

We inform you that APPLUS have tested the following additional tests according to **UNE EN 12101-3** in order to extend the current certified range THGT F300 0370-CPR-0742 and QTR-1204. Applus will issue the range report in the followings weeks.

- File no.15/9872-298 smoke extract fan 300°C/2h THGT/4-1609-12/8 BLK 160KW 400V 60HZ F300h

The extended range certificate 0370-CPR-0742 includes the following summary list of axial fans THGT F300 with Weg motors tested for 2 hours:

**THGT F300 50Hz WEG 1 velocidad**

TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR
2-400/3	1.1 IEC 80 2.2 IEC 90L	2-450/3	1.5 IEC 90S 3 IEC 100L	2-500/3	2.2 IEC 90L 4 IEC 112M	2-560/3	3 IEC 100L 7.5 IEC 132S	2-630/3	5.5 IEC 132S 9.2 IEC 132M	2-400/6	1.1 IEC 80 2.2 IEC 90L	2-450/6	1.5 IEC 90S 3 IEC 100L
2-500/6	2.2 IEC 90L 4 IEC 112M	2-560/6	3 IEC 100L 7.5 IEC 132S	2-630/6	5.5 IEC 132S 18.5 IEC 160L								
4-400/3	0.55 IEC 80 1.1 IEC 90S	4-450/3	0.55 IEC 80 2.2 IEC 100L	4-500/3	0.55 IEC 80 3 IEC 100L	4-560/3	0.55 IEC 80 5.5 IEC 132S	4-630/3	0.55 IEC 80 7.5 IEC 132M	4-710-3	1.1 IEC 90S 5.5 IEC 132S	4-800-3	1.1 IEC 90S 5.5 IEC 132S
4-400/6	0.55 IEC 80 1.5 IEC 90L	4-450/6	0.55 IEC 80 3 IEC 100L	4-500/6	0.55 IEC 80 4 IEC 112M	4-560/6	0.55 IEC 80 9.2 IEC 132M	4-630/6	0.55 IEC 80 9.2 IEC 132M	4-710-6	2.2 IEC 100L 9.2 IEC 132M	4-800-6	1.5 IEC 90L 7.5 IEC 132M
4-800-9	2.2 IEC 100L 9.2 IEC 132M	4-800-12	2.2 IEC 100L 9.2 IEC 132M										
4-900/3	2.2 IEC 100L 9.2 IEC 132M	4-1000/3	3 IEC 100L 22 IEC 180L	4-1120/3	7.5 IEC 132M 37 IEC 225S/M	4-1250/3	7.5 IEC 132M 37 IEC 225S/M	4-900/6	3 IEC 100L 15 IEC 160L	4-1000/6	4 IEC 112M 22 IEC 180L	4-1120/6	11 IEC 160M 45 IEC 225S/M
4-900/9	4 IEC 112M 18.5 IEC 180M	4-1000/9	5.5 IEC 132S 22 IEC 180L	4-1120/9	15 IEC 160L 45 IEC 225S/M	4-1250/9	15 IEC 160L 45 IEC 225S/M	4-1000/12	4 IEC 112M 18.5 IEC 180M	4-1000/12	5.5 IEC 132S 22 IEC 180L	4-1120/12	15 IEC 160L 45 IEC 225S/M
4-1007S/3	3 IEC 100L 22 IEC 180L	4-1127S/3	7.5 IEC 132M 37 IEC 225S/M	4-1257S/3	7.5 IEC 132M 37 IEC 225S/M	4-1007S/6	4 IEC 112M 22 IEC 180L	4-1127S/6	11 IEC 160M 45 IEC 225S/M	4-1257S/6	11 IEC 160M 45 IEC 225S/M	4-1007S/9	5.5 IEC 132S 22 IEC 180L
4-1007S/12	5.5 IEC 132S 22 IEC 180L	4-1127S/12	15 IEC 160L 45 IEC 225S/M	4-1257S/12	15 IEC 160L 45 IEC 225S/M	4-1007S/15	5.5 IEC 132S 22 IEC 180L	4-1127S/15	15 IEC 160L 55 IEC 250S/M	4-1257S/15	15 IEC 160L 55 IEC 250S/M	4-1127S/18	18.5 IEC 180M 55 IEC 250S/M
4-1127S/18	18.5 IEC 180M 55 IEC 250S/M	4-1257S/18	18.5 IEC 180M 55 IEC 250S/M	4-1127S/24	11 IEC 160M 45 IEC 225S/M	4-1257S/24	11 IEC 160M 45 IEC 225S/M	4-1127S/30	15 IEC 160L 45 IEC 225S/M	4-1257S/30	15 IEC 160L 45 IEC 225S/M	4-1127S/36	15 IEC 160L 45 IEC 225S/M
4-1127S/45	15 IEC 160L 45 IEC 225S/M	4-1257S/45	15 IEC 160L 45 IEC 225S/M	4-1127S/54	15 IEC 160L 45 IEC 225S/M	4-1257S/54	15 IEC 160L 45 IEC 225S/M	4-1127S/72	15 IEC 160L 45 IEC 225S/M	4-1257S/72	15 IEC 160L 45 IEC 225S/M	4-1127S/90	15 IEC 160L 45 IEC 225S/M
4-1127S/110	15 IEC 160L 45 IEC 225S/M	4-1257S/110	15 IEC 160L 45 IEC 225S/M	4-1127S/132	15 IEC 160L 45 IEC 225S/M	4-1257S/132	15 IEC 160L 45 IEC 225S/M	4-1127S/160	15 IEC 160L 45 IEC 225S/M	4-1257S/160	15 IEC 160L 45 IEC 225S/M	4-1127S/180	15 IEC 160L 45 IEC 225S/M
4-1127S/225	15 IEC 160L 45 IEC 225S/M	4-1257S/225	15 IEC 160L 45 IEC 225S/M	4-1127S/270	15 IEC 160L 45 IEC 225S/M	4-1257S/270	15 IEC 160L 45 IEC 225S/M	4-1127S/360	15 IEC 160L 45 IEC 225S/M	4-1257S/360	15 IEC 160L 45 IEC 225S/M	4-1127S/450	15 IEC 160L 45 IEC 225S/M
4-1127S/540	15 IEC 160L 45 IEC 225S/M	4-1257S/540	15 IEC 160L 45 IEC 225S/M	4-1127S/720	15 IEC 160L 45 IEC 225S/M	4-1257S/720	15 IEC 160L 45 IEC 225S/M	4-1127S/900	15 IEC 160L 45 IEC 225S/M	4-1257S/900	15 IEC 160L 45 IEC 225S/M	4-1127S/1125	15 IEC 160L 45 IEC 225S/M
4-1127S/1320	15 IEC 160L 45 IEC 225S/M	4-1257S/1320	15 IEC 160L 45 IEC 225S/M	4-1127S/1600	15 IEC 160L 45 IEC 225S/M	4-1257S/1600	15 IEC 160L 45 IEC 225S/M	4-1127S/1800	15 IEC 160L 45 IEC 225S/M	4-1257S/1800	15 IEC 160L 45 IEC 225S/M	4-1127S/2250	15 IEC 160L 45 IEC 225S/M
4-1127S/2700	15 IEC 160L 45 IEC 225S/M	4-1257S/2700	15 IEC 160L 45 IEC 225S/M	4-1127S/3600	15 IEC 160L 45 IEC 225S/M	4-1257S/3600	15 IEC 160L 45 IEC 225S/M	4-1127S/4500	15 IEC 160L 45 IEC 225S/M	4-1257S/4500	15 IEC 160L 45 IEC 225S/M	4-1127S/5625	15 IEC 160L 45 IEC 225S/M
4-1127S/7200	15 IEC 160L 45 IEC 225S/M	4-1257S/7200	15 IEC 160L 45 IEC 225S/M	4-1127S/9000	15 IEC 160L 45 IEC 225S/M	4-1257S/9000	15 IEC 160L 45 IEC 225S/M	4-1127S/11250	15 IEC 160L 45 IEC 225S/M	4-1257S/11250	15 IEC 160L 45 IEC 225S/M	4-1127S/14062	15 IEC 160L 45 IEC 225S/M
4-1127S/18000	15 IEC 160L 45 IEC 225S/M	4-1257S/18000	15 IEC 160L 45 IEC 225S/M	4-1127S/22500	15 IEC 160L 45 IEC 225S/M	4-1257S/22500	15 IEC 160L 45 IEC 225S/M	4-1127S/28125	15 IEC 160L 45 IEC 225S/M	4-1257S/28125	15 IEC 160L 45 IEC 225S/M	4-1127S/35156	15 IEC 160L 45 IEC 225S/M
4-1127S/45000	15 IEC 160L 45 IEC 225S/M	4-1257S/45000	15 IEC 160L 45 IEC 225S/M	4-1127S/56250	15 IEC 160L 45 IEC 225S/M	4-1257S/56250	15 IEC 160L 45 IEC 225S/M	4-1127S/70312	15 IEC 160L 45 IEC 225S/M	4-1257S/70312	15 IEC 160L 45 IEC 225S/M	4-1127S/87891	15 IEC 160L 45 IEC 225S/M
4-1127S/112500	15 IEC 160L 45 IEC 225S/M	4-1257S/112500	15 IEC 160L 45 IEC 225S/M	4-1127S/140625	15 IEC 160L 45 IEC 225S/M	4-1257S/140625	15 IEC 160L 45 IEC 225S/M	4-1127S/175781	15 IEC 160L 45 IEC 225S/M	4-1257S/175781	15 IEC 160L 45 IEC 225S/M	4-1127S/220000	15 IEC 160L 45 IEC 225S/M
4-1127S/270000	15 IEC 160L 45 IEC 225S/M	4-1257S/270000	15 IEC 160L 45 IEC 225S/M	4-1127S/337500	15 IEC 160L 45 IEC 225S/M	4-1257S/337500	15 IEC 160L 45 IEC 225S/M	4-1127S/421875	15 IEC 160L 45 IEC 225S/M	4-1257S/421875	15 IEC 160L 45 IEC 225S/M	4-1127S/527344	15 IEC 160L 45 IEC 225S/M
4-1127S/1320000	15 IEC 160L 45 IEC 225S/M	4-1257S/1320000	15 IEC 160L 45 IEC 225S/M	4-1127S/1650000	15 IEC 160L 45 IEC 225S/M	4-1257S/1650000	15 IEC 160L 45 IEC 225S/M	4-1127S/2062500	15 IEC 160L 45 IEC 225S/M	4-1257S/2062500	15 IEC 160L 45 IEC 225S/M	4-1127S/2578125	15 IEC 160L 45 IEC 225S/M
4-1127S/3150000	15 IEC 160L 45 IEC 225S/M	4-1257S/3150000	15 IEC 160L 45 IEC 225S/M	4-1127S/3937500	15 IEC 160L 45 IEC 225S/M	4-1257S/3937500	15 IEC 160L 45 IEC 225S/M	4-1127S/4921875	15 IEC 160L 45 IEC 225S/M	4-1257S/4921875	15 IEC 160L 45 IEC 225S/M	4-1127S/6152344	15 IEC 160L 45 IEC 225S/M
4-1127S/7650000	15 IEC 160L 45 IEC 225S/M	4-1257S/7650000	15 IEC 160L 45 IEC 225S/M	4-1127S/9562500	15 IEC 160L 45 IEC 225S/M	4-1257S/9562500	15 IEC 160L 45 IEC 225S/M	4-1127S/11953125	15 IEC 160L 45 IEC 225S/M	4-1257S/11953125	15 IEC 160L 45 IEC 225S/M	4-1127S/14941444	15 IEC 160L 45 IEC 225S/M
4-1127S/18900000	15 IEC 160L 45 IEC 225S/M	4-1257S/18900000	15 IEC 160L 45 IEC 225S/M	4-1127S/23625000	15 IEC 160L 45 IEC 225S/M	4-1257S/23625000	15 IEC 160L 45 IEC 225S/M	4-1127S/29531250	15 IEC 160L 45 IEC 225S/M	4-1257S/29531250	15 IEC 160L 45 IEC 225S/M	4-1127S/37414444	15 IEC 160L 45 IEC 225S/M
4-1127S/46750000	15 IEC 160L 45 IEC 225S/M	4-1257S/46750000	15 IEC 160L 45 IEC 225S/M	4-1127S/58437500	15 IEC 160L 45 IEC 225S/M	4-1257S/58437500	15 IEC 160L 45 IEC 225S/M	4-1127S/73046875	15 IEC 160L 45 IEC 225S/M	4-1257S/73046875	15 IEC 160L 45 IEC 225S/M	4-1127S/91266667	15 IEC 160L 45 IEC 225S/M
4-1127S/111875000	15 IEC 160L 45 IEC 225S/M	4-1257S/111875000	15 IEC 160L 45 IEC 225S/M	4-1127S/140000000	15 IEC 160L 45 IEC 225S/M	4-1257S/140000000	15 IEC 160L 45 IEC 225S/M	4-1127S/175000000	15 IEC 160L 45 IEC 225S/M	4-1257S/175000000	15 IEC 160L 45 IEC 225S/M	4-1127S/220000000	15 IEC 160L 45 IEC 225S/M
4-1127S/279687500	15 IEC 160L 45 IEC 225S/M	4-1257S/279687500	15 IEC 160L 45 IEC 225S/M	4-1127S/349609375	15 IEC 160L 45 IEC 225S/M	4-1257S/349609375	15 IEC 160L 45 IEC 225S/M	4-1127S/437011719	15 IEC 160L 45 IEC 225S/M	4-1257S/437011719	15 IEC 160L 45 IEC 225S/M	4-1127S/546266667	15 IEC 160L 45 IEC 225S/M
4-1127S/1374218750	15 IEC 160L 45 IEC 225S/M	4-1257S/1374218750	15 IEC 160L 45 IEC 225S/M	4-1127S/1717773438	15 IEC 160L 45 IEC 225S/M	4-1257S/1717773438	15 IEC 160L 45 IEC 225S/M	4-1127S/2147216797	15 IEC 160L 45 IEC 225S/M	4-1257S/2147216797	15 IEC 160L 45 IEC 225S/M	4-1127S/270277778	15 IEC 160L 45 IEC 225S/M
4-1127S/338554688	15 IEC 160L 45 IEC 225S/M	4-1257S/338554688	15 IEC 160L 45 IEC 225S/M	4-1127S/4246943750	15 IEC 160L 45 IEC 225S/M	4-1257S/4246943750	15 IEC 160L 45 IEC 225S/M	4-1127S/5308679690	15 IEC 160L 45 IEC 225S/M	4-1257S/5308679690	15 IEC 160L 45 IEC 225S/M	4-1127S/663585185	15 IEC 160L 45 IEC 225S/M
4-1127S/896386719	15 IEC 160L 45 IEC 225S/M	4-1257S/896386719	15 IEC 160L 45 IEC 225S/M	4-1127S/1120483938	15 IEC 160L 45 IEC 225S/M	4-1257S/1120483938	15 IEC 160L 45 IEC 225S/M	4-1127S/1400604923	15 IEC 160L 45 IEC 225S/M	4-1257S/1400604923	15 IEC 160L 45 IEC 225S/M	4-1127S/1750756154	15 IEC 160L 45 IEC 225S/M
4-1127S/3575967297	15 IEC 160L 45 IEC 225S/M	4-1257S/3575967297	15 IEC 160L 45 IEC 225S/M	4-1127S/4451959875	15 IEC 160L 45 IEC 225S/M	4-1257S/4451959875	15 IEC 160L 45 IEC 225S/M	4-1127S/5564949844	15 IEC 160L 45 IEC 225S/M	4-1257S/5564949844	15 IEC 160L 45 IEC 225S/M	4-1127S/695618728	15 IEC 160L 45 IEC 225S/M
4-1127S/918991824	15 IEC 160L 45 IEC 225S/M	4-1257S/918991824	15 IEC 160L 45 IEC 225S/M	4-1127S/1148742394	15 IEC 160L 45 IEC 225S/M	4-1257S/1148742394	15 IEC 160L 45 IEC 225S/M	4-1127S/1435927993	15 IEC 160L 45 IEC 225S/M	4-1257S/1435927993	15 IEC 160L 45 IEC 225S/M	4-1127S/1794909992	15 IEC 160L 45 IEC 225S/M
4-1127S/2397377280	15 IEC 160L 45 IEC 225S/M	4-1257S/2397377280	15 IEC 160L 45 IEC 225S/M	4-1127S/2996714738	15 IEC 160L 45 IEC 225S/M	4-1257S/2996714738	15 IEC 160L 45 IEC 225S/M	4-1127S/3745893423	15 IEC 160L 45 IEC 225S/M	4-1257S/3745893423	15 IEC 160L 45 IEC 225S/M	4-1127S/468236728	15 IEC 160L 45 IEC 225S/M
4-1127S/5993443200	15 IEC 160L 45 IEC 225S/M	4-1257S/5993443200	15 IEC 160L 45 IEC 225S/M	4-1127S/7491676975	15 IEC 160L 45 IEC 225S/M	4-1257S/7491676975	15 IEC 160L 45 IEC 225S/M	4-1127S/9364596219	15 IEC 160L 45 IEC 225S/M	4-1257S/9364596219	15 IEC 160L 45 IEC 225S/M	4-1127S/1170574528	15 IEC 160L 45 IEC 225S/M
4-1127S/14733608000	15 IEC 160L 45 IEC 225S/M	4-1257S/14733608000	15 IEC 160L 45 IEC 225S/M	4-1127S/18417011250	15 IEC 160L 45 IEC 225S/M	4-1257S/18417011250	15 IEC 160L 45 IEC 225S/M	4-1127S/22996264063	15 IEC 160L 45 IEC 225S/M	4-1257S/22996264063	15 IEC 160L 45 IEC 225S/M	4-1127S/2874532800	15 IEC 160L 45 IEC 225S/M
4-1127S/36834020000	15 IEC 160L 45 IEC 225S/M	4-1257S/36834020000	15 IEC 160L 45 IEC 225S/M	4-1127S/45522525000									

TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR
6-400/3	0,37 IEC 80 1,1 IEC 90L	6-450/3	0,37 IEC 80 1,1 IEC 90L	6-500/3	0,37 IEC 80 1,1 IEC 90L	6-560/3	0,37 IEC 80 1,1 IEC 90L	6-630/3	0,37 IEC 80 1,5 IEC 100L	6-710-3	0,55 IEC 80 3 IEC 132S	6-800-3	0,55 IEC 80 1,5 IEC 100L
6-400/6	0,37 IEC 80 1,1 IEC 90L	6-450/6	0,37 IEC 80 1,1 IEC 90L	6-500/6	0,37 IEC 80 1,1 IEC 90L	6-560/6	0,37 IEC 80 1,5 IEC 100L	6-630/6	0,37 IEC 80 2,2 IEC 112M	6-710-6	0,55 IEC 80 4 IEC 132M	6-800-6	0,55 IEC 80 2,2 IEC 112M

6-900/3	0,75 IEC 90S 2,2 IEC 112M	6-1000/3	1,1 IEC 90L 4 IEC 132M	6-1120/3	2,2 IEC 112M 11 IEC 160L	6-1250/3	2,2 IEC 112M 11 IEC 160L
6-900/6	1,1 IEC 90L 5,5 IEC 132M	6-1000/6	1,5 IEC 100L 7,5 IEC 160M	6-1120/6	4 IEC 132M 15 IEC 180M	6-1250/6	4 IEC 132M 15 IEC 180M
6-900/9	1,1 IEC 90L 15 IEC 180M	6-1000/9	2,2 IEC 112M 15 IEC 180M	6-1120/9	5,5 IEC 132M 30 IEC 225S/M	6-1250/9	5,5 IEC 132M 30 IEC 225S/M
6-900/12	1,1 IEC 90L 15 IEC 180M	6-1000/12	2,2 IEC 112M 15 IEC 180M	6-1120/12	5,5 IEC 132M 30 IEC 225S/M	6-1250/12	5,5 IEC 132M 30 IEC 225S/M

6-1007S/3	1,1 IEC 90L 4 IEC 132M	6-1127S/3	2,2 IEC 112M 11 IEC 160L	6-1257S/3	2,2 IEC 112M 11 IEC 160L
6-1007S/6	1,5 IEC 100L 7,5 IEC 160M	6-1127S/6	4 IEC 132M 15 IEC 180M	6-1257S/6	4 IEC 132M 15 IEC 180M
6-1007S/9	2,2 IEC 112M 15 IEC 180M	6-1127S/9	5,5 IEC 132M 30 IEC 225S/M	6-1257S/9	5,5 IEC 132M 30 IEC 225S/M
6-1007S/12	2,2 IEC 112M 15 IEC 180M	6-1127S/12	5,5 IEC 132M 30 IEC 225S/M	6-1257S/12	5,5 IEC 132M 30 IEC 225S/M
6-1007S/15	2,2 IEC 112M 15 IEC 180M	6-1127S/15	5,5 IEC 132M 37 IEC 250S/M	6-1257S/15	5,5 IEC 132M 37 IEC 250S/M

6-1295/3	2,2 IEC 112M 11 IEC 160L	6-1295/6	4 IEC 132M 15 IEC 180M	6-1295/9	5,5 IEC 132M 30 IEC 225S/M	6-1295/12	5,5 IEC 132M 30 IEC 225S/M	6-1295/15	5,5 IEC 132M 37 IEC 250S/M
6-1295/18	5,5 IEC 132M 37 IEC 250S/M	6-1295/24	5,5 IEC 132M 37 IEC 250S/M	6-1295/30	5,5 IEC 132M 37 IEC 250S/M	6-1295/36	5,5 IEC 132M 37 IEC 250S/M	6-1295/42	5,5 IEC 132M 37 IEC 250S/M

6-1409/3	7,5 IEC 160M 37 IEC 250S/M	6-1609/3	11 IEC 160L 37 IEC 250S/M
6-1409/6	15 IEC 180L 75 IEC 315S/M	6-1609/6	18,5 IEC 200L 75 IEC 315S/M
6-1409/9	18,5 IEC 200L 75 IEC 315S/M	6-1609/9	22 IEC 200L 75 IEC 315S/M
6-1409/12	22 IEC 200L 90 IEC 315S/M	6-1609/12	22 IEC 200L 90 IEC 315S/M

## THGT F300 50Hz WEG 2 velocidades

TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR
24-400/3	1,10 IEC 80 3,20 IEC 90L	24-450/3	1,50 IEC 80S 3,10 IEC 100L	24-500/3	2,20 IEC 90L 4,41 IEC 112M	24-560/3	3,20 IEC 90L 4,41 IEC 112M	24-630/3	3,20 IEC 90L 4,41 IEC 112M	24-800/3	5 IEC 132S 8 IEC 132M	24-900/3	5 IEC 132S 8 IEC 132M
24-400/6	1 IEC 80 2,2 IEC 90L	24-450/6	1,50 IEC 80S 3,10 IEC 100L	24-500/6	3,20 IEC 90L 4,41 IEC 112M	24-560/6	3,20 IEC 90L 4,41 IEC 112M	24-630/6	3,20 IEC 90L 4,41 IEC 112M	24-800/6	6 IEC 132S 15 IEC 160L	24-900/6	6 IEC 132S 15 IEC 160L

TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR	TIPO THGT	TIPO MOTOR
48-400/3	0,550 IEC 80 1 IEC 90S	48-450/3	0,550 IEC 80 1,70 IEC 100L	48-500/3	0,550 IEC 80 2,20 IEC 100L	48-560/3	0,550 IEC 80 2,20 IEC 100L	48-630/3	0,550 IEC 80 2,20 IEC 100L	48-800/3	0,550 IEC 80 2,20 IEC 100L	48-900/3	0,550 IEC 80 2,20 IEC 100L
48-400/6	0,550 IEC 80 1,50 IEC 90L	48-450/6	0,550 IEC 80 2,20 IEC 100L	48-500/6	0,550 IEC 80 3 IEC 112M	48-560/6	0,550 IEC 80 3 IEC 112M	48-630/6	0,550 IEC 80 3 IEC 112M	48-800/6	0,550 IEC 80 3 IEC 112M	48-900/6	0,550 IEC 80 3 IEC 112M

68-900/3	2,20 IEC 100L 7,53 IEC 160M	68-1000/3	3 IEC 112M 20,8 IEC 180L	68-1100/3	7,53 IEC 160M 34 IEC 225S/M	68-1200/3	7,53 IEC 160M 34 IEC 225S/M
68-900/6	3 IEC 112M 15,6 IEC 180L	68-1000/6	4,5 IEC 132S 20,8 IEC 180L	68-1100/6	14,4 IEC 160L 40 IEC 225S/M	68-1200/6	14,4 IEC 160L 40 IEC 225S/M
68-900/9	4,5 IEC 132S 20,8 IEC 180L	68-1000/9	6,2 IEC 132M 20,8 IEC 180L	68-1100/9	15,6 IEC 180L 40 IEC 225S/M	68-1200/9	15,6 IEC 180L 40 IEC 225S/M
68-900/12	4,5 IEC 132S 20,8 IEC 180L	68-1000/12	6,2 IEC 132M 16,6 IEC 180L	68-1100/12	15,6 IEC 180L 40 IEC 225S/M	68-1200/12	15,6 IEC 180L 40 IEC 225S/M

48-1007S/3	3 IEC 112M 20,8 IEC 180L	48-1127S/3	7,53 IEC 160M 34 IEC 225S/M	48-1257S/3	7,53 IEC 160M 34 IEC 225S/M
48-1007S/6	4,5 IEC 132S 20,8 IEC 180L	48-1127S/6	14,4 IEC 160L 40 IEC 225S/M	48-1257S/6	14,4 IEC 160L 40 IEC 225S/M
48-1007S/9	6,2 IEC 132M 20,8 IEC 180L	48-1127S/9	15,6 IEC 180L 40 IEC 225S/M	48-1257S/9	15,6 IEC 180L 40 IEC 225S/M
48-1007S/12	6,2 IEC 132M 16,6 IEC 180L	48-1127S/12	15,6 IEC 180L 40 IEC 225S/M	48-1257S/12	15,6 IEC 180L 40 IEC 225S/M
48-1007S/15	6,2 IEC 132M 16,6 IEC 180L	48-1127S/15	15,6 IEC 180L 40 IEC 225S/M	48-1257S/15	15,6 IEC 180L 40 IEC 225S/M

48-1295/3	7,53 IEC 160M 34 IEC 225S/M	48-1295/6	14,4 IEC 160L 40 IEC 225S/M	48-1295/9	15,6 IEC 180L 40 IEC 225S/M	48-1295/12	15,6 IEC 180L 40 IEC 225S/M	48-1295/15	15,6 IEC 180L 40 IEC 225S/M
48-1295/18	15,6 IEC 180L 40 IEC 225S/M	48-1295/24	15,6 IEC 180L 40 IEC 225S/M	48-1295/30	15,6 IEC 180L 40 IEC 225S/M	48-1295/36	15,6 IEC 180L 40 IEC 225S/M	48-1295/42	15,6 IEC 180L 40 IEC 225S/M

48-1409/3	15,6 IEC 180M 70 IEC 250S/M	48-1609/3	26 IEC 200L 70 IEC 250S/M
48-1409/6	15,6 IEC 180M 70 IEC 250S/M	48-1609/6	26 IEC 200L 70 IEC 250S/M
48-1409/9	15,6 IEC 180M 70 IEC 250S/M	48-1609/9	26 IEC 200L 70 IEC 250S/M
48-1409/12	15,6 IEC 180M 70 IEC 250S/M	48-1609/12	26 IEC 200L 70 IEC 250S/M

TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR
48-4003	0.60.15 EC 80 1.20.3 EC 205	48-4603	0.60.15 EC 80 2.20.55 EC 100L	48-6003	0.60.15 EC 80 3.05.55 EC 100L	48-6603	0.60.15 EC 80 5.51.1 EC 132M	48-8003	0.60.15 EC 80 7.51.5 EC 132ML	48-710-3	1.10.15 EC 305 5.1.3 EC 1325	48-800-3	1.10.15 EC 305 5.51.1 EC 132M
48-4004	0.60.15 EC 80 1.60.4 EC 90L	48-4604	0.60.15 EC 80 3.05.55 EC 100L	48-6004	0.60.15 EC 80 4.05.15 EC 112M	48-6604	0.60.15 EC 80 7.51.5 EC 132ML	48-8004	0.60.15 EC 80 7.51.5 EC 132ML	48-710-4	1.50.25 EC 90L 7.51.5 EC 132ML	48-800-4	1.50.25 EC 90L 7.51.5 EC 132M

48-1000	2.20.37 EC 100L 7.51.5 EC 132ML 2.60.7 EC 100L	48-10000	2.60.7 EC 100L 20.9 EC 190L 3.811 EC 112M	48-11000	7.21.8 EC 132M 37.9.2 EC 225SM	48-12000	7.21.8 EC 132M 37.9.2 EC 225SM
48-1000M	17.4.3 EC 180L 3.811 EC 112M 17.4.3 EC 180L	48-10000M	20.9 EC 190L 51.3 EC 132S 20.9 EC 190L	48-11000M	10.2 EC 160M 44.11 EC 225SM 14.3 EC 180L	48-12000M	10.2 EC 160M 44.11 EC 225SM 14.3 EC 180L
48-1000V12	3.811 EC 112M 17.4.3 EC 180L	48-10000V12	51.3 EC 132S 20.9 EC 190L	48-11000V12	14.3 EC 180L 44.11 EC 225SM	48-12000V12	14.3 EC 180L 44.11 EC 225SM

48-1007.5/8	3.811 EC 100L 20.9 EC 190L	48-1127.5/8	7.21.8 EC 132M 37.9.2 EC 225SM	48-1227.5/8	7.21.8 EC 132M 37.9.2 EC 225SM
48-1007.5/6	3.811 EC 112M 20.9 EC 190L	48-1127.5/6	10.2 EC 160M 44.11 EC 225SM	48-1227.5/6	10.2 EC 160M 44.11 EC 225SM
48-1007.5/9	3.811 EC 112M 20.9 EC 190L	48-1127.5/9	14.3 EC 180L 44.11 EC 225SM	48-1227.5/9	14.3 EC 180L 44.11 EC 225SM
48-1007.5/12	5.1.3 EC 132S 20.9 EC 190L	48-1127.5/12	14.3 EC 180L 44.11 EC 225SM	48-1227.5/12	14.3 EC 180L 44.11 EC 225SM
48-1007.5/16	5.1.3 EC 132S 20.9 EC 190L	48-1127.5/16	14.3 EC 180L 44.11 EC 225SM	48-1227.5/16	14.3 EC 180L 44.11 EC 225SM

48-1100.3/8	7.21.8 EC 132M 37.9.2 EC 225SM	48-1200.3/8	7.21.8 EC 132M 37.9.2 EC 225SM	48-1400.3/8	11.0.3 EC 160M 80.2 EC 285M
48-1100.3/6	14.3.5 EC 160L 44.11 EC 225SM	48-1200.3/6	14.3.5 EC 160L 44.11 EC 225SM	48-1400.3/6	14.3.5 EC 160L 80.2 EC 285M
48-1100.3/9	17.4.3 EC 180M 44.11 EC 225SM	48-1200.3/9	17.4.3 EC 180M 44.11 EC 225SM	48-1400.3/9	14.3.5 EC 160L 110.2 EC 315SM
48-1100.3/12	17.4.3 EC 180M 44.11 EC 225SM	48-1200.3/12	17.4.3 EC 180M 44.11 EC 225SM	48-1400.3/12	17.4.3 EC 180M 110.2 EC 315SM
48-1100.3/16	17.4.3 EC 180M 44.11 EC 225SM	48-1200.3/16	17.4.3 EC 180M 44.11 EC 225SM	48-1400.3/16	20.9 EC 190L 130.3 EC 315SM
48-1100.3/18	20.9 EC 190L 55.14.7 EC 225SM	48-1200.3/18	20.9 EC 190L 55.14.7 EC 225SM	48-1400.3/18	20.9 EC 190L 150.2 EC 315SM

48-1400.8	17.4.3 EC 180M 28.6.5 EC 200L	48-1600.8	37.9.2 EC 225SM 130.3 EC 315M
48-1400.9	44.11 EC 225SM 150.4 EC 315SM	48-1600.9	55.14.7 EC 225SM 150.2 EC 315M
48-1400.12	44.11 EC 225SM 150.4 EC 315SM	48-1600.12	55.14.7 EC 225SM 150.2 EC 315M

TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR	TPO THGT	TPO MOTOR
612-4000	0.650.20 EC 90L 0.750.12 EC 90L	612-4600	0.650.20 EC 90L 0.750.12 EC 90L	612-6000	0.650.20 EC 90L 1.10.18 EC 100L	612-6600	0.650.20 EC 90L 1.50.25 EC 100L	612-8000	0.650.20 EC 90L 1.50.25 EC 100L	612-710-3	0.650.20 EC 90L 3.05.55 EC 132ML	612-800-3	0.650.20 EC 90L 3.05.55 EC 100L
612-4000M	0.650.20 EC 90L 0.750.12 EC 90L	612-4600M	0.650.20 EC 90L 1.10.18 EC 100L	612-6000M	0.650.20 EC 90L 1.50.25 EC 100L	612-6600M	0.650.20 EC 90L 1.50.25 EC 100L	612-8000M	0.650.20 EC 90L 1.50.25 EC 100L	612-710-4	0.650.20 EC 90L 4.05.15 EC 112M	612-800-4	0.650.20 EC 90L 4.05.15 EC 112M

612-1000	0.750.12 EC 90L 2.20.37 EC 112M	612-10000	1.10.18 EC 100L 4.05.15 EC 112M	612-11000	2.20.37 EC 112M 12.2.4 EC 180L	612-12000	2.20.37 EC 112M 12.2.4 EC 180L
612-1000M	1.10.18 EC 100L 4.05.15 EC 112M	612-10000M	1.50.25 EC 100L 7.51.5 EC 132M	612-11000M	4.05.15 EC 112M 17.4.3 EC 200L	612-12000M	4.05.15 EC 112M 17.4.3 EC 200L
612-1000V12	1.10.18 EC 100L 12.2.4 EC 180L	612-10000V12	2.20.37 EC 112M 12.2.4 EC 180L	612-11000V12	61.2 EC 160M 28.6.5 EC 225SM	612-12000V12	61.2 EC 160M 28.6.5 EC 225SM

612-1007.5/8	1.10.18 EC 100L 4.05.15 EC 112M	612-1127.5/8	2.20.37 EC 112M 12.2.4 EC 180L	612-1227.5/8	2.20.37 EC 112M 12.2.4 EC 180L
612-1007.5/6	1.50.25 EC 100L 7.51.5 EC 132M	612-1127.5/6	4.05.15 EC 112M 17.4.3 EC 200L	612-1227.5/6	4.05.15 EC 112M 17.4.3 EC 200L
612-1007.5/9	2.20.37 EC 112M 12.2.4 EC 180L	612-1127.5/9	61.2 EC 160M 28.6.5 EC 225SM	612-1227.5/9	61.2 EC 160M 28.6.5 EC 225SM
612-1007.5/12	2.20.37 EC 112M 12.2.4 EC 180L	612-1127.5/12	28.6.5 EC 225SM 61.2 EC 160M	612-1227.5/12	28.6.5 EC 225SM 61.2 EC 160M
612-1007.5/16	2.20.37 EC 112M 12.2.4 EC 180L	612-1127.5/16	28.6.5 EC 225SM 61.2 EC 160M	612-1227.5/16	28.6.5 EC 225SM 61.2 EC 160M

612-1100.3/8	2.20.37 EC 112M 12.2.4 EC 180L	612-1200.3/8	2.20.37 EC 112M 12.2.4 EC 180L	612-1400.3/8	61.2 EC 160M 44.11 EC 225SM
612-1100.3/6	4.05.15 EC 112M 17.4.3 EC 200L	612-1200.3/6	4.05.15 EC 112M 17.4.3 EC 200L	612-1400.3/6	7.51.5 EC 132M 66.14 EC 285M
612-1100.3/9	61.2 EC 160M 28.6.5 EC 225SM	612-1200.3/9	61.2 EC 160M 28.6.5 EC 225SM	612-1400.3/9	7.51.5 EC 132M 66.14 EC 285M
612-1100.3/12	61.2 EC 160M 28.6.5 EC 225SM	612-1200.3/12	61.2 EC 160M 28.6.5 EC 225SM	612-1400.3/12	12.2.4 EC 180L 66.14 EC 285M
612-1100.3/16	61.2 EC 160M 28.6.5 EC 225SM	612-1200.3/16	61.2 EC 160M 28.6.5 EC 225SM	612-1400.3/16	12.2.4 EC 180L 66.14 EC 285M

612-1400.8	12.2.4 EC 180L 55.14.7 EC 225SM	612-1600.8	28.6.5 EC 200L 66.14 EC 285M
612-1400.9	17.4.3 EC 200L 80.2 EC 285M	612-1600.9	44.11 EC 225SM 80.2 EC 285M
612-1400.12	17.4.3 EC 200L 80.2 EC 285M	612-1600.12	44.11 EC 225SM 80.2 EC 285M

There are more accurate information in the files above mentioned, made by Applus, and it is in possession of Soler & Palau.



**Albert Ger Castillo**  
Fire Resistance Responsible  
LGAI Technological Centre, S.A.

