



RICC DoP No. 131115 Filled-in Date 02.07.2013 By JKO
Annex No. RICC DoP Annex M Purmo FC 131115 Site GAT, JAK, RYB
Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M
Product EN 442 Annex G. 6

Itemgroups:
PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC



RICC DoP No. 131115 Filled-in Date 02.07.2013 By JKO
 Annex No. RICC DoP Annex M Purmo FC 131115 Site GAT, JAK, RYB
 Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M
 Product EN 442 Annex G. 6

Itemgroups:
 PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	300	400	212 W	110 W	1,282	1,404	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	265 W	137 W	1,282	1,755	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	317 W	165 W	1,282	2,106	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	370 W	192 W	1,282	2,457	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	423 W	220 W	1,282	2,808	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	476 W	247 W	1,282	3,160	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	529 W	275 W	1,282	3,511	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	582 W	302 W	1,282	3,862	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	635 W	330 W	1,282	4,213	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	741 W	385 W	1,282	4,915	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	846 W	440 W	1,282	5,617	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	952 W	495 W	1,282	6,319	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1058 W	550 W	1,282	7,021	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	1217 W	632 W	1,282	8,074	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	1375 W	715 W	1,282	9,127	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	1587 W	824 W	1,282	10,532	10	13	16.9	B06 111.1972	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	400	400	272 W	141 W	1,2824	1,802	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	340 W	177 W	1,2824	2,253	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	408 W	212 W	1,2824	2,703	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	476 W	247 W	1,2824	3,154	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	544 W	283 W	1,2824	3,604	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	612 W	318 W	1,2824	4,055	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	680 W	353 W	1,2824	4,506	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	748 W	389 W	1,2824	4,956	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	816 W	424 W	1,2824	5,407	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	952 W	494 W	1,2824	6,308	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	1088 W	565 W	1,2824	7,209	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	1224 W	636 W	1,2824	8,110	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1360 W	706 W	1,2824	9,011	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	1564 W	812 W	1,2824	10,363	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	1768 W	918 W	1,2824	11,714	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	2040 W	1060 W	1,2824	13,517	10	13	16.9	B06 111.1972	0626	05	110 °C



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Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

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Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	450	400	301 W	156 W	1,2826	1,991	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	376 W	195 W	1,2826	2,489	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	451 W	234 W	1,2826	2,987	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	526 W	273 W	1,2826	3,485	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	602 W	312 W	1,2826	3,983	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	677 W	351 W	1,2826	4,481	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	752 W	391 W	1,2826	4,979	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	827 W	430 W	1,2826	5,477	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	902 W	469 W	1,2826	5,974	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	1053 W	547 W	1,2826	6,970	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	1203 W	625 W	1,2826	7,966	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	1354 W	703 W	1,2826	8,962	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1504 W	781 W	1,2826	9,957	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	1730 W	898 W	1,2826	11,451	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	1955 W	1015 W	1,2826	12,945	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	2256 W	1172 W	1,2826	14,936	10	13	16.9	B06 111.1972	0626	05	110 °C



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Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	500	400	329 W	171 W	1,2827	2,179	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	412 W	214 W	1,2827	2,723	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	494 W	256 W	1,2827	3,268	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	576 W	299 W	1,2827	3,813	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	658 W	342 W	1,2827	4,357	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	741 W	385 W	1,2827	4,902	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	823 W	427 W	1,2827	5,447	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	905 W	470 W	1,2827	5,991	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	988 W	513 W	1,2827	6,536	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	1152 W	598 W	1,2827	7,625	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	1317 W	684 W	1,2827	8,715	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	1481 W	769 W	1,2827	9,804	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1646 W	855 W	1,2827	10,893	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	1893 W	983 W	1,2827	12,527	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	2140 W	1111 W	1,2827	14,161	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	2469 W	1282 W	1,2827	16,340	10	13	16.9	B06 111.1972	0626	05	110 °C



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Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	550	400	357 W	185 W	1,2829	2,362	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	447 W	232 W	1,2829	2,953	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	536 W	278 W	1,2829	3,543	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	625 W	325 W	1,2829	4,134	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	714 W	371 W	1,2829	4,724	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	804 W	417 W	1,2829	5,315	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	893 W	464 W	1,2829	5,905	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	982 W	510 W	1,2829	6,496	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	1072 W	556 W	1,2829	7,086	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	1250 W	649 W	1,2829	8,267	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	1429 W	742 W	1,2829	9,448	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	1607 W	835 W	1,2829	10,630	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1786 W	927 W	1,2829	11,811	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	2054 W	1067 W	1,2829	13,582	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	2322 W	1206 W	1,2829	15,354	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	2679 W	1391 W	1,2829	17,716	10	13	16.9	B06 111.1972	0626	05	110 °C



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Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	600	400	384 W	200 W	1,2831	2,540	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	481 W	249 W	1,2831	3,175	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	577 W	299 W	1,2831	3,810	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	673 W	349 W	1,2831	4,445	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	769 W	399 W	1,2831	5,080	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	865 W	449 W	1,2831	5,715	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	961 W	499 W	1,2831	6,350	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	1057 W	549 W	1,2831	6,985	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	1153 W	599 W	1,2831	7,620	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	1345 W	699 W	1,2831	8,890	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	1538 W	798 W	1,2831	10,160	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	1730 W	898 W	1,2831	11,430	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	1922 W	998 W	1,2831	12,700	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	2210 W	1148 W	1,2831	14,605	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	2499 W	1297 W	1,2831	16,510	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	2883 W	1497 W	1,2831	19,050	10	13	16.9	B06 111.1972	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
11	900	400	539 W	277 W	1,3013	3,316	10	13	16.9	B06 111.1972	0626	05	110 °C
		500	674 W	346 W	1,3013	4,144	10	13	16.9	B06 111.1972	0626	05	110 °C
		600	808 W	416 W	1,3013	4,973	10	13	16.9	B06 111.1972	0626	05	110 °C
		700	943 W	485 W	1,3013	5,802	10	13	16.9	B06 111.1972	0626	05	110 °C
		800	1078 W	554 W	1,3013	6,631	10	13	16.9	B06 111.1972	0626	05	110 °C
		900	1212 W	624 W	1,3013	7,460	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,000	1347 W	693 W	1,3013	8,289	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,100	1482 W	762 W	1,3013	9,118	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,200	1616 W	831 W	1,3013	9,947	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,400	1886 W	970 W	1,3013	11,604	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,600	2155 W	1109 W	1,3013	13,262	10	13	16.9	B06 111.1972	0626	05	110 °C
		1,800	2425 W	1247 W	1,3013	14,920	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,000	2694 W	1386 W	1,3013	16,578	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,300	3098 W	1594 W	1,3013	19,065	10	13	16.9	B06 111.1972	0626	05	110 °C
		2,600	3502 W	1802 W	1,3013	21,551	10	13	16.9	B06 111.1972	0626	05	110 °C
		3,000	4041 W	2079 W	1,3013	24,867	10	13	16.9	B06 111.1972	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	300	400	293 W	152 W	1,2786	1,969	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	366 W	190 W	1,2786	2,461	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	439 W	229 W	1,2786	2,954	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	512 W	267 W	1,2786	3,446	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	586 W	305 W	1,2786	3,938	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	659 W	343 W	1,2786	4,430	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	732 W	381 W	1,2786	4,923	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	805 W	419 W	1,2786	5,415	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	878 W	457 W	1,2786	5,907	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1025 W	533 W	1,2786	6,892	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	1171 W	610 W	1,2786	7,876	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	1318 W	686 W	1,2786	8,861	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	1464 W	762 W	1,2786	9,846	10	13	16.9	B06 211.1973K	0626	05	110 °C
2,300	1684 W	876 W	1,2786	11,322	10	13	16.9	B06 211.1973K	0626	05	110 °C		
2,600	1903 W	990 W	1,2786	12,799	10	13	16.9	B06 211.1973K	0626	05	110 °C		
3,000	2196 W	1143 W	1,2786	14,768	10	13	16.9	B06 211.1973K	0626	05	110 °C		



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PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	400	400	372 W	193 W	1,2846	2,441	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	465 W	241 W	1,2846	3,051	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	557 W	289 W	1,2846	3,662	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	650 W	337 W	1,2846	4,272	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	743 W	386 W	1,2846	4,882	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	836 W	434 W	1,2846	5,492	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	929 W	482 W	1,2846	6,103	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1022 W	530 W	1,2846	6,713	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	1115 W	578 W	1,2846	7,323	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1301 W	675 W	1,2846	8,544	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	1486 W	771 W	1,2846	9,764	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	1672 W	868 W	1,2846	10,985	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	1858 W	964 W	1,2846	12,205	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	2137 W	1109 W	1,2846	14,036	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	2415 W	1253 W	1,2846	15,867	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	2787 W	1446 W	1,2846	18,308	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	450	400	409 W	212 W	1,2877	2,653	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	511 W	265 W	1,2877	3,316	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	613 W	318 W	1,2877	3,980	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	715 W	371 W	1,2877	4,643	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	818 W	424 W	1,2877	5,306	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	920 W	476 W	1,2877	5,969	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	1022 W	529 W	1,2877	6,633	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1124 W	582 W	1,2877	7,296	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	1226 W	635 W	1,2877	7,959	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1431 W	741 W	1,2877	9,286	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	1635 W	847 W	1,2877	10,612	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	1840 W	953 W	1,2877	11,939	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	2044 W	1059 W	1,2877	13,265	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	2351 W	1218 W	1,2877	15,255	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	2657 W	1376 W	1,2877	17,245	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	3066 W	1588 W	1,2877	19,898	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	500	400	445 W	230 W	1,2907	2,856	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	557 W	288 W	1,2907	3,569	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	668 W	345 W	1,2907	4,283	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	779 W	403 W	1,2907	4,997	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	890 W	461 W	1,2907	5,711	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	1002 W	518 W	1,2907	6,425	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	1113 W	576 W	1,2907	7,139	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1224 W	633 W	1,2907	7,853	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	1336 W	691 W	1,2907	8,567	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1558 W	806 W	1,2907	9,995	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	1781 W	921 W	1,2907	11,422	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	2003 W	1036 W	1,2907	12,850	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	2226 W	1151 W	1,2907	14,278	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	2560 W	1324 W	1,2907	16,420	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	2894 W	1497 W	1,2907	18,561	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	3339 W	1727 W	1,2907	21,417	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	550	400	481 W	248 W	1,2937	3,048	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	601 W	310 W	1,2937	3,810	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	721 W	372 W	1,2937	4,572	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	841 W	435 W	1,2937	5,334	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	962 W	497 W	1,2937	6,096	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	1082 W	559 W	1,2937	6,858	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	1202 W	621 W	1,2937	7,620	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1322 W	683 W	1,2937	8,382	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	1442 W	745 W	1,2937	9,144	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1683 W	869 W	1,2937	10,668	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	1923 W	993 W	1,2937	12,192	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	2164 W	1117 W	1,2937	13,716	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	2404 W	1241 W	1,2937	15,240	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	2765 W	1428 W	1,2937	17,526	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	3125 W	1614 W	1,2937	19,812	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	3606 W	1862 W	1,2937	22,860	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	600	400	515 W	266 W	1,2967	3,228	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	644 W	332 W	1,2967	4,035	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	773 W	398 W	1,2967	4,842	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	902 W	465 W	1,2967	5,649	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	1030 W	531 W	1,2967	6,456	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	1159 W	598 W	1,2967	7,263	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	1288 W	664 W	1,2967	8,070	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1417 W	731 W	1,2967	8,877	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	1546 W	797 W	1,2967	9,684	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	1803 W	930 W	1,2967	11,298	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	2061 W	1063 W	1,2967	12,912	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	2318 W	1195 W	1,2967	14,526	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	2576 W	1328 W	1,2967	16,140	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	2962 W	1527 W	1,2967	18,560	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	3349 W	1727 W	1,2967	20,981	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	3864 W	1992 W	1,2967	24,209	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

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By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	900	400	706 W	357 W	1,3371	3,777	10	13	16.9	B06 211.1973K	0626	05	110 °C
		500	883 W	446 W	1,3371	4,721	10	13	16.9	B06 211.1973K	0626	05	110 °C
		600	1059 W	535 W	1,3371	5,665	10	13	16.9	B06 211.1973K	0626	05	110 °C
		700	1236 W	624 W	1,3371	6,609	10	13	16.9	B06 211.1973K	0626	05	110 °C
		800	1412 W	713 W	1,3371	7,553	10	13	16.9	B06 211.1973K	0626	05	110 °C
		900	1589 W	802 W	1,3371	8,498	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,000	1765 W	891 W	1,3371	9,442	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,100	1942 W	981 W	1,3371	10,386	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,200	2118 W	1070 W	1,3371	11,330	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,400	2471 W	1248 W	1,3371	13,218	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,600	2824 W	1426 W	1,3371	15,107	10	13	16.9	B06 211.1973K	0626	05	110 °C
		1,800	3177 W	1605 W	1,3371	16,995	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,000	3530 W	1783 W	1,3371	18,883	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,300	4060 W	2050 W	1,3371	21,716	10	13	16.9	B06 211.1973K	0626	05	110 °C
		2,600	4589 W	2318 W	1,3371	24,549	10	13	16.9	B06 211.1973K	0626	05	110 °C
		3,000	5295 W	2674 W	1,3371	28,325	10	13	16.9	B06 211.1973K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
21	200	400	220 W	112 W	1,3186	1,265	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		500	275 W	140 W	1,3186	1,582	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		600	330 W	168 W	1,3186	1,898	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		700	385 W	196 W	1,3186	2,214	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		800	440 W	224 W	1,3186	2,530	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		900	495 W	252 W	1,3186	2,847	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,000	550 W	280 W	1,3186	3,163	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,100	605 W	308 W	1,3186	3,479	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,200	660 W	337 W	1,3186	3,796	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,400	770 W	393 W	1,3186	4,428	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,600	880 W	449 W	1,3186	5,061	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		1,800	990 W	505 W	1,3186	5,693	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		2,000	1100 W	561 W	1,3186	6,326	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
		2,300	1265 W	645 W	1,3186	7,275	10	13	16.9	A14 C1.211.2845	0626	14	110 °C
2,600	1430 W	729 W	1,3186	8,224	10	13	16.9	A14 C1.211.2845	0626	14	110 °C		
	3,000	1650 W	841 W	1,3186	9,489	10	13	16.9	A14 C1.211.2845	0626	14	110 °C	



RICC DoP No. 131115

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By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	300	400	375 W	193 W	1,3	2,318	10	13	16,9	B06 221.1974K	0626	05	110 °C
		500	469 W	241 W	1,3	2,898	10	13	16,9	B06 221.1974K	0626	05	110 °C
		600	562 W	289 W	1,3	3,477	10	13	16,9	B06 221.1974K	0626	05	110 °C
		700	656 W	338 W	1,3	4,057	10	13	16,9	B06 221.1974K	0626	05	110 °C
		800	750 W	386 W	1,3	4,636	10	13	16,9	B06 221.1974K	0626	05	110 °C
		900	843 W	434 W	1,3	5,216	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,000	937 W	482 W	1,3	5,795	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,100	1031 W	531 W	1,3	6,375	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,200	1124 W	579 W	1,3	6,954	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,400	1312 W	675 W	1,3	8,113	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,600	1499 W	772 W	1,3	9,273	10	13	16,9	B06 221.1974K	0626	05	110 °C
		1,800	1687 W	868 W	1,3	10,432	10	13	16,9	B06 221.1974K	0626	05	110 °C
		2,000	1874 W	965 W	1,3	11,591	10	13	16,9	B06 221.1974K	0626	05	110 °C
		2,300	2155 W	1109 W	1,3	13,329	10	13	16,9	B06 221.1974K	0626	05	110 °C
		2,600	2436 W	1254 W	1,3	15,068	10	13	16,9	B06 221.1974K	0626	05	110 °C
		3,000	2811 W	1447 W	1,3	17,386	10	13	16,9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

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By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	400	400	479 W	245 W	1,3098	2,852	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	599 W	307 W	1,3098	3,565	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	719 W	368 W	1,3098	4,279	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	839 W	430 W	1,3098	4,992	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	958 W	491 W	1,3098	5,705	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	1078 W	552 W	1,3098	6,418	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	1198 W	614 W	1,3098	7,131	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	1318 W	675 W	1,3098	7,844	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	1438 W	736 W	1,3098	8,557	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	1677 W	859 W	1,3098	9,983	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	1917 W	982 W	1,3098	11,409	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	2156 W	1104 W	1,3098	12,836	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	2396 W	1227 W	1,3098	14,262	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	2755 W	1411 W	1,3098	16,401	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	3115 W	1595 W	1,3098	18,540	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	3594 W	1841 W	1,3098	21,393	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	450	400	529 W	270 W	1,3148	3,089	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	662 W	338 W	1,3148	3,861	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	794 W	406 W	1,3148	4,633	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	926 W	473 W	1,3148	5,406	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	1058 W	541 W	1,3148	6,178	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	1191 W	608 W	1,3148	6,950	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	1323 W	676 W	1,3148	7,722	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	1455 W	743 W	1,3148	8,495	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	1588 W	811 W	1,3148	9,267	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	1852 W	946 W	1,3148	10,811	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	2117 W	1081 W	1,3148	12,356	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	2381 W	1217 W	1,3148	13,900	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	2646 W	1352 W	1,3148	15,445	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	3043 W	1555 W	1,3148	17,762	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	3440 W	1757 W	1,3148	20,078	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	3969 W	2028 W	1,3148	23,167	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	500	400	578 W	294 W	1,3197	3,307	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	722 W	368 W	1,3197	4,134	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	866 W	442 W	1,3197	4,961	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	1011 W	515 W	1,3197	5,788	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	1155 W	589 W	1,3197	6,615	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	1300 W	662 W	1,3197	7,442	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	1444 W	736 W	1,3197	8,269	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	1588 W	809 W	1,3197	9,096	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	1733 W	883 W	1,3197	9,922	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	2022 W	1030 W	1,3197	11,576	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	2310 W	1177 W	1,3197	13,230	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	2599 W	1325 W	1,3197	14,884	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	2888 W	1472 W	1,3197	16,537	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	3321 W	1692 W	1,3197	19,018	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	3754 W	1913 W	1,3197	21,499	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	4332 W	2208 W	1,3197	24,806	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	550	400	624 W	317 W	1,3246	3,508	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	781 W	397 W	1,3246	4,384	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	937 W	476 W	1,3246	5,261	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	1093 W	555 W	1,3246	6,138	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	1249 W	635 W	1,3246	7,015	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	1405 W	714 W	1,3246	7,892	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	1561 W	793 W	1,3246	8,769	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	1717 W	873 W	1,3246	9,646	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	1873 W	952 W	1,3246	10,523	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	2185 W	1111 W	1,3246	12,277	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	2498 W	1270 W	1,3246	14,030	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	2810 W	1428 W	1,3246	15,784	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	3122 W	1587 W	1,3246	17,538	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	3590 W	1825 W	1,3246	20,169	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	4059 W	2063 W	1,3246	22,799	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	4683 W	2380 W	1,3246	26,307	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	600	400	670 W	340 W	1,3295	3,694	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	838 W	425 W	1,3295	4,618	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	1006 W	510 W	1,3295	5,542	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	1173 W	595 W	1,3295	6,465	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	1341 W	680 W	1,3295	7,389	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	1508 W	765 W	1,3295	8,313	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	1676 W	850 W	1,3295	9,236	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	1844 W	935 W	1,3295	10,160	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	2011 W	1020 W	1,3295	11,083	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	2346 W	1190 W	1,3295	12,931	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	2682 W	1360 W	1,3295	14,778	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	3017 W	1530 W	1,3295	16,625	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	3352 W	1700 W	1,3295	18,472	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	3855 W	1955 W	1,3295	21,243	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	4358 W	2210 W	1,3295	24,014	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	5028 W	2549 W	1,3295	27,709	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

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By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	900	400	920 W	462 W	1,3488	4,703	10	13	16.9	B06 221.1974K	0626	05	110 °C
		500	1151 W	578 W	1,3488	5,879	10	13	16.9	B06 221.1974K	0626	05	110 °C
		600	1381 W	693 W	1,3488	7,055	10	13	16.9	B06 221.1974K	0626	05	110 °C
		700	1611 W	809 W	1,3488	8,231	10	13	16.9	B06 221.1974K	0626	05	110 °C
		800	1841 W	924 W	1,3488	9,407	10	13	16.9	B06 221.1974K	0626	05	110 °C
		900	2071 W	1040 W	1,3488	10,583	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,000	2301 W	1155 W	1,3488	11,758	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,100	2531 W	1271 W	1,3488	12,934	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,200	2761 W	1386 W	1,3488	14,110	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,400	3221 W	1617 W	1,3488	16,462	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,600	3682 W	1848 W	1,3488	18,813	10	13	16.9	B06 221.1974K	0626	05	110 °C
		1,800	4142 W	2080 W	1,3488	21,165	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,000	4602 W	2311 W	1,3488	23,517	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,300	5292 W	2657 W	1,3488	27,044	10	13	16.9	B06 221.1974K	0626	05	110 °C
		2,600	5983 W	3004 W	1,3488	30,572	10	13	16.9	B06 221.1974K	0626	05	110 °C
		3,000	6903 W	3466 W	1,3488	35,275	10	13	16.9	B06 221.1974K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
22	200	400	290 W	147 W	1,3238	1,632	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		500	362 W	184 W	1,3238	2,040	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		600	434 W	221 W	1,3238	2,448	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		700	507 W	258 W	1,3238	2,856	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		800	579 W	295 W	1,3238	3,264	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		900	652 W	331 W	1,3238	3,672	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,000	724 W	368 W	1,3238	4,080	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,100	796 W	405 W	1,3238	4,488	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,200	869 W	442 W	1,3238	4,896	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,400	1014 W	515 W	1,3238	5,712	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,600	1158 W	589 W	1,3238	6,528	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		1,800	1303 W	663 W	1,3238	7,344	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		2,000	1448 W	736 W	1,3238	8,160	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		2,300	1665 W	847 W	1,3238	9,384	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		2,600	1882 W	957 W	1,3238	10,608	10	13	16.9	A14 C1.221.2846	0626	14	110 °C
		3,000	2172 W	1105 W	1,3238	12,239	10	13	16.9	A14 C1.221.2846	0626	14	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	300	400	526 W	268 W	1,3159	3,055	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	657 W	335 W	1,3159	3,818	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	788 W	403 W	1,3159	4,582	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	920 W	470 W	1,3159	5,346	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1051 W	537 W	1,3159	6,110	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	1183 W	604 W	1,3159	6,873	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	1314 W	671 W	1,3159	7,637	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	1445 W	738 W	1,3159	8,401	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	1577 W	805 W	1,3159	9,164	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	1840 W	939 W	1,3159	10,692	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	2102 W	1073 W	1,3159	12,219	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	2365 W	1208 W	1,3159	13,747	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	2628 W	1342 W	1,3159	15,274	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	3022 W	1543 W	1,3159	17,565	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	3416 W	1744 W	1,3159	19,856	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	3942 W	2013 W	1,3159	22,911	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	400	400	666 W	338 W	1,3245	3,740	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	832 W	423 W	1,3245	4,676	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	998 W	508 W	1,3245	5,611	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	1165 W	592 W	1,3245	6,546	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1331 W	677 W	1,3245	7,481	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	1498 W	761 W	1,3245	8,416	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	1664 W	846 W	1,3245	9,351	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	1830 W	930 W	1,3245	10,286	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	1997 W	1015 W	1,3245	11,221	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	2330 W	1184 W	1,3245	13,092	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	2662 W	1353 W	1,3245	14,962	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	2995 W	1523 W	1,3245	16,832	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	3328 W	1692 W	1,3245	18,702	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	3827 W	1946 W	1,3245	21,508	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	4326 W	2199 W	1,3245	24,313	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	4992 W	2538 W	1,3245	28,054	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	450	400	732 W	371 W	1,3288	4,047	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	916 W	464 W	1,3288	5,059	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	1099 W	557 W	1,3288	6,071	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	1282 W	650 W	1,3288	7,083	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1465 W	743 W	1,3288	8,094	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	1648 W	836 W	1,3288	9,106	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	1831 W	929 W	1,3288	10,118	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	2014 W	1022 W	1,3288	11,130	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	2197 W	1114 W	1,3288	12,142	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	2563 W	1300 W	1,3288	14,165	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	2930 W	1486 W	1,3288	16,189	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	3296 W	1672 W	1,3288	18,212	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	3662 W	1857 W	1,3288	20,236	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	4211 W	2136 W	1,3288	23,272	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	4761 W	2415 W	1,3288	26,307	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	5493 W	2786 W	1,3288	30,354	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	500	400	798 W	404 W	1,3331	4,334	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	997 W	505 W	1,3331	5,417	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	1196 W	606 W	1,3331	6,501	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	1396 W	706 W	1,3331	7,584	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1595 W	807 W	1,3331	8,668	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	1795 W	908 W	1,3331	9,751	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	1994 W	1009 W	1,3331	10,835	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	2193 W	1110 W	1,3331	11,918	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	2393 W	1211 W	1,3331	13,002	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	2792 W	1413 W	1,3331	15,169	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	3190 W	1615 W	1,3331	17,336	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	3589 W	1817 W	1,3331	19,503	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	3988 W	2018 W	1,3331	21,670	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	4586 W	2321 W	1,3331	24,920	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	5184 W	2624 W	1,3331	28,171	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	5982 W	3028 W	1,3331	32,505	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	550	400	861 W	435 W	1,3374	4,602	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	1077 W	544 W	1,3374	5,752	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	1292 W	652 W	1,3374	6,902	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	1507 W	761 W	1,3374	8,053	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1722 W	870 W	1,3374	9,203	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	1938 W	979 W	1,3374	10,353	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	2153 W	1087 W	1,3374	11,504	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	2368 W	1196 W	1,3374	12,654	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	2584 W	1305 W	1,3374	13,805	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	3014 W	1522 W	1,3374	16,105	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	3445 W	1740 W	1,3374	18,406	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	3875 W	1957 W	1,3374	20,707	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	4306 W	2175 W	1,3374	23,008	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	4952 W	2501 W	1,3374	26,459	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	5598 W	2827 W	1,3374	29,910	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	6459 W	3262 W	1,3374	34,511	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 02.07.2013

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	600	400	924 W	465 W	1,3417	4,853	10	13	16.9	B06 331.1975K	0626	05	110 °C
		500	1155 W	582 W	1,3417	6,066	10	13	16.9	B06 331.1975K	0626	05	110 °C
		600	1385 W	698 W	1,3417	7,279	10	13	16.9	B06 331.1975K	0626	05	110 °C
		700	1616 W	814 W	1,3417	8,492	10	13	16.9	B06 331.1975K	0626	05	110 °C
		800	1847 W	931 W	1,3417	9,705	10	13	16.9	B06 331.1975K	0626	05	110 °C
		900	2078 W	1047 W	1,3417	10,918	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,000	2309 W	1164 W	1,3417	12,132	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,100	2540 W	1280 W	1,3417	13,345	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,200	2771 W	1396 W	1,3417	14,558	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,400	3233 W	1629 W	1,3417	16,984	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,600	3694 W	1862 W	1,3417	19,410	10	13	16.9	B06 331.1975K	0626	05	110 °C
		1,800	4156 W	2094 W	1,3417	21,837	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,000	4618 W	2327 W	1,3417	24,263	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,300	5311 W	2676 W	1,3417	27,903	10	13	16.9	B06 331.1975K	0626	05	110 °C
		2,600	6003 W	3025 W	1,3417	31,542	10	13	16.9	B06 331.1975K	0626	05	110 °C
		3,000	6927 W	3491 W	1,3417	36,395	10	13	16.9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	900	400	1268 W	633 W	1,3612	6,175	10	13	16,9	B06 331.1975K	0626	05	110 °C
		500	1586 W	791 W	1,3612	7,718	10	13	16,9	B06 331.1975K	0626	05	110 °C
		600	1903 W	949 W	1,3612	9,262	10	13	16,9	B06 331.1975K	0626	05	110 °C
		700	2220 W	1107 W	1,3612	10,806	10	13	16,9	B06 331.1975K	0626	05	110 °C
		800	2537 W	1266 W	1,3612	12,349	10	13	16,9	B06 331.1975K	0626	05	110 °C
		900	2854 W	1424 W	1,3612	13,893	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,000	3171 W	1582 W	1,3612	15,437	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,100	3488 W	1740 W	1,3612	16,981	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,200	3805 W	1898 W	1,3612	18,524	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,400	4439 W	2215 W	1,3612	21,612	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,600	5074 W	2531 W	1,3612	24,699	10	13	16,9	B06 331.1975K	0626	05	110 °C
		1,800	5708 W	2848 W	1,3612	27,786	10	13	16,9	B06 331.1975K	0626	05	110 °C
		2,000	6342 W	3164 W	1,3612	30,874	10	13	16,9	B06 331.1975K	0626	05	110 °C
		2,300	7293 W	3639 W	1,3612	35,505	10	13	16,9	B06 331.1975K	0626	05	110 °C
		2,600	8245 W	4113 W	1,3612	40,136	10	13	16,9	B06 331.1975K	0626	05	110 °C
		3,000	9513 W	4746 W	1,3612	46,311	10	13	16,9	B06 331.1975K	0626	05	110 °C



RICC DoP No. 131115

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Annex No. RICC DoP Annex M Purmo FC 131115

Site GAT, JAK, RYB

Group Name Purmo Plan Compact, Purmo Plan Ventil Compact, Purmo Plan Ventil Compact M, Purmo Ramo Compact, Purmo Ramo Ventil Compact, Purmo Ramo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF Comp., PURMO FF VKO Comp. MC, PURMO Ramo 33 Compact, PURMO Ramo 33 VKO Compact MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
33	200	400	419 W	212 W	1,3337	2,270	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		500	524 W	265 W	1,3337	2,838	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		600	628 W	318 W	1,3337	3,406	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		700	733 W	371 W	1,3337	3,973	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		800	838 W	424 W	1,3337	4,541	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		900	942 W	477 W	1,3337	5,108	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,000	1047 W	530 W	1,3337	5,676	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,100	1152 W	583 W	1,3337	6,243	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,200	1256 W	636 W	1,3337	6,811	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,400	1466 W	742 W	1,3337	7,946	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,600	1675 W	848 W	1,3337	9,081	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		1,800	1885 W	954 W	1,3337	10,217	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		2,000	2094 W	1059 W	1,3337	11,352	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		2,300	2408 W	1218 W	1,3337	13,054	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		2,600	2722 W	1377 W	1,3337	14,757	10	13	16.9	A13 C1.331.2532	0626	13	110 °C
		3,000	3141 W	1589 W	1,3337	17,028	10	13	16.9	A13 C1.331.2532	0626	13	110 °C