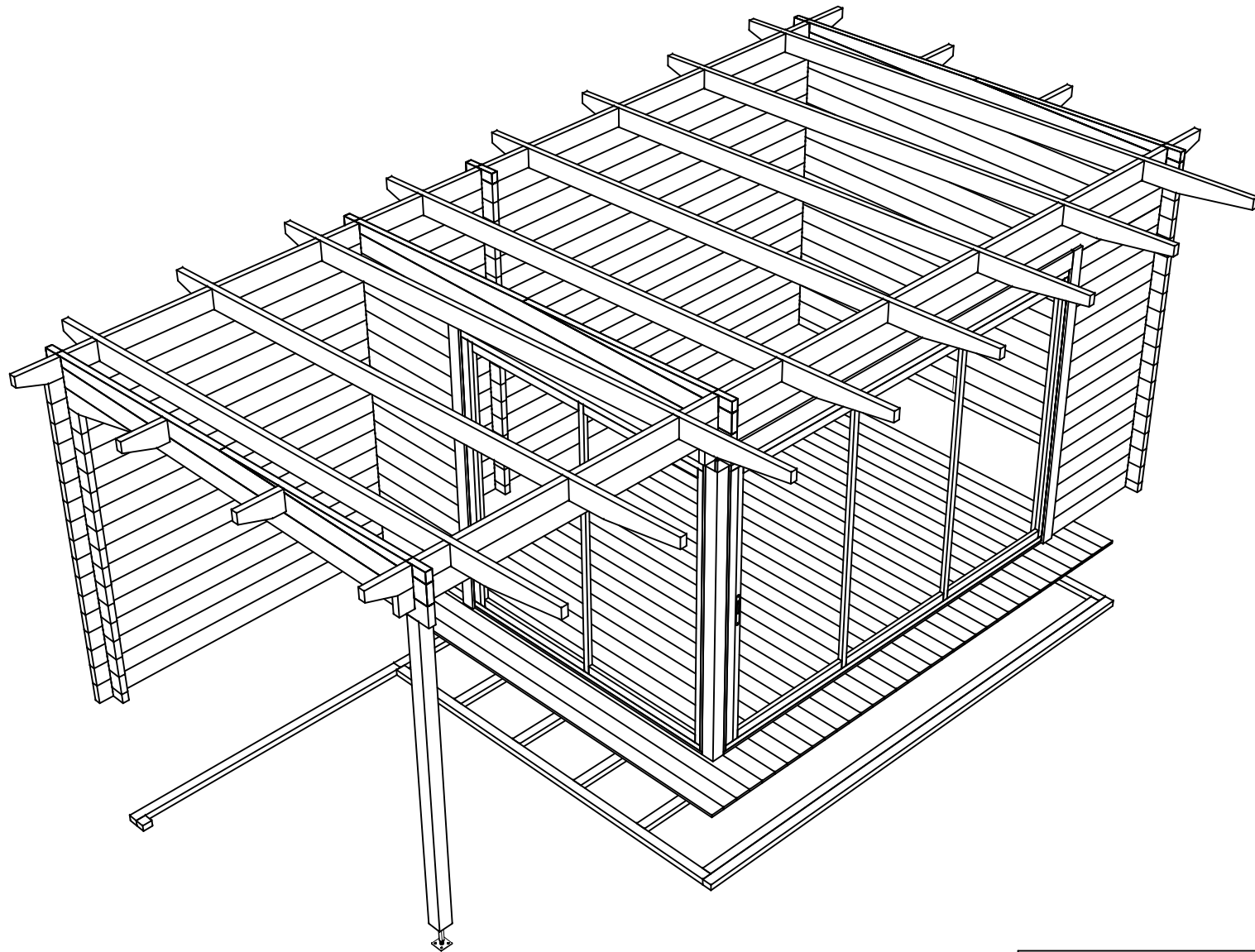
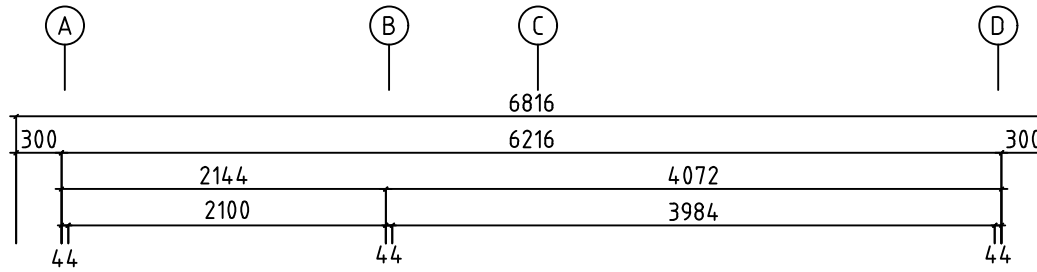


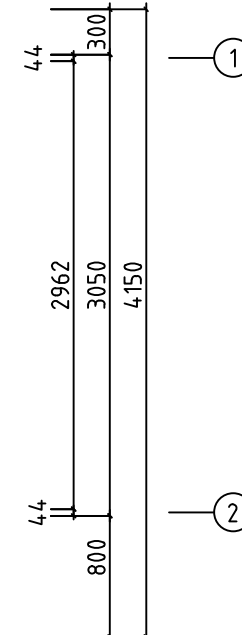
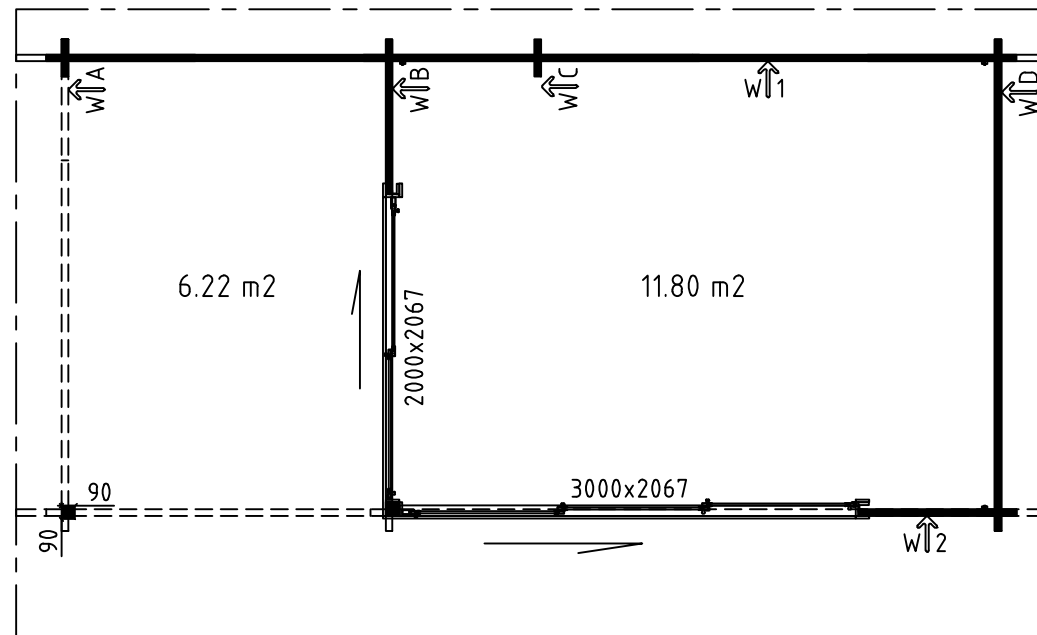
Name	4459731	Seite/Page	1
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg



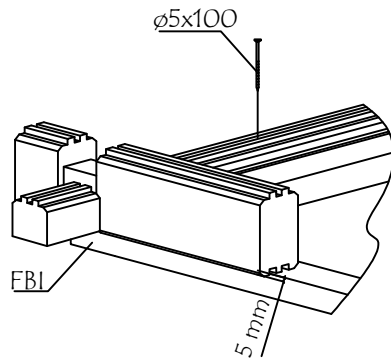
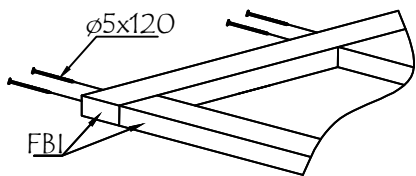
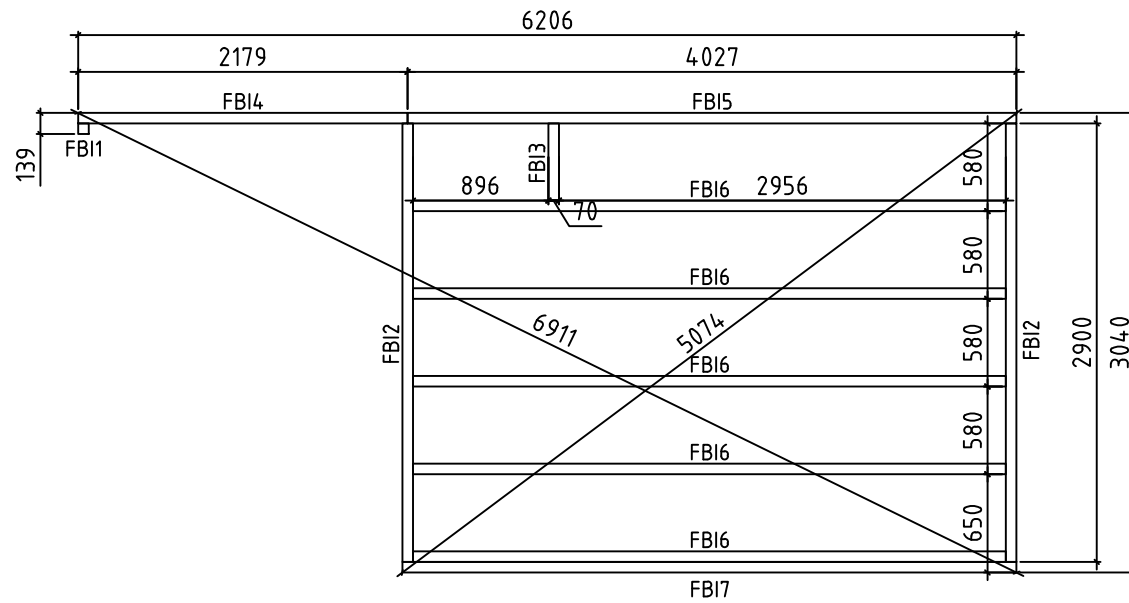
Name	4459731	Seite/Page	2
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg



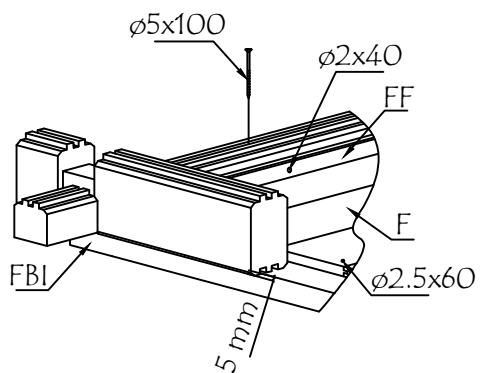
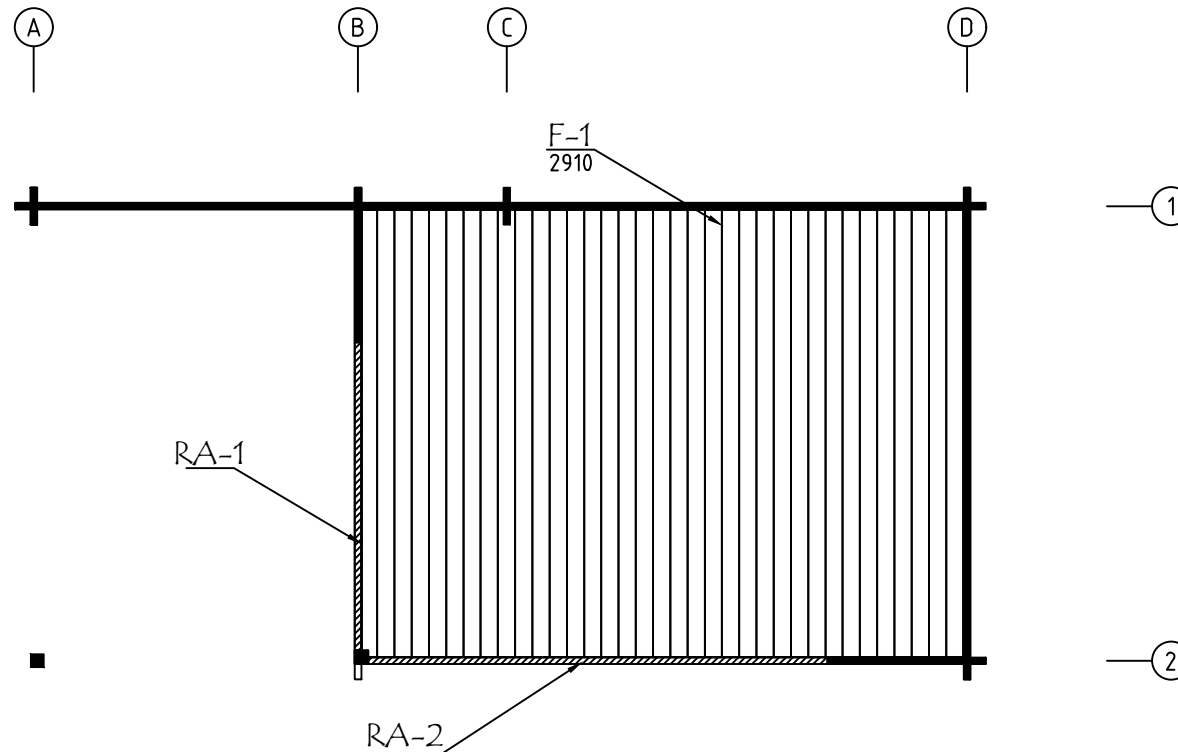
H = 1.700 m  
TOTAL: 18.02 m<sup>2</sup>



Model	4459731	Seite/Page	3
Zeichnung/Drawing	GRUNDPLAN - GROUNDPLAN	Maßstab/Scale	1:50
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg



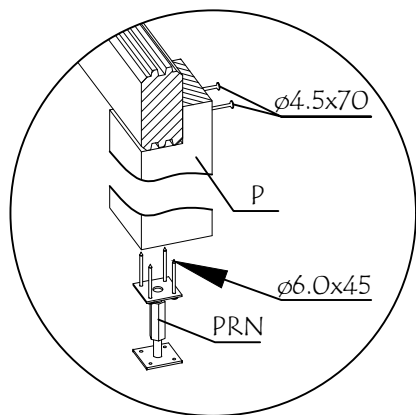
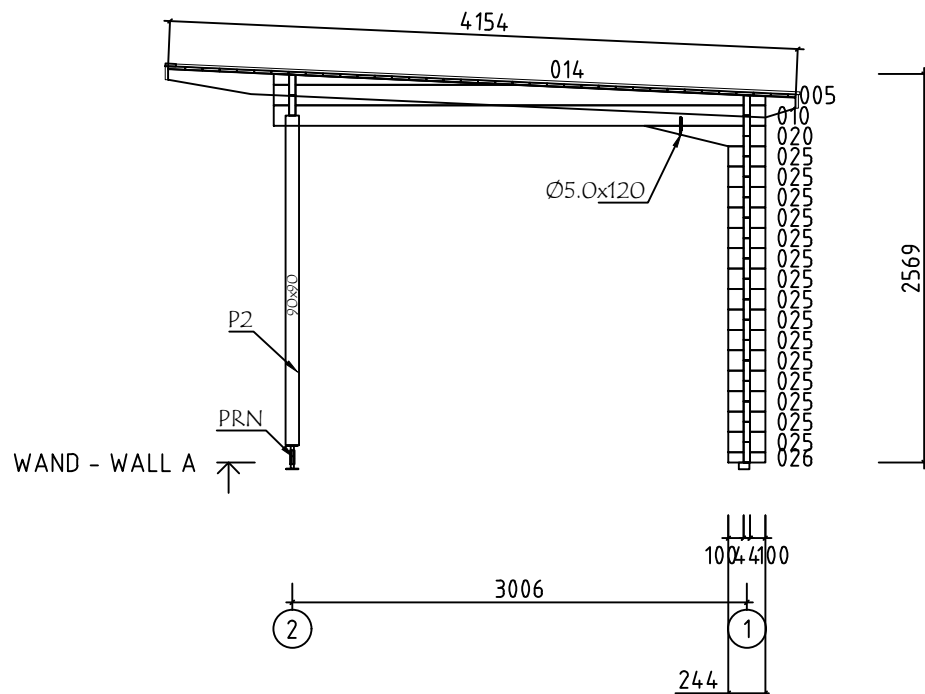
Model	4459731	Seite/Page	4
Zeichnung/Drawing	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM)	Maßstab/Scale	1:50
Profil/Profile	70x45	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg



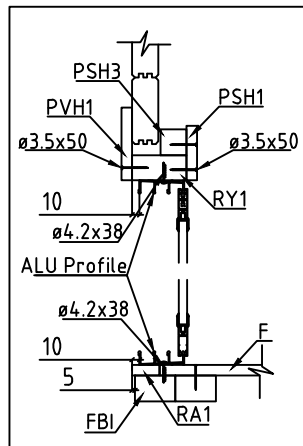
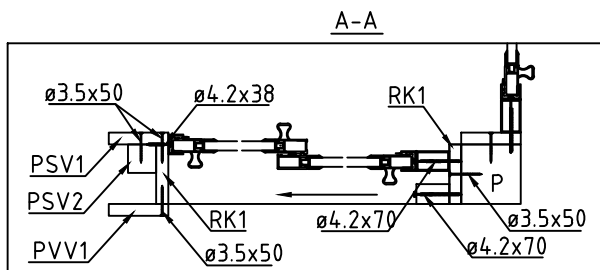
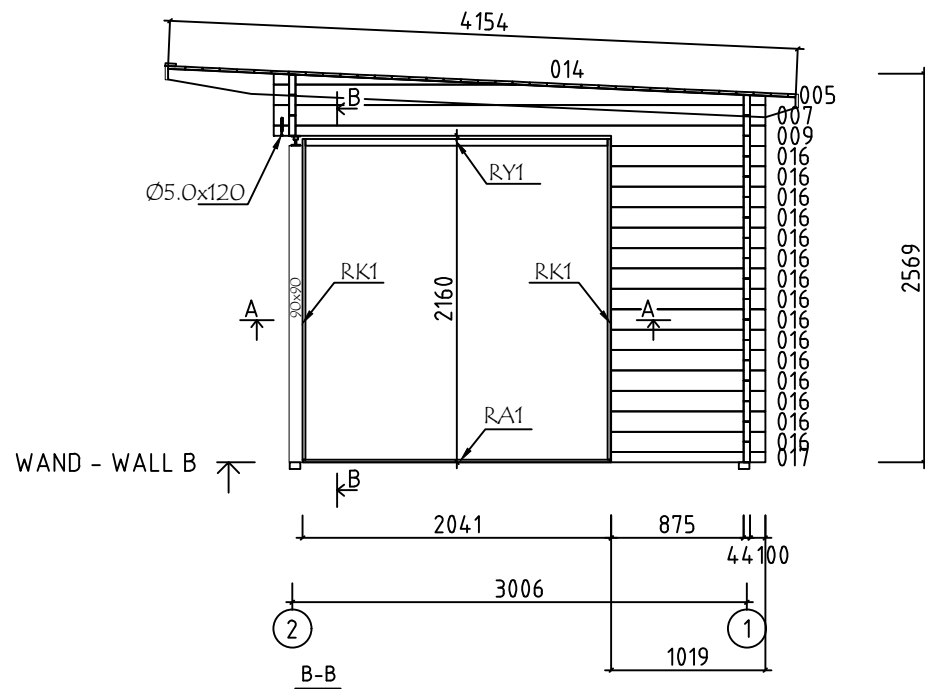
ALU op.1 Fussbodenbretter verlegen vor Montage von ALU-Türen  
Lay floor boards before installing doors

Model	4459731	Seite/Page	5
Zeichnung/Drawing	FUSSBODENBRETT-FLOOR BOARDS	Maßstab/Scale	1:50
Profil/Profile	114x18 oder-or 88x18	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg





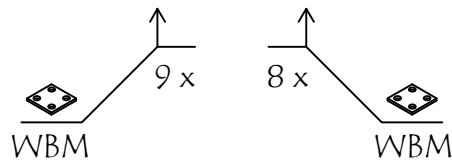
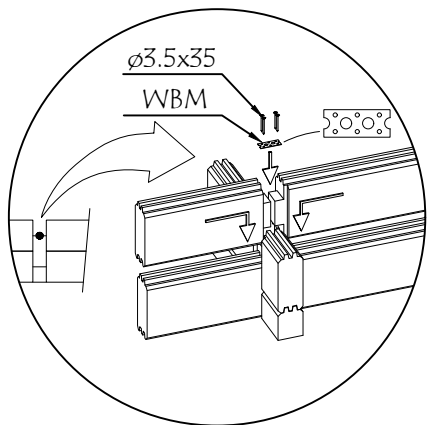
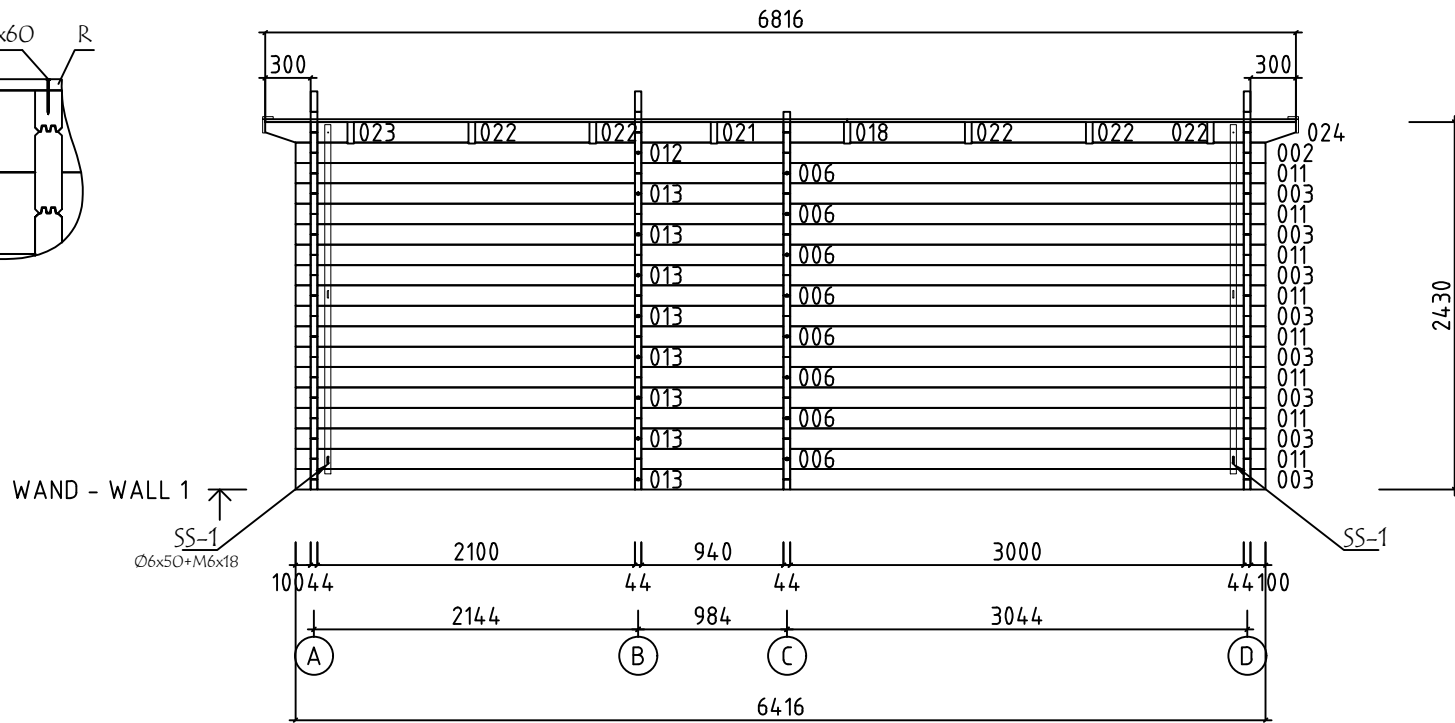
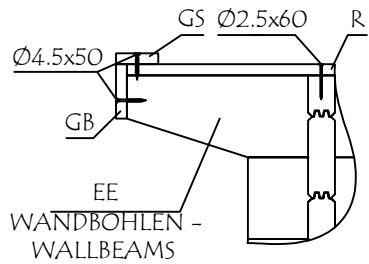
Model	4459731	Seite/Page	6
Zeichnung/Drawing	WAND - WALL A	Maßstab/Scale	1:50
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg



Model	4459731	Seite/Page	7
Zeichnung/Drawing	WAND - WALL B	Maßstab/Scale	1:50
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg

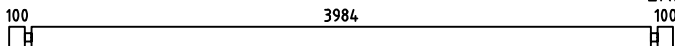
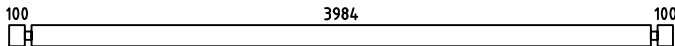
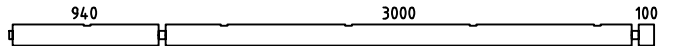
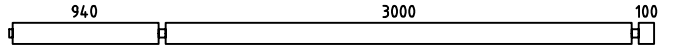
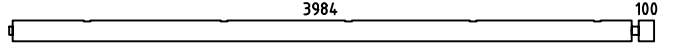
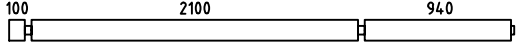
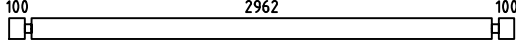
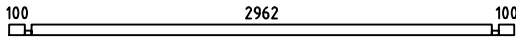
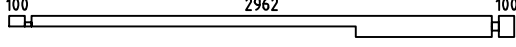
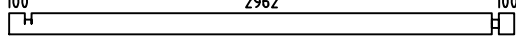
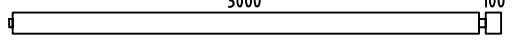
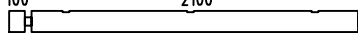
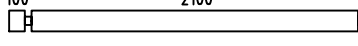
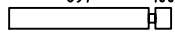
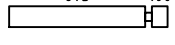
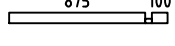
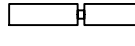
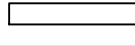
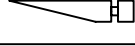
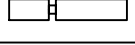
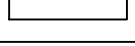
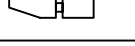







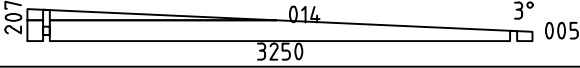
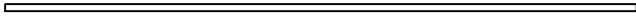
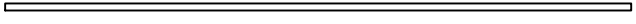
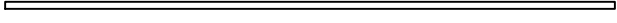

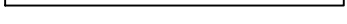


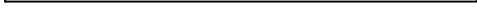








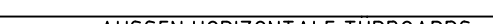
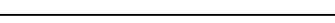






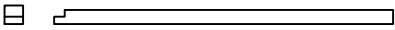
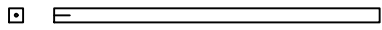
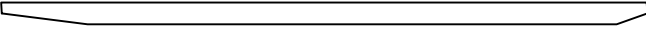








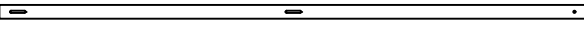
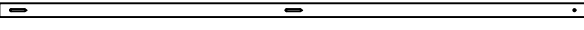












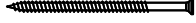


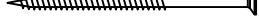

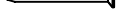








Model	4459731	Seite/Page	10
Zeichnung/Drawing	WAND - WALL 1	Maßstab/Scale	1:50
Profil/Profile	44x135	Datum/Date	13.07.2024
Zeichner/Drafter	SRM	File	4459731.dwg

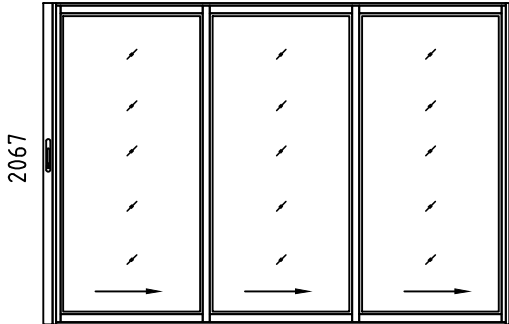
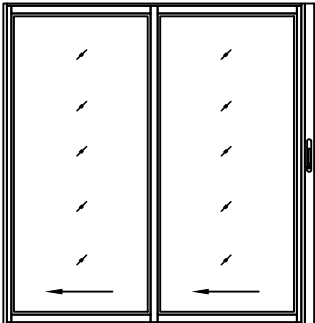


Pos	Bestimmung-Specification 4459731	Stck Pcs.	Profil Profile (mm)	Länge Length (mm)	
1	ERZATZBOHLE-SPARE BEAM 	1	44x135	4272	
001		1	44x135	4272	
002		1	44x135	4150	
003		8	44x135	4150	
004		1	44x135	4150	
006		8	44x135	3250	
007		18	44x135	3250	
008		1	44x68	3250	
009		1	44x135	3250	
010		1	44x135	3250	
011		8	44x135	3166	
012		2	44x135	2266	
013		8	44x135	2266	
015		16	44x135	1041	
016		15	44x135	1019	
017		1	44x68	1019	
018		1	44x135	839	
019		1	44x135	839	
020		1	44x135	800	
021		2	44x135	758	
022		10	44x135	758	
023		2	44x135	544	
024		2	44x135	544	
Model	4459731	Datum/Date	13.07.2024	Seite/Page	1/5

Pos	Bestimmung-Specification 4459731	Stck Pcs.	Profil Profile (mm)	Länge Length (mm)	
025		32	44x135	244	
026		2	44x68	244	
027		1	44x72	244	
SH	SCHLAGHOLZ - HAMMER BLOCK 44 MM 	2	44x135	300	
WA-1 WB-1 WD-1		1 1 1	44x207	3250	
FBI7	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	70x45	4062	
FBI5	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	70x45	4027	
FBI6	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	5	70x45	3922	
FBI2	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	2	70x45	2900	
FBI4	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	70x45	2179	
FBI3	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	70x45	510	
FBI1	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	70x45	69	
RA2	EXTRA FUNDAMENTHOLZ (IMM) - EXTRA FLOOR JOIST (IMM) 	1	18x43	3036	
RA1	EXTRA FUNDAMENTHOLZ (IMM) - EXTRA FLOOR JOIST (IMM) 	1	18x43	2036	
RK1	RAHMEN VERTIKAL - JAMBS 	4	18x90	2110	
PSH2	INNEN HORIZONTALE TÜRBOARDS - HORIZONTAL ARCHITRAVE (INSIDE) 	1	90x18	3100	
PSH1	INNEN HORIZONTALE TÜRBOARDS - HORIZONTAL ARCHITRAVE (INSIDE) 	1	90x18	2120	
PSH4	INNEN HORIZONTALE TÜRBOARDS - HORIZONTAL ARCHITRAVE (INSIDE) 	1	43x43	3100	
PSH3	INNEN HORIZONTALE TÜRBOARDS - HORIZONTAL ARCHITRAVE (INSIDE) 	1	43x43	2100	
PSV1	INNEN VERTIKAL TÜRBOARDS - VERTICAL ARCHITRAVE (INSIDE) 	2	90x18	2067	
PSV2	INNEN VERTIKAL TÜRBOARDS - VERTICAL ARCHITRAVE (INSIDE) 	2	43x43	2110	
PVH2	AUSSEN HORIZONTALE TURBOARDS - HORIZONTAL ARCHITRAVE (OUTSIDE) 	1	120x18	3126	
PVH1	AUSSEN HORIZONTALE TURBOARDS - HORIZONTAL ARCHITRAVE (OUTSIDE) 	1	120x18	2108	
Model	4459731	Datum/Date	13.07.2024	Seite/Page	2/5

Pos	Bestimmung-Specification 4459731		Stck Pcs.	Profil Profile (mm)	Länge Length (mm)
PVV1	AUSSEN VERTIKAL TÜRBOARDS - VERTICAL ARCHITRAVE (OUTSIDE) 		2	90x18	2205
RY2	RAHMEN OBEN- HEAD 		1	43x90	3000
RY1	RAHMEN OBEN- HEAD 		1	43x90	2000
EE1	TRAUFELEMENTESTÜTZEN - EAVES ELEMENT SUPPORT 		4	43x140	300
P2	PFOSTEN - POST 		1	90x90	2180
P1	PFOSTEN - POST 		1	90x90	2095
FR1	DACHBALKEN - ROOF BEAM 		8	43x140	4157
R-1	DACHBRETTEN - ROOF BOARDS	88mm or-oder 114mm 	48+1 37+1	88x18 114x18	3850
R-2	DACHBRETTEN - ROOF BOARDS	88mm or-oder 114mm 	48 37	88x18 114x18	2965
F-1	FUSSBODENBRETTEN-FLOOR BOARDS	88mm or-oder 114mm 	46+1 35+1	88x18 114x18	2960
FF-1	FUSSBODENLEISTEN FLOOR STRIPS 			18x35	16.0 lfm/rm
GB2-1	GIEBELLEISTE - GABLE MOULDING		2	18x90	4158
EB2-1	TRAUFBRETTEN - EAVES BOARD		4	18x90	3426
GS-1	GIEBELDECKLEISTE - GABLE COVER STRIPS		2	18x70	3426
GS-2	GIEBELDECKLEISTE - GABLE COVER STRIPS		2	18x70	4130
SS-1	STURMLEISTE - STORM PROTECTION		2	18x35	2310
SS-2	STURMLEISTE - STORM PROTECTION		1	18x35	2460
HS1	CHRAUBEN FÜR WANDBOHLN BEFESTIGUNG METALLESCREW - SCREWS FOR WALLBEAMS CONNECTING METAL / WBM		72	Ø3.5x35	
HS	SCHRAUBEN FÜR RAHMEN VERTIKAL - SCREWS FOR FRAME STILES / RK		24	Ø3.5x50	
HS	SCHRAUBE FÜR DECKUNGSPROFIL - SCREW FOR COVERING MOULDING / PSV,PVV,PSH,PVH		60	Ø3.5x50	
HS	SCHRAUBEN FÜR GIEBELLEISTE - SCREWS FOR GABLE MOULDING / GB		24	Ø4.5x50	
HS	SCHRAUBEN FÜR TRAUFBRETTEN - SCREWS FOR EAVES BOARD / EB		40	Ø4.5x50	
HS	SCHRAUBEN FÜR REGULIERUNGSSCHRAUBE - SCREWS FOR POST HEIGHT ADJUSTMENT / PR		8	Ø4.5x50	
Model	4459731		Datum/Date	13.07.2024	Seite/Page 3/5

Pos	Bestimmung-Specification 4459731		Stck Pcs.	Profil Profile (mm)	Länge Length (mm)
HS	SCHRAUBEN FÜR GIEBELDECKLEISTEN - SCREWS FOR GABLE COVER STRIPS / GS		32	Ø4.5x50	
HS	SCHRAUBEN FÜR PFOSTEN - SCREWS FOR POST / P		2	Ø4.5x70	
HS	SCHRAUBEN FÜR 1. BOHLENREIHE - SCREWS FOR 1. WALL BEAM		10	Ø5.0x100	
HS	SCHRAUBEN FÜR Pos. - SCREWS FOR Pos. / 009,020		2	Ø4.5x120	
HS	SCHRAUBEN FÜR FUNDAMENTHOLZ - SCREWS FOR FOUNDATION BEAM / FBI		36	Ø5.0x120	
HS	SCHRAUBEN FÜR BLENDESTÜTZEN - SCREWS FOR PARAPET SUPPORT / EE		8	Ø5.0x120	
HS	SCHRAUBEN FÜR DACHBALKEN - SCREWS FOR ROOF BEAM / FR		16	Ø6x160	
HS	SCHRAUBEN FÜR Pos. - SCREWS FOR Pos. / 018, 019, 021-024		36	Ø6x160	
HS	SCHRAUBEN FÜR STURMLEISTE - SCREWS FOR STORM PROTECTION / SS		9	Ø6x50	
NF	NÄGEL FÜR DACHBRETTER - NAILS FOR ROOF BOARDS / R		670	Ø2.5x60	
NF	NÄGEL FÜR FUSSBODENBRETTER - NAILS FOR FLOOR BOARDS / F		420	Ø2.5x60	
NF	NÄGEL FÜR STAHLBAND - NAILS FOR STEEL HANGER STRAP / MNL		20	Ø2.5x60	
NF	NÄGEL FÜR FUSSBODENLEISTE - NAILS FOR FLOOR STRIPS / FF		30	Ø2x40	
KL	DICHTSCHEIBE FÜR STURMLEISTE - WASHER FOR STORM PROTECTION / SS		9	M6x18	
WBM2	WANDBOHLN BEFESTIGUNG METALLE - WALLBEAMS CONNECTING METAL		18	25x25	
MNL-1	STAHLBAND - STEEL HANGER STRAP		2		7150
PRN	REGULIERUNGSSCHRAUBE FÜR PFOSTEN - POST HEIGHT ADJUSTMENT		1		
PR	REGULIERUNGSSCHRAUBE FÜR PFOSTEN - POST HEIGHT ADJUSTMENT		1		
Model	4459731	Datum/Date	13.07.2024	Seite/Page	4/5

Pos	Bestimmung-Specification 4459731	Stck Pcs.	Profil Profile (mm)	Länge Length (mm)
ALU _ISO	TÜR - DOOR DIN RECHTS/RIGHT HANDED  <div style="text-align: center;"> <p>3000</p>  <p>2067</p> </div>	1	3000x2067	
ALU _ISO	TÜR - DOOR DIN LINKS/LEFT HANDED  <div style="text-align: center;"> <p>2000</p>  <p>2067</p> </div>	1	2000x2067	
✘	BITTE SELBER ANPASSEN (FALLS NÖTIG)! - CUT INTO LENGTH ON SITE (IF NEEDED)!			
Model	4459731	Datum/Date	13.07.2024	Seite/Page 5/5