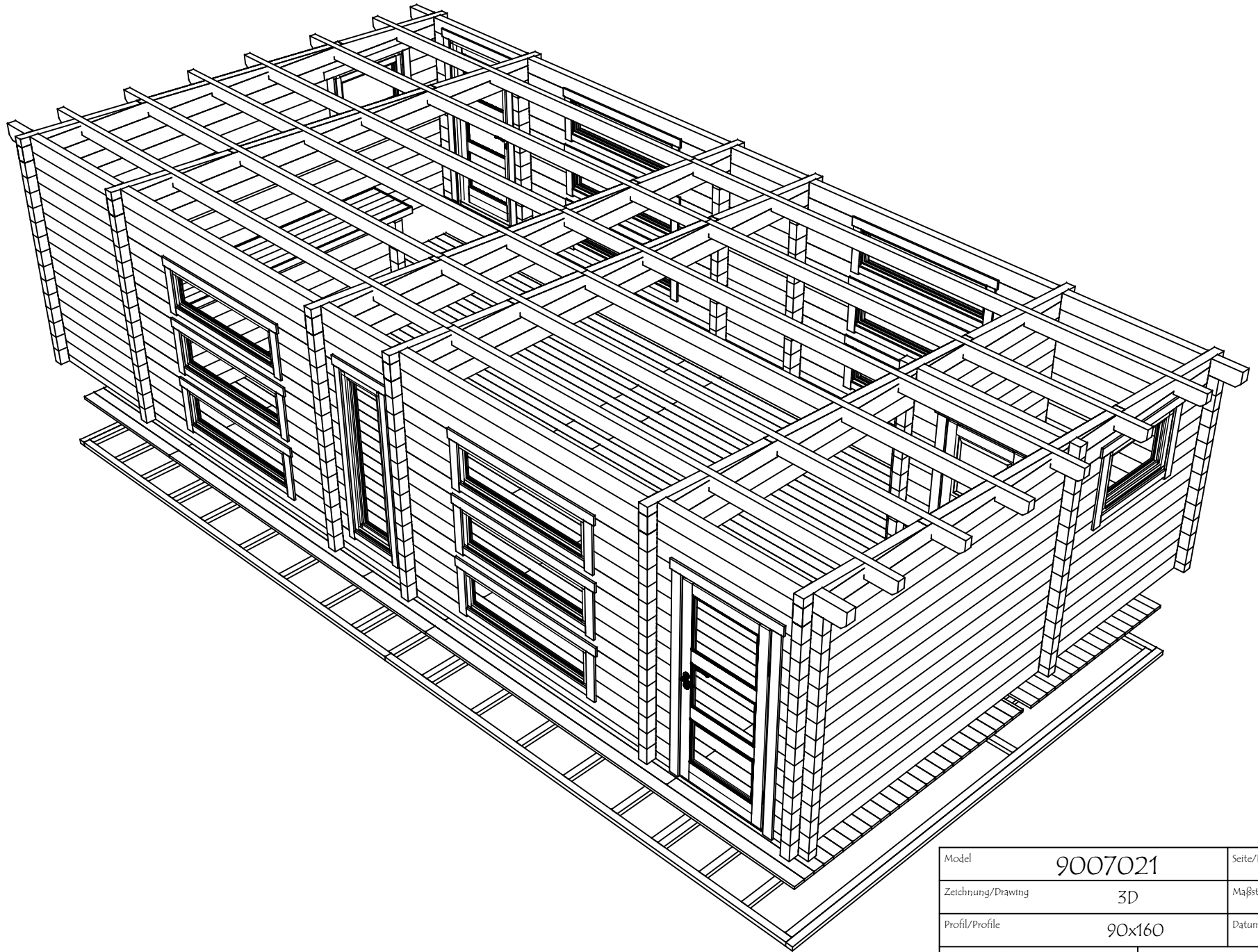
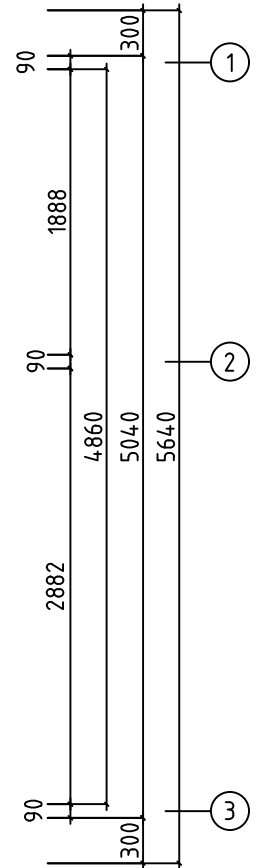
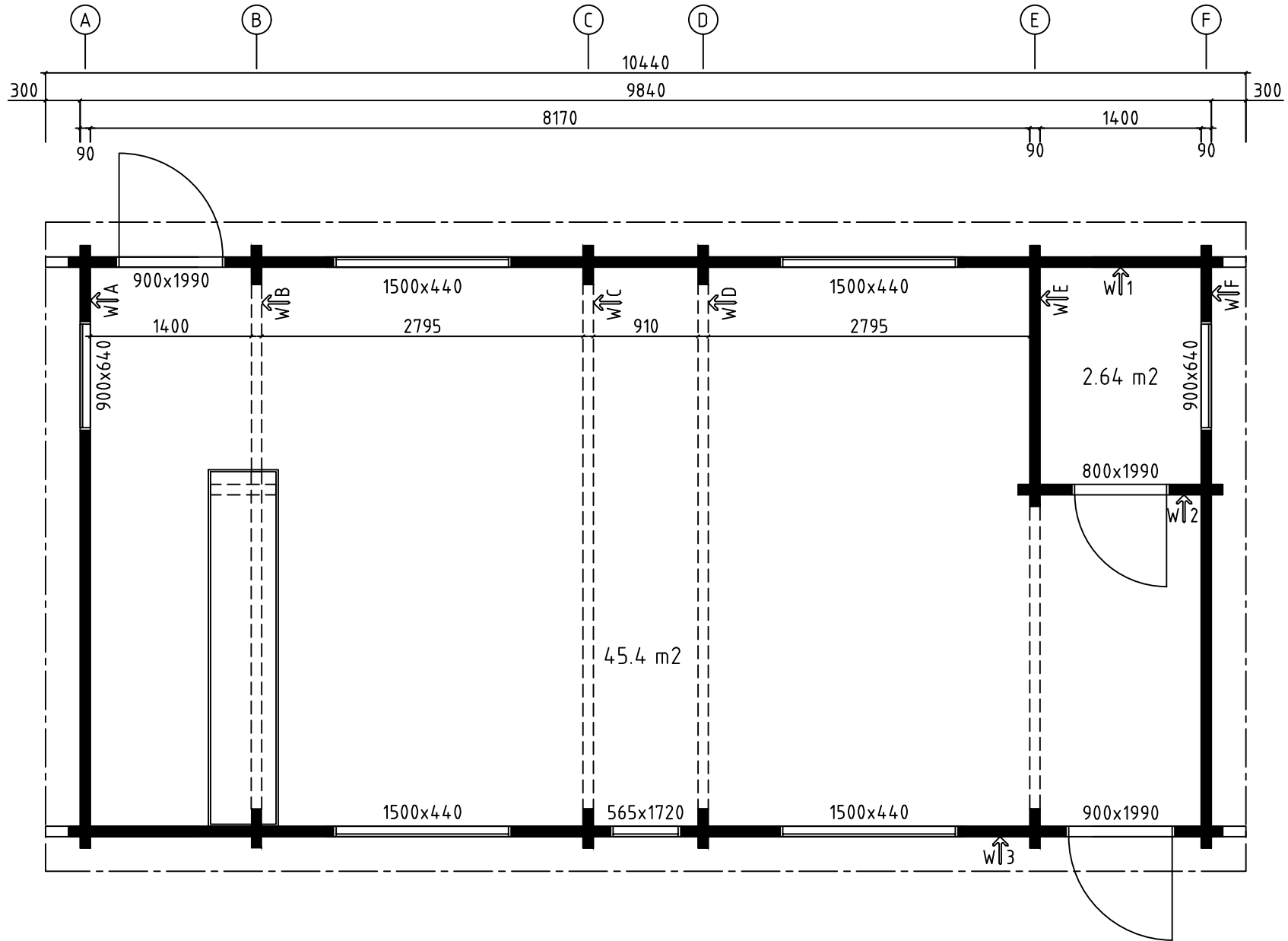


Model	9007021	Seite/Page	1
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

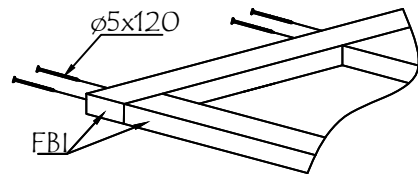
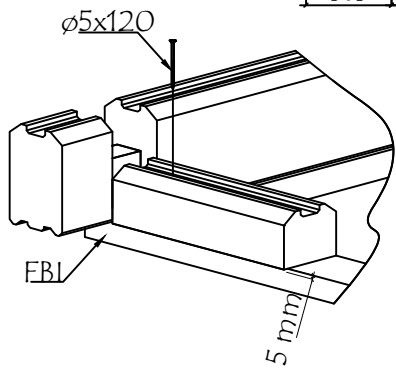
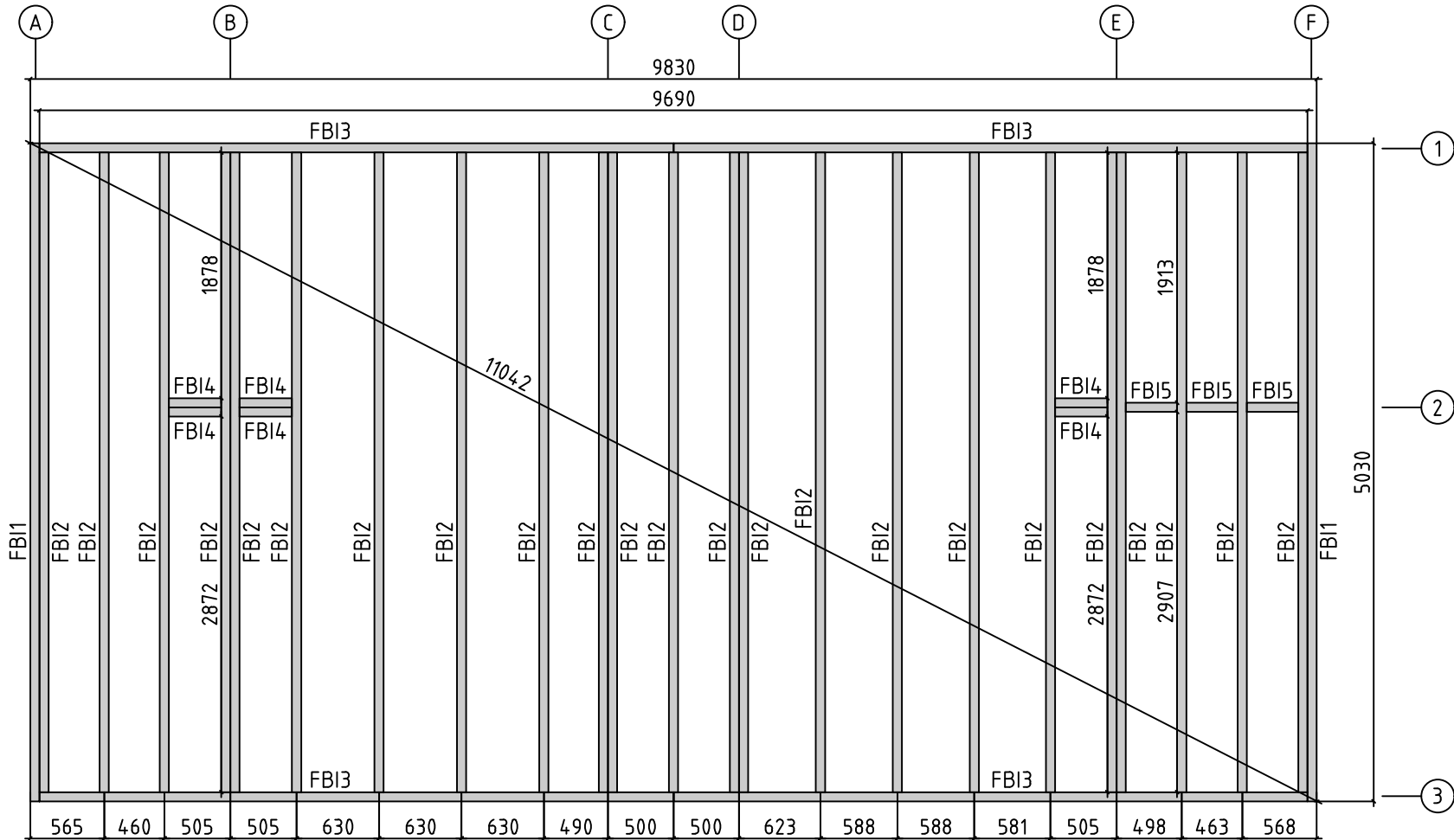


Model	9007021	Seite/Page	2
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

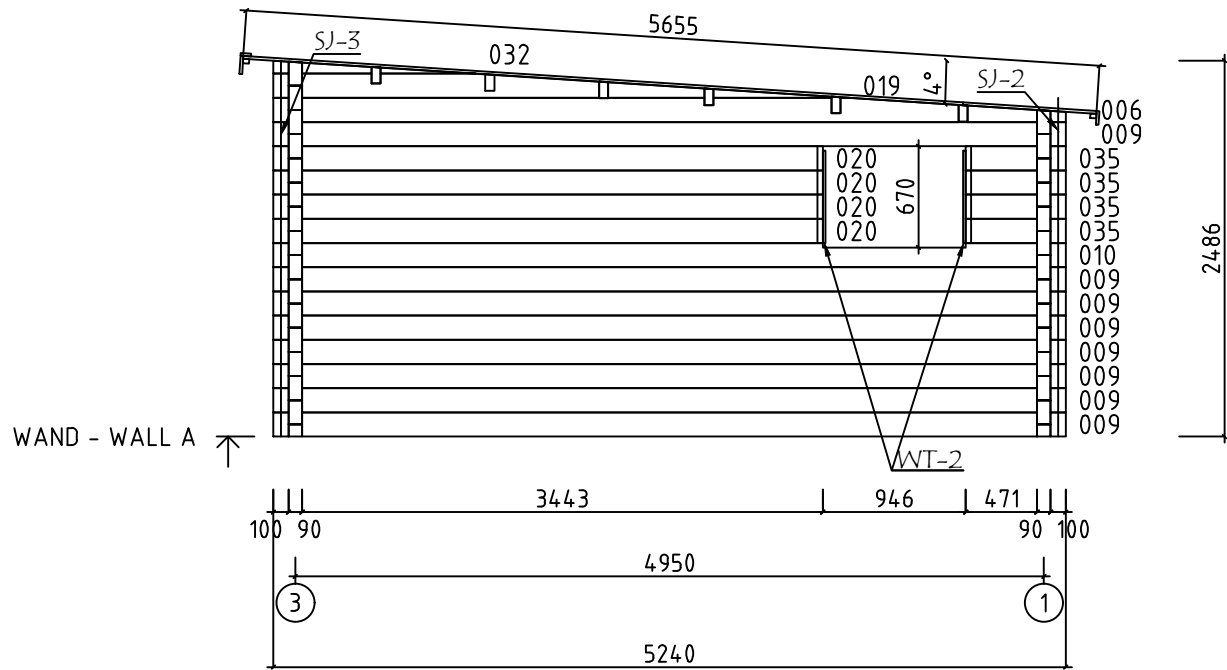
H = 1.700 m
TOTAL: 45.06 m²



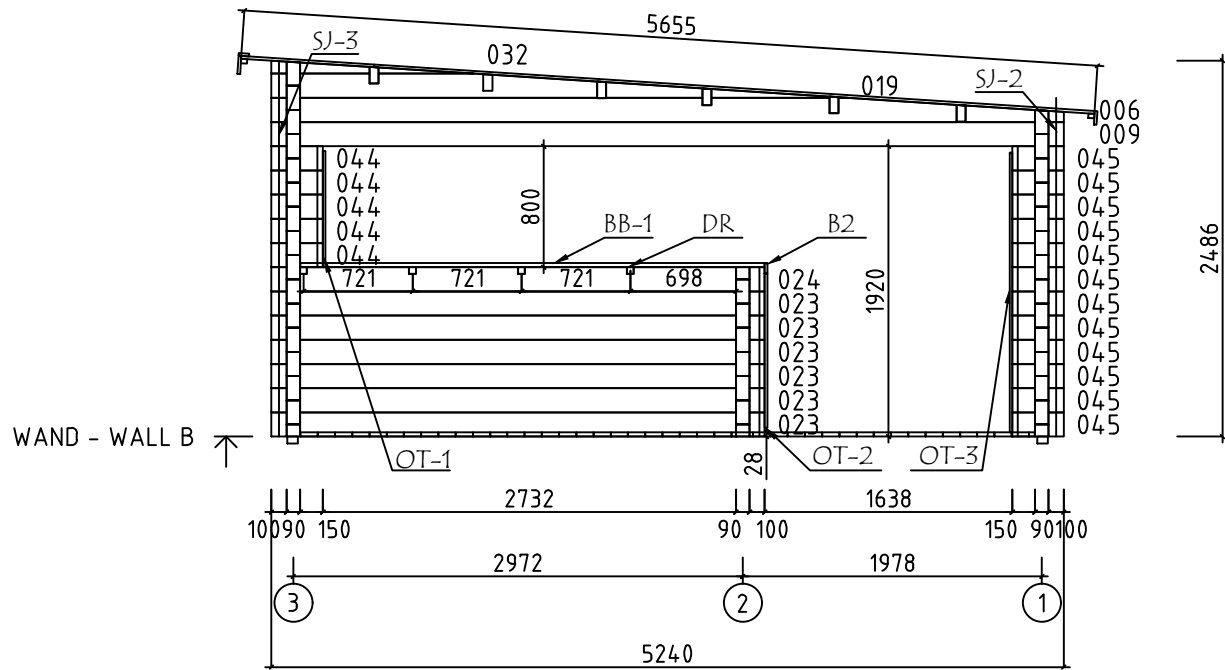
Model	9007021	Seite/Page	3
Zeichnung/Drawing	GRUNDPLAN - GROUNDPLAN	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



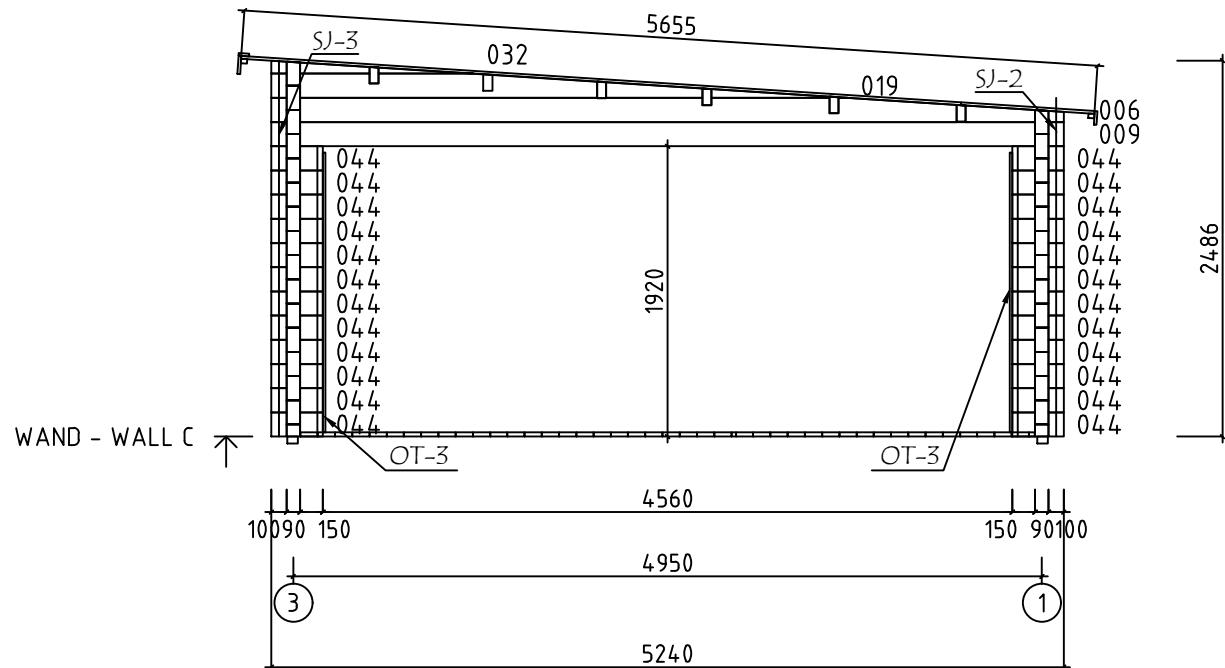
Model	9007021	Seite/Page	4
Zeichnung/Drawing	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM)	Maßstab/Scale	1:50
Profil/Profile	70x45	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



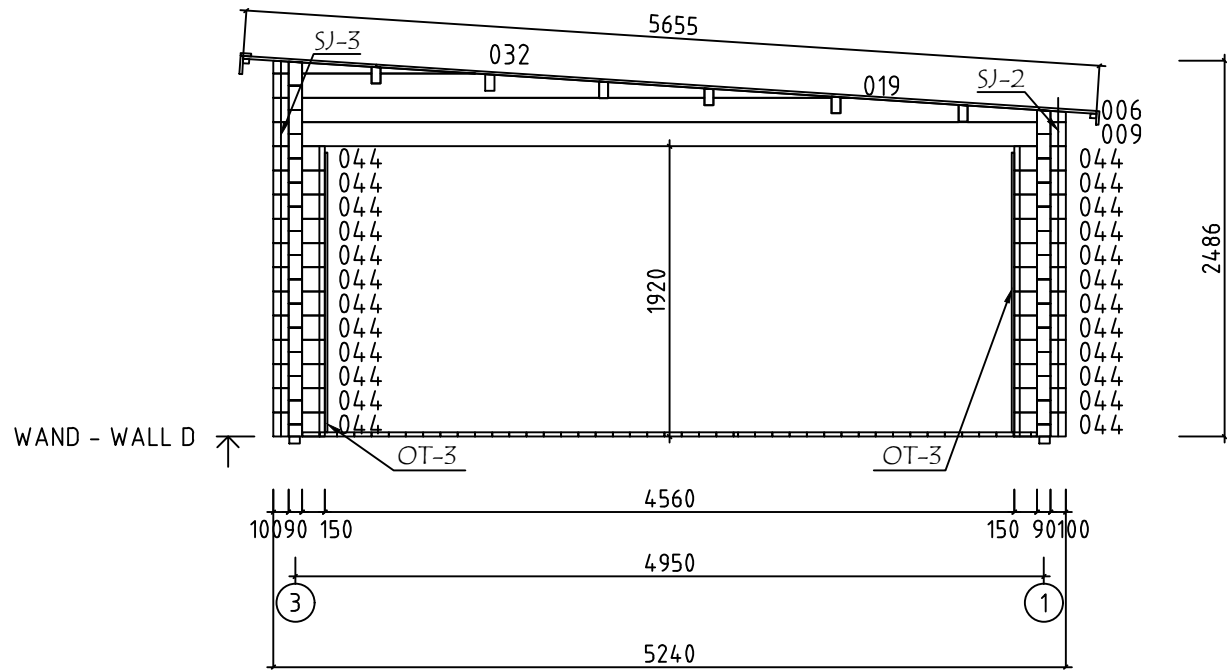
Model	9007021	Seite/Page	5
Zeichnung/Drawing	WAND - WALL A	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



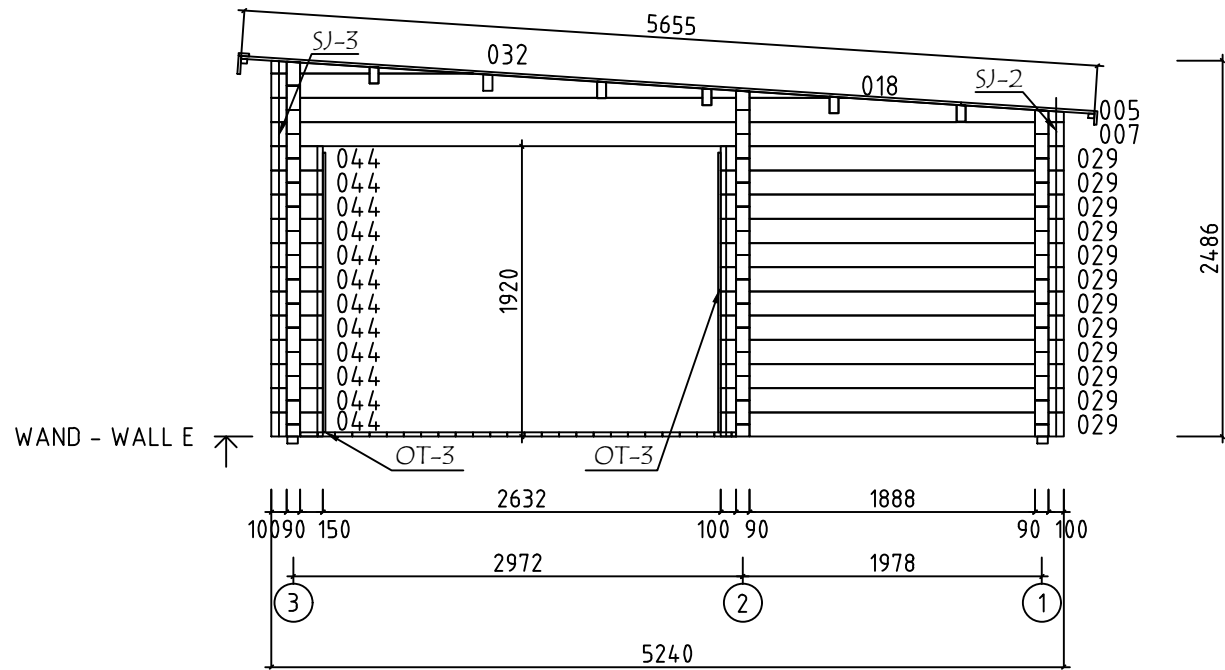
Model	9007021	Seite/Page	6
Zeichnung/Drawing	WAND - WALL B	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



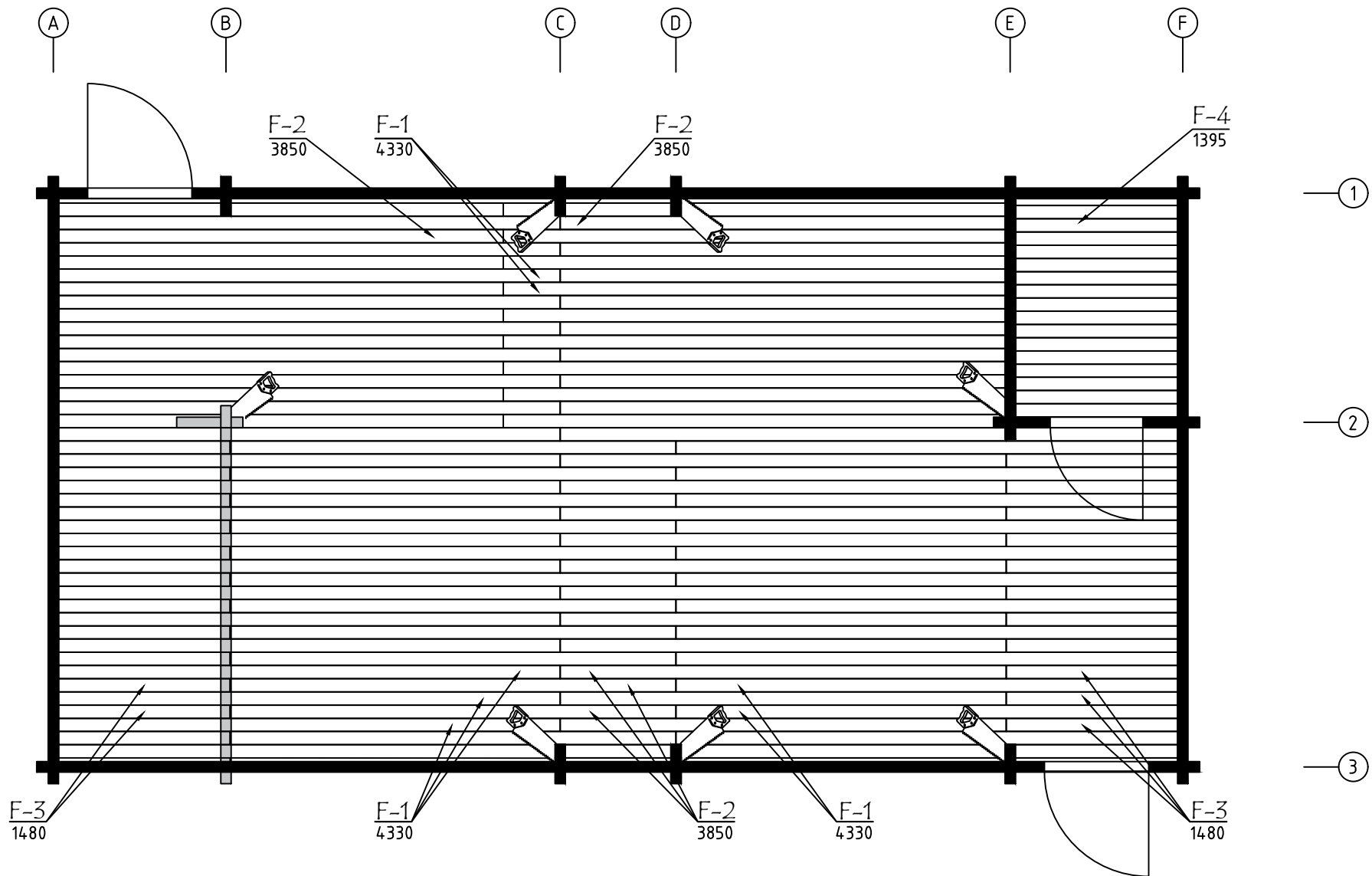
Model	9007021	Seite/Page	7
Zeichnung/Drawing	WAND - WALL C	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



Model	9007021	Seite/Page	8
Zeichnung/Drawing	WAND - WALL D	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

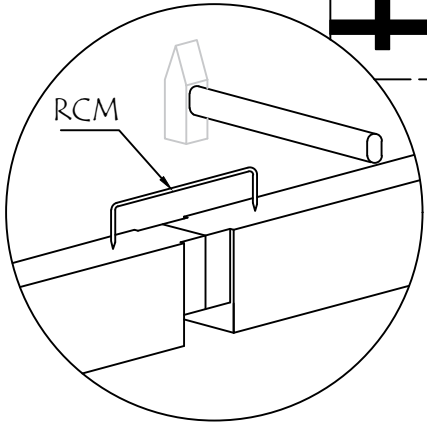
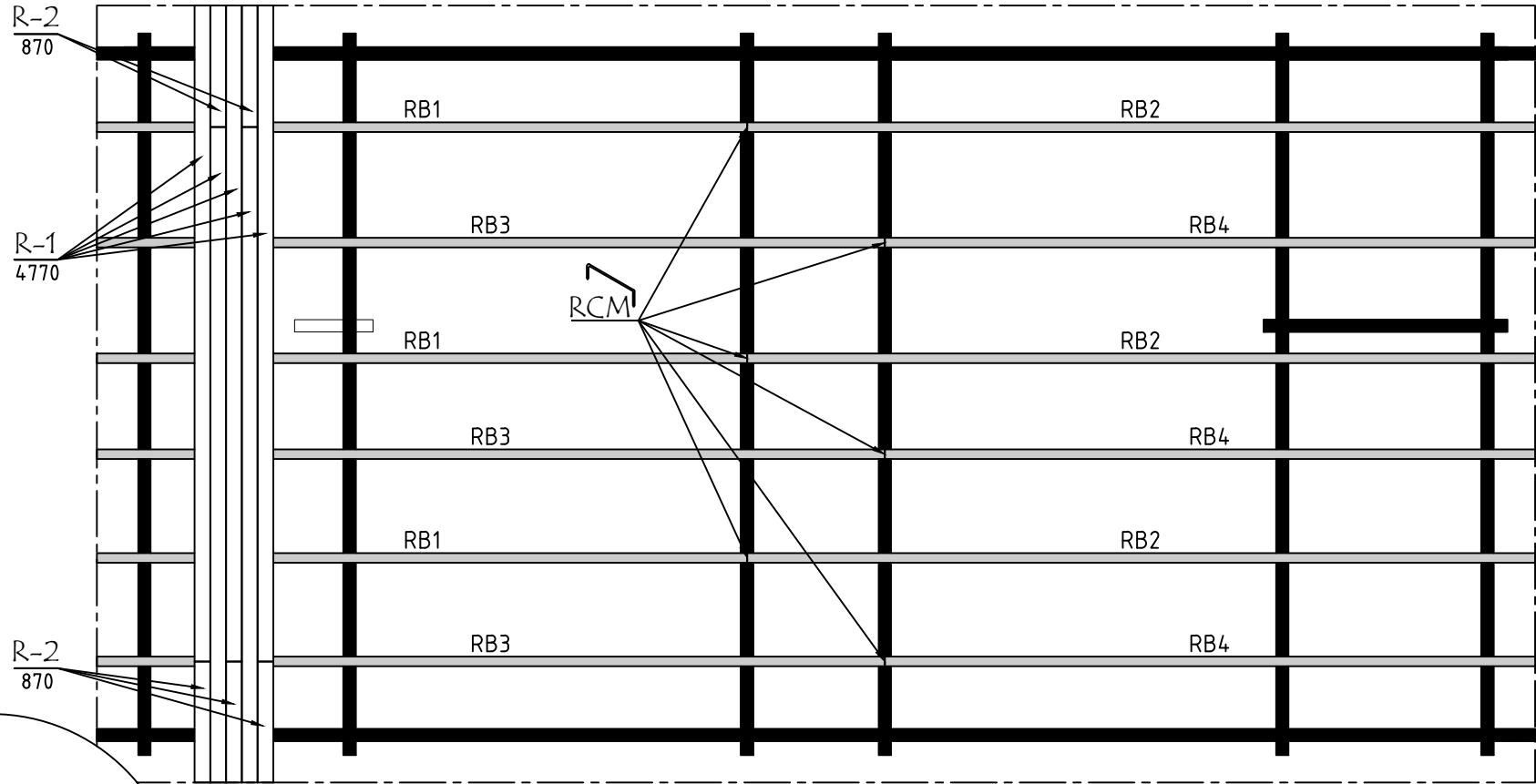


Model	9007021	Seite/Page	9
Zeichnung/Drawing	WAND - WALL E	Maßstab/Scale	1:50
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

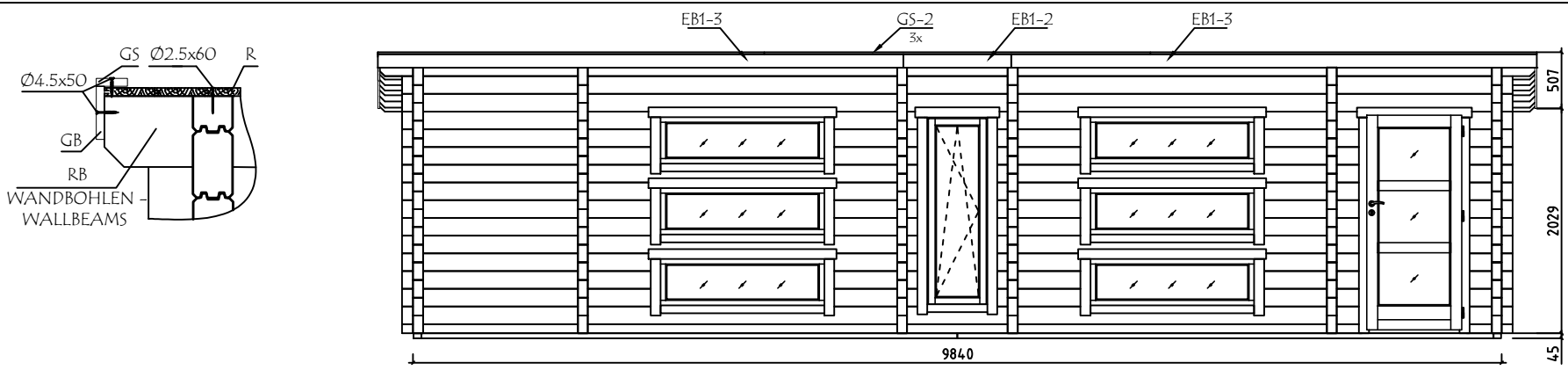


Model	9007021	Seite/Page	14
Zeichnung/Drawing	FUSSBODENPLAN - FLOORPLAN	Maßstab/Scale	1:50
Profil/Profile	114x28	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

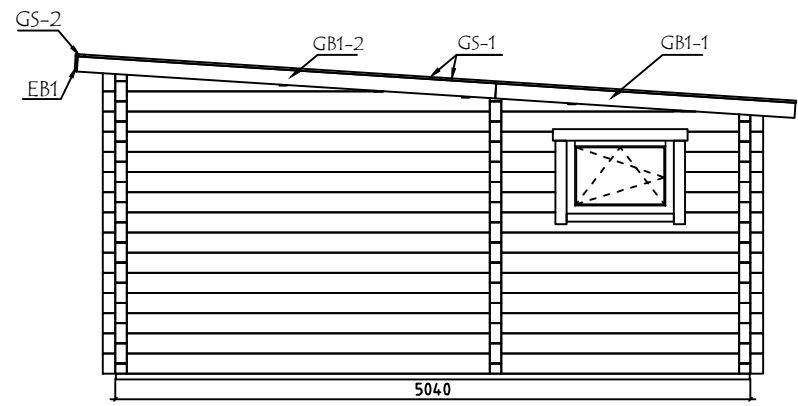
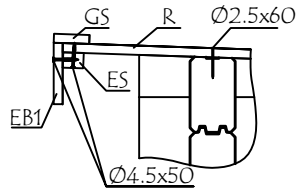
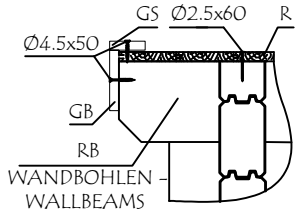
(A)
(B)
(C)
(D)
(E)
(F)



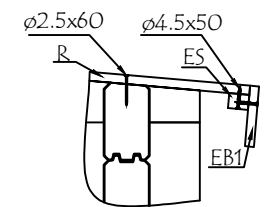
Model	9007021	Seite/Page	15
Zeichnung/Drawing	DACH-PLAN - ROOF PLAN	Maßstab/Scale	1:50
Profil/Profile	88x18 oder-or 114x18 / 70x140	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg



VORDERANSICHT-FRONT VIEW
SCALE: NOT TO SCALE

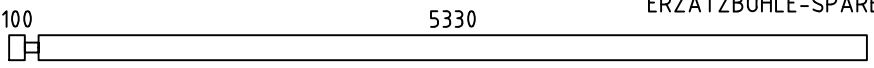
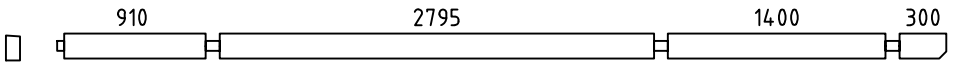
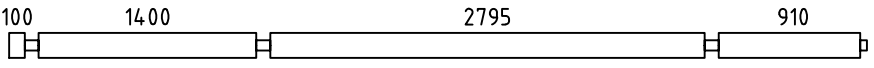
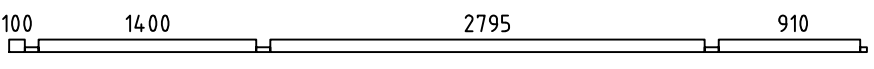
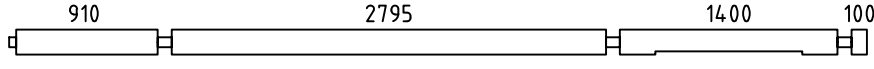
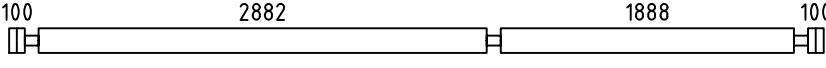
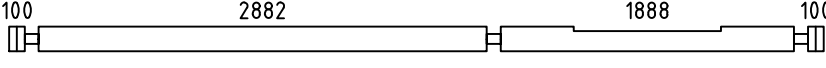
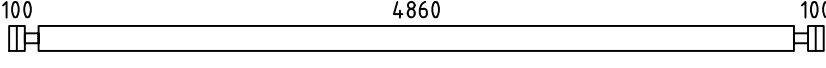
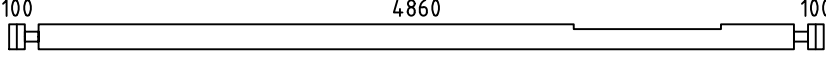
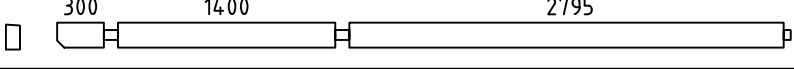
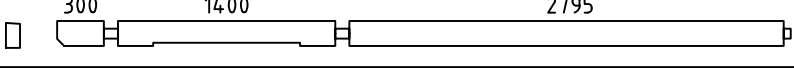
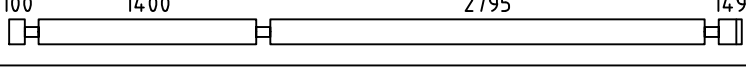
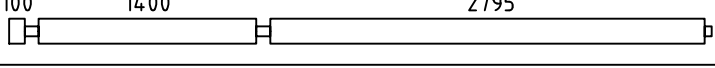
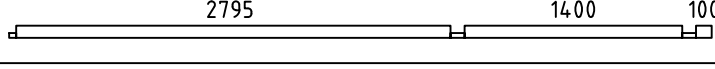
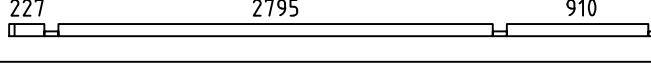
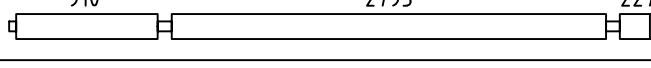
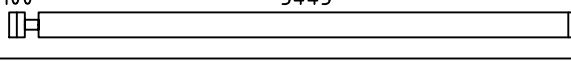
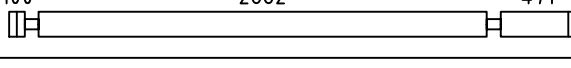
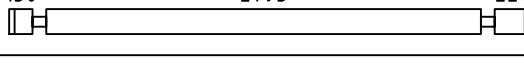
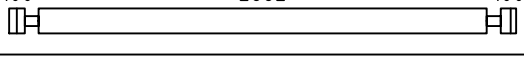
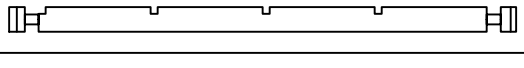
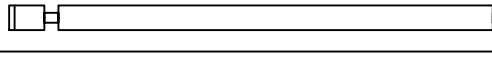
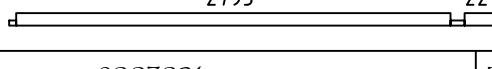


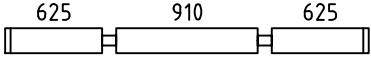
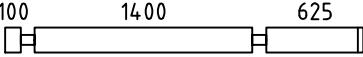
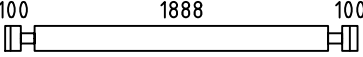
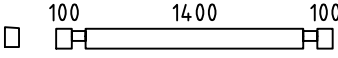
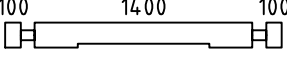
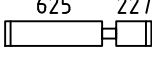
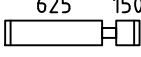
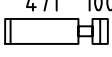
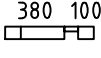
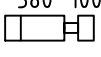
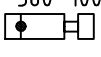
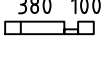







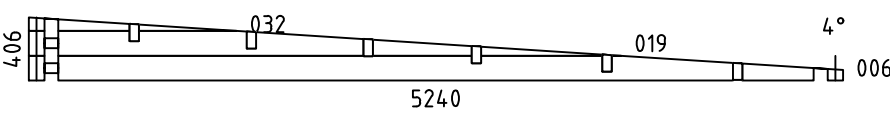
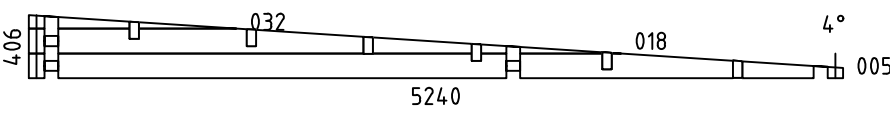
SEITENANSICHT (RECHTS) - SIDE VIEW (RIGHT)
SCALE: NOT TO SCALE



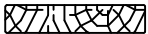
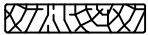




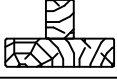
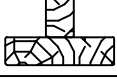
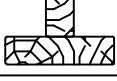
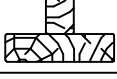
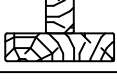
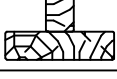
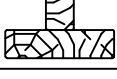

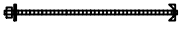
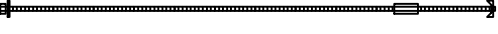




RÜCKANSICHT - REAR VIEW
SCALE: NOT TO SCALE

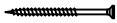

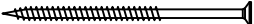




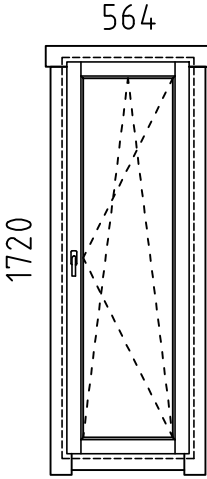
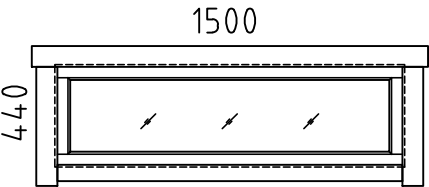
Model	9007021	Seite/Page	16
Zeichnung/Drawing	ANSICHTEN - VIEWS		Maßstab/Scale
Profil/Profile	90x160	Datum/Date	06.08.2025
Zeichner/Drafter	SRM	File	9007021.dwg

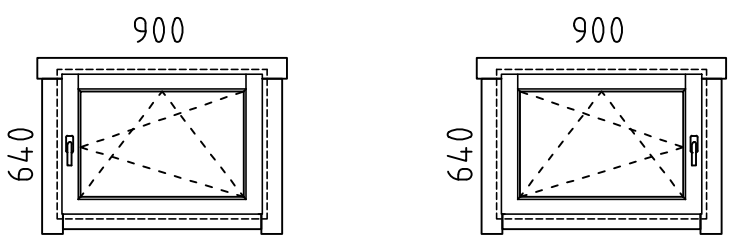
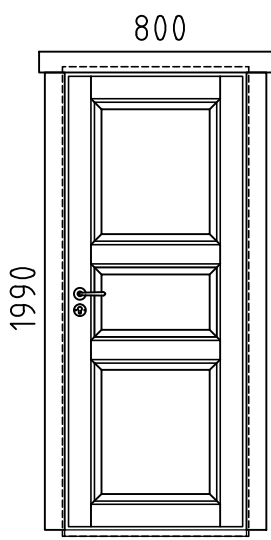
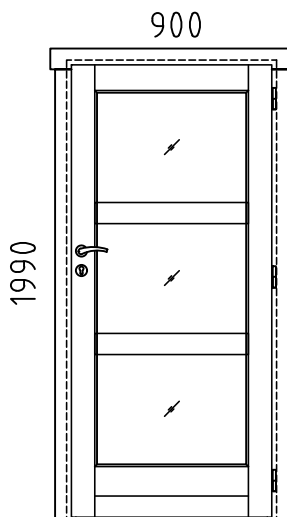
Pos	Bestimmung-Specification 9007021	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)	
EX1	100 5330 ERZATZBOHLE-SPARE BEAM 	1	90x160	5520	
001	910 2795 1400 300 	2	90x160	5720	
002	100 1400 2795 910 	4	90x160	5520	
003	100 1400 2795 910 	1	90x80	5520	
004	910 2795 1400 100 	1	90x160	5520	
007	100 2882 1888 100 	9	90x160	5240	
008	100 2882 1888 100 	1	90x160	5240	
009	100 4860 100 	11	90x160	5240	
010	100 4860 100 	1	90x160	5240	
011	300 1400 2795 	1	90x160	4720	
012	300 1400 2795 	1	90x160	4720	
013	100 1400 2795 149 	2	90x160	4714	
014	100 1400 2795 	3	90x160	4520	
015	2795 1400 100 	1	90x80	4520	
016	227 2795 910 	1	90x80	4157	
017	910 2795 227 	1	90x160	4157	
020	100 3443 	4	90x160	3633	
021	100 2882 471 	4	90x160	3633	
022	150 2795 227 	2	90x160	3352	
023	100 2882 100 	6	90x160	3262	
024	100 2882 100 	1	90x160	3262	
025	227 2795 	3	90x160	3157	
026	2795 227 	1	90x80	3157	
Model	9007021	Datum/Date	06.08.2025	Seite/Page	1/6

Pos	Bestimmung-Specification 9007021	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)	
027		9	90x160	2339	
028		18	90x160	2305	
029		12	90x160	2268	
030		1	90x128	1780	
031		1	90x160	1780	
033		18	90x160	942	
034		18	90x160	864	
035		8	90x160	661	
036		1	90x80	570	
037		5	90x160	570	
038	 HOLE COVER	1	90x160	570	
039		1	90x80	570	
040		2	90x80	467	
041		24	90x160	467	
042		2	90x80	417	
043		24	90x160	417	
044		65	90x160	340	
045		12	90x160	340	
SH	SCHLAGHOLZ - HAMMER BLOCK 90 MM 	2	90x160	300	
WA-1 WB-1 WC-1 WD-1		1 1 1 1	90x406	5240	
WE-1 WF-1		1 1	90x406	5240	
Model	9007021	Datum/Date	06.08.2025	Seite/Page	2/6

Pos	Bestimmung-Specification 9007021		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
FBI1	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 		2	70x45	5030
FBI2	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 		23	70x45	4890
FBI3	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 		4	70x45	4845
FBI4	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 		6	70x45	400
FBI5	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 		3	70x45	393
DR1	DECKENRAHMEN - CEILING FRAME 		4	45x45	570
B1	BRETT - BOARD 		2	18x70	3090
B2	BRETT - BOARD 		1	18x70	570
RB1	DACHBALKEN - ROOF BEAM 		3	70x140	4720
RB2	DACHBALKEN - ROOF BEAM 		3	70x140	5720
RB3	DACHBALKEN - ROOF BEAM 		3	70x140	5720
RB4	DACHBALKEN - ROOF BEAM 		3	70x140	4720
R-1	DACHBRETT - ROOFBOARD	88mm or-oder 114mm 	119+1 92+1	88x18 114x18	4770
R-2	DACHBRETT - ROOFBOARD	88mm or-oder 114mm 	119 92	88x18 114x18	870
BB-1	BRETT FÜR BARTHEKE - BOARD FOR BAR COUNTER 		4+1	114x28	3080
F-1	FUSSBODENBRETTER - FLOOR BOARDS 		44+1	114x28	4330
F-2	FUSSBODENBRETTER - FLOOR BOARDS 		44	114x28	3850
F-3	FUSSBODENBRETTER - FLOOR BOARDS 		26	114x28	1480
F-4	FUSSBODENBRETTER - FLOOR BOARDS 		17	114x28	1395
FF-1	FUSSBODENLEISTEN FLOOR STRIPS 			18x35	55,0 lfm/rm
GB1-1	GIEBELLEISTE - GABLE MOULDING	90° 	2	18x120	2380
GB1-2	GIEBELLEISTE - GABLE MOULDING	90° 	2	18x120	3330
EB1-1	TRAUFBRETT - EAVES BOARD 		1	18x120	940
Model	9007021		Datum/Date	06.08.2025	Seite/Page 3/6

Pos	Bestimmung-Specification 9007021		Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
EB1-2	TRAUFENBRETTER - EAVES BOARD		1	18x120	986
EB1-3	TRAUFENBRETTER - EAVES BOARD		4	18x120	4750
ES-1	TRAUFENLEISTE - EAVES STRIPS		6	30x40	3480
GS-1	GIEBELDECKLEISTE - GABLE COVER STRIPS		4	18x70	2830
GS-2	GIEBELDECKLEISTE - GABLE COVER STRIPS		3	18x70	3492
WT-1	FIXIRUNGSLEISTE FÜR FENSTER - FIXING FILLET FOR WINDOW		24	43x90	440
WT-2	FIXIRUNGSLEISTE FÜR FENSTER - FIXING FILLET FOR WINDOW		4	43x90	610
WT-3	FIXIRUNGSLEISTE FÜR FENSTER - FIXING FILLET FOR WINDOW		2	43x90	1720
OT-1	FIXIRUNGSLEISTE FÜR ÖFFNUNG - FIXING FILLET FOR OPENING		1	43x90	770
OT-2	FIXIRUNGSLEISTE FÜR ÖFFNUNG - FIXING FILLET FOR OPENING		1	43x90	1020
OT-3	FIXIRUNGSLEISTE FÜR ÖFFNUNG - FIXING FILLET FOR OPENING		7	43x90	1850
DT-1	FIXIRUNGSLEISTE FÜR TÜR - FIXING FILLET FOR DOOR		2	43x90	1960
DT-2	FIXIRUNGSLEISTE FÜR TÜR - FIXING FILLET FOR DOOR		4	43x90	1990
LD	LOCH DECKEN - HOLE COVER		1		
SJ-1	GEWINDESTANGE M10 - TREADED ROD M10		1		1080
SJ-2	GEWINDESTANGE M10 - TREADED ROD M10		6		2180
SJ-3	GEWINDESTANGE M10 - TREADED ROD M10		6		2520
RCM	DACHBALKEN BEFESTIGUNGSMETALLE M6 200MM - ROOFBEAMS CONNECTING METAL M6 200MM		6		
HS1	SCHRAUBEN FÜR WANDBOHLEN BEFESTIGUNG METALLESREW - SCREWS FOR WALLBEAMS CONNECTING METAL WBM		40	ø3.5x35	
HS34	SCHRAUBEN FÜR GIEBELLEISTE - SCREWS FOR GABLE MOULDING / GB		190	ø4.5x50	
	SCHRAUBEN FÜR TRAUFBRETTER - SCREWS FOR EAVES BOARD / EB				50
	SCHRAUBEN FÜR TRAUFLAISTE - SCREWS FOR EAVES STRIPS / ES				50
	SCHRAUBEN FÜR GIEBELDECKLEISTEN - SCREWS FOR GABLE COVER STRIPS / GS				50
Model	9007021		Datum/Date	06.08.2025	Seite/Page 4/6

Pos	Bestimmung-Specification 9007021	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
HS36	SCHRAUBEN FÜR RAHMEN - SCREWS FOR FRAME / DR 	12	Ø4.5x70	
HS410	SCHRAUBEN FÜR Pos. - SCREWS FOR Pos. 036 	191	Ø5.0x120	
	SCHRAUBEN FÜR 1. BOHLENREIHE - SCREWS FOR 1. WALL BEAM 36			
	SCHRAUBEN FÜR FUNDAMENTHOLZ - SCREWS FOR FOUNDATION BEAM / FBI 152			
HS511	SCHRAUBEN FÜR DACHBALKEN - SCREWS FOR ROOF BEAM / RB 	42	Ø6x160	
NF11	NÄGEL FÜR BARTHEKE - NAILS FOR BAR COUNTER / BB 50 	76	Ø1.4x40	
	NÄGEL FÜR BRETT - NAILS FOR BOARD / B 26			
NF32	NÄGEL FÜR DACHBRETTER - NAILS FOR ROOF BOARDS / R 1656 	3520	Ø2.5x60	
	NÄGEL FÜR FUSSBODENBRETTER - NAILS FOR FLOOR BOARDS / F 1864			
NF21	NÄGEL FÜR FUSSBODENLEISTE - NAILS FOR FLOOR STRIPS / FF 	100	Ø2x40	
WBM4	WANDBOHLN BEFESTIGUNG METALLE - WALLBEAMS CONNECTING METAL 	10	60x60	
AST_1H	FENSTER - WINDOW DIN RECHTS/RIGHT HANDED 	1	565x1720	
AST_1H	FENSTER - WINDOW FESTSTEHEND/FIXED 	12	1500x440	
Model	9007021	Datum/Date	06.08.2025	Seite/Page 5/6

Pos	Bestimmung-Specification 9007021	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
AST_1H	FENSTER - WINDOW DIN RECHTS/RIGHT HANDED DIN LINKS/LEFT HANDED 	1 1	900x640 900x640	
AST_IN	TÜR - DOOR DIN RECHTS/RIGHT HANDED 	1	800x1990	
AST_PRE	TÜR - DOOR DIN RECHTS/RIGHT HANDED 	2	900x1990	
✘	BITTE SELBER ANPASSEN (FALLS NÖTIG)! - CUT INTO LENGTH ON SITE (IF NEEDED)!			
Model	9007021	Datum/Date	06.08.2025	Seite/Page 6/6