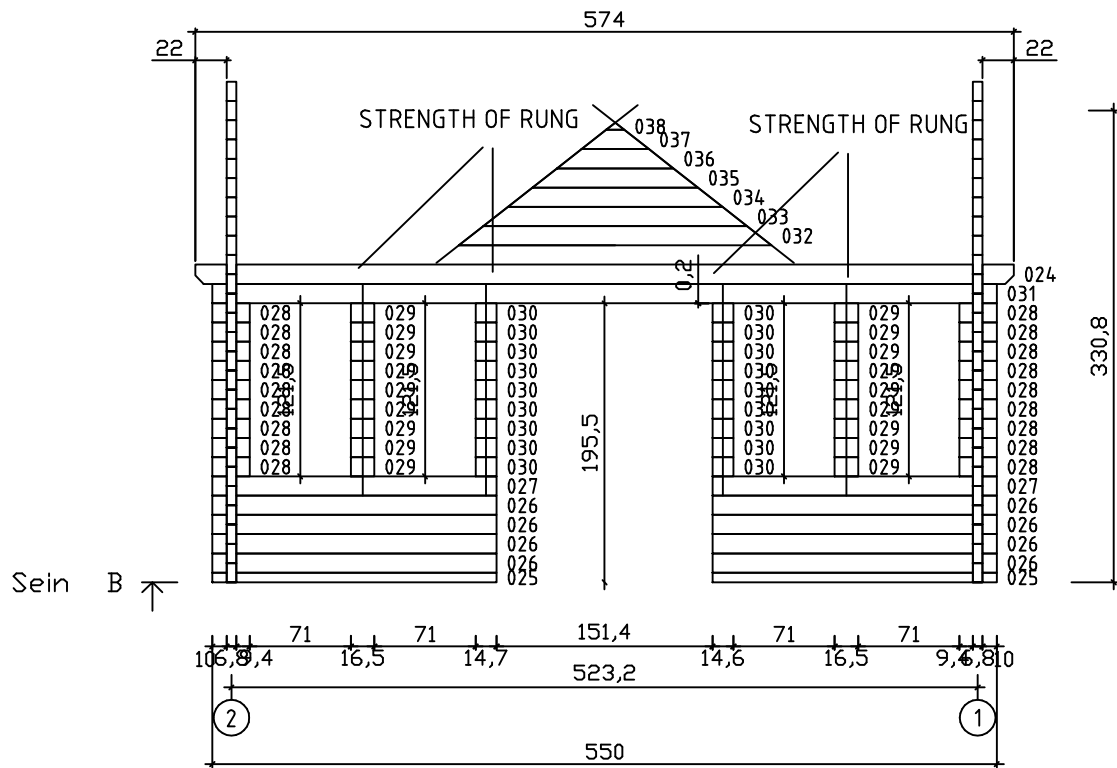
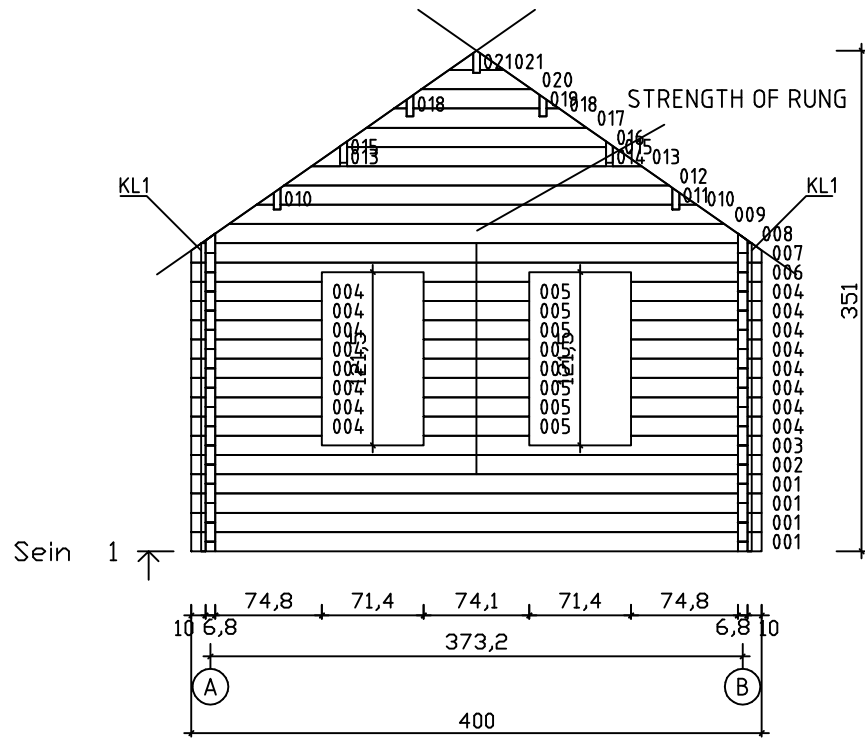


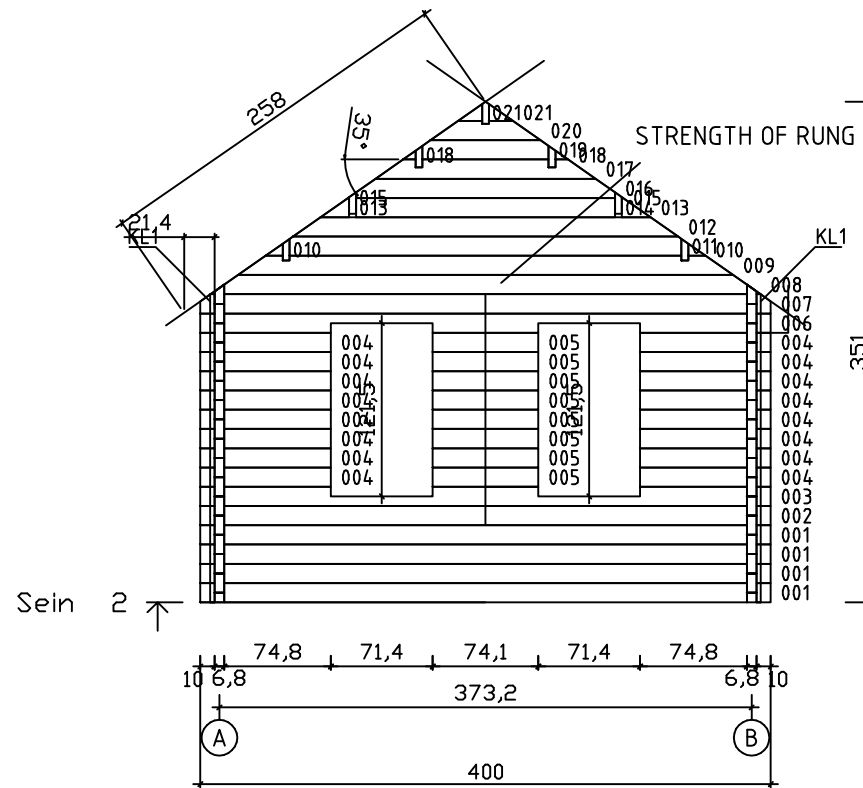
Kood	Clockhouse 68 Trevor	Leht	3
Joonis	SEIN A	Mootkava	1:50
Materjal	6.8x13.5	Kuup.	12.04.2017
Joonestas		File	Clockhouse 68



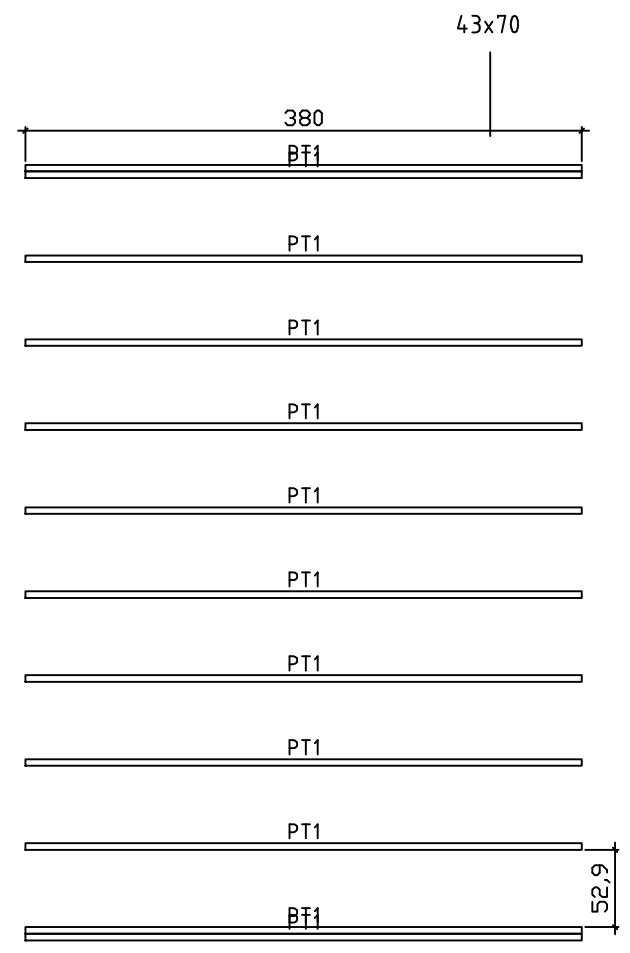
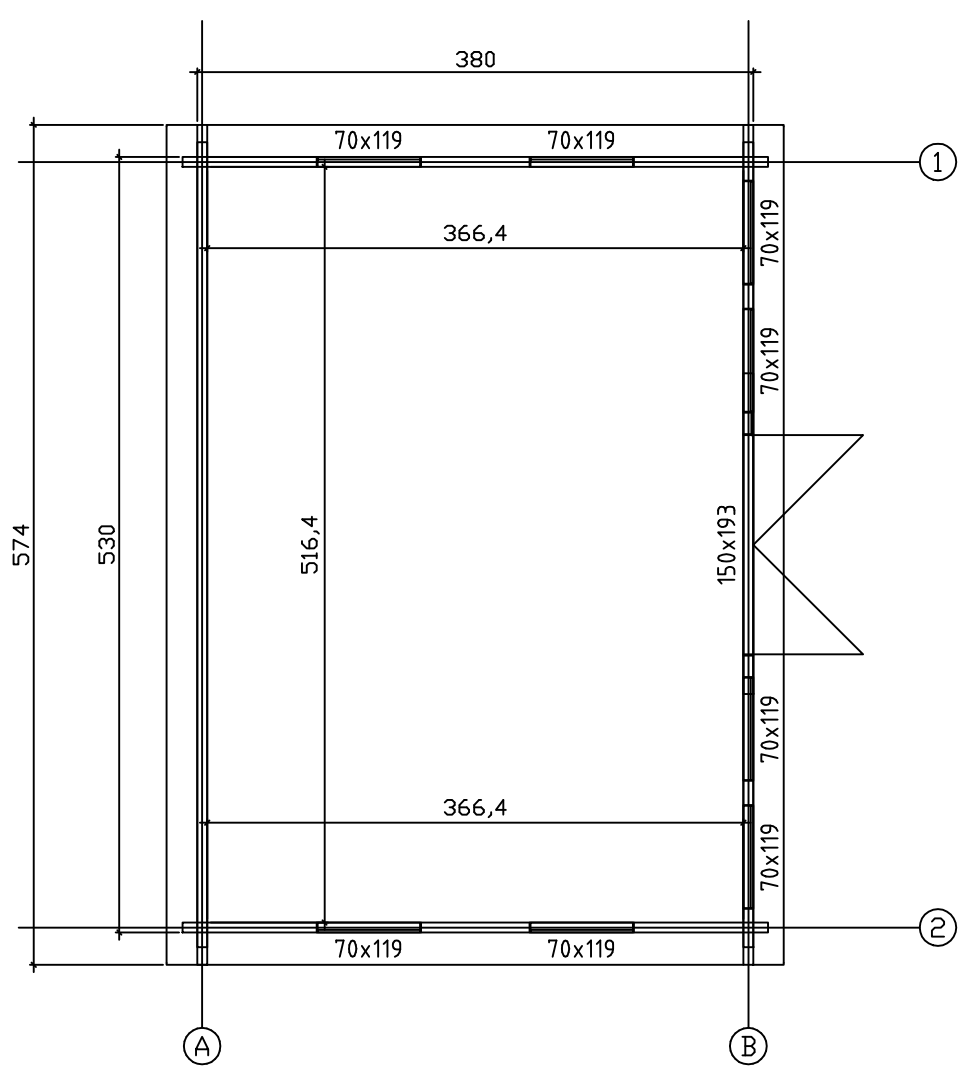
Kood	Clockhouse 68 Trevor	Leht	4
Joonis	SEIN B	Mootkava	1:50
Materjal	6.8x13.5	Kuup.	12.04.2017
Joonestas	File Clockhouse 68 Tr		



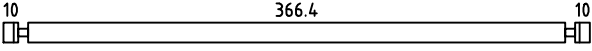
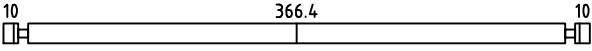
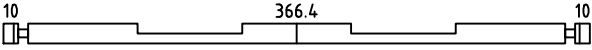
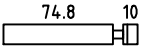
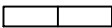
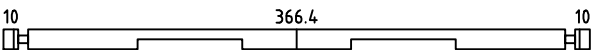
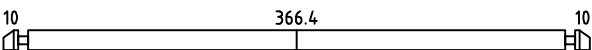
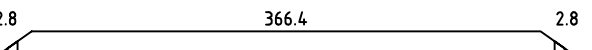
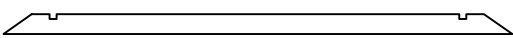

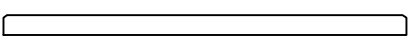
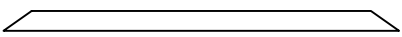

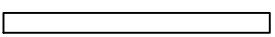
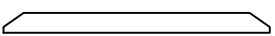
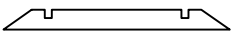

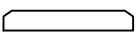
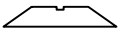

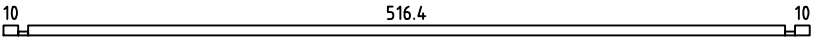
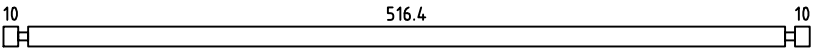
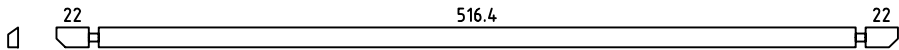
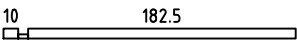
Kood	Clockhouse 68 Trevor	Leht	5
Joonis	SEIN 1	Mootkava	1:50
Materjal	6.8x13.5	Kuup.	12.04.2017
Joonestas	File Clockhouse 68 Tr		



Kood	Clockhouse 68 Trevor	Leht	6
Joonis	SEIN 2	Mootkava	1:50
Materjal	6.8x13.5	Kuup.	12.04.2017
Joonestas		File	Clockhouse 68 Tr



Kood	Clockhouse 68 Trevor	Leht
Joonis		Mootkava 1:50
Materjal	6,8 x 13,5	Kuup. 12.04.2017
Joonestas		File Clockhouse 68 Tr

Pos	Drawing Clockhouse 68 Trevor	Arv	Profile (cm)	Length (cm)
001		8	6.8x13.5	400
002		2	6.8x13.5	400
003		2	6.8x13.5	400
004		32	6.8x13.5	91.6
005		16	6.8x13.5	74.1
006		2	6.8x13.5	400
007		2	6.8x13.5	400
008		2	6.8x13.5	385.7
009		2	6.8x13.5	347.1
010		4	6.8x8.5	12.1
011		2	6.8x13.5	274.8
012		2	6.8x13.5	270
013		4	6.8x13.5	20.1
014		2	6.8x13.5	181.6
015	.	4	6.8x0.6	0.8
016		2	6.8x13.5	181.6
017		2	6.8x13.5	154.3
018		4	6.8x6.2	8.9
019		2	6.8x13.5	88.4
020		2	6.8x13.5	77.1
021		4	6.8x11.8	16.9
022		1	6.8x6.8	550
023		15	6.8x13.5	550
024		2	6.8x13.5	574
025		2	6.8x6.8	199.3
Kood Clockhouse 68 Trevor		Material		File Clockhouse 68 Trevor
				Length 1/2

MATERIAL		Clockhouse 68		
DETAIL	B mm	H mm	L mm	ST.
WALLBEAMS	68	135		176
FLOORBEAMS	43	90	3800	12
FLOORBOARDS	27	112	5160	33
FLOOR PHERIPERY	20	40	5164	2
	20	40	3664	2
ROOF BOARD	27	112	2580	104
ROOF PERIPHERY	18	95	5740	2
ROOF PERIPHERY	26	32	5740	2
ROOF PERIPHERY 35	18	140	2680	4
	18	70	2680	4
51 ja 39 kraadi	18	140	1530	2
	18	70	1600	2
ROOF BEAM	64	164	5740	7
ROOF ELEMENT 12mm	12	1520	1355	1
12 mm vineer	12	1520	1355	1
ELEMENT PERIPHERY	26	32	1450	2
DOOR R	1500	1930	iso	1
WINDOW	700	1190	iso	8
RHOMB				3
STRENGTH OF RUNG	10	10	500	30