

SWITZERLAND						
VKF, CH - Bern			EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
BZU Z 11480	Forster Presto, Norm	INTERFLAM E	R 30	Single	6	Amax 2,6 m ² Hmax 2970
BZU Z 17404	Forster door 1 leaf Presto	INTERFLAM E	E 30	Single	6	Amax 2.0 m ² Lmax 1760
BZU Z 11481	Forster Presto, Norm	INTERFLAM E	R 30	Laminated	2 x 6	Amax 2,1 m ² Hmax 2970
BZU Z 11482	Forster Presto, Norm	INTERFLAM E	R 30	DG Combi	6 / 8 / 6	Amax 2,2 m ² Hmax 1986
BZU Z 13016	Hard wood	INTERFLAM EW	E 30	DG	6/8/6	Amax 2,2 m ²
BZU Z 13018	Forster Presto, Norm	INTERFLAM E	E 30	Single	10	Amax 4.62 m ²
				Single	12	Amax 5.62 m ² Hmax 3150
BZU Z 14449	Jansen Janisol 2	INTERFLAM EW	E 60	Single 13-2	13	Amax 2.6 m ² Hmax 2310
BZU Z 15418	Hard wood	INTERFLAM EW	E 60	Single 13-2	13	Amax 2.6 m ² Hmax 3000
BZU Z 15417	Forster Presto, Norm	INTERFLAM EW	E 60	Single 13-2	13	Amax 2.6 m ² Hmax 3000
BZU Z 15173	Forster Fuego	INTERFIRE EI	EI 30	Single 16-2	16	Amax 3,7 m ² Hmax 2615
BZU Z 15174	Forster Fuego	INTERFIRE EI	EI 30	Single 16-2	16	Amax 2,6 m ² Hmax 2315
BZU Z 15175	Forster Fuego	INTERFIRE EI	EI 30	Single 26-2	16	Amax 2,6 m ² Hmax 2315
BZU Z 15416	Hard wood	INTERFIRE EI	EI 60	Single 15-3	24	Amax 2,6 m ²

GERMANY						
DIBT, D - Berlin			DIN 4102, Teil 1 / EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
Z 19.14-1385	Steel	INTERFLAM E	G 30	Single	6	1200 x 2200
				Laminated	2 x 6	1200 x 2200
Z 19.14-1436	Steel	INTERFLAM E	G 30	Single	6	1800 x 1300
				Laminated	2 x 6	1462 x 1466
Z 19.14-1406	Steel	INTERFLAM E	G 30	DG Combi	6 / 8 / 6	1200 x 1800
Z 19.14-1480	Steel	INTERFLAM E	G 30	Single	8	1200 x 2200
				Single	10	1600 x 2850
Z 19.14-1511	Hard wood	INTERFLAM EW	G 30	DG	6/8/6	1200 x 1800

GERMANY						
ift Rosenheim, Brandschutzzentrum, D-Nürnberg				EN 1363 / 1364		
Test report	Frame system	Product	Class	Type	Thickness	Dimension
271 29454	Parawall 105-35-10	INTERFLAM E	E 30	Single	10	1606 x 2887
271 35263	RP-Technik Iso-Hermetic	INTERFIRE EI 90	EI 90	Single	33	1500 x 2834
271 35264	Forster Fuego light	INTERFIRE EI 60	EI 60	Single	24	1385 x 2835
271 35924	RP-Technik Iso-Hermetic	INTERFIRE EI 90	EI 90	Single	33	2834 x 1500
271 36409	Forster Presto	INTERFLAM EW /13	EW 60 E 120	Single	13	2585 x1485
271 36410	Forster Presto	INTERFLAM EW /10	EW 30	Single	10	2585 x 1485
271 36825	Jansen Economy	INTERFLAM EW /13	EW 60	Single	13	2414 x 3914
271 36826	Wood	INTERFIRE EI 60	EI 60	Single	24	1286 x 2486
271 37090	Wood	INTERFIRE EI 30	EI 30	Single	18	1495 x 2495
271 41119	Forster	Door 2 leaf	INTERFIRE EI 60	EI 60	Single	25 761 x 2329
271 41120	Forster	Fuego light	INTERFIRE EI 60	EI 60	Single	25 1284 x 2284

DENMARK								
DIFT, DK - Hvidovre				DS - EN 1363/1364				
Certificate	Frame system	Product	Class	Type	Thickness	Dimension		
	Forster Jansen RP-Technik	INTERFLAM E	F 30	Single	5	1200 x 2000		
					6	1200 x 2200		
					8	1600 x 2850		
					10 + 12	1770 x 3150		
				Laminated	2 x 6	1200 x 2200		
				DG Combi	6 / 8 / 6	1200 x 1800		
				INTERFLAM EW	F 30	Single	6	2800 x 2800
						Laminated	2 x 6	2000 x 2400
						DG	6/8/6	1200 x 1800
				F 60	F 60	Single	6	1100 x 1500
	Laminated	2 x 6	900 x 1400					
	DG	6 / 8 / 6	1100 x 1900					
	F 120	F 120	Single 13-2	13	1200 x 2200			
	Hard wood	INTERFLAM EW	F 30	Single	6	1200 x 1800		
				DG	6 / 8 / 6	3500 x 2500		
				F 90	Single 13-2	13	1200 x 2200	
Forster Fuego	INTERFIRE EI	BD/BS 3	Single 16-2	16	1197 x 2197			
			Single 26-2	16	1197 x 2197			
			BD/BS 6	Single 15-3	24	1200 x 2200		
Hard wood		BD/BS 6	Single 15-3	24	1200 x 2200			

FINLAND						
Ministry of Environment, FIN - Valtioneuvosto				EN 1363/1364		
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
YM 68/6221/2004	Jansen, Forster RP-Technik	INTERFLAM E	E 30	Single	5	1200 x 2000
					6	1400 x 2100
					10	1600 x 2850
				Laminated	2 x 5	1204 x 2004
				Laminated	2 x 6	1202 x 2202
				DG	6 / 8 / 6	1300 x 1800
YM 67/6221/2004	Jansen, Forster, RP-Technik Hard wood	INTERFLAM EW	E 30	Single	6	1200 x 2200
				Laminated	2 x 6	1200 x 2200
		INTERFLAM EW	E 60	DG	6 / 8 / 6	1298 x 1800
YM 161/6221/2004	Forster - Fuego Hard wood	INTERFIRE EI	EI 30	Single 16-2	16	1200 x 2200
				Single 26-2	16	1200 x 2200
YM 46/6221/2005	Forster - Fuego Wrightstyle Hard wood	INTERFIRE EI	EI 60	Single 15-3	24	1500 x 2800
				Single 15-3	24	1200 x 2200

FRANCE						
CTICM, F-Metz				Arrêté du 22.03.2004 / EN 1363/1364		
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
PV 99-V-496	Forster - Presto, Norm	INTERFLAM E	PF 1/2	Single	6	1480 x 1970
PV 00-V-008	RP-Technik	INTERFLAM EW	PF 1	Single	6	1500 x 1990
				DG	6 / >6 / div.	1000 x 1710
PV 00-V-055	Forster Presto, Norm	INTERFLAM E	PF 1/2	Single	6	1785 x 1010
				Laminated	2 x 6	930 x 1770
PV 00-V-117	Jansen Economy	INTERFLAM EW	PF 3/4	Single	6	1930 x 1090
				Laminated	2 x 6	1080 x 1980
PV 00-V-372	Forster - Presto, Norm	INTERFLAM E	PF 1/2	DG	6 / 8 / 6	1200 x 1800
TR 01-V-434	Hard wood	INTERFLAM E	E 20	Single	6	1200 x 1800
TR 01-V-453 PV 00-V-469	Hard wood Hard wood	INTERFLAM EW INTERFLAM EW	EW 45 PF 3/4	DG	6 / 8 / 6	1200 x 1800
				DG	6 / 8 / 6	1200 x 1800
					6 / 8 / 33.2	1200 x 1800
					6 / 8 / 44.2	1200 x 1800
PV 01-V-030	Hard wood	INTERFLAM EW	PF 3/4	Single	6	1200 x 1800
PV 01-V-135	Forster Presto, Norm	INTERFLAM E	PF 1/2	Single	10	1770 x 3150
					8	1600 x 2850
					12	1770 x 3150
PV 01-V-197	Forster Presto, Norm	INTERFLAM EW	PF 1/2 PF 3/4	Single	6	1770 x 3150
					6	1600 x 2850
PV 01-A-303	Jansen Economy	INTERFLAM EW	PF 1 PF 3/4	DG	6 / >6 / div.	1000 x 1710
					6 / >6 / div.	1100 x 1900

FRANCE						
CTICM, F-Metz			Arrêté du 22.03.2004 / EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
PV 01-V-330	Jansen Economy	INTERFLAM EW shapes	PF 1	DG	6 / >6 /div.	1668 x 1122
			PF 3/4			1835 x 1235
PV 02-A-077	Forster Door 1 leaf	INTERFLAM E	PF 1/2	Single	5, 8, 10, 12	880 x 2010
PV 02-A-078	Forster Door 2 leaf	INTERFLAM E	PF 1/2	Single	5, 8, 10, 12	1090 x 2010
PV 02-A-075	Forster Door 1 leaf	INTERFLAM EW	PF 1	Single	6	1000 x 2010
PV 02-A-076	Forster Door 2 leaf	INTERFLAM EW	PF 1	Single	6	1000 x 2010
PV 02-A-137	Jansen Door 1 leaf	INTERFLAM EW	PF 1/2	Single	6	1199 x 2123
PV 02-A-138	Jansen Door 2 leaf	INTERFLAM EW	PF 1/2	Single	6	1199 x 2123
PV 02-A-312	Forster façade	INTERFLAM EW / E	PF 1/2	DG	6 / 12 / 10	675 x 1600
PV 02-V-025	Smoke screen	INTERFLAM E	PF 1/4	Single	6	850 x 2200
PV 02-V-136	Hard wood	INTERFLAM EW shapes	PF 1/2	Single	6	1535 x 3135 3135 x 1535
				Laminated	> 9	
				DG	6 / >6 /div.	
PV 02-V-444	Forster Presto, Norm	INTERFLAM E with screen print	PF 1/2	Single	6	1980 x 1430
				Laminated	2 x 6	1610 x 1610
PV 03-V-100	Hard wood	INTERFLAM EW	PF 3/4	DG	6 / 12 / 6	1676 x 2190
			PF 1/2	DG	6 / 12 / 6	1844 x 2409
PV 03-V-139	Bieber Window (Hard wood)	INTERFLAM EW	PF 1/2	DG	6 / 8 / 6	790 x 1980 790 x 560
PV 03-V-308	Jansen façade	INTERFLAM EW	PF 1/2	DG	6/ 8/ 55.2	1230 x 1985
PV 03-V-346	Jansen façade	INTERFLAM EW	PF 1/2	DG	6/ 8/ 55.2	1120 x 1805
PV 03-G-381	Forster Presto Norm	INTERFLAM E	PF 1/2	Single	10	3090 x 1050
		INTERFLAM EW	PF 1/2	Laminated	2 x 6	1500 x 2590
PV 03-V-417	Forster	INTERFIRE EI	CF 1/2	Single 16-2	16	1200 x 2200
PV 04-V-091	Forster Door 1 leaf	INTERFLAM E	PF 1/2	Single	6	1160 x 1780
PV 04-V-099	Forster Door 1 leaf	INTERFLAM E	PF 1/2	Single	6	1160 x 1260
RE 04-V-100	Forster Door 1 leaf	INTERFLAM E	PF 1/2	Single	6	1260 x 2415
RE 04-V-126	Forster Door 1 leaf	INTERFLAM E	PF 1/2	Single	6	1260 x 2915
PV 04-V-225	RP-Technik Door 2 leaf	INTERFLAM EW	E 45	Single 13-2	13	1200 x 2200
PV 04-V-227	Hard wood	INTERFIRE EI	EI 45	Single 16-2	16	1200 x 2200
PV 04-V-234	Forster - Presto, Norm	INTERFLAM EW	E 90	Single 13-2	13	1200 x 2200
PV 04-V-235	Hard wood	INTERFLAM EW	E 90	Single 13-2	13	1200 x 2200
PV 04-V-247	Forster Door 2 leaf	INTERFLAM E	PF 1/2	Single	8	1280 x 1869
PV 04-V-251	Forster Door 2 leaf	INTERFLAM E	PF 1/2	Single	6	1045 x 567
				Single	8	2084 x 917
PV 04-G-273	Forster Door 2 leaf	INTERFLAM E	PF 1/2	Single	8	1280 x 1870
PV 04-V-278	Forster - Fuego	INTERFIRE EI	CF 1/2	Single 16-2	16	1200 x 2200
PV 04-A-301	Bieber (Hardwood)	INTERFLAM EW	PF 1/2	Single	6	1535 x 3135
PV 04-V-312	Forster - Fuego	INTERFIRE EI	CF 1/2	Single 16-2	16	1500 x 2500
PV 05-V-008	Hard wood	INTERFIRE EI	CF 1/1	Single 15-3	24	1200 x 2200
PV 05-V-038	Forster Door 2 leaf	INTERFLAM EW	E 60	Single 13-2	13	1010 x 2078
						2830 x 633
PV 05-V-067	Forster Door 1 leaf	INTERFLAM E	E 30	Single	8	1304 x 2364
RE 05-V-158	Presta Metal	INTERFLAM EW	E 120	Single 13-2	13	2840 x 1409

FRANCE						
CTICM, F-Metz			Arrêté du 22.03.2004 / EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
RE 05-V-170	DG glass Door 1 leaf	INTERFLAM EW	E 45	Single 13-2	13	448 x 2458 693 x 1306
RE 05-V-189	Hard wood Door 1 leaf	INTERFLAM EW	E 30/60	Single 13-2	13	710 x 2280
RE 05-V-287	Presta Metal Door 2 leaf	INTERFLAM EW	E 45	Single 13-2	13	855 x 2752 1999 x 337
PV 06-V-037	Forster Window	INTERFLAM EW	E90/EW60	Single 13-2	13	1443 x 1240
PV 06-V-197	Presta Metal Door 2 leaf	INTERFLAM EW	EW 30	Single 13-2	13	828 x 2753
PV 06-V-057	Presta Metal Door 1 leaf	INTERFLAM EW	EW 60	Single 13-2	13	778 x 2753
PV 06-E-114	Clestra	INTERFLAM EW	EW 60	Single 13-2	13	1312 x 2874
PV 06-V-137	Forster Door 2 leaf	INTERFLAM EW	EW 60	Single 13-2	13	1240 x 2790
PV 06-V-236	Forster Door 1 leaf	INTERFLAM EW	EW 60	Single 13-2	13	1104 x 2536
PV 07-V-027	Secco Door 1 leaf	INTERFLAM EW	E 90	Single 13-2	13	1334 x 2429
PV 07-V-148	Holz Door 2 leaf	INTERFLAM EW	E	Single 13-2	13	
PV 07-V-186	Forster Door 2 leaf	INTERFLAM EW	E 120	Single 13-2	13	2380 x 2563
PV 07-A-214	Forster Doors	INTERFLAM EW	EW 60	Single 13-2	13	1579 x 2850
			EW 60	DG	13/ 8 / 5	1480 x 2830
PV 07-A-215	Forster Doors	INTERFLAM EW	EW 60	Single 13-2	13	
			EW 60	DG	13/ 8 / 5	
PV 07-V-299	Forster Presto, Norm	INTERFLAM E	E 30	Single	8	1350 x 2830
PV 08-V-049	Smoke screen	INTERFLAM E	PF 1/1	Single	8	2500 x 1200
PV 08-V-101	Forster Presto	INTERFLAM EW	EW 90	Single 13-2	13	2585 x 2835
			E 120	Single 13-2	13	2585 x 2835
PV 08-V-295	Wood	INTERFIRE SWS butt joint	EI 60	Single	40	1830 x 2900
PV 08-V-437	RP-Technik Iso feu	INTERFIRE EI	EI 120	Single	47	1300 x 2825 1457 x 1378
PV 09-A-061	Wood	INTERFIRE EI	EI 60	Single	26	1835 x 1985 1385 x 2835
PV 09-V-209	Forster Presto	INTERFLAM EW	EW 60	Laminated	2 x 6	1385 x 2835
PV 09-V-233	Wood integrated blinds	INTERFLAM EW/13	EW 30	DG	13 / 29 / 5	2285 x 1585
PV 09-V-234	RP-Technik	INTERFIRE EI	EI 60	DG	24 / 10 / 5	1415 x 2820
PV 09-V-241	Wood	INTERFIRE SWS Butt Joint	EI 30	Single	32	1830 x 2900
PV 09-V-310	Forster Presto	INTERFLAM EW	EW 60	Laminated	2 x 6	2835 x 1385
PV 09-V-481	Wood	INTERFIRE EI 30	EI 30	DG	18 / 8 / 4	2585 x 1485

UNITED KINGDOM						
IFCA, GB - Buckinghamshire			BS 476, part 22 / BS-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
IFCA/01173	Steel	INTERFLAM E	E 30	Single	5	1117 x 2419 1522 x 1775
IFCA/01156	Steel	INTERFLAM E	E 30	Single	6	1351 x 2635 1841 x 1934
IFCA/01172	Steel	INTERFLAM E	E 30	Single	8	1443 x 3096 1966 x 2272
				Single	10	1535 x 3556 2092 x 2609
				Single	12	1627 x 3600 2218 x 2946
IFCA /01190	Steel	INTERFLAM E	E 30	Laminated	2 x 5	1061 x 2299 1446 x 1687
IFCA/01174	Steel	INTERFLAM E	E 30	Laminated	2 x 6	1067 x 2541 1545 x 1865
IFCA/01178	Steel	INTERFLAM E	E 30	DG	6 / 8 / 6	1061 x 2069 1446 x 1518
IFCA/01169	Steel	INTERFLAM EW	EW 60	Single	6	1039 x 2476 1416 x 1817
IFCA/01177	Steel	INTERFLAM EW	EW 60	Laminated	2 x 6	1034 x 2465 1410 x 1805
IFCA /01182	Steel	INTERFLAM EW	EW 60	DG	6 / 8 / 6	965 x 2166 1315 x 1590
IFCA/02168		INTERFLAM E Smoke screen	E 25	Single	6	1100 x 2000
IFCA/02150	Hard wood	INTERFLAM EW	EW 30	Single	6	2945 x 1236 1684 x 2161
				DG	6 / 8 / div.	2576 x 1147 1564 x 1890
IFCA /03261	Steel	INTERFLAM EW	EW 30	Single 13-2	13	1488 x 3547 2028 x 2603
			EW 60	Single 13-2	13	1252 x 2983 1706 x 2189
IFCA /04109	Steel	INTERFLAM EW	EW 90	Single 13-2	13	1131 x 2695 1541 x 1978
			EW 120	Single 13-2	13	1200 x 2200
IFCI/493	RP-Technik Door 2 leaf	INTERFLAM EW	EW 120	Single 13-2	13	1200 x 2200
IFCA/04225	RP-Technik Door 2 leaf	INTERFLAM EW	EW 120	Single 13-2	13	1200 x 2200
IFCA /04228	RP-Technik	INTERFLAM EW	EW 120	Single 13-2	13	1080 x 2570
IFCI/504	RP-Technik	INTERFIRE EI	EI 45	Single 14-3	22	1200 x 2200
IFCI/516	RP-Technik	INTERFIRE EI	EI 60	Single 15-3	24	1500 x 2800
IFCI/517	Wright Style	INTERFIRE EI	EI 60	DG 15-3	24 / 8 / 8	1500 x 2854
IFCA/05200	Wright Style	INTERFIRE EI	EI 30	Single 16-2	16	1200 x 2200
IFCI/546	Forster	INTERFLAM EW	NFPA 20	DG	6 / 6 / 8	1400 x 2300

UNITED KINGDOM						
IFC, GB - Buckinghamshire			BS 476, part 22 / BS-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
IFCA/06139	Hard wood	INTERFIRE EI	EI 30	Single	16	1200 x 2200
				Single	16	1200 x 2200
			EI 60	Single	24	1200 x 2200
IFCA/06141	Steel	INTERFIRE EI	EI 30	Single	16	1500 x 2500
				Single	16	1200 x 2200
IFCA/06143	RP-Technik	INTERFIRE EI	EI 45	Single	22	1300 x 2300
			EI 60	Single	24	1500 x 2800
IFCA/06185	RP-Technik	INTERFLAM EW	EW 60	Single	6	1500 x 2250
IFCI / 571	RP-Technik	INTERFIRE EI	EI 120	Single	47	1224 x 2424
IFCI / 576	RP-Technik	INTERFIRE EI	EI 90	Single	33	1250 x 2400
				DG	32 / 6 / 5	1503 x 1079
IFCI / 583	RP-Technik Door 2 leaf	INTERFIRE EI	EI 90	Single	32	1084 x 2380

NETHERLANDS						
TNO, NL - Delft / IFC, GB - Buckinghamshire			NEN 6069, NEN-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
2000-CVB-R00506 -B00879	Forster Jansen	INTERFLAM EW	EW 30	Laminated	2 x 6	2000 x 2400
			EW 45	Laminated	2 x 6	1700 x 1500
2000-CVB-R00581 -B00880	Forster Jansen	INTERFLAM EW	EW 30	Single	6	3200 x 2000
			EW 45	Single	6	1700 x 1500
2000-CVB-R01531 -B01609 -B02588	Forster Jansen	INTERFLAM EW	EW 30	DG	6 / 8 / 6	3500 x 2500
			EW 45	DG	6 / / 6	2200 x 1900
			EW 60	DG	6 / 8 / 6	1100 x 1900
2000-CVB-R01532 -B01607	Forster Jansen	INTERFLAM EW	EW 30	Single	6	2800 x 2800
			EW 45	Single	6	1700 x 1800
			EW 60	Single	6	1200 x 1600
2002-CVB-R05755 -B06327	Forster Jansen	INTERFLAM EW	EW 30	Laminated	2 x 6	1000 x 1400
			EW 60	Laminated	2 x 6	900 x 1400
2003-CVB-R0283 -B0389	Jansen Janisol 2	INTERFLAM EW	EW 120	Single 13-2	13	1197 x 2197
			EW 90	Single 13-2	13	2200 x 3200
2007-CVB-R0495	Forster Thermfix vario	INTERFLAM EW	E 90	DG	13 / 8 / 5	2928 x 1500
			EW 60			2928 x 1500
			EI 30			2928 x 1500
2007-CVB-R0749	Forster Thermfix vario	INTERFLAM EW	E 120	DG	13 / 8 / 5	2928 x 1500
			EW 120			2928 x 1500
			EI 15			2928 x 1500
2008-efectis-R0818	Forster Presto	INTERFLAM EW	EW 60	Laminated	6.6.2	1285 x 2285 1485 x 1100
2008-efectis-R0819	Forster Presto	INTERFLAM EW	EW 60	DG	6 / 8 / 6	1285 x 2285 1485 x 1100
2009-efectis-R0162	Forster Thermfix vario	INTERFLAM EW	E 120	DG	13 / 8 / 5	2928 x 1500
			EW 90			2928 x 1500

POLAND						
ITB, POL - Warsaw			EN 1363/134			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
AT15-7399/207	Forster Presto	INTERFLAM E	E 30	Single	6	1260 x 2915
			E 30		8	1304 x 2364
			E 30		10	1600 x 2850
			E 30		12	1600 x 2850
			E 30	Laminated	2 x 5	1200 x 2000
			E 30		2 x 6	1200 x 2200
			E 30	DG	6/8/6	1200 x 1800
			E 30			
	INTERFLAM EW	E 60	Single(EW)	6	1200 x 2200	
		E 60	Single(EW/13)	13	1200 x 2200	
		E 60	DG (EW)	6 / 8 / 6	1100 x 1900	
		E 60	DG (EW/13)	13/8/5	1500 x 2928	
	Forster Fuego light	INTERFIRE EI	EI 30	Single	16	1500 x 2500
			EI 30	DG	16 / 8 / 5	2928 x 1500
EI 60			Single	24	1200 x 2200	
EI 60			DG	24 / 8 / 5	1200 x 2200	

SWEDEN						
SITAC, S - Karlskrona			SS-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
0657/00	Steel	INTERFLAM E	E 30	Single	5	1200 x 2000
				Single	6	1200 x 2200
				Single	8	1400 x 2100
				Single	10, 12	1350 x 2830
				Laminated	2 x 5	1600 x 2850
				Laminated	2 x 6	1200 x 2200
				DG Combi	6 / >6 / 6	1200 x 2200
1091/00	Steel	INTERFLAM EW	EW 30	Single	6	1200 x 2200
				Laminated	2 x 6	1200 x 2200
				DG Combi	6/>6/6	1100 x 1900
	Hard wood	INTERFLAM EW	EW 30	Single	6	1300 x 1900
				DG Combi	6/>6/6	1200 x 1800
		EW 45	Single	6	1200 x 1800	
0003/04	Steel	INTERFLAM EW	EW 120	Single 13-2	13	1200 x 2200
			EI 15			1200 x 2200
0058/05	Steel	INTERFIRE EI	EI 30	Single 16-2	16	1500 x 2500
				Single 26-2	16	1200 x 2200
	Hard wood	INTERFIRE EI	EI 30	Single 16-2	16	1200 x 2200
				Single 26-2	16	1200 x 2200
			EI 60	Single 15-3	24	1200 x 2200
	Alu	INTERFIRE EI	EI 60	Single 15-3	24	1065 x 2084

AUSTRIA							
Institut für Brandschutztechnik, A-Linz				Ö-Norm B 3800 / Ö-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension	
04032431	Jansen Economy Viss Janisol	INTERFLAM E	G30	Single	5	1200 x 2000	
				Single	6 + 8	1200 x 2200	
				Single	10 + 12	1600 x 2850	
				Laminated	2 x 5	1200 x 2000	
				Laminated	2 x 6	1200 x 2200	
				DG Combi	6 / 8 / 6	1300 x 1800	
		INTERFLAM EW	G30	Laminated	2 x 6	1200 x 2200	
				G60	DG Combi	6 / 8 / 6	1000 x 1400
				G90	Single 13-2	13	1200 x 2200
04032433	Forster Presto, Norm	INTERFLAM E	G30	Single	5	1200 x 2000	
				Single	6 + 8	1200 x 2200	
				Single	10 + 12	1600 x 2850	
				Laminated	2 x 5	1200 x 2000	
				Laminated	2 x 6	1200 x 2200	
				DG Combi	6 / 8 / 6	1300 x 1800	
		INTERFLAM EW	G30	Laminated E	2 x 6	1200 x 2200	
				G60	DG Combi	6 / 8 / 6	1000 x 1400
				G90	Single 13-2	13	1200 x 2200
04032436	Voest-Alpin VA-Form	INTERFLAM E	G30	Single	5	1200 x 2000	
				Single	6 + 8	1200 x 2200	
				Single	10 + 12	1600 x 2850	
				Laminated	2 x 5	1200 x 2000	
				Laminated	2 x 6	1200 x 2200	
				DG Combi	6 / 8 / 6	1300 x 1800	
		INTERFLAM EW	G30	Laminated	2 x 6	1200 x 2200	
				G60	DG Combi	6 / 8 / 6	1000 x 1400
				G90	Single 13-2	13	1200 x 2200

SHIP Glazing							
Diverse				IMO 754 / IMO MSC/Circ. 1120			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension	
P904103	Skandi-bo	Door 2 leaf	INTERFIRE A60	B30 door	Single	24	1008 x 2163
P904113	Skandi-bo	Door 1 leaf	INTERFIRE A60	A60 door	Single	24	1008 x 2163
PG 12052	Skandi-bo		INTERFIRE A60	B30/A60	Single	24	1070 x 2260
PG 12078	Skandi-bo		INTERFIRE A60	B30/A60	Single	24	1070 x 2260

HONG KONG						
IFC, GB - Buckinghamshire			BS 476, part 22 / BS-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
IFCA/01173	Forster, Jansen, RP-Technik	INTERFLAM E	E 30	Single	5	1117 x 2419 1522 x 1775
IFCA/01156	Forster, Jansen, RP-Technik	INTERFLAM E	E 30	Single	6	1351 x 2635 1841 x 1934
IFCA/01172	Forster Jansen RP-Technik	INTERFLAM E	E 30	Single	8	1443 x 3096 1966 x 2272
				Single	10	1535 x 3556 2092 x 2609
				Single	12	1627 x 3600 2218 x 2946
IFCA /01190	Forster, Jansen, RP-Technik	INTERFLAM E	E 30	Laminated	2 x 5	1061 x 2299 1446 x 1687
IFCA/01174	Forster, Jansen, RP-Technik	INTERFLAM E	E 30	Laminated	2 x 6	1067 x 2541 1545 x 1865
IFCA/01178	Forster, Jansen, RP-Technik	INTERFLAM E	E 30	DG	6 / 8 / 6	1061 x 2069 1446 x 1518
IFCA/01169	Forster, Jansen, RP-Technik	INTERFLAM EW	EW 60	Single	6	1039 x 2476 1416 x 1817
IFCA/01177	Forster, Jansen, RP-Technik	INTERFLAM EW	EW 60	Laminated	2 x 6	1034 x 2465 1410 x 1805
IFCA /01182	Forster, Jansen, RP-Technik	INTERFLAM EW	EW 60	DG	6 / 8 / 6	965 x 2166 1315 x 1590
IFCA/02168		INTERFLAM E Rauchschürze	E 25	Single	6	1100 x 2000
IFCA/02150	Hard wood	INTERFLAM EW	EW 30	Single	6	1684 x 2161
				DG	6 / 8 / div.	2576 x 1147 1564 x 1890

SINGAPORE						
IFC, GB - Buckinghamshire			BS 476, part 22 / BS-EN 1363/1364			
Certificate	Frame system	Product	Class	Type	Thickness	Dimension
IFCA/01169	Forster Jansen	INTERFLAM EW	EW 60	Single	6	1039 x 2476 1416 x 1817
IFCA/01177	Forster Jansen	INTERFLAM EW	EW 60	Laminated	2 x 6	1034 x 2465 1410 x 1805
IFCA /03261	Jansen Janisol 2	INTERFLAM EW	EW 30	Single 13-2	13	1488 x 3547 2028 x 2603
			EW 60	Single 13-2	13	1252 x 2983 1706 x 2189
IFCA /04109	Jansen Janisol 2	INTERFLAM EW	EW 90	Single 13-2	13	1131 x 2695 1541 x 1978
			EW 120	Single 13-2	13	1200 x 2200