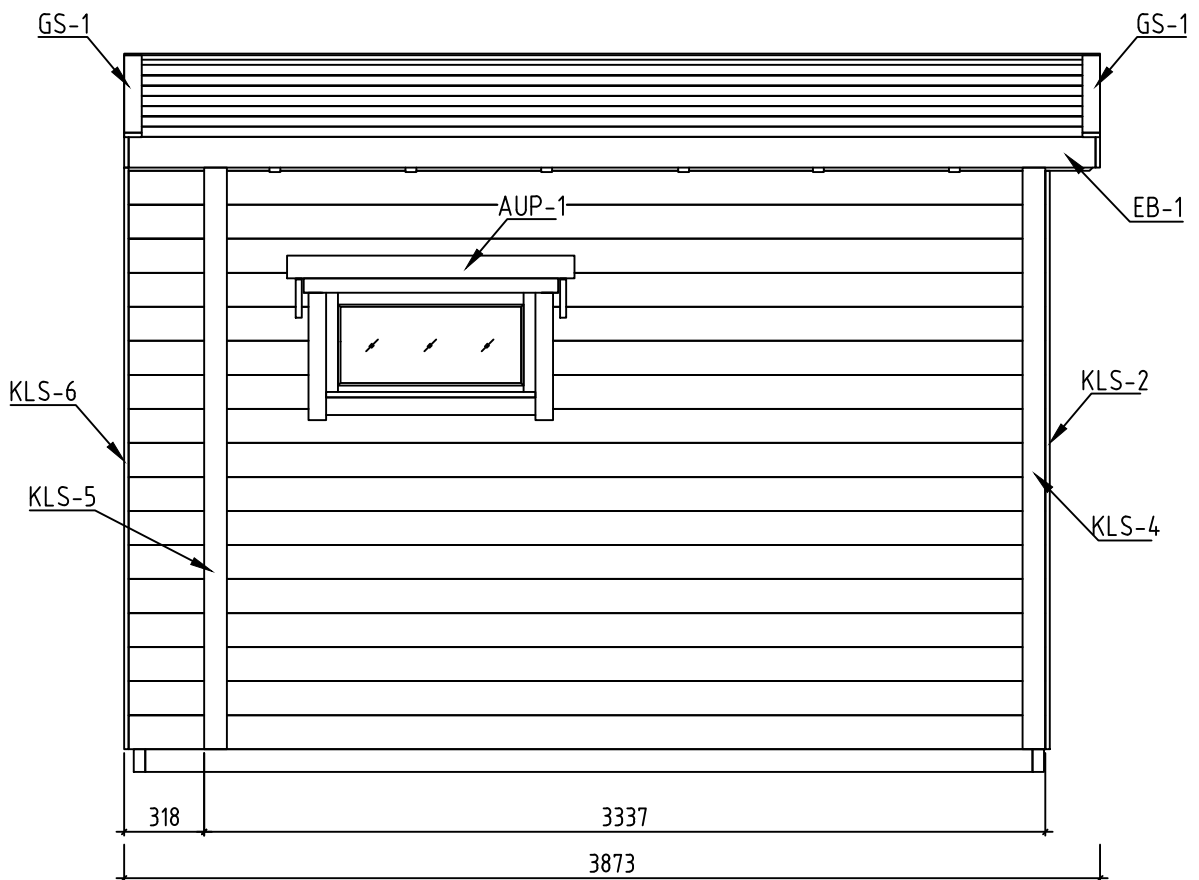
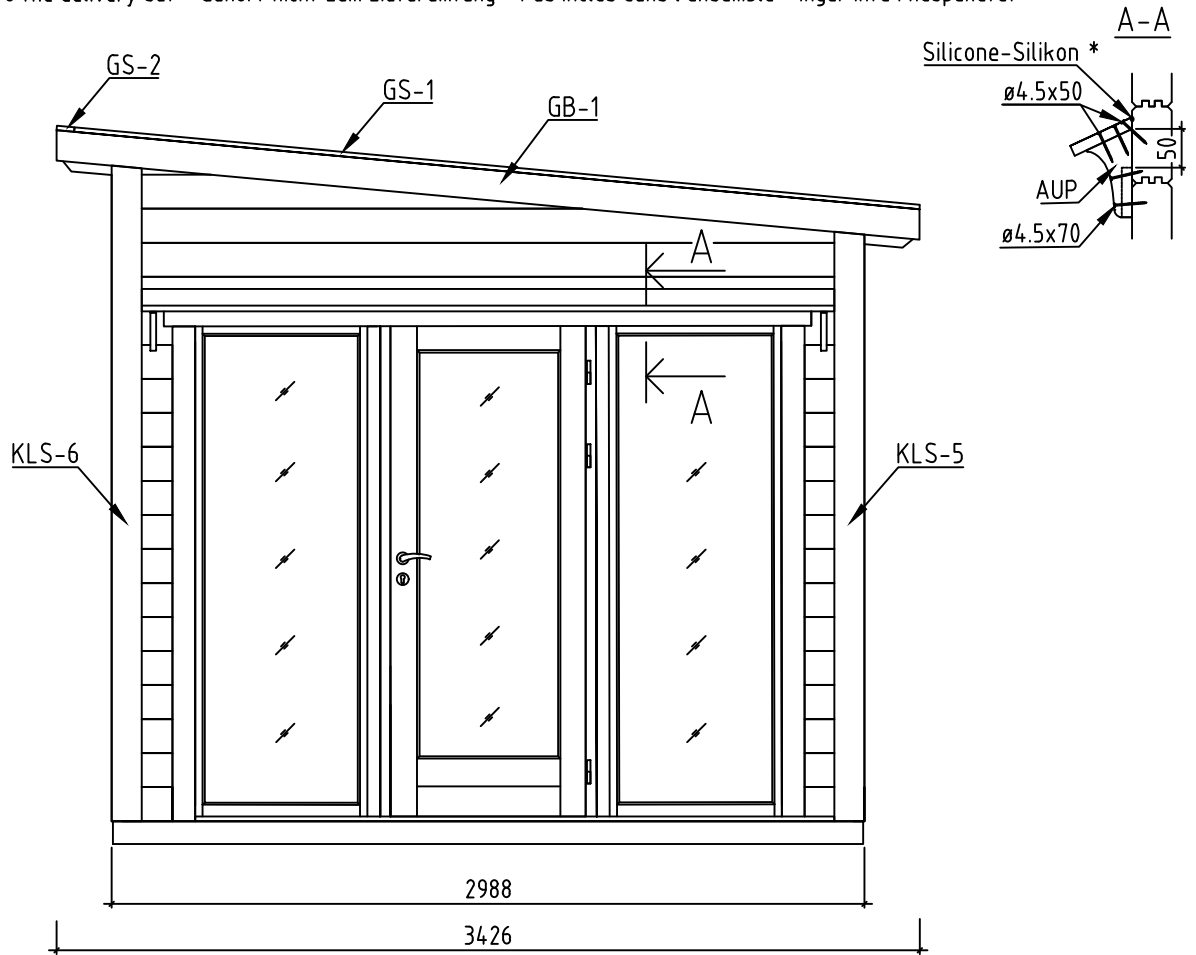
Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 6
View-Aussicht-Vue-Utsikt FLOOR BOARDS-FUSSBODENBRETTER-LAME DE PLANCHER-GOLVBRÄDOR	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022



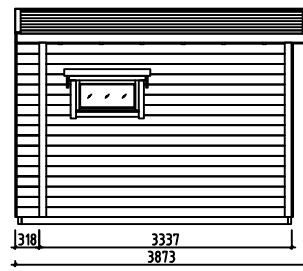
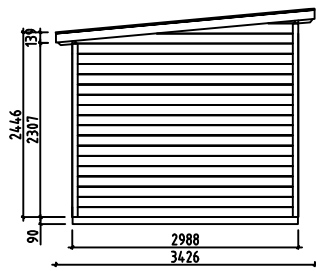
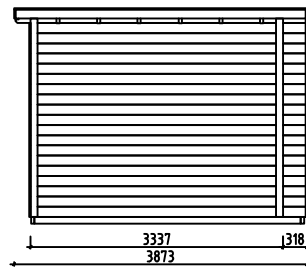
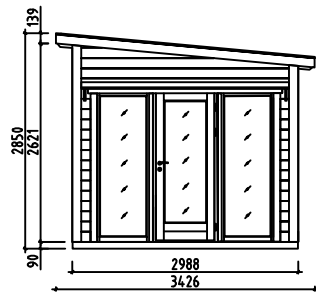
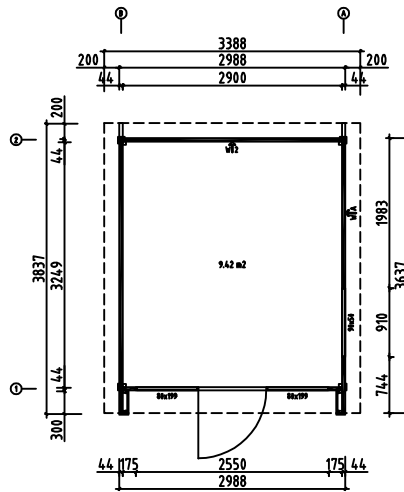
P Max 250 kg/m²

Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 7
View-Aussicht-Vue-Utsikt RAFTERS PLAN-DACHSPARREN-PLAN DE CHEVRON-PLAN ÖVER TAKSPARRE	Scale-Maßstab-Echelle-Skala
Material-Material-Matériel-Material 44x135	Date-Datum-Date-Datum 11.05.2022
Drafter-Zeichner-Rédacteur-Föredragande EJ	

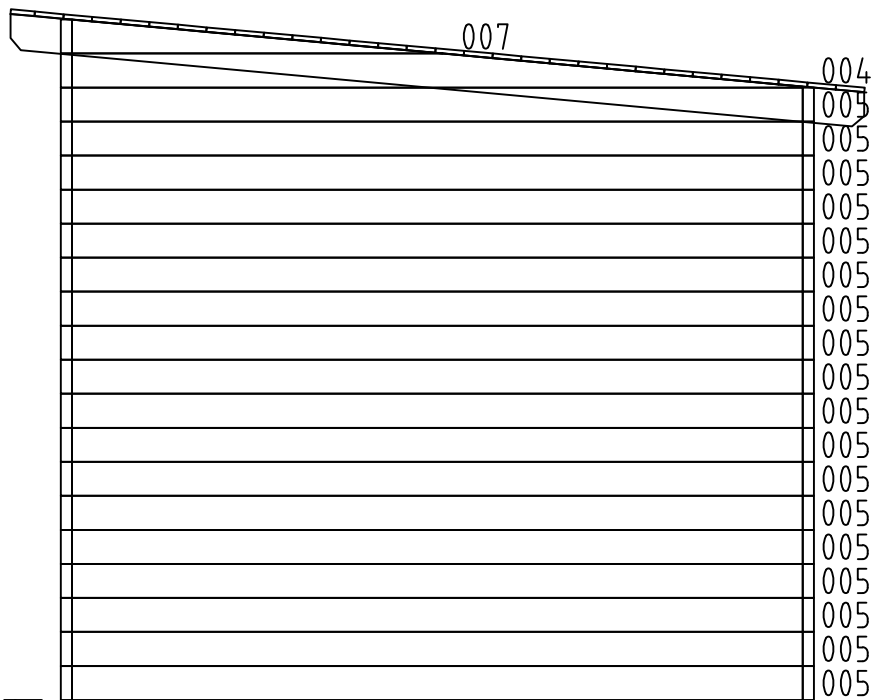
*Does not belong to the delivery set - Gehört nicht zum Lieferumfang - Pas inclus dans l'ensemble - Ingår inte i huspaketet



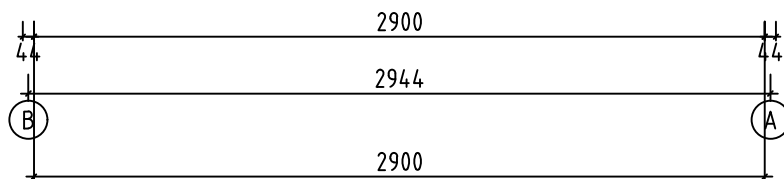
Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 8
View-Aussicht-Vue-Utsikt VIEWS-ANSICHTEN-VUE DES MURS-VYER	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala 1:30
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022



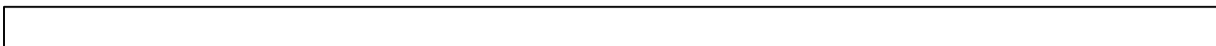

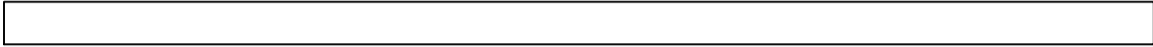









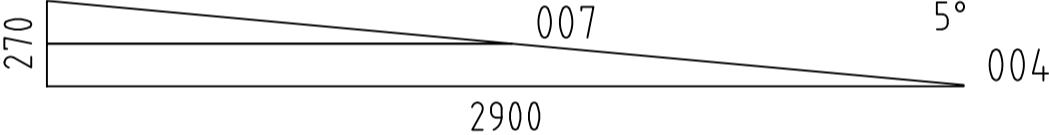
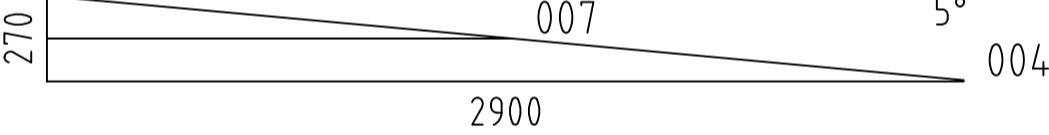
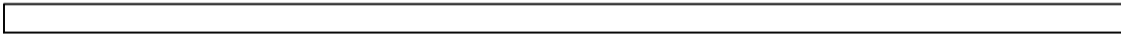
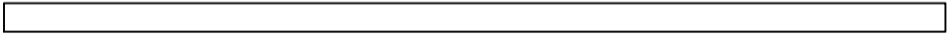
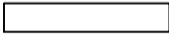

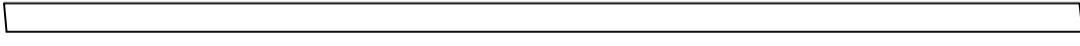
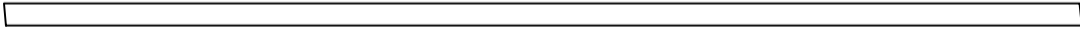

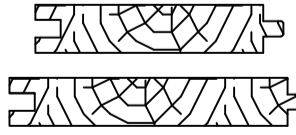



Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 9
View-Aussicht-Vue-Utsikt GROUNDPLAN - GRUNDPLAN - PLAN DE MASSE - PLANRITNING	
Material-Material-Matériel-Material 44x135	Scale-Maßstab-Echelle-Skala 1:100
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022

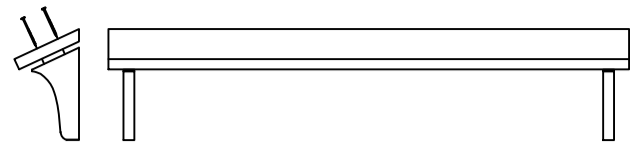
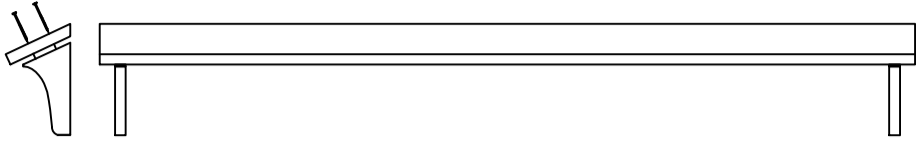






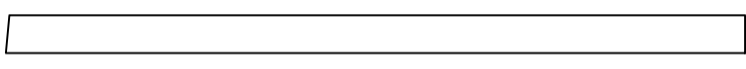
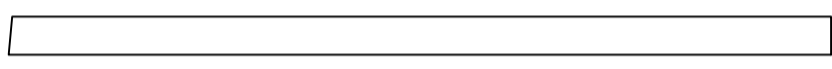
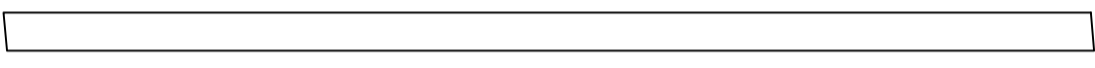
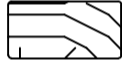
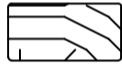





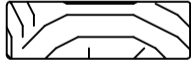
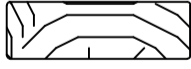







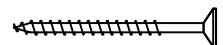
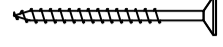
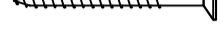


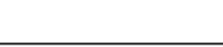


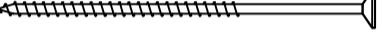






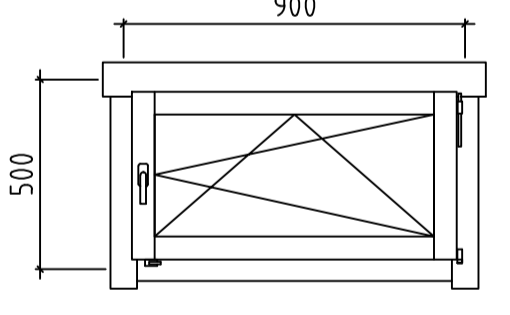
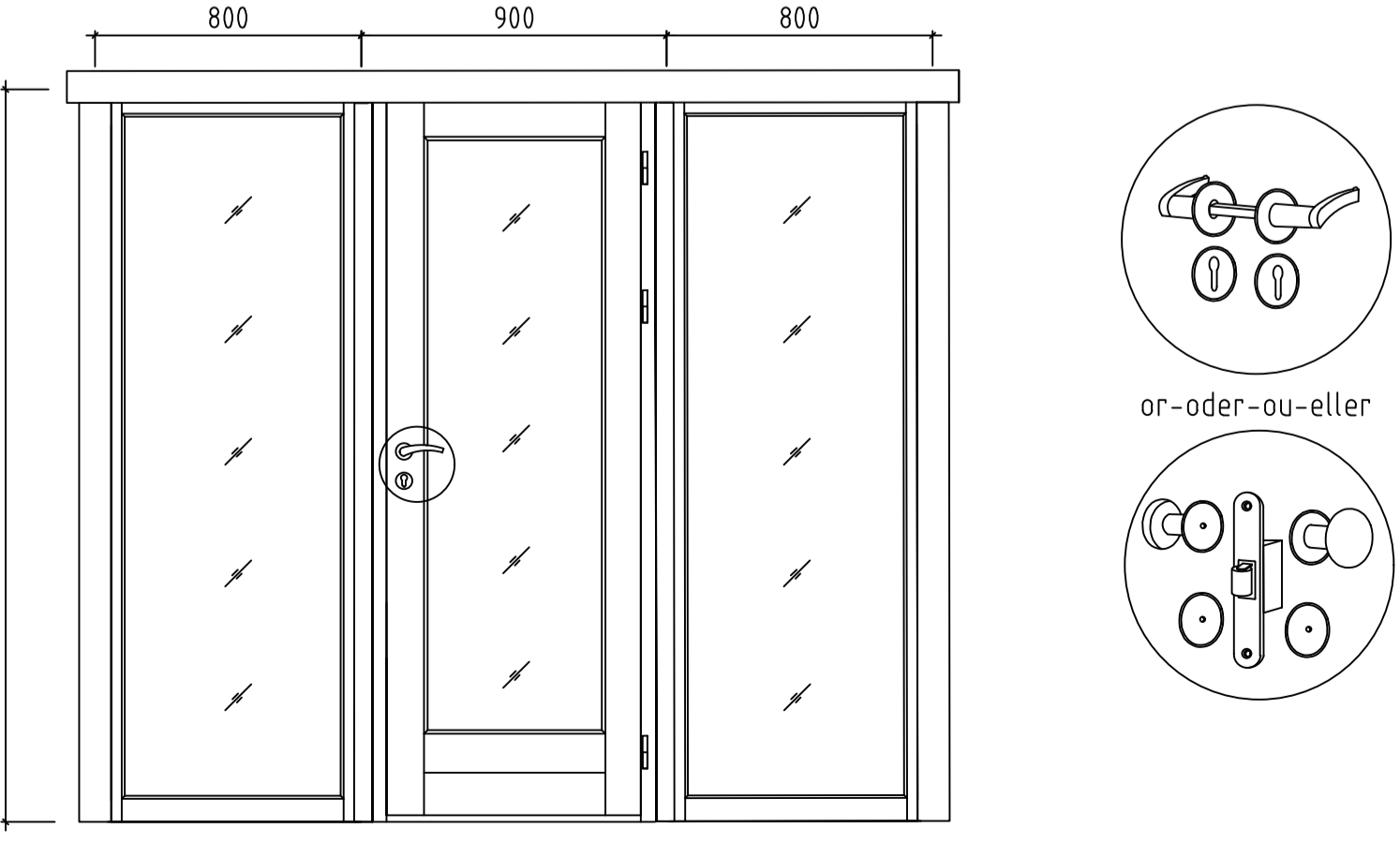
Wall-Wand-Mur-Vägg 2 ↗



Name-Name-Nom-Titel 4457120	Page-Seite-Page-Sida 13
View-Aussicht-Vue-Utsikt Wall-Wand-Mur-Vägg 2	
Material-Material-Matériel-Material 4.4x13.5	Scale-Maßstab-Echelle-Skala 1:30
Drafter-Zeichner-Rédacteur-Föredragande EJ	Date-Datum-Date-Datum 11.05.2022

Pos	4457120 Piece list - Stückliste - Liste des pieces - Delförteckning	Q.	P (mm)	L (mm)
001	SPARE BEAM-ERZATZBOHLE-FAISCEAU DE RECHANGE-RESERVDEL 	1	44x135	3837
002		2	44x135	3637
003		30	44x135	3637
005		21	44x135	2900
006		4	44x135	1965
008		4	44x135	726
009		2	44x135	559
010		2	44x135	539
011		2	44x135	501
012		6	44x135	496
013		2	44x135	492
014		30	44x135	177
W1-1		1		
W2-1		1		
FBI1	FOUNDATION - FUNDAMENT - FONDATION - GOLVBJÄLKAR 	8	45x90	3537
FBI2	FOUNDATION - FUNDAMENT - FONDATION - GOLVBJÄLKAR 	2	45x90	2978
FBI3	FOUNDATION - FUNDAMENT - FONDATION - GOLVBJÄLKAR 	5	45x90	524
FR2	RAFTER - DACHSPARREN - CHEVRON - TAKBJÄLKE 	6	43x140	3415
FR1	RAFTER - DACHSPARREN - CHEVRON - TAKBJÄLKE 	1	43x90	3410
FR3	RAFTER - DACHSPARREN - CHEVRON - TAKBJÄLKE 	2	43x70	3409
F-1	FLOOR BOARDS-FUSSBODENBRETTER-LAME DE PLANCHER GOLVBRÄDOR 	36+1	90x18	2894
R-1	ROOF BOARDS - DACHBRETTER - VOLIGES - TAKBRÄDE  or-oder-ou-eller	39+1 30+1	88x18 114x18	3837
T-1	TERRACE BOARDS - TERRASSENBRETTER - PLANCHER DE TERRASSE - TERRASSBRÄDOR (IMM) 	4	90x18	2896
C-1	CLADDING - SCHALUNG - REVÊTEMENT - BRÄDOR 	89+2	88x18	300
FF-1	FLOOR FILLET-FUSSBODENLEISTE - CORNIERE DE FINITION DU PLANCHER - GOLVLÄKT 		18x35	13 m.

Pos	4457120 Piece list - Stückliste - Liste des pieces - Delförteckning		Q.	P (mm)	L (mm)
AUP-1	WEATHER BOARD - REGENABSCHLUSSBRETT - ABILLAGE - HYLLBRÄDA		1	18x120	1140
AUP-2	WEATHER BOARD - REGENABSCHLUSSBRETT - ABILLAGE - HYLLBRÄDA		1	18x120	2760
TL-1	FIXING FILLET - FIXIRUNGSLEISTE - PROFIL DE FIXATION - MONTERINGSLIST		2	18x44	530
TL-2	FIXING FILLET - FIXIRUNGSLEISTE - PROFIL DE FIXATION - MONTERINGSLIST		2	18x44	2025
KLS-1	COVERING BOARD - DECKENLEISTEN - PROFILS DE FINITION - TÄCKBRÄDA		1	18x70	2300
KLS-2	COVERING BOARD - DECKENLEISTEN - PROFILS DE FINITION - TÄCKBRÄDA		1	18x70	2570
KLS-3	COVERING BOARD - DECKENLEISTEN - PROFILS DE FINITION - TÄCKBRÄDA		2	18x90	2435
KLS-4	COVERING BOARD - DECKENLEISTEN - PROFILS DE FINITION - TÄCKBRÄDA		2	18x90	2705
KLS-5	COVERING BOARD - DECKENLEISTEN PROFILS DE FINITION - TÄCKBRÄDA		1	18x94	2340
KLS-6	COVERING BOARD - DECKENLEISTEN PROFILS DE FINITION - TÄCKBRÄDA		1	18x94	2605
GB-1	GABLE MOULDING - GIEBELLEISTE - PLANCHE DE RIVE - VINDBRÄDE		2	18x120	3450
PF-1	DISTANCE SLAT FOR CLADDING - UNTERKONSTRUKTION FÜR SCHALUNG - STRUCTURE POUR REVÊTEMENT - UNTERKONSTRUKTION FÖR BRÄDOR		2	18x35	2330
PF-2	DISTANCE SLAT FOR CLADDING - UNTERKONSTRUKTION FÜR SCHALUNG - STRUCTURE POUR REVÊTEMENT - UNTERKONSTRUKTION FÖR BRÄDOR		2	18x35	2590
PF-3	CORNER STUD - ECKPFOSTEN - POTEAUX POUR PREAU - HÖRNLÄKT		2	43x43	2415
PF-4	CORNER STUD - ECKPFOSTEN - POTEAUX POUR PREAU - HÖRNLÄKT		2	43x43	2680
PF-5	DISTANCE SLAT FOR CLADDING - UNTERKONSTRUKTION FÜR SCHALUNG - STRUCTURE POUR REVÊTEMENT - UNTERKONSTRUKTION FÖR BRÄDOR		2	30x40	2330
PF-6	DISTANCE SLAT FOR CLADDING - UNTERKONSTRUKTION FÜR SCHALUNG - STRUCTURE POUR REVÊTEMENT - UNTERKONSTRUKTION FÖR BRÄDOR		2	30x40	2590
EB-1	EAVES BOARD - TRAUFBRETT - BANDEAU DE TOIT - TAKFOTSINKLÄDNAD		2	18x120	3837
GS-1	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX - BRÄDA OVANPÅ GAVELBRÄDA		2	18x70	3370
GS-2	ROOFING FELT FILLET - DACHPAPPENLEISTE - BAGUETTE DE FIXATION DU FEUTRE BITUMEUX - BRÄDA OVANPÅ GAVELBRÄDA		1	18x70	3874
HS	SCREW FOR COVERING BOARD - SCHRAUBE FÜR DECKENLEISTEN - VIS POUR PROFILS DE FINITION - SKRUV FÖR TÄCKBRÄDA (KLS)		60	ø4.5x50	
HS	SCREW FOR GABLE MOULDING - SCHRAUBE FÜR GIEBELLEISTE - VIS DE FIXATION POUR PLANCHE DE RIVE - SKRUV FÖR GAVELBRÄDA (GB)		24	ø4.5x50	
HS	SCREW FOR EAVES BOARDS - SCHRAUBE FÜR TRAUFBRETT - VIS DE FIXATION POUR BANDEAU DE TOIT - SKRUV FÖR GAVELBRÄDOR (EB)		32	ø4.5x50	
HS	SCREW FOR WEATHER BOARD - SCHRAUBE FÜR REGENABSCHLUSSBRETT - VIS POUR HABILLAGE - SKRUV FÖR HYLLBRÄDA (AUP)		20	ø4.5x50	
HS	SCREW FOR ROOFING FELT FILLET - SCHRAUBE FÜR DACHPAPPEN- LEISTE - VIS POUR BAGUETTE FIXATION FEUTRE BITUMEUX - SKRUV FÖR TAKLÄKT (GS)		25	ø4.5x50	

Pos	4457120 Piece list - Stückliste - Liste des pieces - Delförteckning	Q.	P (mm)	L (mm)
HS	SCREW FOR FIXING FILLET - SCHRAUBE FÜR FIXIRUNGSLEISTE - VIS POUR FIXATION PROFIL - SKRUV FÖR MONTERINGSLIST (TL)		38	ø4.5x60
NF	SCREW FOR TERRACE - SCHRAUBE FÜR TERRASSENBRETT - VIS POUR PLANCHER DE TERRASSE - SKRUV TILL TERRASS		42	ø4.5x60
HS	SCREW FOR WEATHER BOARD - SCHRAUBE FÜR REGENABSCHLUSSBRETT - VIS POUR HABILLAGE - SKRUV FÖR HYLLBRÄDA (AUP)		8	ø4.5x70
HS	SCREWS FOR WALL MOUNTING - SCHRAUBEN FÜR WANDMONTAGE - VIS DE FIXATION AU MUR - SKRUV FÖR VÄGGMONTERING		156	ø4.5x80
HS	SCREW FOR DISTANCE SLAT - SCHRAUBE FÜR UNTERKONSTRUKTION - VIS POUR REVÊTEMENT STRUCTURE - SKRUV TILL STÖDLÄKT (PF-6 + PF-2)		57	ø4.5x90
HS	SCREW FOR FUNDAMENT - SCHRAUBE ZUR BEFESTIGUNG FUNDAMENT - VIS POUR FONDATION - SKRUV FÖR GOLVBJÄLKAR (FBI)		58	ø4.5x90
HS	SCREW FOR GABLE - SCHRAUBE FÜR GIEBEL - VIS POUR FIXATION DES PIGNONS - SKRUV TILL GAVELBRÄDA		6	ø5x120
HS	SCREW FOR RAFTER - SCHRAUBE ZUR BEFESTIGUNG DACHSPARREN - VIS POUR CHEVRON - SKRUV FÖR TAKSPARRE (FR)		4	ø5x120
HS	SCREW FOR 1. WALL BEAM - SCHRAUBE FÜR 1. BOHLENREIHE - VIS DE FIXATION DES FONDATIONS - SKRUV FÖR 1. VÄGGREGEL		7	ø6x160
HS	SCREW FOR RAFTER - SCHRAUBE ZUR BEFESTIGUNG DACHSPARREN - VIS POUR CHEVRON - SKRUV FÖR TAKSPARRE (FR)		16	ø6x160
HB	HAMMER BLOCK - SCHLAGHOLZ - CALLE DE FRAPPE - HAMMARKLOSS		2	
NF	ZN NAIL FOR ROOF - ZN NÄGEL FÜR DACHBRETT - POINTE POUR TOIT - FÖRZINKAD TAKSPIK (R)		330	ø2.5x60
NF	ZN NAIL FOR CLADDING - ZN NÄGEL FÜR SCHALUNG - CLOUS POUR REVÊTEMENT - ZN SPIK FÖR BRÄDOR (C)		200	ø2.5x60
NF	ZN NAIL FOR FLOOR - ZN NÄGEL FÜR FUSSBODENBRETT - CLOUS POUR PLANCHER - FÖRZINKAD GOLVSPIK (F)		460	ø2.5x60
NF	ZN NAIL FOR FLOOR FILLETS - ZN NÄGEL FÜR FUSSBODENLEISTEN - POINTE POUR PANNEAUX DE PLANCHER - NAGEL FÖR GOLVLIST (FF)		25	ø2x40
	WINDOW-FENSTER-FENETRE-FÖNSTER, AST PRE 	R	1	900x500
	DOOR-TÜR-PORTE-DÖRR, AST PRE UNI 	R	1	2500x1990