

N	Drawing	Pc.	Profiil (mm)	Length (mm)
001	100 310 810 810 810 810 810 810	2	90×160	6845
002	150 1710 1710 2610 150	1	90×160	6690
003	150 1710 2610 1710 150	1	90×160	6690
004	300 1710 1710 2610	1	90×160	6645
005	300 1710 4410	2	90×160	6645
006	300 1710 2610 1710	1	90x160	6645
007	100 1710 2610 1710 150	1	90×160	6640
008	660 810 810 810 810 660	2	90×80	5910
009	150 1713 1713 150	14	90×160	5800
010	150 1713 1713 150	1	90×160	5800
011	150 1713 1713 150	2	90×80	5800
012	150 1713 1713 150	1	90×160	5800
013	150 1713 1713 150	3	90×160	5800
014	150 5320 150	1	90×160	5800
015	150 5320 150	1	90×80	5800
016	1727 1713 1727	1	90×160	5348
017	100 310 150 570 570 150 810 810 810	1	90×160	5045
018	100 310 810 810 810 810	1	90×160	5045
019	1567 1713 1567	1	90×160	5028
020	100 1710 2610 150	6	90×160	4840
021	1059 1713 1713	3	90×160	4711
022	1059 1713 1713	4	90×160	4710
023	1059 1713 1713	2	90×160	4710
024	1059 1713 1713	3	90×160	4710
025	150 1710 2610	7	90×160	4695
Kood	Materjal File Anders.dwg		Leht 1	/10

N	Drawing	Pc.	Profiil (mm)	Length (mm)
026	150 810 810 810 810	1	90x160	4695
027	150 1710 2610	1	90x160	4695
028	150 810 810 810 810	1	90×160	4695
029	150 2610 1710	1	90×160	4695
030	100 310 150 570 570 150 810 810	1	90x160	4145
031	100 310 810 810 810	1	90x160	4145
032	150 1713 150	15	90x160	3997
033	150 1713 150	1	90×80	3997
034	150 1710 1710	2	90x160	3795
035	150 1710 1710	3	90×160	3795
036	150 1710 1090	4	90×160	3130
037	1059 1713	2	90×160	2907
038	1059 1713	1	90x160	2907
039	1059 1713	2	90×160	2907
040	1059 1713	7	90×160	2907
041	150 2610	2	90×160	2895
042	100 1710 840	6	90×160	2830
043	447 1713 447	2	90×160	2788
044	150 1710 600	1	90×160	2640
045	542 1713 150	12	90×160	2585
046		2	90×160	2468
047	387 1713 150	2	90×160	2430
048	387 1713 150	14	90×160	2430
049	100 310 150 570 570 150	2	90×160	2345
050	212 1713 192	1	90x160	2297
Kood	Materjal File Anders.dwg		Leht 2	2/10

N		Drawing		Pc.	Profiil (mm)	Length (mm)
051	387 1727			2	90x160	2204
052	150 1710 1	50		1	90×160	2190
053	660 570 150 310 1	00		2	90×80	2150
054	660 570 150 310 1	00		2	90×80	2150
055				2	90x160	2148
056	300 1710	Þ		3	90x160	2145
057	300 1710	<b>)</b>		1	90×160	2145
058	387 1567			2	90×160	2044
059	150 810 810			2	90×160	1995
060	150 1710			6	90×160	1995
061	392 1407			2	90×160	1889
062	387 1407			2	90×160	1884
063				2	90×160	1828
064	392 1247			2	90×160	1729
065	387 1247			2	90×160	1724
066	392 1087			2	90×160	1569
067	387 1087			2	90×160	1564
068				2	90×160	1508
069	392 927			2	90×160	1409
070	387 927			2	90×160	1404
071	145 1090			6	90×160	1325
072	392 767			2	90×160	1249
073	387 767			2	90×160	1244
074				2	90×160	1188
075	150 860			26	90×160	1100
Kood	M	aterjal	File Anders.dwg		Leht 3	/10

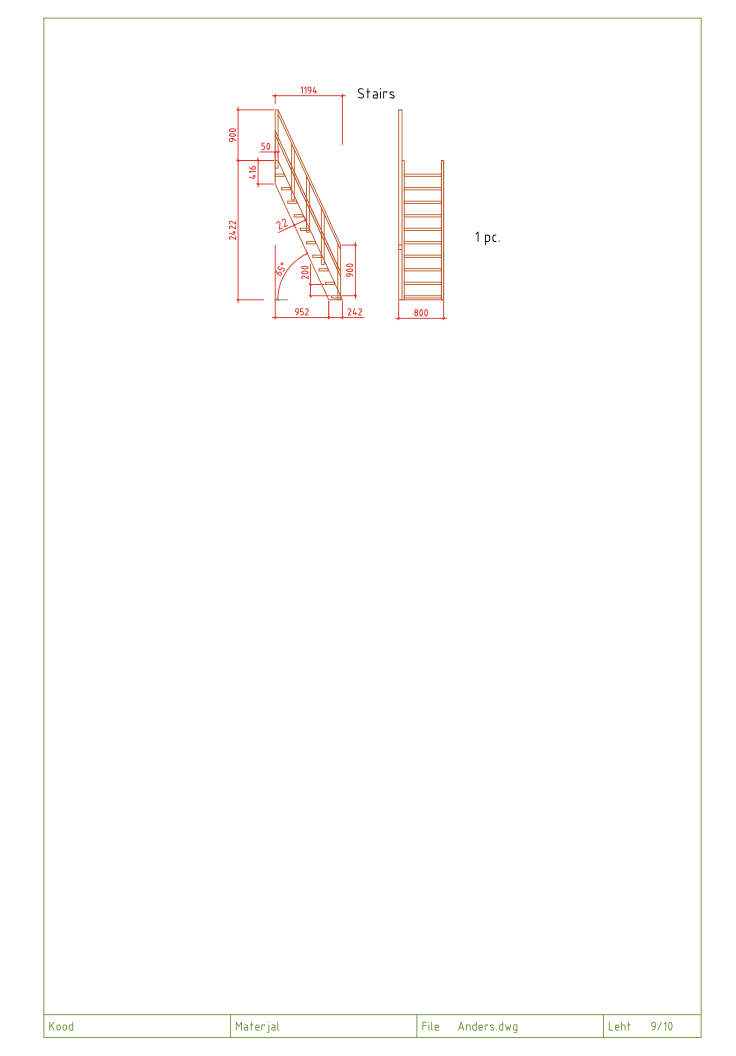
N		Drawing		Pc.	Profiil (mm)	Length (mm)
076	500 500			2	90×160	1090
077	392 607			2	90×160	1089
078	387 607			2	90×160	1084
079	840 150			6	90×160	1080
080	150 670			13	90x160	910
081	150 635			6	90x160	875
082				2	90x160	868
083	600 150			15	90×160	840
084	600 150			1	90×80	840
085	592 150			10	90×160	832
086	100 600			13	90×160	790
087	212 387			9	90×160	688
088	387 192			9	90×160	668
089				2	90×160	548
090	300 150			2	90×160	540
091	190 170			10	90×160	450
092	210 150			10	90×160	450
093	150 172			10	90×160	412
094	150 150			82	90×160	390
095	150 150			4	90×80	390
096	150 150			45	90×160	390
097	150 150			2	90×80	390
098	150 150			3	90×160	390
099	150 150			2	90×160	390
100	100160			4	90×80	350
Kood		Materjal	File Anders.dwg		Leht 4	·/10

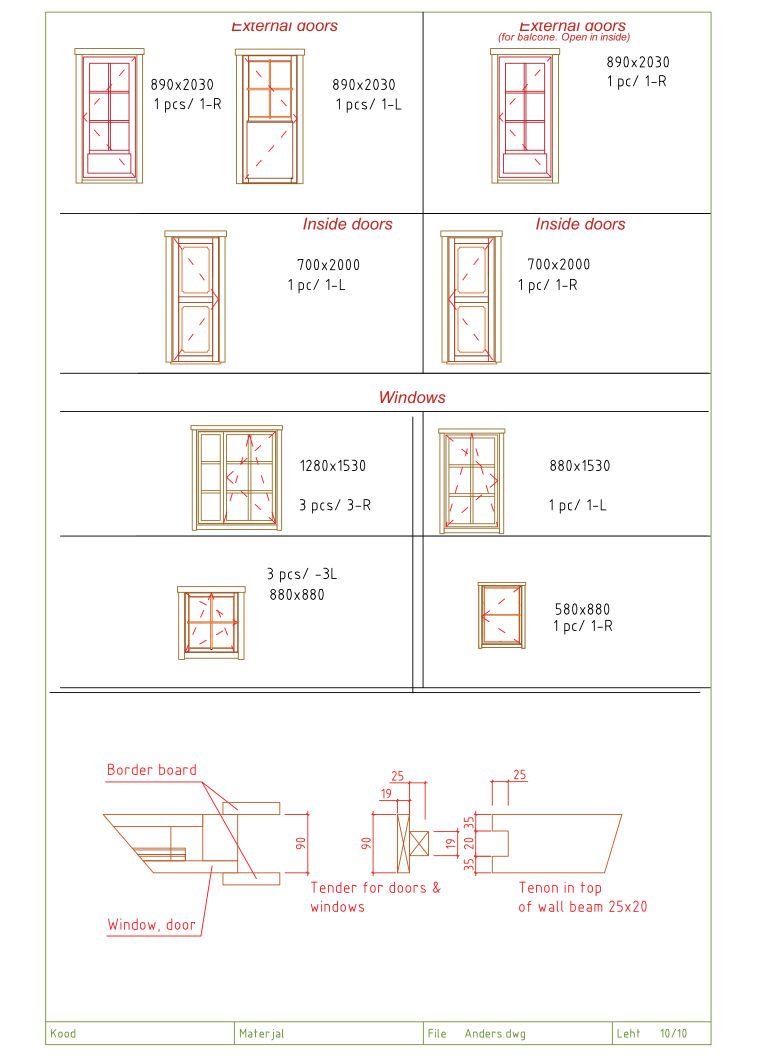
N	Drawing	Pc.	Profiil (mm)	Length (mm)
101	100150	13	90x160	340
102		2	90x160	228
103		2	90×20	750
104		2	90×30	750
105		1	90×30	940
GF4	Ground frame	2	140×70	4450
GF6	Ground frame	2	140×70	4410
GF3	Ground frame	2	140×70	3550
GF7	Ground frame	2	140×70	1705
GF5	Ground frame	2	140×70	1705
GF1	Ground frame	2	90×70	5490
GF2	Ground frame	2	90×70	5210
R-11	RAFTER-1	28	45x190	5500
СЬ1	Collar beams	18	45x140	2498
FJ3	FLOOR JOIST	6	45x190	5320
FJ2	FLOOR JOIST	6	45x190	1713
FJ1	FLOOR JOIST	12	45x190	1713
FJ6	FLOOR JOIST	3	45x140	5320
FJ5	FLOOR JOIST	1	45x140	1713
FJ4	FLOOR JOIST	2	45x140	1713
1	Board for insulation	24	19×120	855
2	Board for insulation	4	19×120	720
2	Batten for black floor	6	28×28	4410
1	Batten for black floor	6	28×28	1705
1	Batten for floor board first floor	5	45x45	1713
Kood	Materjal File	Anders.dwg	Leht 5	/10

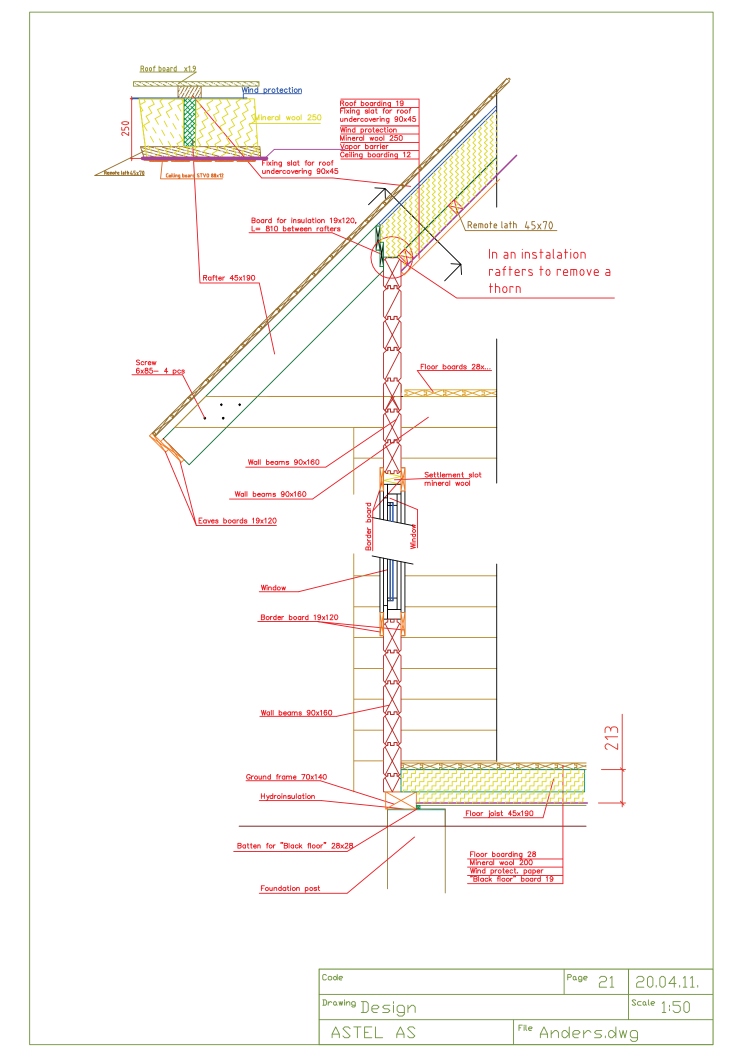
		_	I	
N	Drawing	Pc.	Profiil (mm)	Length (mm)
1	Batten for ceiling	4	45x45	1713
61	Remote lath-1	12	45x45	5500
61	Fixing slat for roof undercovering	16	90x45	5500
2	Supporting post	2	120×120	2060
1	Supporting post	2	120×120	1660
T.5	Tender for door and window	10	19×90	2000
T.3	Tender for door and window	8	19x90	1520
	Tender for door and window			
T.2	Tender for door and window	8	19x90	880
T.6	Tender for door and window	10	19x25	2000
T.4	Tender for door and window	8	19x25	1520
T.1		8	19x25	880
	Balustrade 5320	1	90×1100	5320
	Balustrade R L ZISO	2	90×720	2150
	Support for rafter	2	90×720	350
Kood	Materjal File Anders.dwg		Leht 6	/10

N	Drawing				Profiil (mm)	Length (mm)
	Balustrade for stairs			1	90x900	1653
	Balustrade for stairs			1	90×900	900
	Inside floor ground flo	)OГ		9	114×28 88×28	4455
	Inside floor ground flo	000		47	114×28 88×28	4405
	Inside floor ground flo	)OГ		9	114 x 28 88 x 28	1755
	Inside floor ground flo	)OГ	<i>9/////////</i> 2	36 47	114 x 28 88 x 28	1705
	Inside floor first flor		<i>S</i>	16	114 x 28 88 x 28	4500
	Inside floor first flor			32 42	114 x 28 88 x 28	4455
	Inside floor first flor		<i>S</i>	32 42	114 x 28 88 x 28	1755
	Terrace board		43	114×28	1800	
	Terrace board			4	114×28	1710
	Balcony board			47	114×28	1800
	Black floor			68	90×19	1653
	Black floor			136	90x19	1623
	Remote lath			10	45x70	3623
	Remote lath			5	45×70	3488
	Remote lath			5	45x70	3488
	Roof board			49 64	114×19 88×19	4980
	Roof board			49	114×19 88×19	4210
	Roof board				114 x 19 88 x 19	3605
Kood	Materjal File Anders.dwg					7/10

N		Drawing		Pc.	Profiil (mm)	Length (mm)
	Roof board			49 64	114×19 88×19	3175
	Roof board			49 64	114×19 88×19	2410
	Ceiling board 8.8x1.2	2 STVO	<u> </u>	11	88×12	3440
	Ceiling board 8.8x1.2	2 STVO	~ <b>/</b> ////////	11	88x12	2770
	Ceiling board 8.8x1.2	2 STVO	<del></del>	11	88×12	2540
	Ceiling board 8.8x1.2	2 STVO		142	88×12	2515
	Ceiling board 8.8x1.2	2 STVO		11	88x12	1865
	Ceiling board 8.8x1.2	2 STVO		11	88x12	1800
	CEILING for sauna			40	88x12	1705
	Baseboard 19x35				19x35	127.94
	Roof decor 1.9x12			2	19×120	2355
	Roof decor 1.9x12			2	19×120	3120
	Roof decor 1.9x12			2	19×120	3605
	Roof decor 1.9x12			2	19×120	4157
	Roof decor 1.9x12			2	19×120	4923
	Roof decor 1.9x12			8	19×120	5747
	Fixing corner 90x90	x65	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	80		
	Fixing plate 100x150	)		28		
	SUPPORT M20		<u></u>	4		
		M10x 3650 M10x 3330 M10x 610 M10x 530 M10x 450	4 ps. 4 ps. 8 ps. 2 ps. 4 ps. 22 ps.			
	© <b>©</b>	M12	x22 ps.			
		M12	8 ps.			
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Kood		Materjal	File Anders.dwg		Leht 8	3/10







A proposal for placing plinths (100-200 mm in diameter) for floor beams. Floor beams are provided in the kit but plinths are not included. For example, by using 300-500 mm long masorry units, one can reduce the number of points 50%. Place cardioard between the concrete and wood to protect from moisture Detta är ett förslag för hur man kan placera glintarna (100 - 200 mm i diamater) för govbjälklaget. Govbjälklarna är med i byggsatsen, nen inte plintarna. Avvalder man exempelvis 500-600mm långa murblock så kan man halvera antalet punkter. Lägg fuktskyddande papp mellan betong och trä Tämä on ehdotus siitä, miten (100-200 mm läpmittäiset) jälät voidaan sjoittaa alapohjaa varten Lattapaikit ovat Täinä on ehdotus siitä, miten (100-200 mm läpmittäiset) jälät voidaan joittaa alapohjaa varten Lattapaikit ovat Aseta bekomin ja puun viliin kosteudeita suajaana pahvi 5490 1803 GF1 1843 1843 FJ1 FJ1 FJ2 958 FJ1 FJ2 FJ1 **-** 된 GF5 FJ1 FJ2 FJ1 881 FJ2<sub>GF2</sub> FJ1 FJ1 GF3 FJ2 FJ1 FJ1 878 FJ3 FJ3 878 FJ3 878 8180 GF6 GF6 FJ3 878 FJ3 FJ3 GF4 989 GF4 Code Drawing 5,5x8,19/90 ASTEL FJ2<sub>GF</sub> FJ1 FJ1 FJ4 FJ5 FJ4 877 FJ6 AS GF7 GF7 FJ6 962 GF1 File Anders.dwg Page 1/5 03.04.20 Scale 1:50