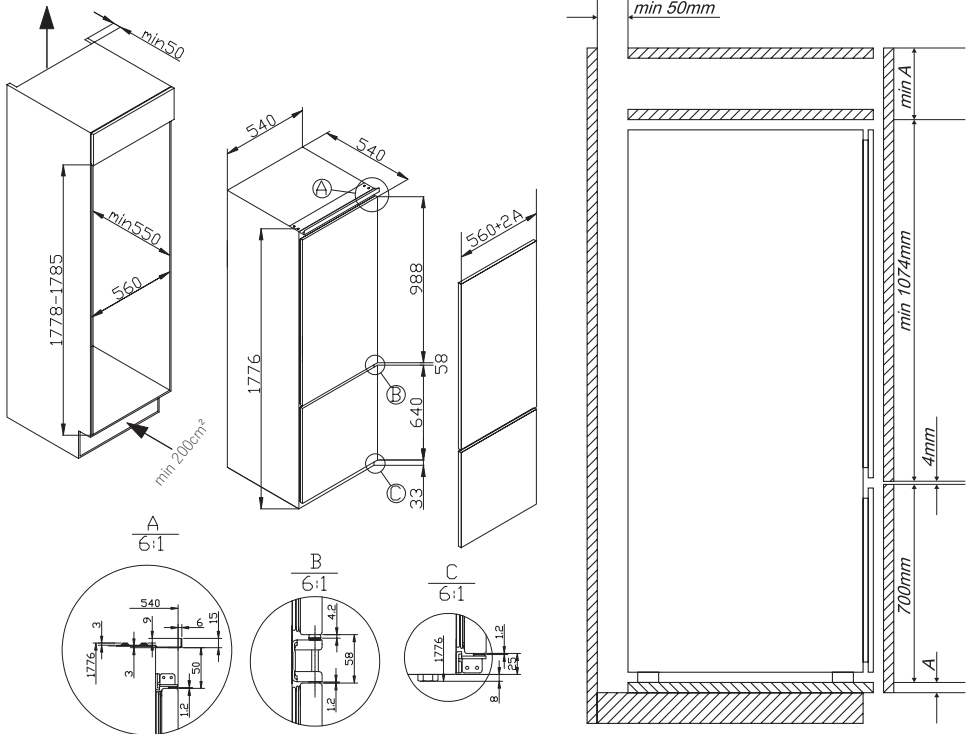
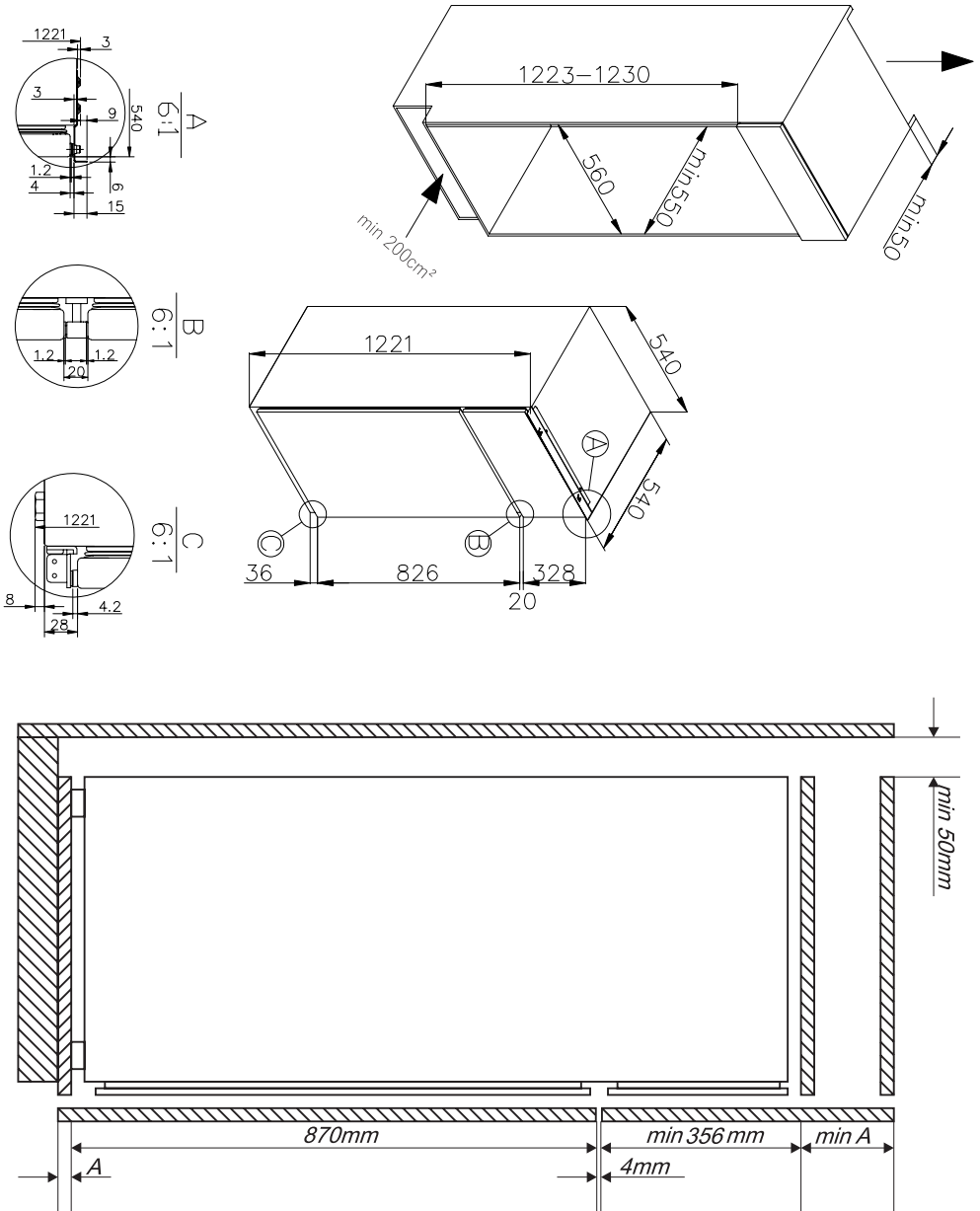


BK313.3FA	EKGC 16178	1170308
BK313.3AA	EKGC 16177	1170310
BK313.3	EKGC 16167	1170187
-	EKGC36167	1170378
BK316.3FA	-	1170448
BK313.3	-	1170276
BK313.3	-	1170218
BK316.3	-	1170457
BK3167.3FA	-	1171175
BK3165.4	-	1171145
BK3165.8K	-	1190448
BK3165.2F	-	1171143
BK318.3V	-	1171248
BK3185.4NFVC	BC 1771 AF	1171253
BK3185.4NFVCAA	BC 1772 BF	1171254
BK319.4DFVC	-	1171420

BK316.3AA	-	1170431
BK316.3FA	-	1170432
BK316.3	-	1170433
BK316.3AA	-	1170447
BK316.3	-	1170446
BK313.3FA	-	1170320
BK316.3FA	-	1170456
BK3167.3	-	1171174
BK3165.4AA	-	1171144
BK3165.4F	-	1171142
BK3185.4DFVCAA	EKGC387600 / BC 1772 AFD	1171247
BK3160.3	-	1171281
	EKGC387 200	1171403
BK3195.4NFVC		1171456
BK3165.8F STUDIO		1190287
BK3163	-	1190495
BK3163FA	-	1190498

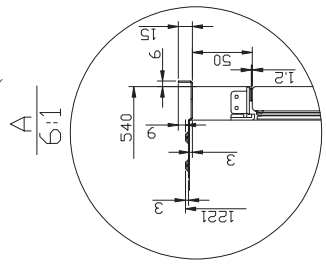
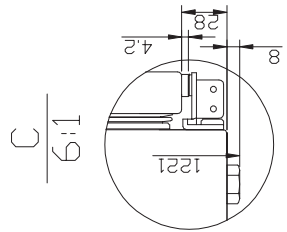
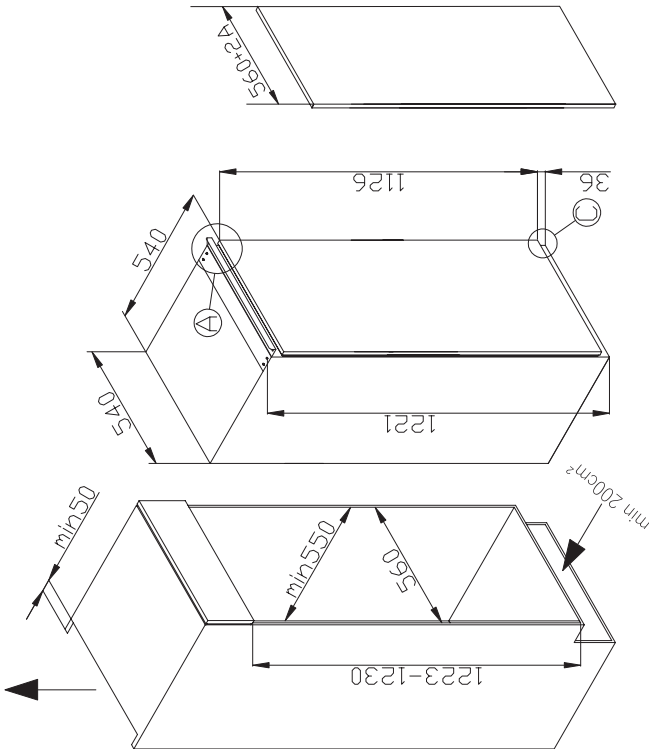
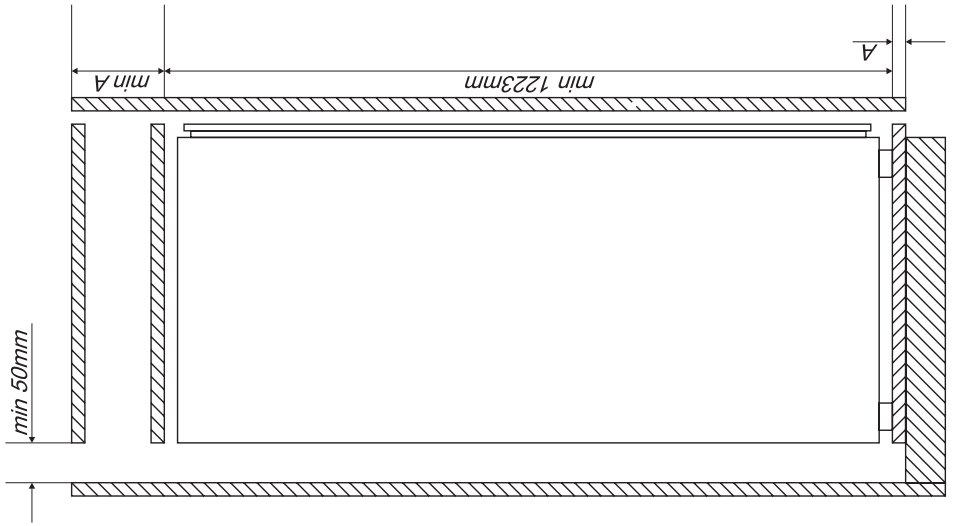


-	EKGC16160	1170389
-	EDTS372900	1171430



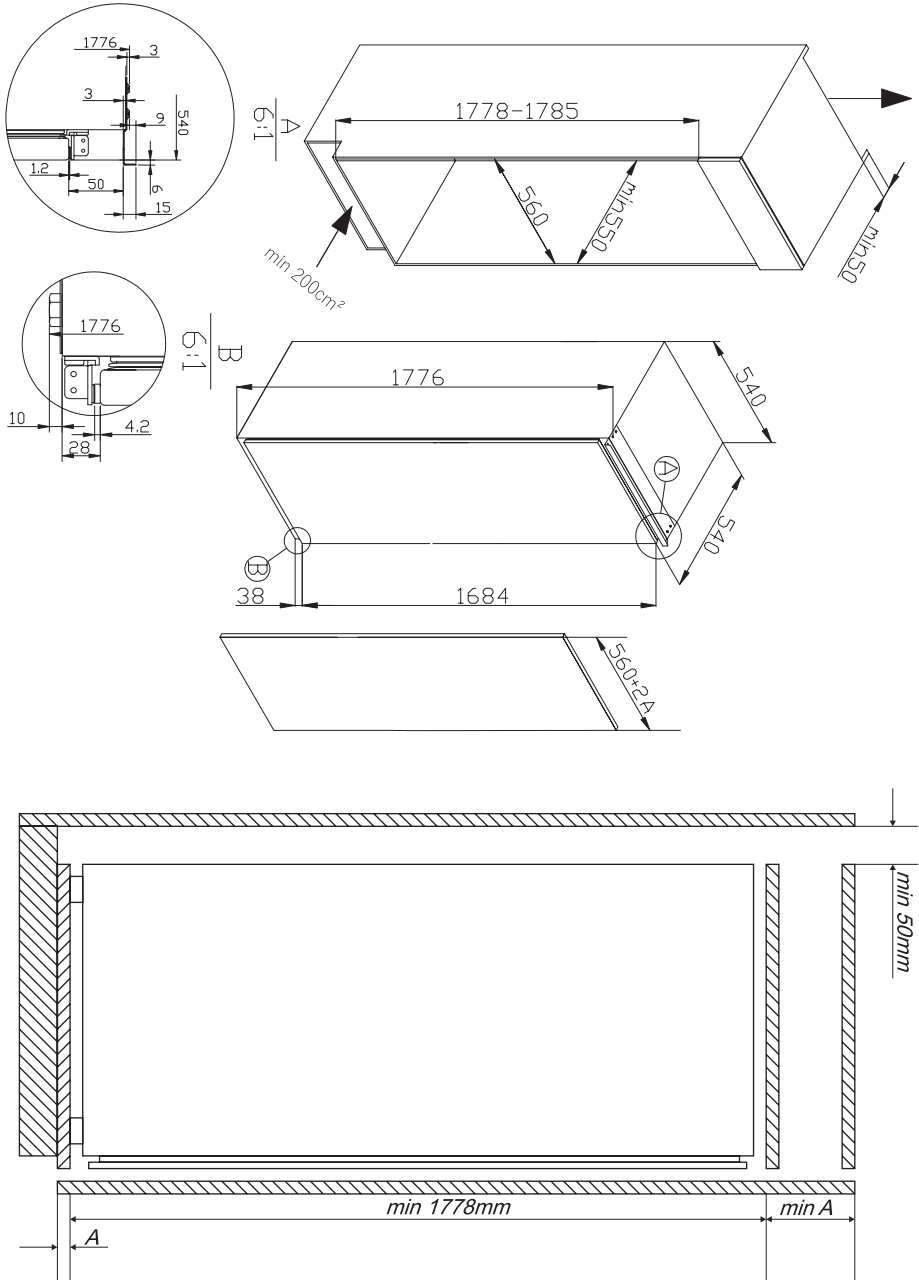
BC203.3	EVKS 16165	1170189
BM203.3	EKS 16164	1170179
BM203.3AA	EKS16174	1170390

BC203.3AA	EVKS16175	1170391
-	EKS 36164	1170412
-	EVKS 36165	1170413

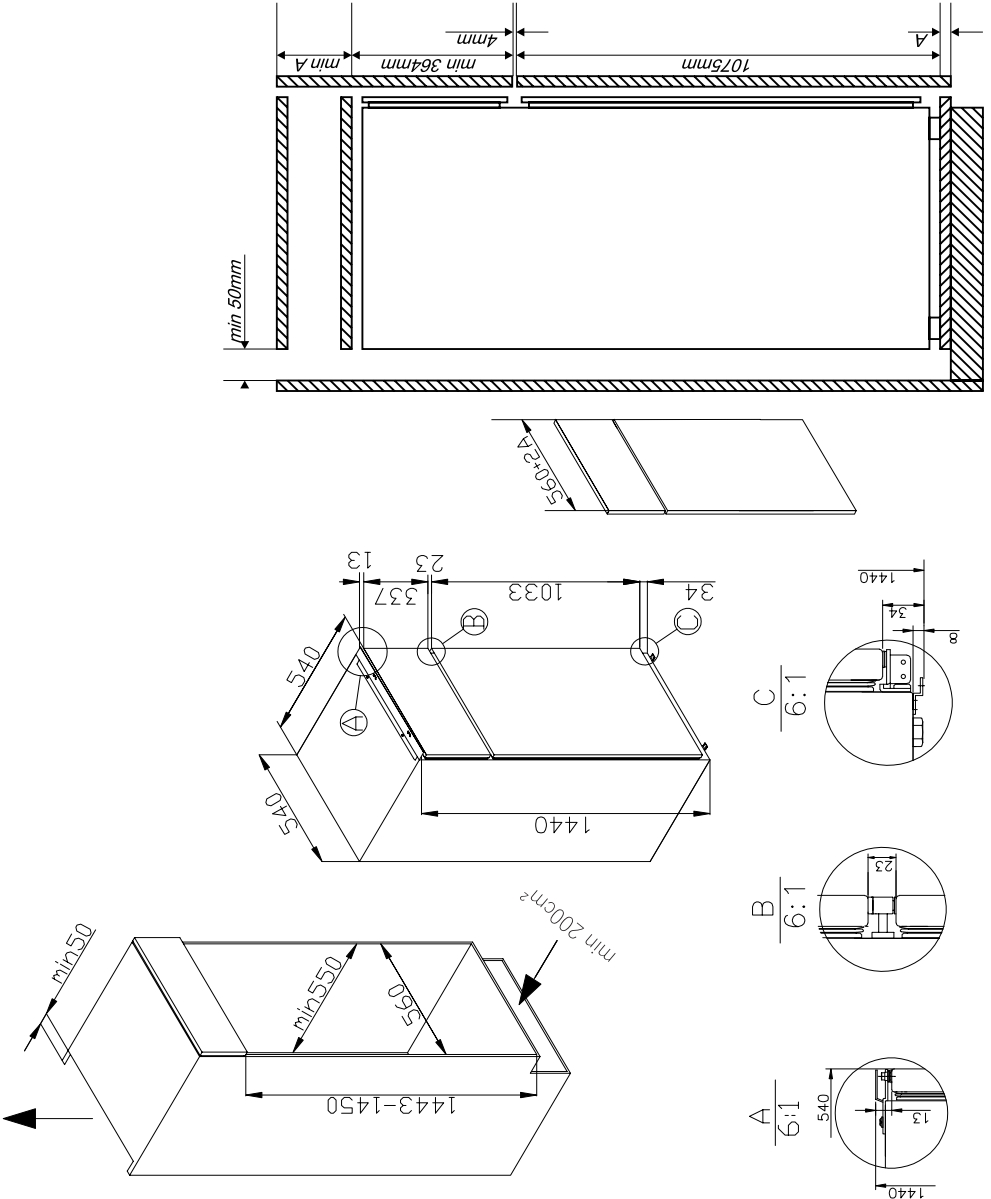


BZ221.3	-	1170213
BC271.3	-	1170214
BC276.3	-	1190718
BZ226.3	-	1190717

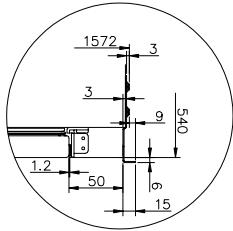
BZ226.3	-	1170453
BC276.3	-	1170452
BC2763	-	1190496
BZ2263	-	1190497



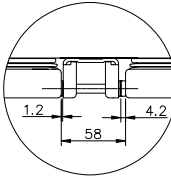
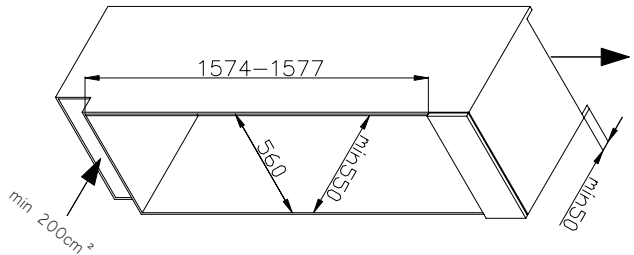
-	EKGC 36166	1170411
BD221.3	EKGC 16166	1170188
-	EDTS374900	1171432



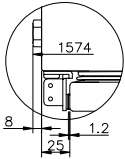
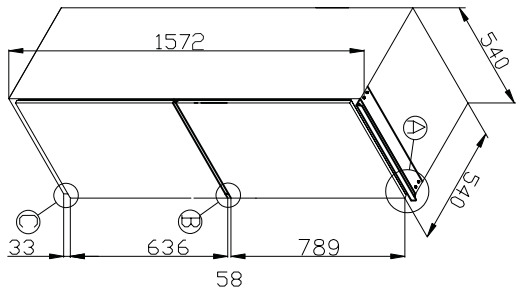
-	EKGC 16169	1170449
BK2665.4	-	1171146
-	EKGCS385900	1171429



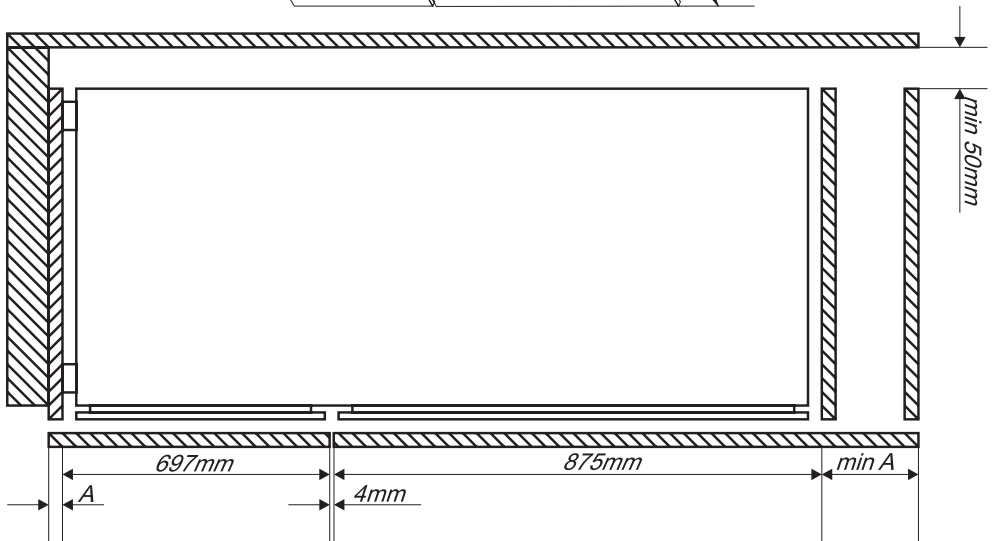
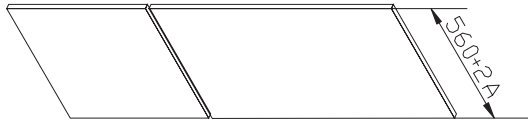
A
6:1



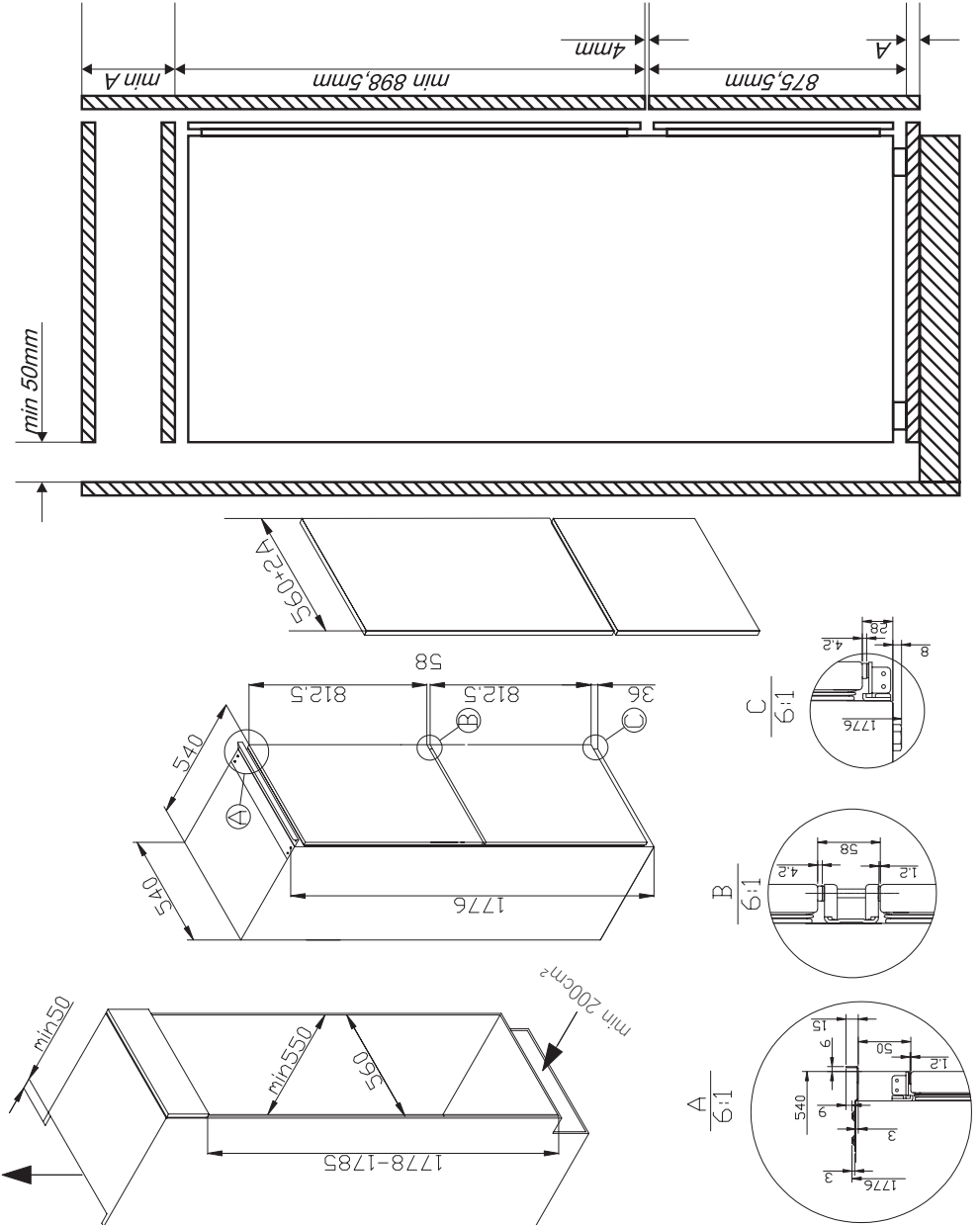
B
6:1



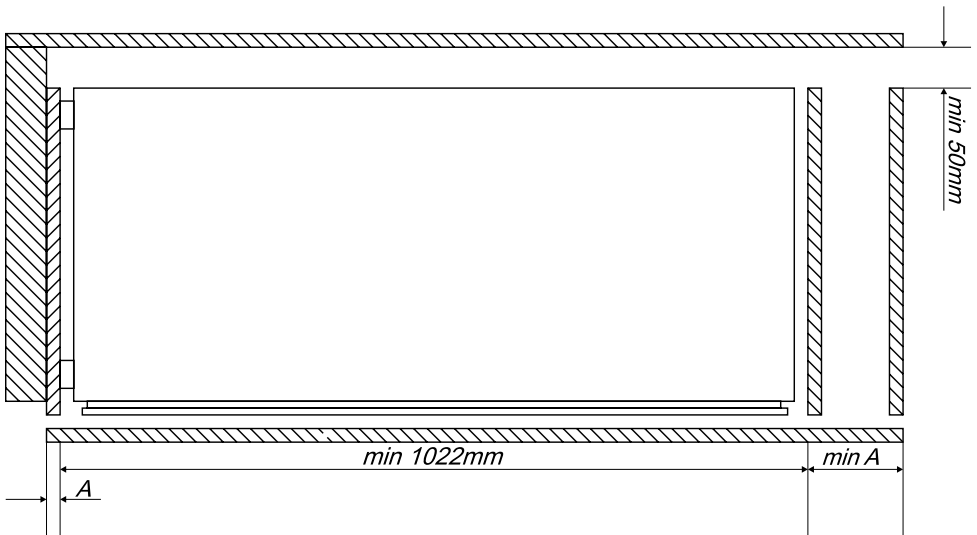
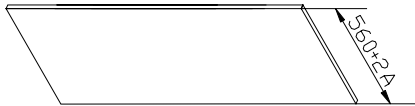
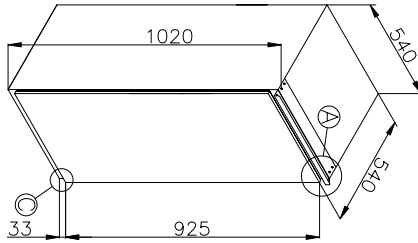
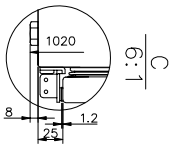
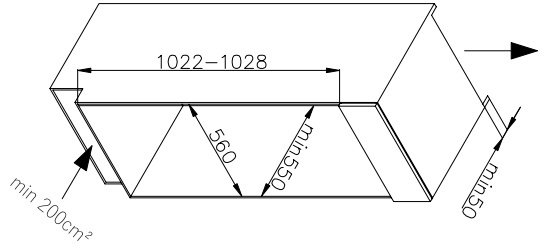
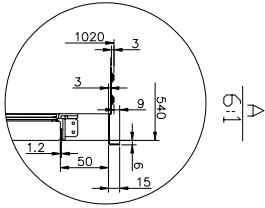
C
6:1



BK309.3 F	-	1170321
BK309.3	-	1170216
BK296.3	-	1170455
BK296.3FA	-	1170454
BK2963	-	1190499
BK2963FA	-	1190493

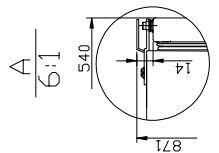
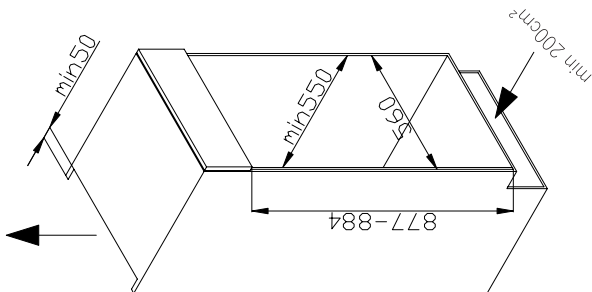
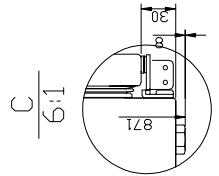
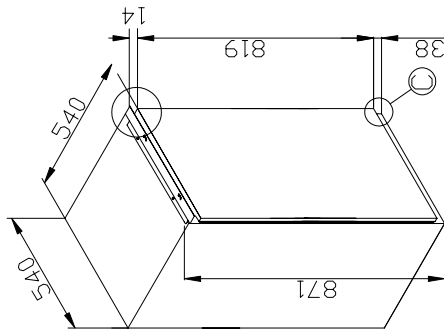
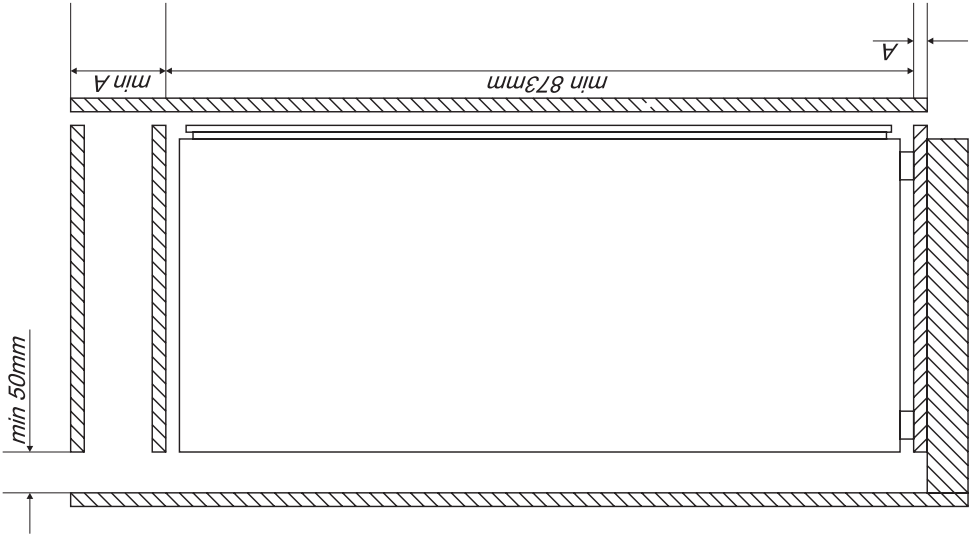


	EVKS 16404	1170409
	EKSS 361 200	1171359

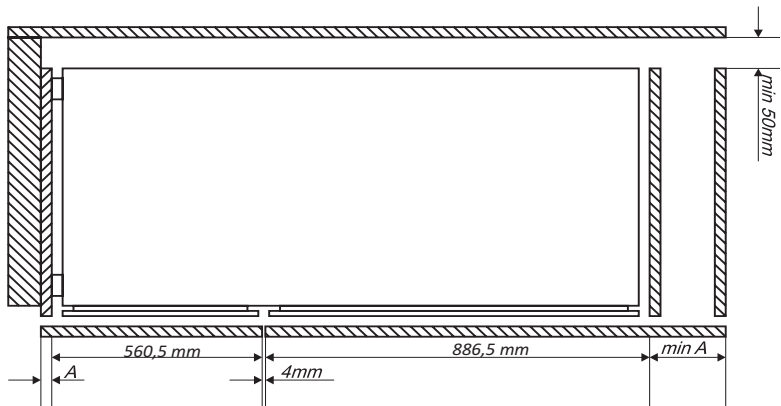
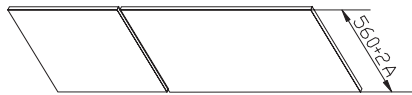
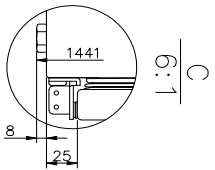
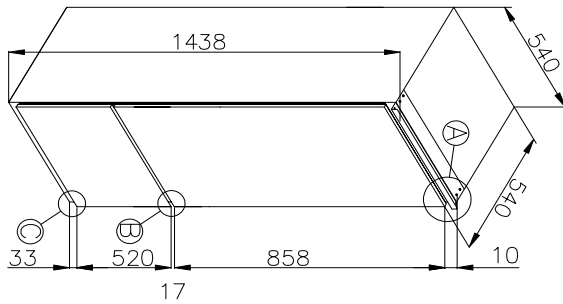
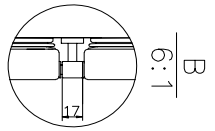
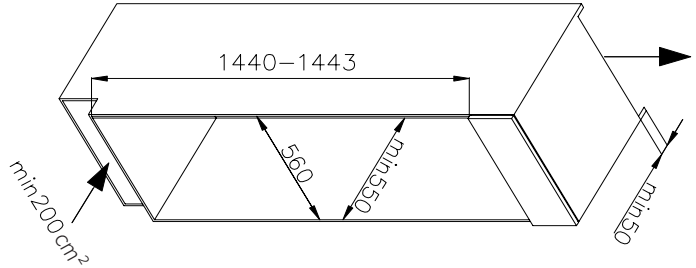
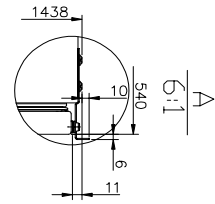


BM130.3	EKS 16161	1170182
BC150.3	EVKS 16162	1170181
BZ130.3	EGS 16163	1170180
BM130.3AA	EKS16171	1170392
BC150.3AA	EVKS16172	1170393
BZ130.3AA	EGS16173	1170394

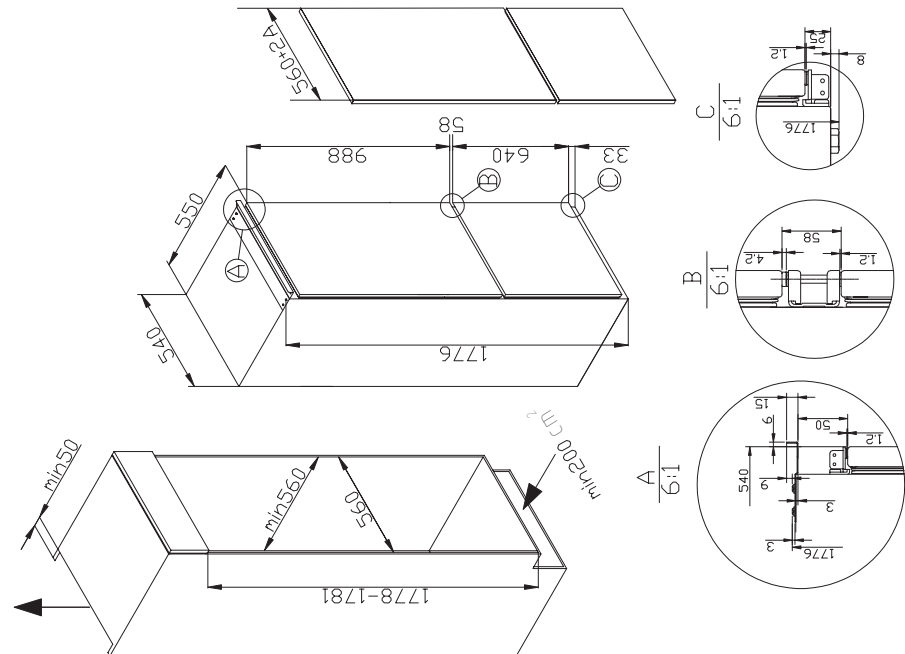
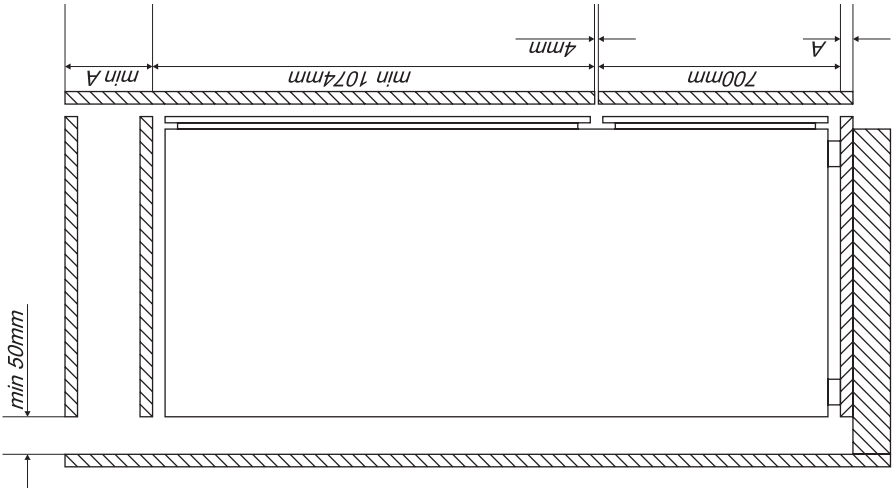
-	EKS36161	1170379
-	EVKS36162	1170380
BM132.3	-	1170434



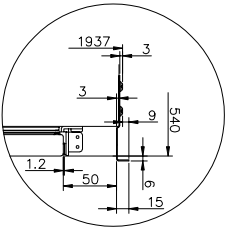
	EKGC 16155	1171112
	EKGC 36155	1171113
BK2265.4		1171147
	EKGC16156	1171186



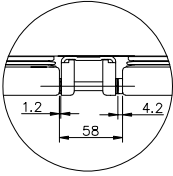
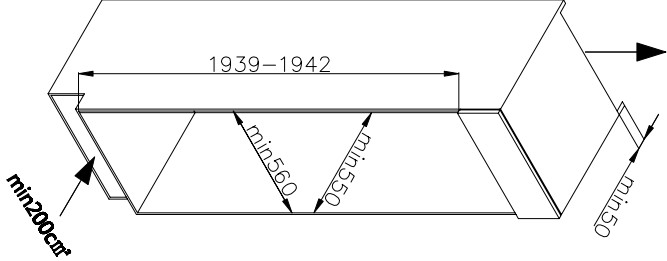
BK3235.4DFOM		1190517
	EKGCS 387 950	1190603
	EKGCS 387 900	1190621
BK3235.4DFOMAA	-	1190516
BK3235.4DFOM	-	1190684
BK3045.4 NF	-	1190707
BK3055. 6 NFMAA	-	1190728
BK3055.6 NFM	-	1190729
BK3055.6NF	-	1190730



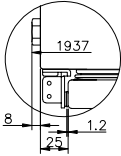
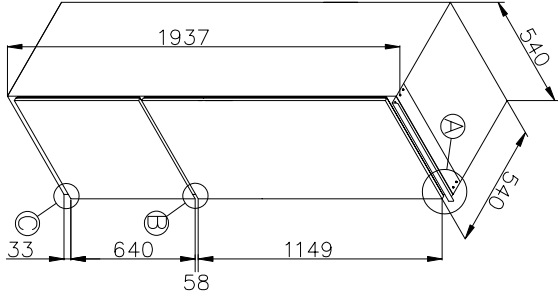
BK347.3NF		1190606
BK347.4NFC		1190713



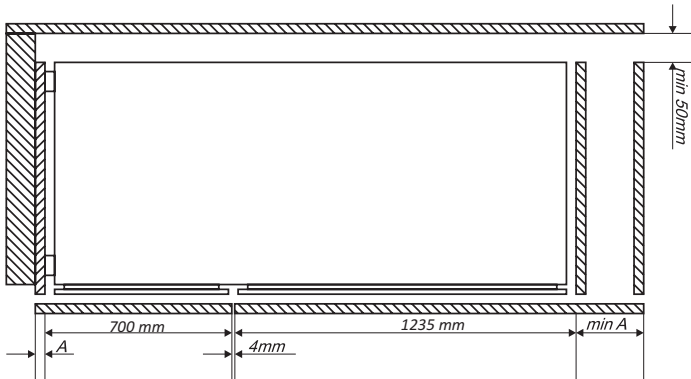
A
6:1

























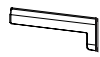


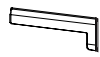


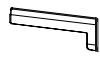


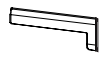


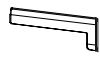


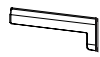

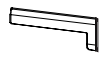

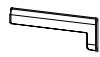

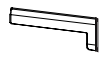

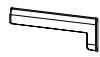

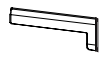

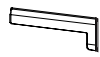

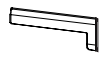

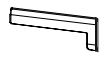

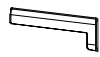

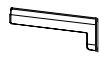

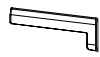

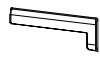

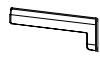

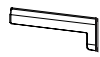

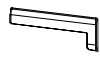

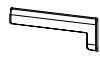

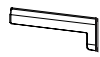

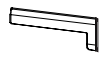

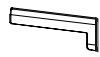

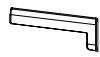

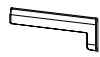

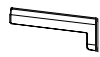

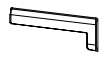

B
6:1
















C
6:1



Model	Model II	Code												
BK313.3FA	EKGC 16178	1170308	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK313.3FA	-	1170320	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3FA	-	1170456	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3FA	-	1170448	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK313.3AA	EKGC 16177	1170310	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK313.3	EKGC 16167	1170187	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK313.3	-	1170276	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK313.3	-	1170218	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3	-	1170457	20	1	4	1	1	~1,8m	4	1	2	4	-	-
-	EKGC36167	1170378	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3AA	-	1170431	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3FA	-	1170432	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BK316.3	-	1170433	20	1	4	1	1	~1,8m	4	1	2	4	-	-
BC203.3	EVKS 16165	1170189	14	1	4	1	1	~1,3m	2	-	2	2	-	-
-	EVKS 16404	1170409	14	1	4	1	1	~1m	2	-	2	2	-	-
BM203.3	EKS 16164	1170179	14	1	4	1	1	~1,3m	2	-	2	2	-	-
BM203.3AA	EKS16174	1170390	14	1	4	1	1	~1,3m	2	-	2	2	-	-
BC203.3AA	EVKS16175	1170391	14	1	4	1	1	~1,3m	2	-	2	2	-	-
-	EKS 36164	1170412	14	1	4	1	1	~1,3m	2	-	2	2	-	-
-	EVKS 36165	1170413	14	1	4	1	1	~1,3m	2	-	2	2	-	-
BD221.3	EKGC 16166	1170188	20	1	-	-	-	~1,5m	4	-	2	4	-	-
-	EKGC16160	1170389	20	1	-	-	-	~1,5m	4	-	2	4	-	-
-	EKGC 36166	1170411	20	1	-	-	-	~1,5m	4	-	2	4	-	-
BM130.3	EKS 16161	1170182	12	1	-	-	-	~0,9m	2	-	2	2	-	-
BC150.3	EVKS 16162	1170181	12	1	-	-	-	~0,9m	2	-	2	2	-	-
BZ130.3	EGS 16163	1170180	12	1	-	-	-	~0,9m	2	-	2	2	-	-
BM130.3AA	EKS16171	1170392	12	1	-	-	-	~0,9m	2	-	2	2	-	-

Model	Model II	Code												
BC150.3AA	EVKS16172	1170393	12	1	-	-	-	~0,9m	2	-	2			
BZ130.3AA	EGS16173	1170394	12	1	-	-	-	~0,9m	2	-	2			
-	EKS36161	1170379	12	1	-	-	-	~0,9m	2	-	2			
-	EVKS36162	1170380	12	1	-	-	-	~0,9m	2	-	2			
BM132.3	-	1170434	12	1	-	-	-	~0,9m	2	-	2			
BK316.3AA	-	1170447	20	1	4	1	1	~1,8m	4	1	2	4		
BK316.3	-	1170446	20	1	4	1	1	~1,8m	4	1	2	4		
BC271.3	-	1170214	20	1	4	1	1	~1,8m	4	-	2	4		
BZ221.3	-	1170213	20	1	4	1	1	~1,8m	4	-	2	4		
BZ226.3	-	1170453	20	1	4	1	1	~1,8m	4	-	2	4		
BC276.3	-	1170452	20	1	4	1	1	~1,8m	4	-	2	4		
BK309.3 F	-	1170321	20	1	4	1	1	~1,8m	4	1	2	4		
BK309.3	-	1170216	20	1	4	1	1	~1,8m	4	1	2	4		
-	EKGC 16169	1170449	20	1	4	1	1	~1,6m	4	1	2	4		
BK296.3	-	1170455	20	1	4	1	1	~1,8m	4	1	2	4		
BK296.3FA	-	1170454	20	1	4	1	1	~1,8m	4	1	2	4		
-	EKGC 16155	1171112	20	1	4	-	-	~1,5m	4	-	2	4		
-	EKGC 36155	1171113	20	1	4	-	-	~1,5m	4	-	2	4		
BK3167.3	-	1171174	20	1	4	1	1	~1,8m	4	1	2	4		
BK3167.3FA	-	1171175	20	1	4	1	1	~1,8m	4	1	2	4		
BK2265.4	-	1171147	20	1	4	-	-	~1,5m	4	-	2	4		
BK2665.4	-	1171146	20	1	4	1	1	~1,6m	4	1	2	4		
BK3165.4AA	-	1171144	20	1	4	1	1	~1,8m	4	1	2	4		
BK3165.4	-	1171145	20	1	4	1	1	~1,8m	4	1	2	4		
BK3165.4F	-	1171142	20	1	4	1	1	~1,8m	4	1	2	4		
BK3165.2F	-	1171143	20	1	4	1	1	~1,8m	4	1	2	4		
-	EKGC16156	1171186	20	1	4	-	-	~1,5m	4	-	2	4		
BK3185.4DF/CAA/ EKGC38760	BC 1772 AFD	1171247	20	1	4	1	1	~1,8m	4	1	2	4		

Model I	Model II	Code													
BK318.3V		1171248	20	1	4	1	1	~1,8m	4	1	2	4	1	1	1
BK3185.4NFVC	BC 1771 AF	1171253	20	1	4	1	1	~1,8m	4	1	2	4	1	1	1
BK3185.4NFVAA	BC 1772 BF	1171254	20	1	4	1	1	~1,8m	4	1	2	4	1	1	1
BK3160.3		1171281	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
	EKSS 361 200	1171359	14	1	4	1	1	~1m	2	-	2	2	2	-	-
	KGCS 387 200	1171403	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
	EDTS374900	1171432	20	1	-	-	-	~1,5m	4	-	2	4	4	-	-
	EDTS372900	1171430	20	1	-	-	-	~1,5m	4	-	2	4	4	-	-
	EKGCS385900	1171429	20	1	4	1	1	~1,6m	4	1	2	4	4	-	-
BK3195.4NFVC		1171456	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK319.4DFVC		1171420	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3165.4F		1171142	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK3165.8F STUDIO		1190287	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3235.4DFOM		1190517	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3165.8K		1190448	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK2963		1190499	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK2963FA		1190493	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK3163		1190495	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK3163FA		1190498	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BC2763		1190496	20	1	4	1	1	~1,8m	4	-	2	4	4	-	-
BZ2263		1190497	20	1	4	1	1	~1,8m	4	-	2	4	4	-	-
	EKGCS 387 950	1190603	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
	EKGCS 387 900	1190621	20	1	4	1	1	~1,8m	4	1	2	4	4	-	-
BK3235.4DFOMAA		1190516	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK347.3NF		1190606	20	1	4	1	1	~2m	4	1	2	4	4	1	1
BK347.4NFVC		1190713	20	1	4	1	1	~2m	4	1	2	4	4	1	1
BK3235.4DFOM		1190684	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3045.4 NF		1190707	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3055.6 NFMAA		1190728	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3055.6 NFMI		1190729	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BK3055.6NF		1190730	20	1	4	1	1	~1,8m	4	1	2	4	4	1	1
BC276.3		1190718	20	1	4	1	1	~1,8m	4	-	2	4	4	-	-
BZ226.3		1190717	20	1	4	1	1	~1,8m	4	-	2	4	4	-	-

