

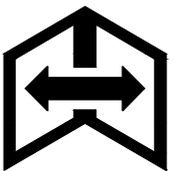
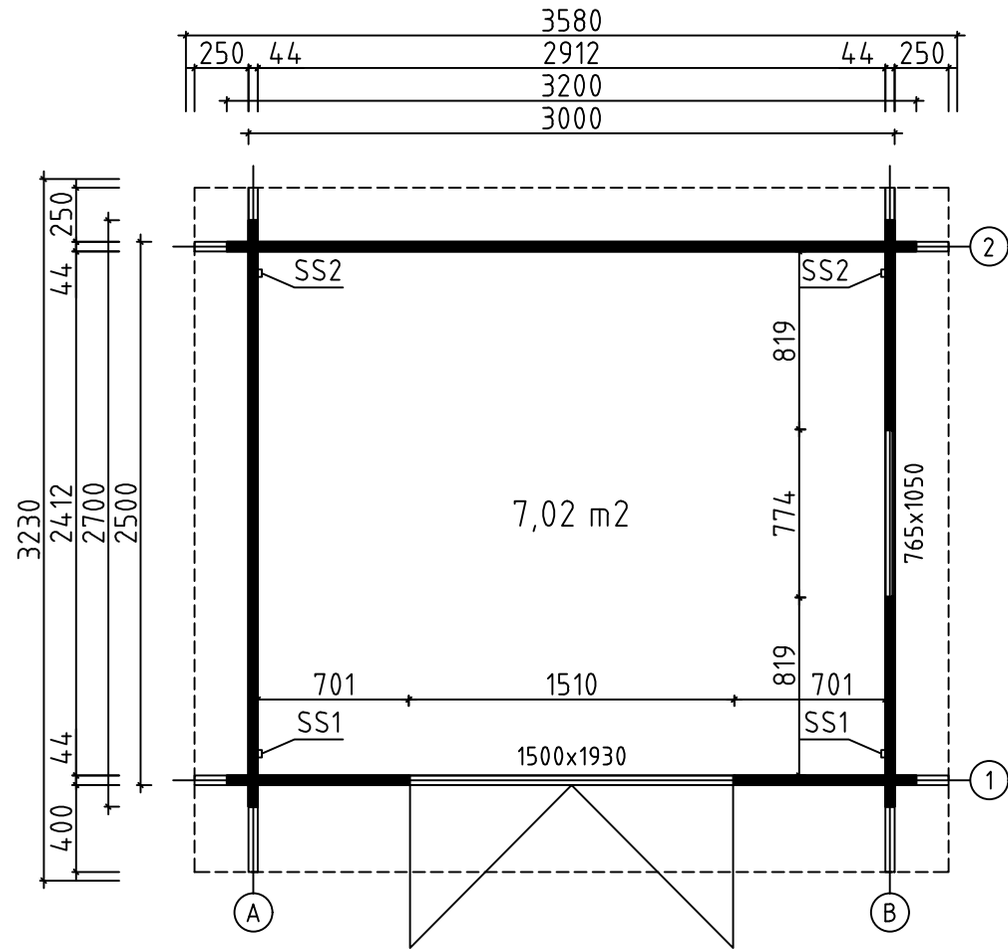
Date rev. Description

House	4407621	Sheet	1
-------	---------	-------	---

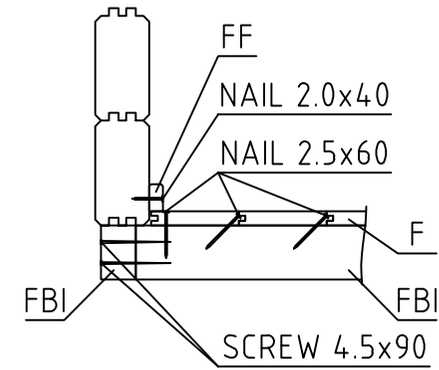
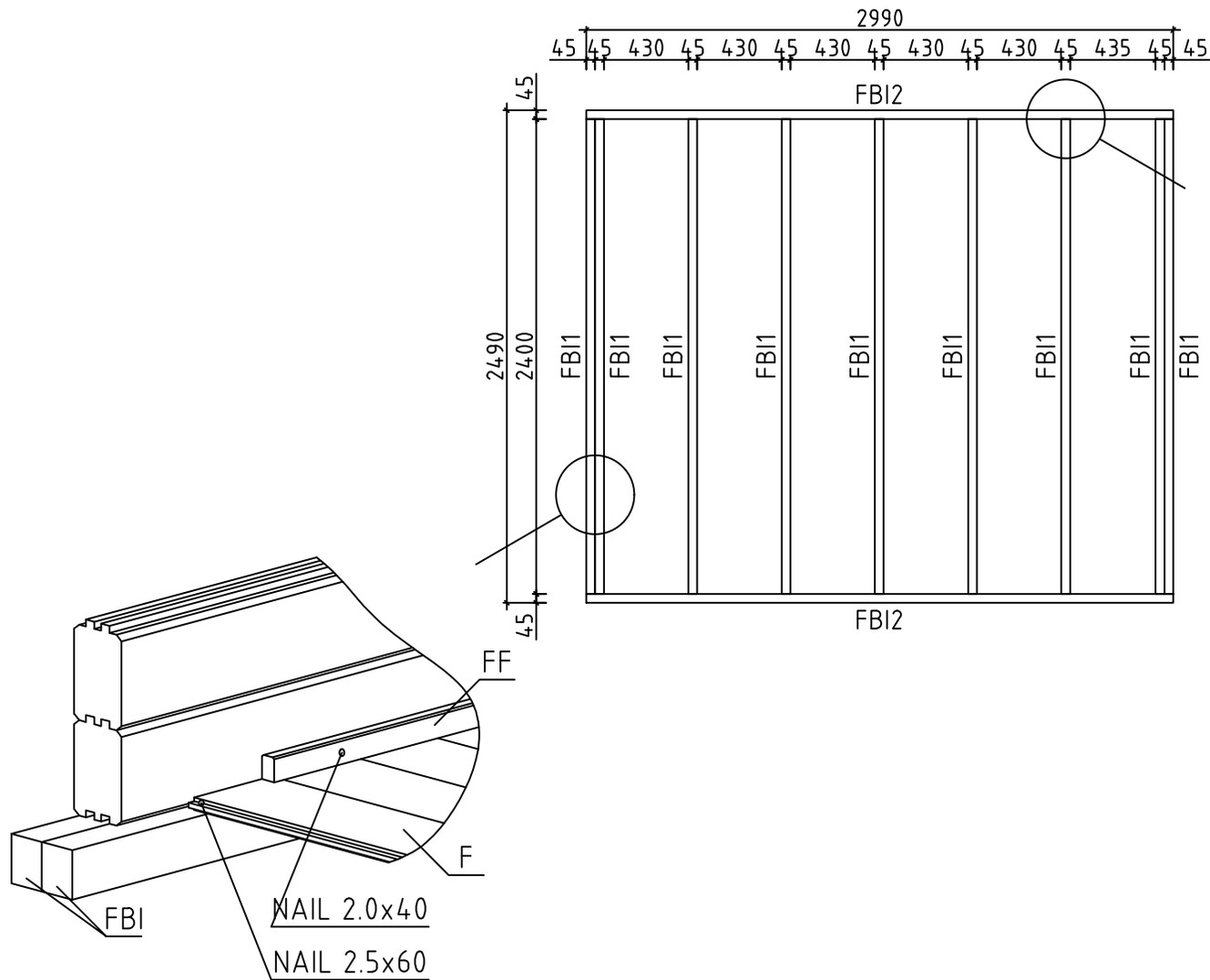
Drawing	3D	Scale	
---------	----	-------	--

Material	44X135	Date	16.03.2021
----------	--------	------	------------

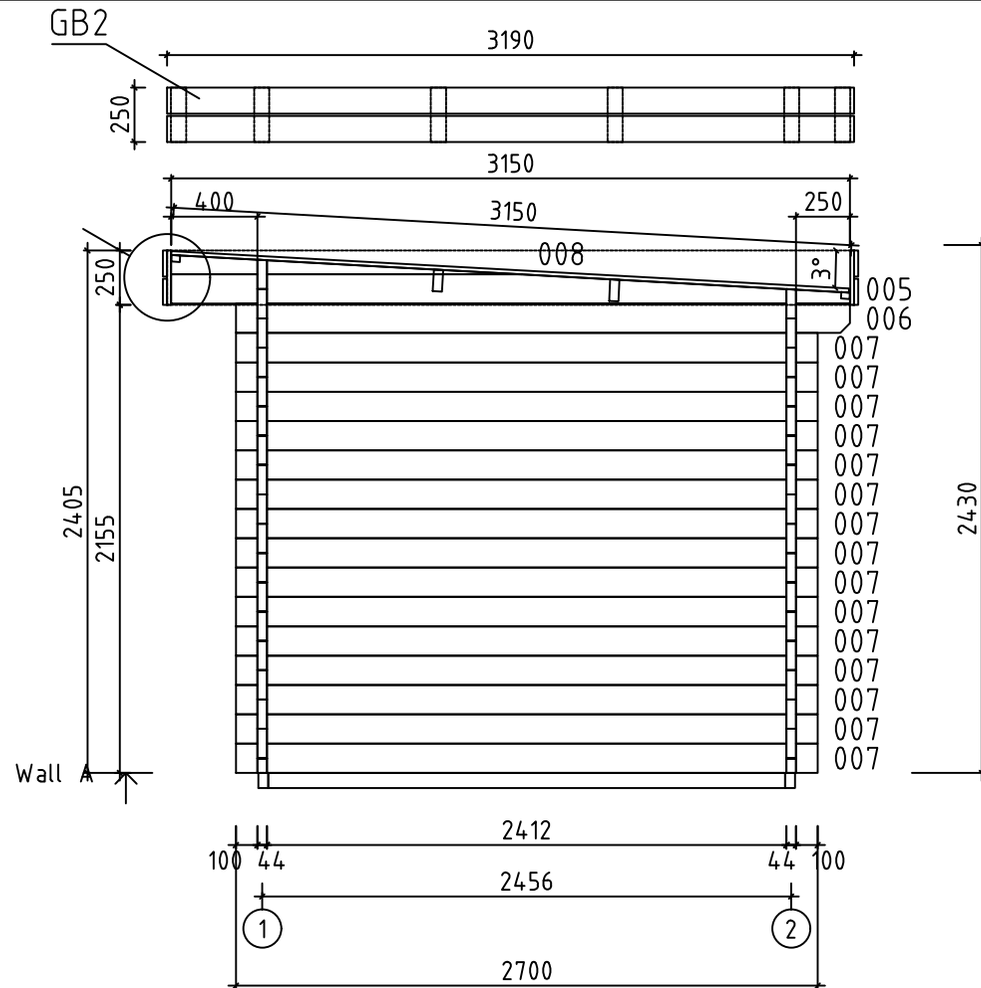
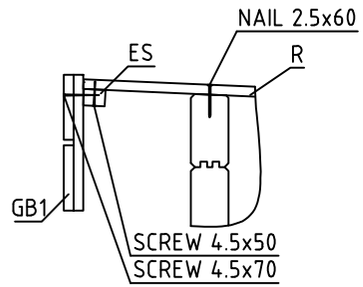
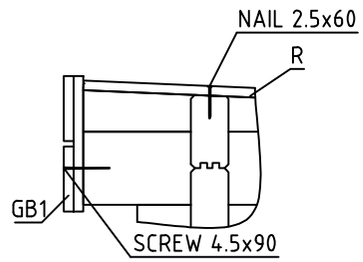
Drawer	RP	File	4407621 3D.dwg
--------	----	------	----------------



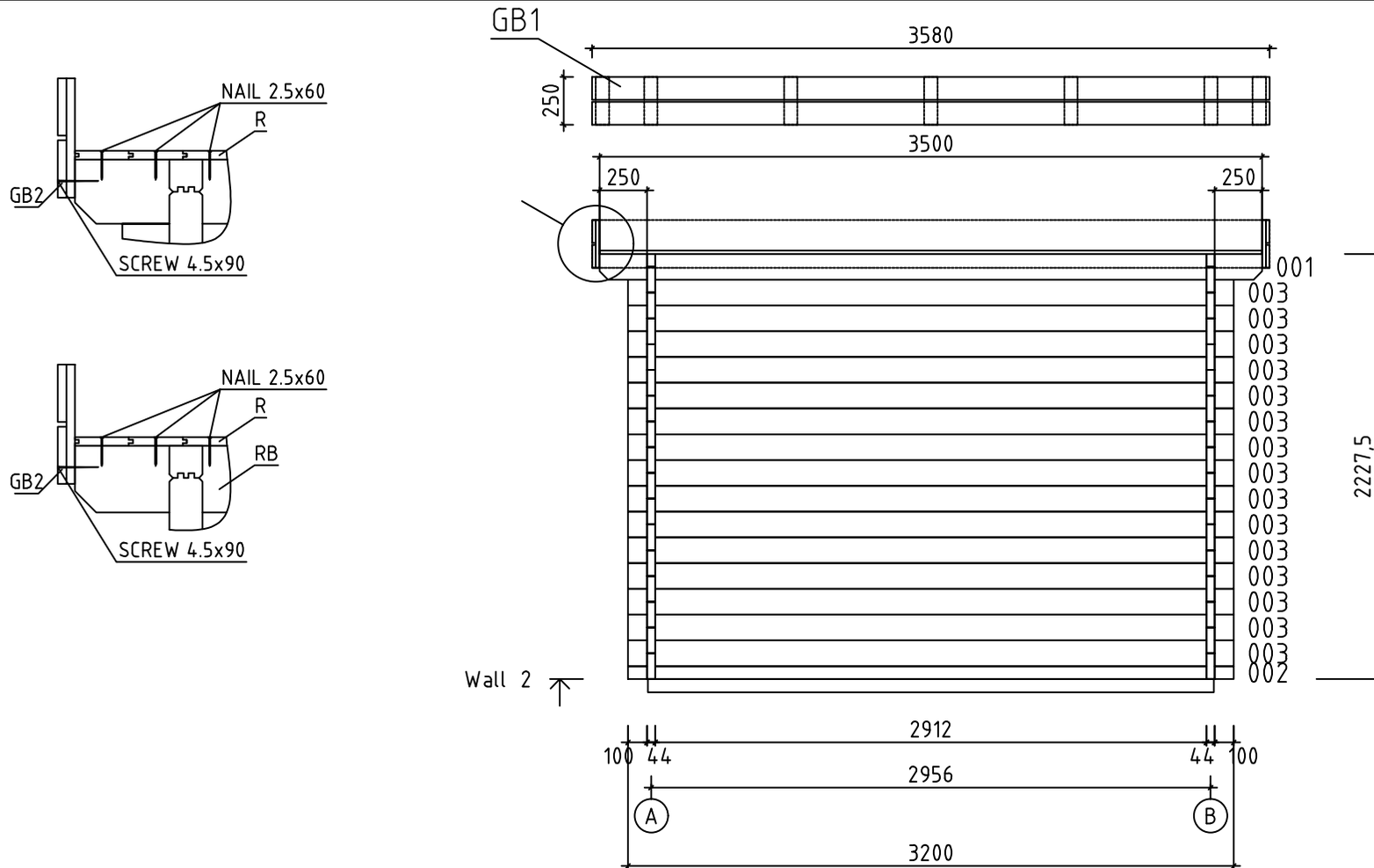
House	4407621	Sheet	2
Drawing	GROUNDPLAN	Scale	1:35
Material	44x135	Date	16.03.2021
Drawer	RP	File	4407621.dwg



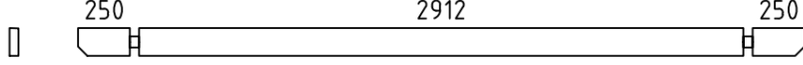
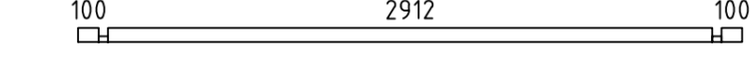
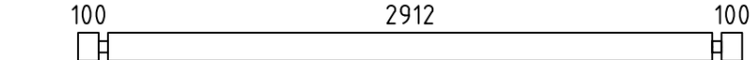
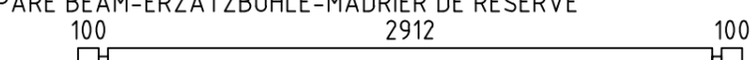
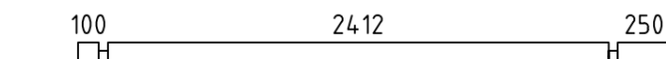
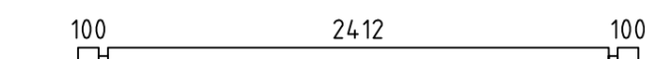
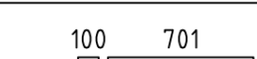
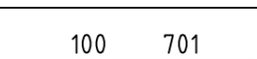
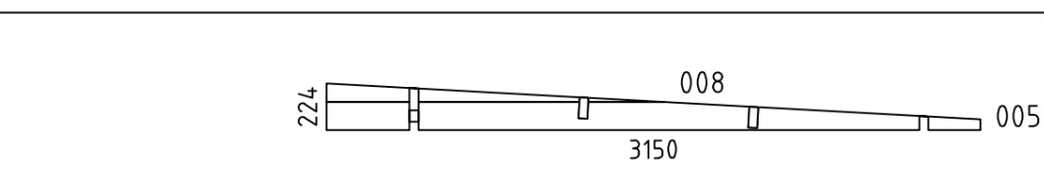
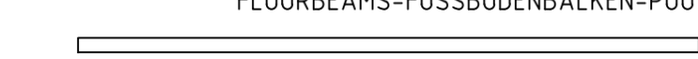
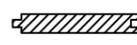
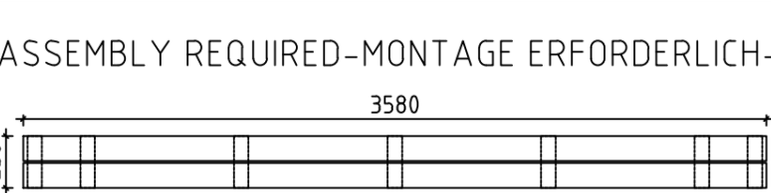
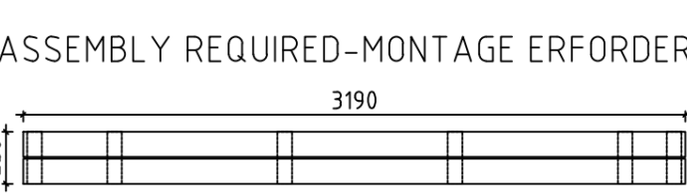
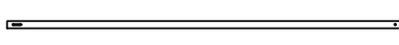
House	4407621	Sheet	3
Drawing	FLOORBEAMS	Scale	1:35
Material	45x70	Date	16.03.2021
Drawer	RP	File	4407621.dwg

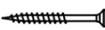
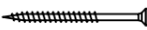
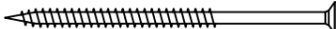
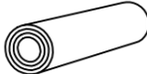
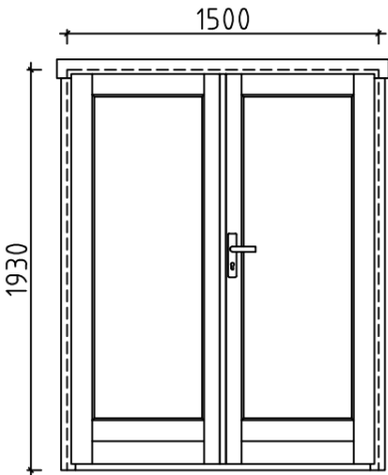
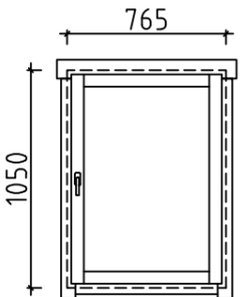
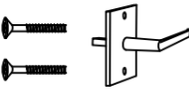
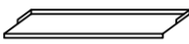


House	4407621	Sheet	4
Drawing	WALL A	Scale	1:35
Material	44x135	Date	16.03.2021
Drawer	RP	File	4407621.dwg



House	4407621	Sheet	7
Drawing	WALL 2	Scale	1:35
Material	44x135	Date	16.03.2021
Drawer	RP	File	4407621.dwg

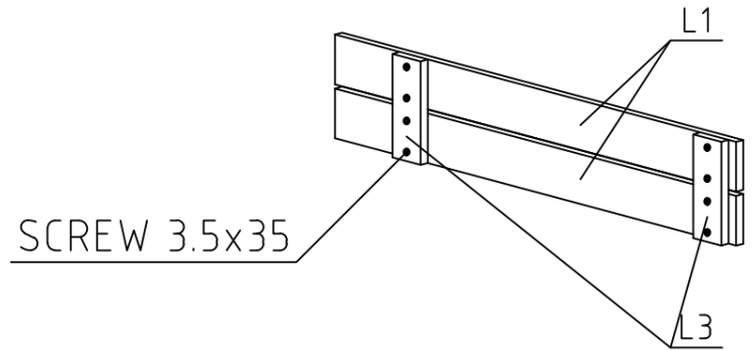
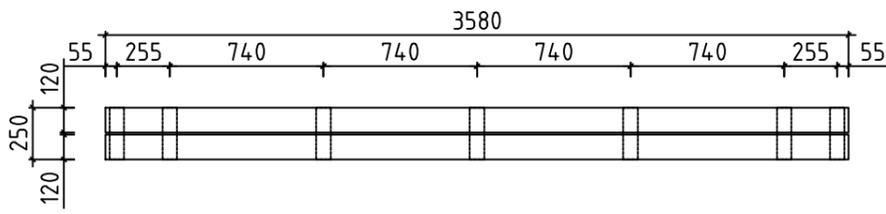
Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)		
001		2	44x135	3500		
002		1	44x68	3200		
003		17	44x135	3200		
004	SPARE BEAM-ERZATZBOHLE-MADRIER DE RÉSERVE 	1	44x135	3200		
006		2	44x135	2850		
007		22	44x135	2700		
009		16	44x135	963		
010		28	44x135	845		
011		2	44x68	845		
WA-1 WB-1		2	44x224	3150		
HB	HIT BLOCK-SCHLAGHÖLZER-MADRIERS D'ASSEMBLAGE 	2	44x135	300		
FBI2	FLOORBEAMS-FUSSBODENBALKEN-POUTRES DE FONDATION IMPRÉGNÉS 	IMM	2	45x70	2990	
FBI1	FLOORBEAMS-FUSSBODENBALKEN-POUTRES DE FONDATION IMPRÉGNÉS 	IMM	9	45x70	2400	
RB1	ROOFBEAMS-DACHBALKEN-SOLIVES DE PLAFOND 	2	43x140	3500		
F1	FLOORBOARD-FUSSBODENBRETT-PLANCHER  or-oder-ou	22+1 29+1	18x114 18x88	2905		
R1	ROOFBOARD-DACHBRETT-VOLIGES  or-oder-ou	31+1 41+1	18x114 18x88	3150		
FF1	FLOOR FILLET-FUSSBODENLEISTE-BAGUETTE DE FINITION DE PLANCHER 		18x35	11m		
GB1	ASSEMBLY REQUIRED-MONTAGE ERFORDERLICH-ASSEMBLAGE REQUIS 	2	36x250	3580		
GB2	ASSEMBLY REQUIRED-MONTAGE ERFORDERLICH-ASSEMBLAGE REQUIS 	2	36x250	3190		
ES1	EAVE SLAT-TRAUFELEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	2	30x40	2910		
ES2	EAVE SLAT-TRAUFELEISTE-BAGUETTES POUR FIXER LES LATTES SOUS VOLIGES 	4	30x40	250		
SS1	STORM SLAT-STURMLEISTE-BAGUETTE DE TEMPETE  TYPE 2	2	18x35	2230		
House	4407621	Material	File	4407621.dwg	Sheet	8

Pos	Specification-Bestimmung-Spécification	PCS	Profile (mm)	L (mm)
SS2	STORM SLAT-STURMLEISTE -BAGUETTE DE TEMPETE  TYPE 2	2	18x35	2130
	SCREWS-SCHRAUBEN-VISSER FOR-FÜR-POUR SS1, SS2 	8	M8	90
	WASHER-SCHEIBE-RONDELLE FOR-FÜR-POUR SS1, SS2 	8	M8	
	NUT-NUSS-ÉCROU FOR-FÜR-POUR SS1, SS2 	8	M8	
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR COATING FOR ROOF-BESCHICHTUNG FÜR DACH-REVÊTEMENT DE TOIT 	180	Ø2.5	20
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR FF1 	30	Ø2.0	40
	NAIL-NAGEL-CLOUS FOR-FÜR-POUR F1, R1 	380	Ø2.5	60
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR GB1, GB2 	104	Ø3.5	35
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR ES1, ES2 	20	Ø4.5	50
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR GB1, GB2 	10	Ø4.5	70
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR 002, 011, FBI1, FBI2 GB1, GB2 	70	Ø4.5	90
	SCREWS-SCHRAUBEN-VIS FOR-FÜR-POUR WA-1, WB-1, RB1 	10	Ø6.0	160
	COATING FOR ROOF-BESCHICHTUNG FÜR DACH-REVÊTEMENT DE TOIT 	1,0	R = 15m	
	DOUBLEDOR-DOPPELTÜR-DOUBLE PORTE (right-rechts-droit) AST_PRE P    	1 1 1 1	1500	1930
	WINDOW-FENSTER-FENÊTRE (right-rechts-droit) AST_PRE P   	1 1 1	765	1050
House 4407621	Material	File 4407621.dwg	Sheet 9	

Pos	Assembly Instructions-Montageanleitungen-Instructions de Montage	PCS	Profile (mm)	L (mm)
L1	BOARD-BRETT-PLANCHE 	4	18x120	3580
L2	BOARD-BRETT-PLANCHE 	4	18x120	3190
L3	BOARD-BRETT-PLANCHE 	26	18x70	250

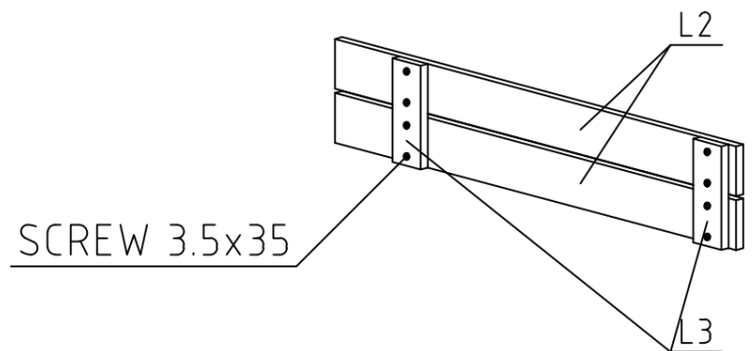
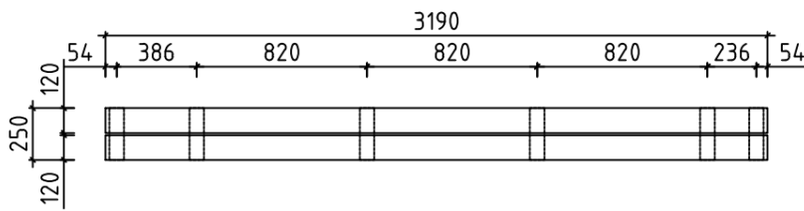
GB1

2 36x250 3580



GB2

2 36x250 3190



#001	1,2	3500	2
#002	2	3200	1
#003	1,2	3200	17
#004		3200	1
#005	A,B	3150	2
#006	A,B	2850	2
#007	A,B	2700	22
#008	A,B	1628	2
#009	B	963	16
#010	1	845	28
#011	1	845	2