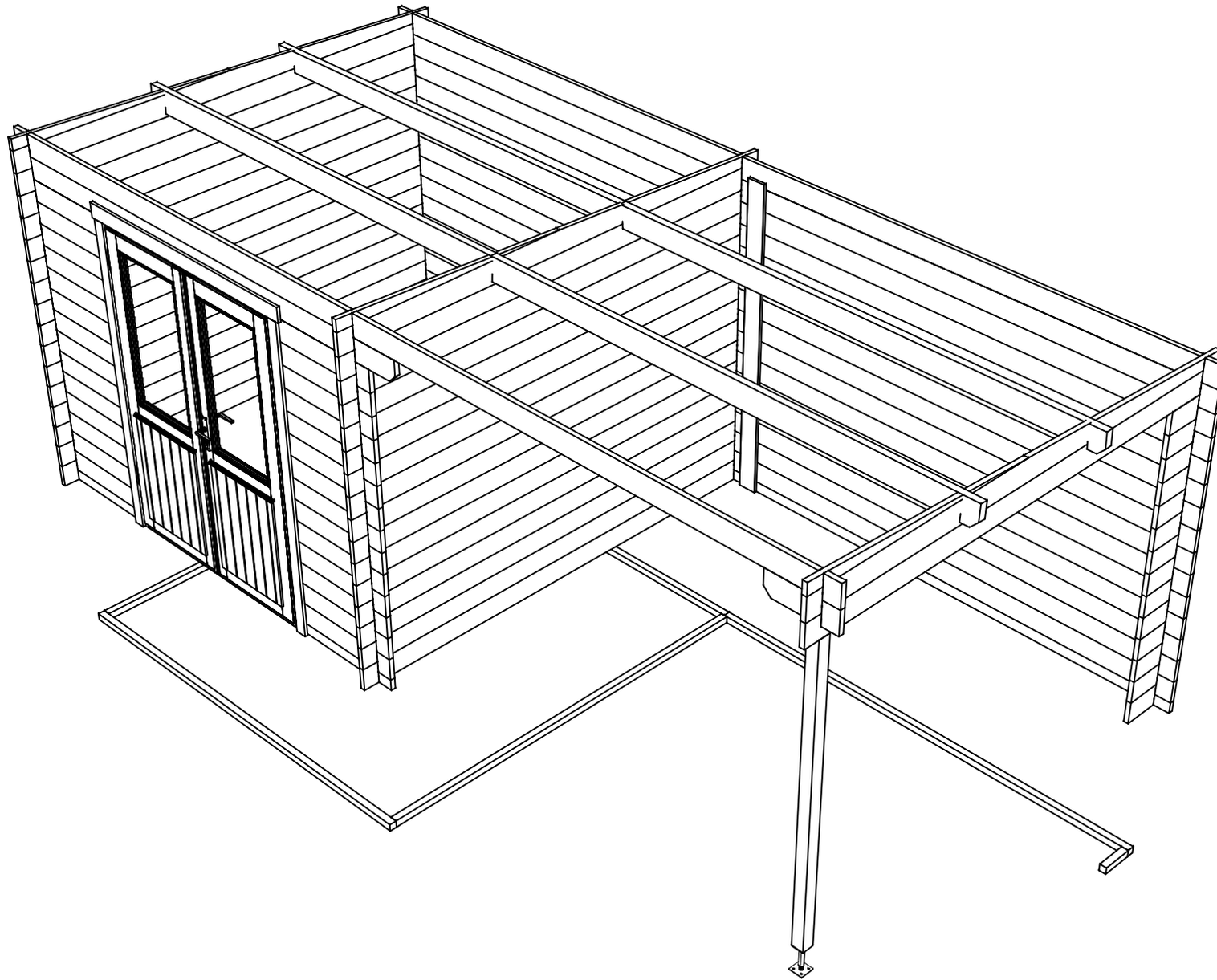
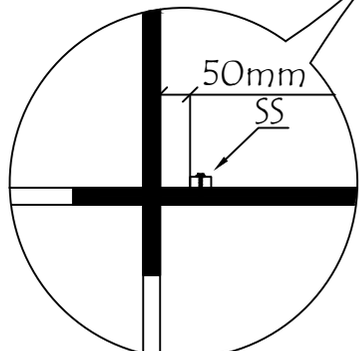
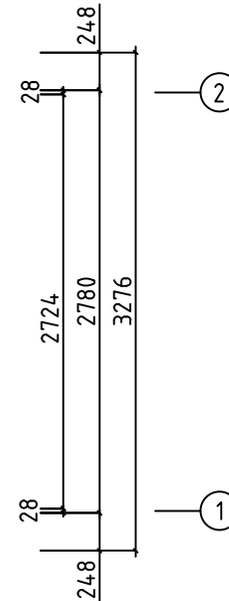
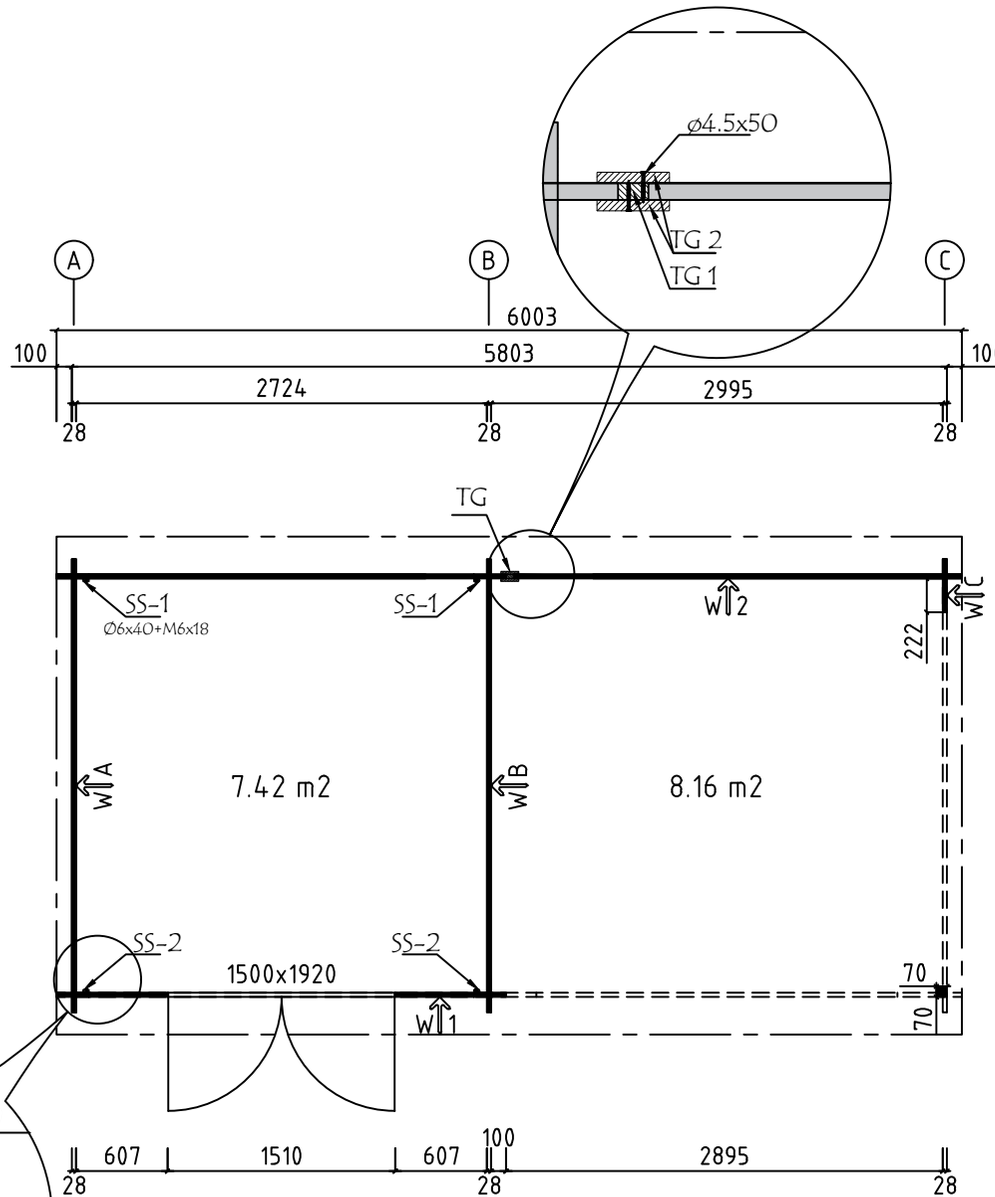


Name	2801651	Seite/Page	1
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg

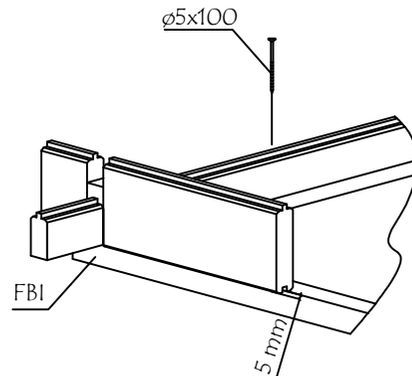
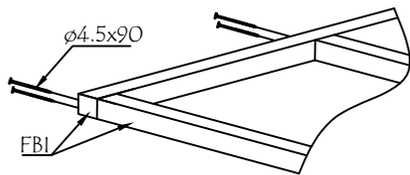
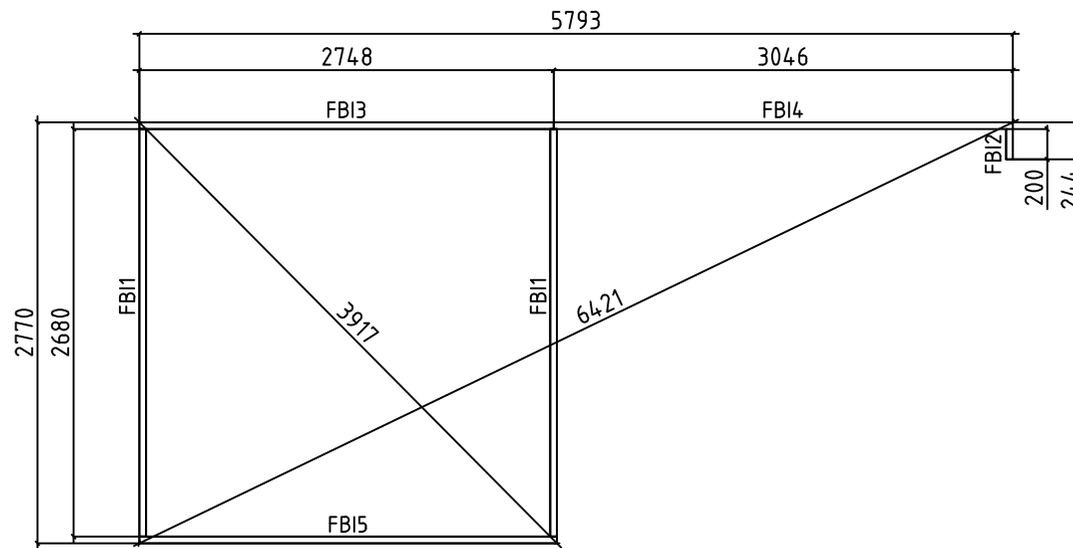


Name	2801651	Seite/Page	2
Zeichnung/Drawing	3D	Maßstab/Scale	
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg

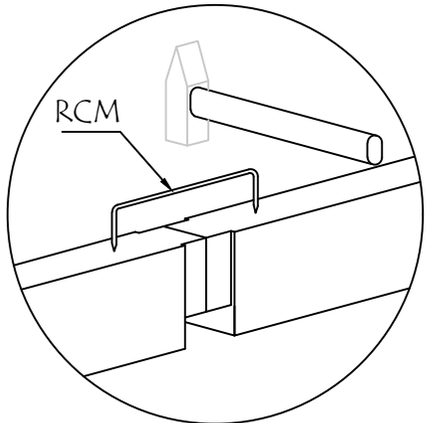
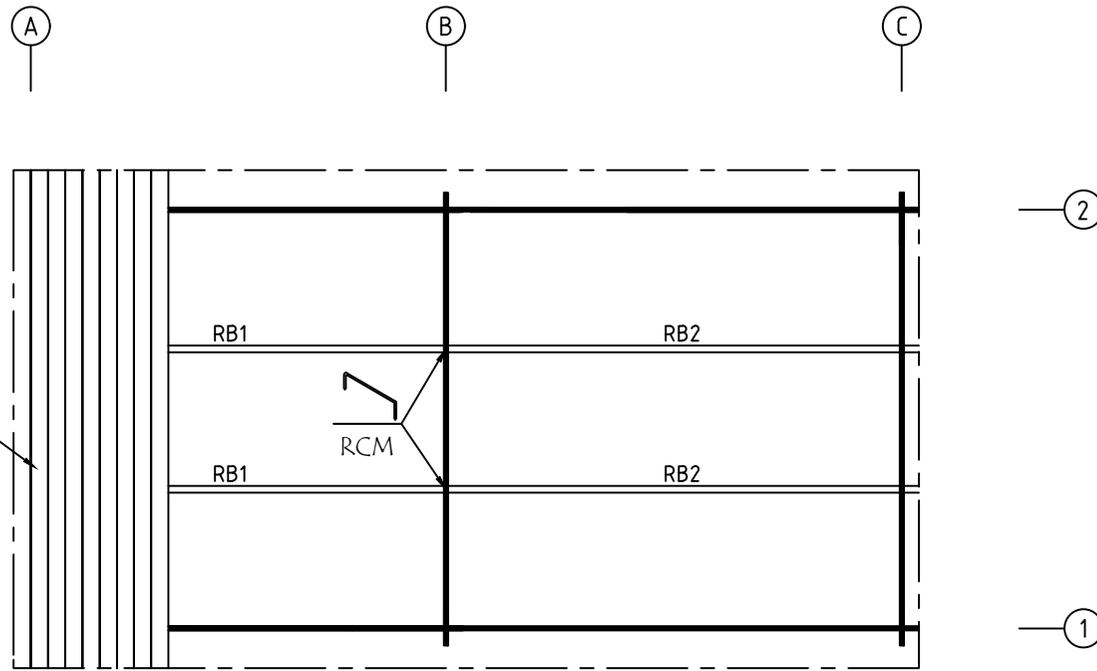
H = 1.700 m  
 TOTAL: 15.58 m<sup>2</sup>



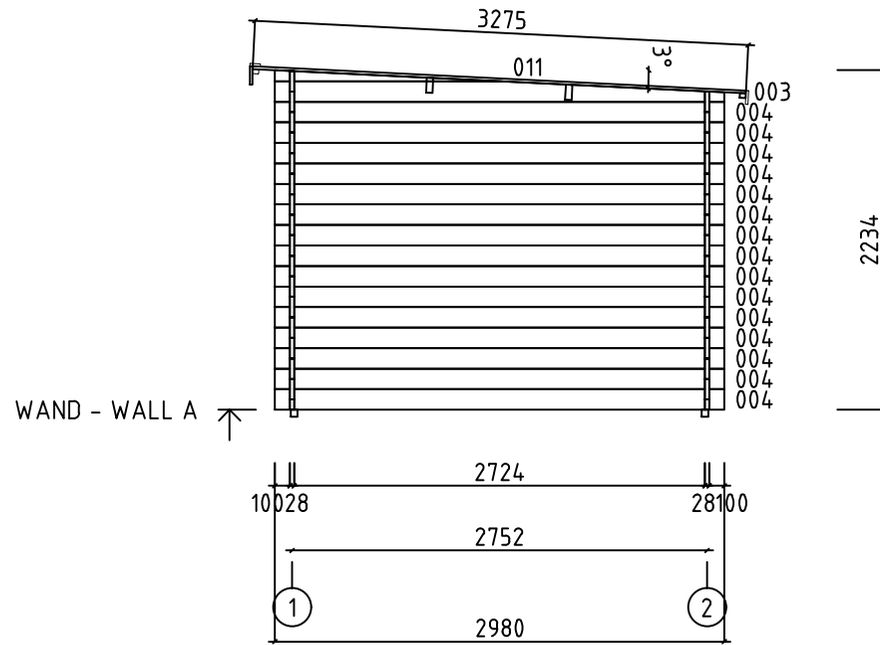
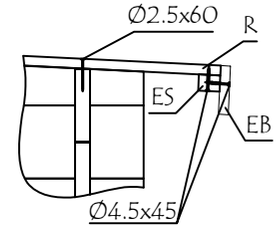
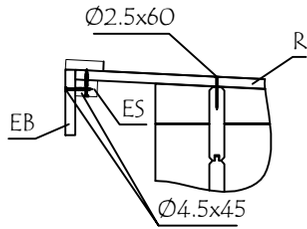
Model	2801651	Seite/Page	3
Zeichnung/Drawing	GRUNDPLAN - GROUNDPLAN	Maßstab/Scale	1:50
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg



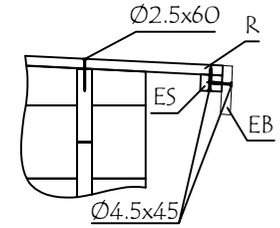
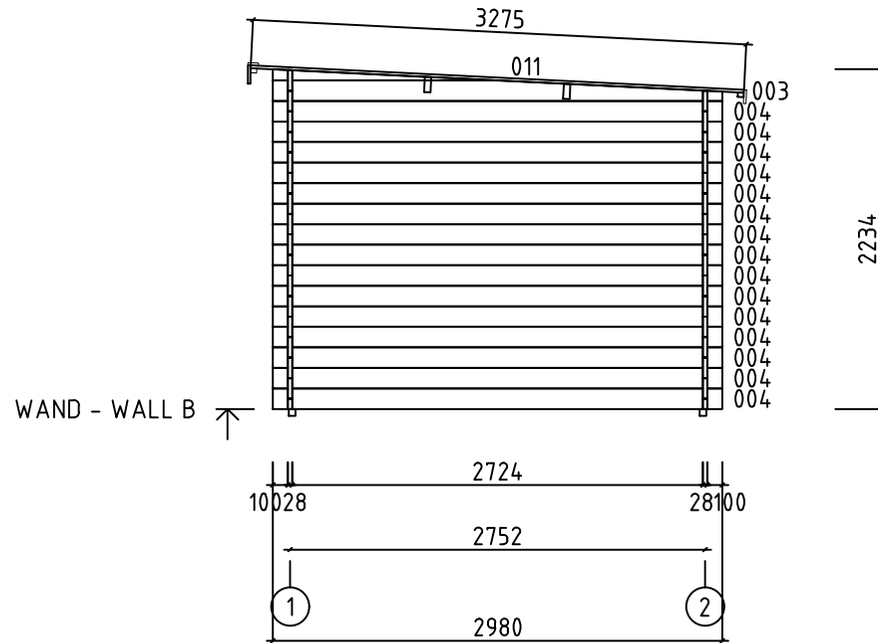
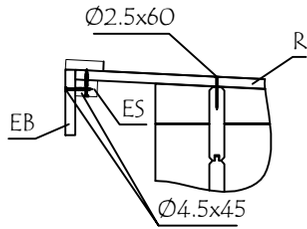
Model	2801651	Seite/Page	4
Zeichnung/Drawing	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM)	Maßstab/Scale	1:50
Profil/Profile	45x45	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg



Model	2801651	Seite/Page	5
Zeichnung/Drawing	DACH-PLAN - ROOF PLAN	Maßstab/Scale	1:50
Profil/Profile	88x18 oder- or 114x18 / 43x140	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg

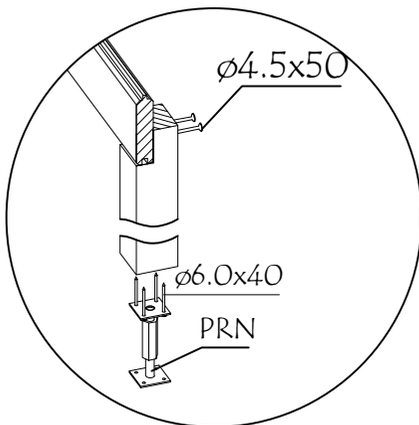
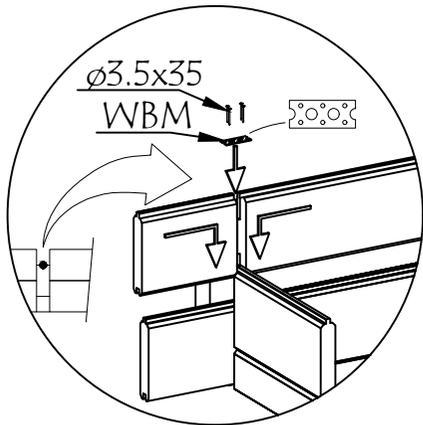
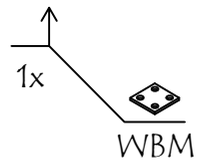
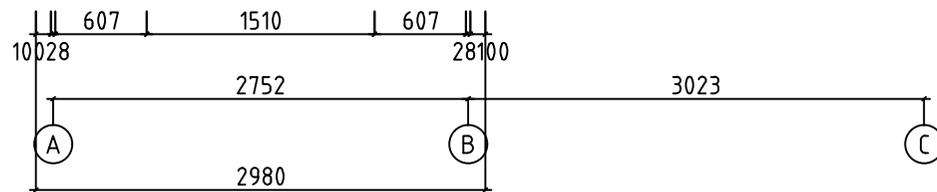
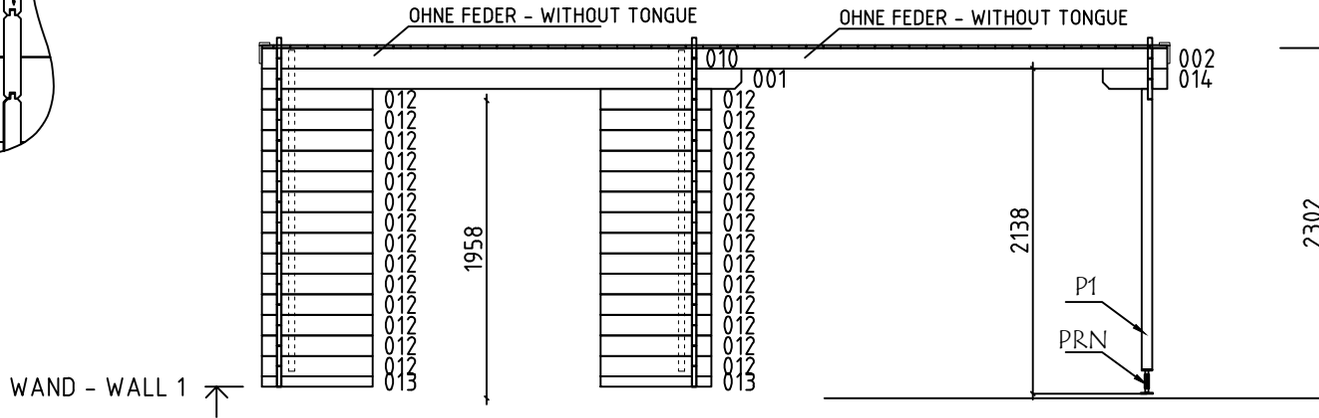
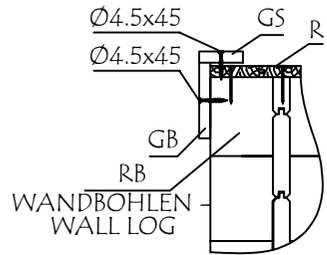


Model	2801651	Seite/Page	6
Zeichnung/Drawing	WAND - WALL A	Maßstab/Scale	1:50
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg



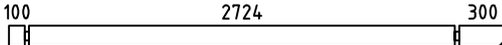
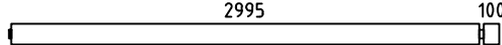
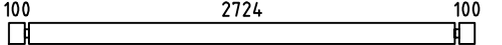
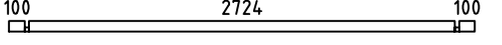
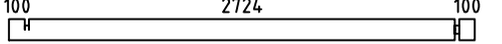
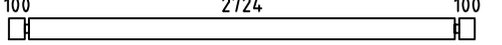
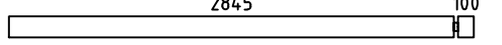
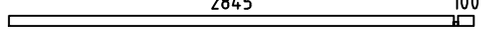
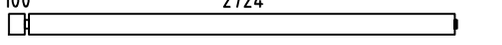
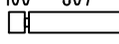
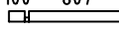
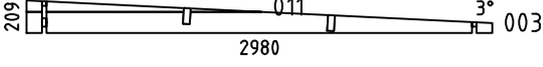
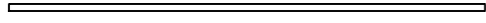
Model	2801651	Seite/Page	7
Zeichnung/Drawing	WAND - WALL B	Maßstab/Scale	1:50
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg

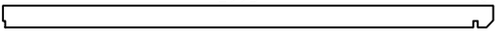
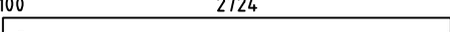
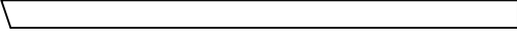
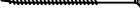
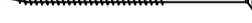




Model	2801651	Seite/Page	9
Zeichnung/Drawing	WAND - WALL 1	Maßstab/Scale	1:50
Profil/Profile	28x135	Datum/Date	15.04.2024
Zeichner/Drafter	SRM	File	2801651.dwg



Pos	Bestimmung-Specification 2801651	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)
001		1	28x135	3180
002	 OHNE FEDER - WITHOUT TONGUE	2	28x135	3137
004		44	28x135	2980
005		1	28x68	2980
006		1	28x135	2980
007	 ERZATZBOHLE-SPARE BEAM	1	28x135	2980
008		14	28x135	2973
009		1	28x68	2973
010	 OHNE FEDER - WITHOUT TONGUE	2	28x135	2866
012		28	28x135	735
013		2	28x68	735
014		1	28x135	428
015		14	28x135	350
SH	SCHLAGHOLZ - HAMMER BLOCK 28 MM 	2	28x135	300
WA-1 WB-1 WC-1		1 1 1	28x209	2980
FBI4	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	45x45	3045
FBI5	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	45x45	2770
FBI3	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	45x45	2748
FBI1	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	2	45x45	2680
FBI2	FUNDAMENTHOLZ (IMM) - FOUNDATION BEAM (IMM) 	1	45x45	200
P1	PFOSTEN - POST 	1	70x70	1843
TG2	DECKENLEISTEN - COVERING BOARD 	2	120x18	2010
TG1	WANDANSCHLUSSLEISTEN - WALL CONNECTION SLAT 	1	28x50	1889

Pos	Bestimmung-Specification 2801651	Stck. Pcs.	Profil Profile (mm)	Länge Length (mm)	
RB2	DACHBALKEN - ROOF BEAM 2995 	2	43x140	3137	
RB1	DACHBALKEN - ROOF BEAM 100 2724 	2	43x140	2866	
R-1	DACHBRETTER - ROOF BOARDS 88mm or-oder 114mm 	69+1 53+1	88x18 114x18	3270	
GB1-1	GIEBELLEISTE - GABLE MOULDING 	2	18x120	3320	
EB1-1	TRAUFBRETTER - EAVES BOARD 	2	18x120	3020	
EB2-1	TRAUFBRETTER - EAVES BOARD 	2	18x90	3002	
ES-1	TRAUFNLEISTE - EAVES STRIPS 	4	30x40	3002	
GS-1	GIEBELDECKLEISTE - GABLE COVER STRIPS 	2	18x70	3020	
GS-2	GIEBELDECKLEISTE - GABLE COVER STRIPS 	2	18x70	3270	
SS-1	STURMLEISTE - STORM PROTECTION 	2	18x35	1980	
SS-2	STURMLEISTE - STORM PROTECTION 	2	18x35	2110	
RCM	DACHBALKEN BEFESTIGUNGSMETALLE M6 200MM - ROOFBEAMS CONNECTING METAL M6 200MM 	2			
HS1	SCHRAUBEN FÜR WANDBOHLEN BEFESTIGUNG METALLESCREW - SCREWS FOR WALLBEAMS CONNECTING METAL / WBM 	8	ø3.5x35		
HS	SCHRAUBEN FÜR GIEBELLEISTE - SCREWS FOR GABLE MOULDING / GB 	14	ø4.5x45		
HS	SCHRAUBEN FÜR TRAUFBRETTER - SCREWS FOR EAVES BOARD / EB 	24	ø4.5x45		
HS	SCHRAUBEN FÜR TRAUFNLEISTE - SCREWS FOR EAVES STRIPS / ES 	24	ø4.5x45		
HS	SCHRAUBEN FÜR GIEBELDECKLEISTEN - SCREWS FOR GABLE COVER STRIPS / GS 	28	ø4.5x45		
HS	SCHRAUBEN FÜR PFOSTEN - SCREWS FOR POST / P 	2	ø4.5x50		
HS	SCHRAUBEN FÜR DECKENLEISTEN - SCREWS FOR COVERING BOARD / TG 	16	ø4.5x50		
HS	SCHRAUBEN FÜR FUNDAMENTHOLZ - SCREWS FOR FOUNDATION BEAM / FBI 	12	ø4.5x90		
HS	SCHRAUBEN FÜR 1. BOHLENREIHE - SCREWS FOR 1. WALL BEAM 	12	ø5.0x100		
HS	SCHRAUBEN FÜR DACHBALKEN - SCREWS FOR ROOF BEAM / RB 	8	ø6x160		
HS	SCHRAUBEN FÜR STURMLEISTE - SCREWS FOR STORM PROTECTION / SS 	12	ø6x40		
Name	2801651	Datum/Date	15.04.2024	Seite/Page	2/3

