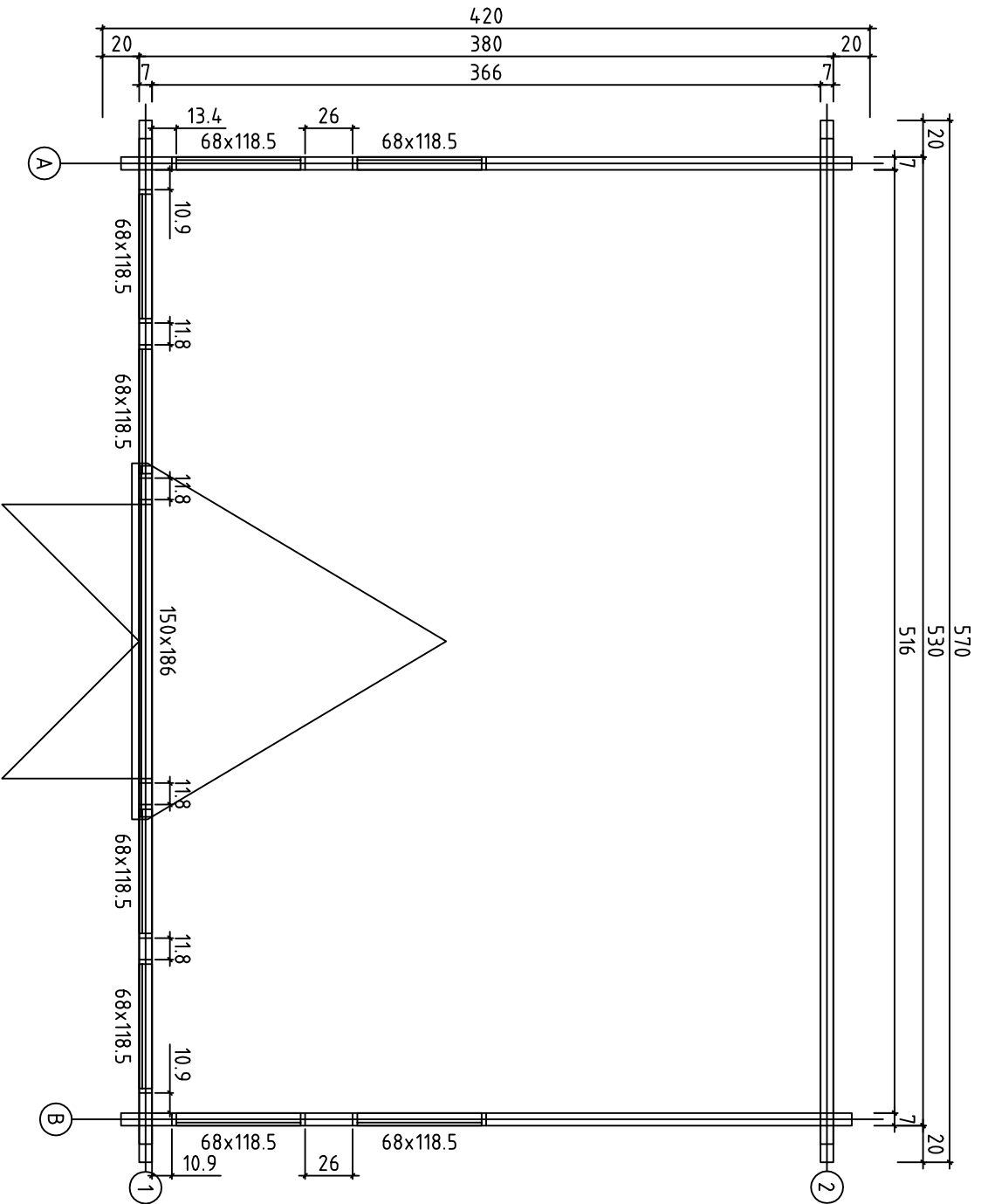


Date rev. Description

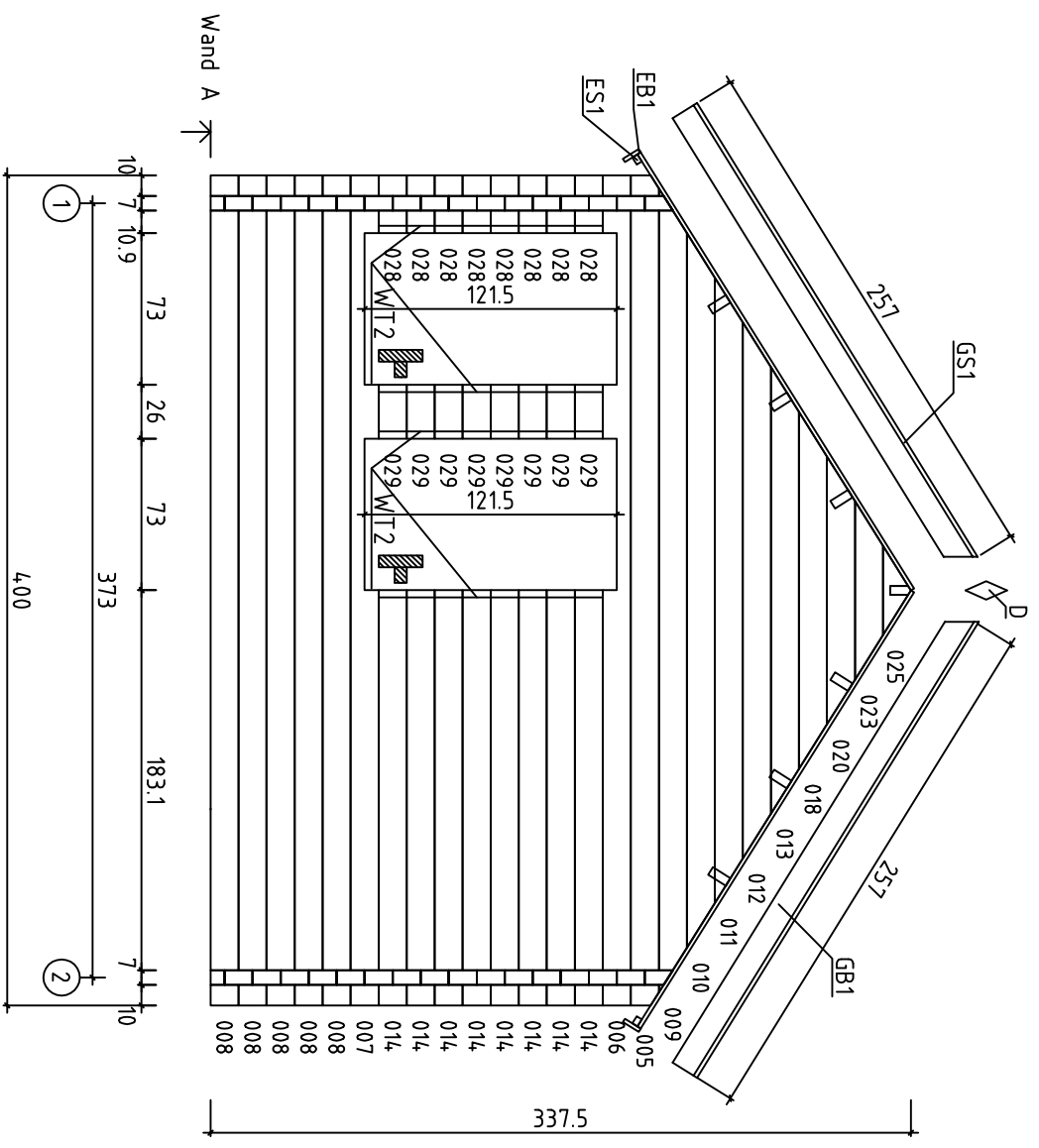
V 1.0

House	LONDON 70	Sheet	1
Drawing	3D	Scale	
Material	70x135	Date	31.10.2019
Drawer	K.K.	File	LONDON 70 3D.dwg



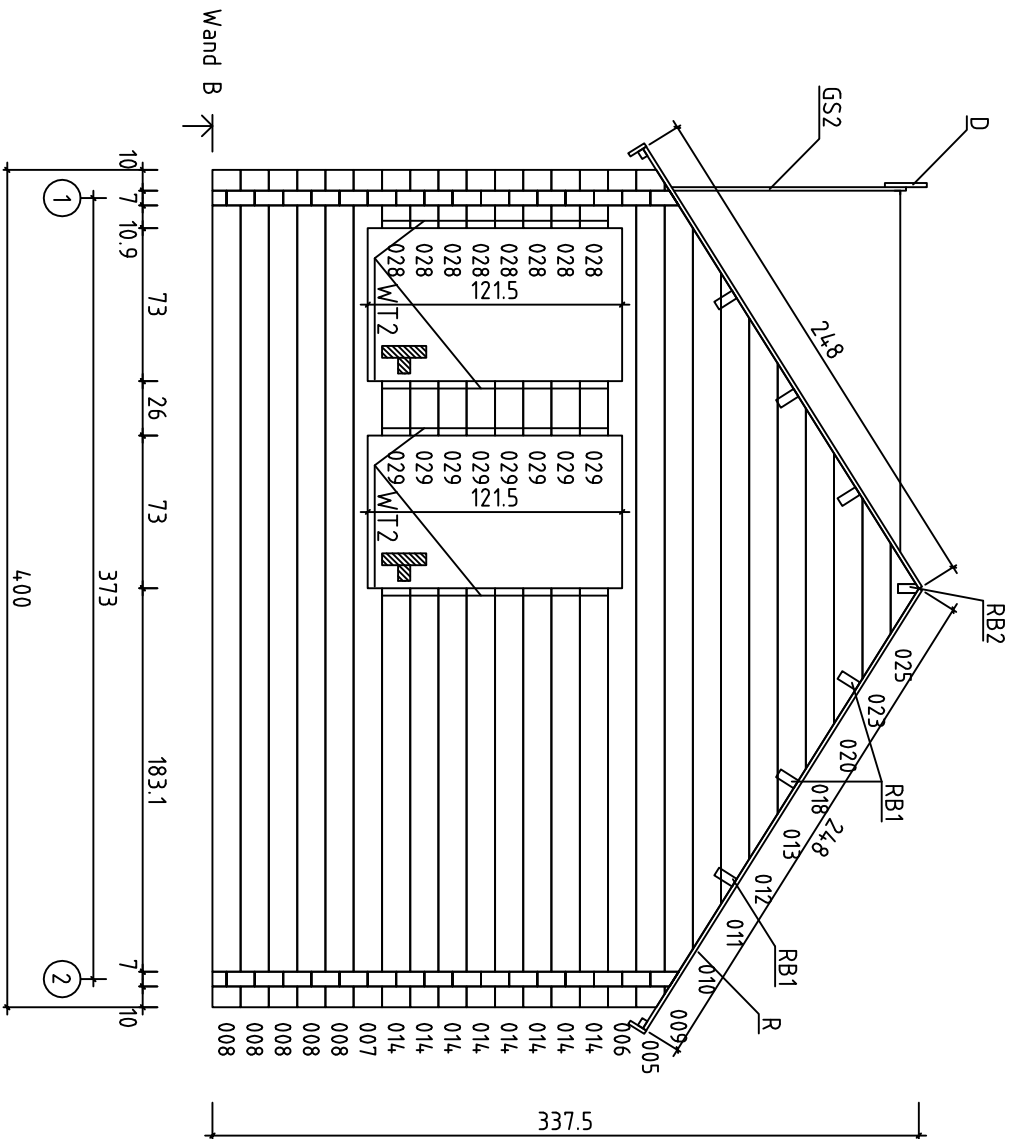
Date rev. Description

House	LONDON 70	Sheet	2
Drawing	Groundplan-Grundplan-plan	Scale	1:35
Material	70x135	Date	31.10.2019
Drawer	K.K.	File	LONDON 70.dwg



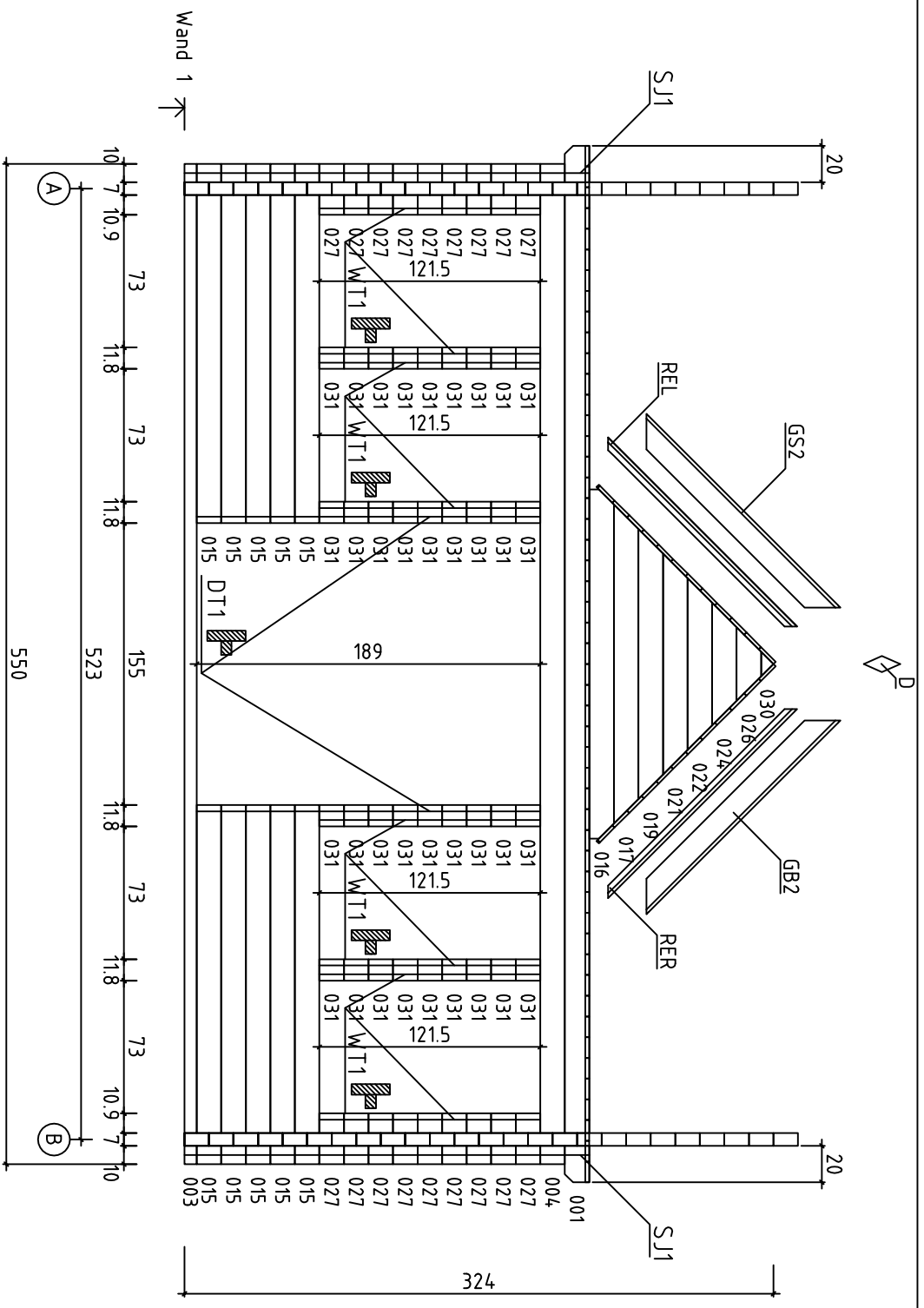
Date rev. Description

House	LONDON 70	Sheet	3
Drawing	Grundplan-Grundplan-plan	Scale	1:35
Material	70x135	Date	31.10.2019
Drawer	K.K.	File	LONDON 70.dwg



Date rev. Description

House	LONDON 70	Sheet	4
Drawing	Grundplan-Grundplan-plan	Scale	1:35
Material	70x135	Date	31.10.2019
Drawer	K.K.	File	LONDON 70.dwg



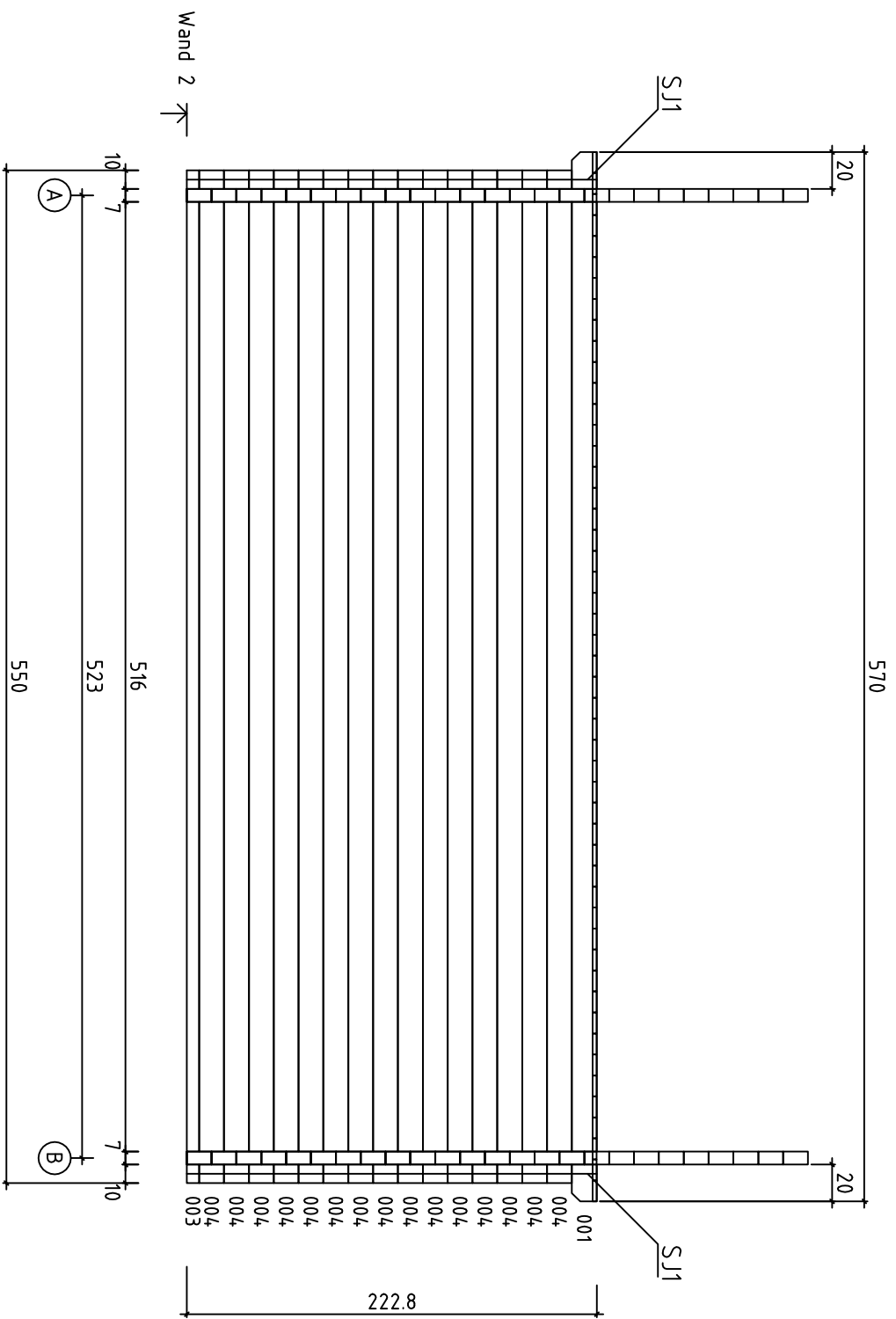
Date      rev.      Description

House	LONDON 70	Sheet	5
-------	-----------	-------	---

Drawing	Groundplan-Grundplan-plan	Scale	1:35
---------	---------------------------	-------	------

Material	70x135	Date	31.10.2019
----------	--------	------	------------

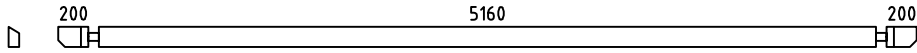
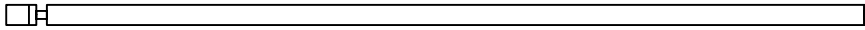
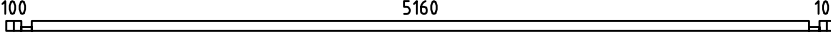
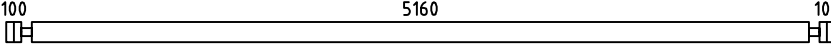
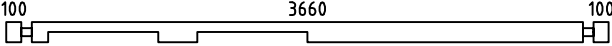
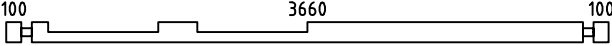
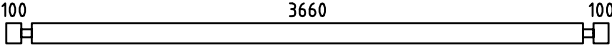
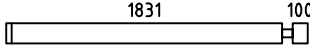
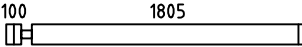





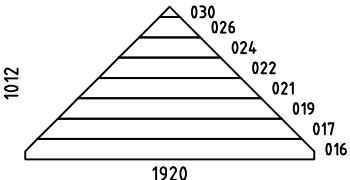
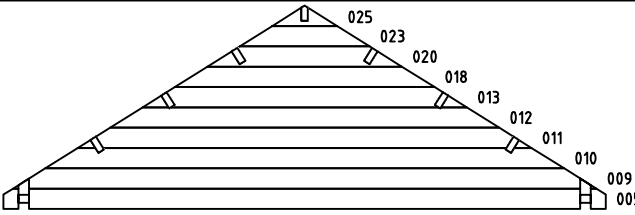
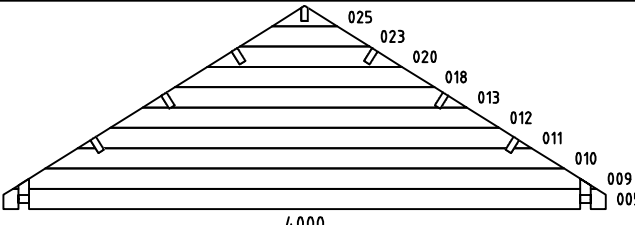
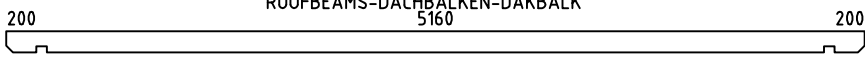
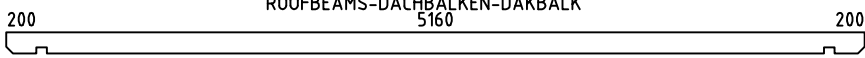
Drawer	K.K.	File	LONDON 70.dwg
--------	------	------	---------------




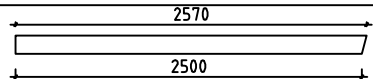






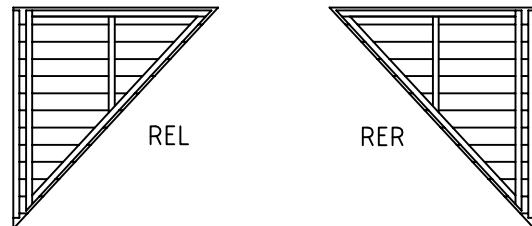






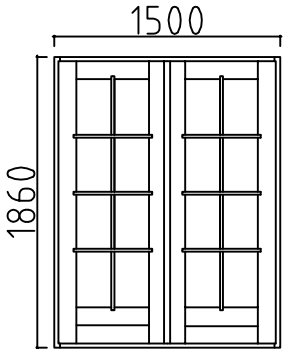
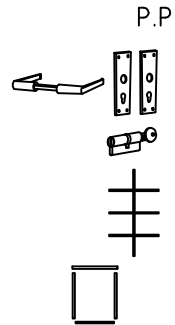
Date rev. Description

House	LONDON 70	Sheet	6
Drawing	Groundplan-Grundplan-plan	Scale	1:35
Material	70x135	Date	31.10.2019
Drawer	K.K.	File	LONDON 70.dwg

# PAKK Max 1700kg

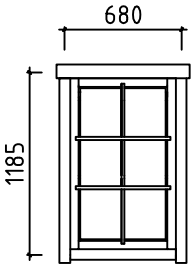
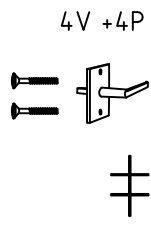
Pos	Specification-Bestimmung-Omschrijving LONDON 70	Pcs	Profile (mm)	L (mm)		
001	 200 5160 200	2	70x135	5700		
002	SPARE BEAM-ERZATZBOHLE-VOORRAADPLANK 	1	70x135	5700		
003	 100 5160 100	2	70x68	5500		
004	 100 5160 100	16	70x135	5500		
006	 100 3660 100	2	70x135	4000		
007	 100 3660 100	2	70x135	4000		
008	 100 3660 100	10	70x135	4000		
014	 1831 100	16	70x135	2001		
015	 100 1805	10	70x135	1975		
027	109100 	18	70x135	279		
028	100109 	16	70x135	279		
029		16	70x135	260		
031		36	70x135	118		
HB	HIT BLOCK-SCHLAGHÖLZER-BLAZENPLANK 	2	70x135	300		
W1-1		1	70x1012	1920		
WA-1		1	70x1337	4000		
WB-1		1	70x1337	4000		
RB1	ROOFBEAMS-DACHBALKEN-DAKBALK  200 5160 200	6	43x140	5700		
RB2	ROOFBEAMS-DACHBALKEN-DAKBALK  200 5160 200	1	43x140	5700		
Kood	LONDON 70	Materjal	File	LONDON 70.dwg	Leht	7

# PAKK Max 1700kg

Pos	Specification-Bestimmung-Omschrijving LONDON 70	Pcs	Profile (mm)	L (mm)		
R	ROOFBOARD-DACHBRETT-DAKPLANK  or-oder-of	130+1 100+1	18x88 18x114	2480		
GB1	GABLE BOARD-GIEBELBLENDE-GEVELPLANK 	4	18x120	2570		
GB2	GABLE BOARD-GIEBELBLENDE-GEVELPLANK 	2	18x120	1500		
GS1	ROOF FELT FILLET-GIEBELLEISTE-GEVELLIJST 	4	18x70	2570		
GS2	ROOF FELT FILLET-GIEBELLEISTE-GEVELLIJST 	2	18x70	1550		
EB1	EAVE BOARD-TRAUFBRETT-AFDEKPLANK 	4	18x90	2850		
ES1	EAVE SLAT-TRAUFENLEISTE-AFDEKLIJST 	4	30x40	2850		
DB1	DIAMOND-RAUTE-DIAMANT 	3	18x90	200		
		1+1	48x1480	1720		
SJ1	SCREW JOINT-GEWINDESTANGE -STELSCHROEF 	4	M10	2270		
	NAIL-NAGEL-NAGEL FOR-FÜR-VOOR R2 	650	Ø2.5	60		
	SCREWS-SCHRAUBEN-SCHROEF FOR-FÜR-VOOR GB1, GS1, EB1, ES1, DB1 	100	Ø4.5	50		
	SCREWS-SCHRAUBEN-SCHROEF RB1, RB2 	14	Ø6.0	160		
DT1	DOOR ASSEMBLING PROFILE-TÜR INSTALLIERUNGSPROFIL 	2	43x70	1860		
WT1 WT2	WINDOW ASSEMBLING PROFILE-FENSTER INSTALLIERUNGSPROFIL 	4 4	43x70	1180 1050		
	<u>Doubledoor-Doppeltür-Double porte - 1 pcs-st-unt (r-r-d)</u>  AST_PRE 	1 1 1 2 1	1500	1860		
Kood	LONDON 70	Materjal	File	LONDON 70.dwg	Leht	8



PAKK Max 1700kg

Pos	Specification-Bestimmung-Omschrijving LONDON 70	Pcs	Profile (mm)	L (mm)
	<p>WINDOW-FENSTER-Fenêtre 8 pcs-st-unt (4 right-rechts-Droit) (4 left-links-Gauche)</p>  <p>AST_PRE</p>  <p>4V +4P</p>	<p>8</p> <p>8</p> <p>8</p>	<p>680</p>	<p>1185</p>
Kood	LONDON 70	Materjal	File	Leht
			LONDON 70.dwg	9