



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. MC



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Itemgroups:

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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	300	400	218 W	113 W	1,2981	1,361	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	273 W	141 W	1,2981	1,701	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	328 W	169 W	1,2981	2,041	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	382 W	197 W	1,2981	2,382	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	437 W	225 W	1,2981	2,722	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	491 W	253 W	1,2981	3,062	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	546 W	281 W	1,2981	3,402	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	601 W	309 W	1,2981	3,742	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	655 W	338 W	1,2981	4,083	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	764 W	394 W	1,2981	4,763	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	874 W	450 W	1,2981	5,444	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	983 W	506 W	1,2981	6,124	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	1092 W	563 W	1,2981	6,804	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	1256 W	647 W	1,2981	7,825	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	1420 W	731 W	1,2981	8,846	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	1638 W	844 W	1,2981	10,207	10	13	16.9	B06 111.1967	0626	05	110 °C



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Itemgroups:

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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	400	400	284 W	146 W	1,3026	1,741	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	356 W	183 W	1,3026	2,177	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	427 W	219 W	1,3026	2,612	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	498 W	256 W	1,3026	3,047	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	569 W	292 W	1,3026	3,482	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	640 W	329 W	1,3026	3,918	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	711 W	366 W	1,3026	4,353	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	782 W	402 W	1,3026	4,788	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	853 W	439 W	1,3026	5,224	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	995 W	512 W	1,3026	6,094	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	1138 W	585 W	1,3026	6,965	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	1280 W	658 W	1,3026	7,835	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	1422 W	731 W	1,3026	8,706	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	1635 W	841 W	1,3026	10,012	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	1849 W	950 W	1,3026	11,318	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	2133 W	1097 W	1,3026	13,059	10	13	16.9	B06 111.1967	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

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Itemgroups:
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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	450	400	316 W	162 W	1,3048	1,918	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	395 W	203 W	1,3048	2,398	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	474 W	243 W	1,3048	2,877	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	553 W	284 W	1,3048	3,357	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	632 W	325 W	1,3048	3,836	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	711 W	365 W	1,3048	4,316	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	790 W	406 W	1,3048	4,795	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	869 W	446 W	1,3048	5,275	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	948 W	487 W	1,3048	5,754	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	1106 W	568 W	1,3048	6,713	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	1264 W	649 W	1,3048	7,672	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	1422 W	730 W	1,3048	8,631	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	1580 W	811 W	1,3048	9,590	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	1817 W	933 W	1,3048	11,029	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	2054 W	1055 W	1,3048	12,468	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	2370 W	1217 W	1,3048	14,386	10	13	16.9	B06 111.1967	0626	05	110 °C



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Product EN 442 Annex G. 6

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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	500	400	347 W	178 W	1,307	2,089	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	434 W	223 W	1,307	2,612	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	521 W	267 W	1,307	3,134	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	608 W	312 W	1,307	3,656	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	694 W	356 W	1,307	4,179	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	781 W	401 W	1,307	4,701	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	868 W	445 W	1,307	5,224	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	955 W	490 W	1,307	5,746	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	1042 W	534 W	1,307	6,268	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	1215 W	623 W	1,307	7,313	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	1389 W	712 W	1,307	8,358	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	1562 W	801 W	1,307	9,402	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	1736 W	890 W	1,307	10,447	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	1996 W	1024 W	1,307	12,014	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	2257 W	1158 W	1,307	13,581	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	2604 W	1336 W	1,307	15,671	10	13	16.9	B06 111.1967	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

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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	550	400	378 W	193 W	1,3093	2,252	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	472 W	242 W	1,3093	2,815	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	566 W	290 W	1,3093	3,378	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	661 W	339 W	1,3093	3,941	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	755 W	387 W	1,3093	4,504	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	850 W	435 W	1,3093	5,067	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	944 W	484 W	1,3093	5,630	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	1038 W	532 W	1,3093	6,193	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	1133 W	580 W	1,3093	6,756	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	1322 W	677 W	1,3093	7,882	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	1510 W	774 W	1,3093	9,008	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	1699 W	871 W	1,3093	10,134	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	1888 W	967 W	1,3093	11,260	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	2171 W	1112 W	1,3093	12,949	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	2454 W	1257 W	1,3093	14,638	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	2832 W	1451 W	1,3093	16,890	10	13	16.9	B06 111.1967	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
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 Product EN 442 Annex G. 6

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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	600	400	407 W	208 W	1,3115	2,408	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	509 W	260 W	1,3115	3,010	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	611 W	313 W	1,3115	3,612	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	713 W	365 W	1,3115	4,214	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	814 W	417 W	1,3115	4,815	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	916 W	469 W	1,3115	5,417	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	1018 W	521 W	1,3115	6,019	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	1120 W	573 W	1,3115	6,621	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	1222 W	625 W	1,3115	7,223	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	1425 W	729 W	1,3115	8,427	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	1629 W	834 W	1,3115	9,631	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	1832 W	938 W	1,3115	10,835	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	2036 W	1042 W	1,3115	12,039	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	2341 W	1198 W	1,3115	13,844	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	2647 W	1354 W	1,3115	15,650	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	3054 W	1563 W	1,3115	18,058	10	13	16.9	B06 111.1967	0626	05	110 °C



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 Annex No. RICC DoP Annex M Purmo C 131115
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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	571 W	291 W	1,317	3,303	10	13	16.9	B06 111.1967	0626	05	110 °C
		500	714 W	364 W	1,317	4,129	10	13	16.9	B06 111.1967	0626	05	110 °C
		600	856 W	437 W	1,317	4,955	10	13	16.9	B06 111.1967	0626	05	110 °C
		700	999 W	510 W	1,317	5,781	10	13	16.9	B06 111.1967	0626	05	110 °C
		800	1142 W	583 W	1,317	6,606	10	13	16.9	B06 111.1967	0626	05	110 °C
		900	1284 W	655 W	1,317	7,432	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,000	1427 W	728 W	1,317	8,258	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,100	1570 W	801 W	1,317	9,084	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,200	1712 W	874 W	1,317	9,910	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,400	1998 W	1019 W	1,317	11,561	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,600	2283 W	1165 W	1,317	13,213	10	13	16.9	B06 111.1967	0626	05	110 °C
		1,800	2569 W	1311 W	1,317	14,865	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,000	2854 W	1456 W	1,317	16,516	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,300	3282 W	1675 W	1,317	18,994	10	13	16.9	B06 111.1967	0626	05	110 °C
		2,600	3710 W	1893 W	1,317	21,471	10	13	16.9	B06 111.1967	0626	05	110 °C
		3,000	4281 W	2185 W	1,317	24,774	10	13	16.9	B06 111.1967	0626	05	110 °C



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Product EN 442 Annex G. 6

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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	304 W	158 W	1,2803	2,034	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	381 W	198 W	1,2803	2,542	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	457 W	237 W	1,2803	3,050	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	533 W	277 W	1,2803	3,559	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	609 W	317 W	1,2803	4,067	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	685 W	356 W	1,2803	4,575	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	761 W	396 W	1,2803	5,084	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	837 W	435 W	1,2803	5,592	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	913 W	475 W	1,2803	6,101	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1065 W	554 W	1,2803	7,117	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	1218 W	633 W	1,2803	8,134	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	1370 W	712 W	1,2803	9,151	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	1522 W	791 W	1,2803	10,168	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	1750 W	910 W	1,2803	11,693	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	1979 W	1029 W	1,2803	13,218	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	2283 W	1187 W	1,2803	15,252	10	13	16.9	B06 211.1968K	0626	05	110 °C



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21	400	400	385 W	199 W	1,294	2,439	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	482 W	249 W	1,294	3,049	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	578 W	298 W	1,294	3,659	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	674 W	348 W	1,294	4,268	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	770 W	398 W	1,294	4,878	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	867 W	448 W	1,294	5,488	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	963 W	497 W	1,294	6,098	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	1059 W	547 W	1,294	6,707	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	1156 W	597 W	1,294	7,317	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1348 W	696 W	1,294	8,537	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	1541 W	796 W	1,294	9,756	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	1733 W	895 W	1,294	10,976	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	1926 W	994 W	1,294	12,195	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	2215 W	1144 W	1,294	14,024	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	2504 W	1293 W	1,294	15,854	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	2889 W	1492 W	1,294	18,293	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	424 W	218 W	1,3008	2,614	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	530 W	273 W	1,3008	3,268	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	636 W	327 W	1,3008	3,921	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	742 W	382 W	1,3008	4,575	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	848 W	436 W	1,3008	5,228	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	954 W	491 W	1,3008	5,882	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	1060 W	545 W	1,3008	6,536	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	1166 W	600 W	1,3008	7,189	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	1272 W	654 W	1,3008	7,843	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1484 W	764 W	1,3008	9,150	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	1696 W	873 W	1,3008	10,457	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	1908 W	982 W	1,3008	11,764	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	2120 W	1091 W	1,3008	13,071	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	2438 W	1254 W	1,3008	15,032	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	2756 W	1418 W	1,3008	16,993	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	3180 W	1636 W	1,3008	19,607	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	462 W	237 W	1,3076	2,776	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	578 W	296 W	1,3076	3,470	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	694 W	356 W	1,3076	4,164	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	809 W	415 W	1,3076	4,858	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	925 W	474 W	1,3076	5,552	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	1040 W	533 W	1,3076	6,246	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	1156 W	593 W	1,3076	6,940	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	1272 W	652 W	1,3076	7,634	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	1387 W	711 W	1,3076	8,328	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1618 W	830 W	1,3076	9,717	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	1850 W	948 W	1,3076	11,105	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	2081 W	1067 W	1,3076	12,493	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	2312 W	1185 W	1,3076	13,881	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	2659 W	1363 W	1,3076	15,963	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	3006 W	1541 W	1,3076	18,045	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	3468 W	1778 W	1,3076	20,821	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	500 W	255 W	1,3145	2,920	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	625 W	319 W	1,3145	3,650	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	749 W	383 W	1,3145	4,379	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	874 W	447 W	1,3145	5,109	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	999 W	511 W	1,3145	5,839	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	1124 W	574 W	1,3145	6,569	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	1249 W	638 W	1,3145	7,299	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	1374 W	702 W	1,3145	8,029	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	1499 W	766 W	1,3145	8,759	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1749 W	893 W	1,3145	10,219	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	1998 W	1021 W	1,3145	11,678	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	2248 W	1149 W	1,3145	13,138	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	2498 W	1276 W	1,3145	14,598	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	2873 W	1468 W	1,3145	16,788	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	3247 W	1659 W	1,3145	18,978	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	3747 W	1915 W	1,3145	21,897	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	536 W	273 W	1,3213	3,050	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	670 W	341 W	1,3213	3,813	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	804 W	409 W	1,3213	4,575	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	938 W	478 W	1,3213	5,338	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	1072 W	546 W	1,3213	6,100	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	1206 W	614 W	1,3213	6,863	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	1340 W	682 W	1,3213	7,625	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	1474 W	751 W	1,3213	8,388	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	1608 W	819 W	1,3213	9,150	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	1876 W	955 W	1,3213	10,675	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	2144 W	1092 W	1,3213	12,200	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	2412 W	1228 W	1,3213	13,726	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	2680 W	1365 W	1,3213	15,251	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	3082 W	1569 W	1,3213	17,538	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	3484 W	1774 W	1,3213	19,826	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	4020 W	2047 W	1,3213	22,876	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	744 W	376 W	1,339	3,953	10	13	16.9	B06 211.1968K	0626	05	110 °C
		500	931 W	470 W	1,339	4,941	10	13	16.9	B06 211.1968K	0626	05	110 °C
		600	1117 W	563 W	1,339	5,929	10	13	16.9	B06 211.1968K	0626	05	110 °C
		700	1303 W	657 W	1,339	6,917	10	13	16.9	B06 211.1968K	0626	05	110 °C
		800	1489 W	751 W	1,339	7,905	10	13	16.9	B06 211.1968K	0626	05	110 °C
		900	1675 W	845 W	1,339	8,893	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,000	1861 W	939 W	1,339	9,882	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,100	2047 W	1033 W	1,339	10,870	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,200	2233 W	1127 W	1,339	11,858	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,400	2605 W	1315 W	1,339	13,834	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,600	2978 W	1502 W	1,339	15,810	10	13	16.9	B06 211.1968K	0626	05	110 °C
		1,800	3350 W	1690 W	1,339	17,787	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,000	3722 W	1878 W	1,339	19,763	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,300	4280 W	2160 W	1,339	22,728	10	13	16.9	B06 211.1968K	0626	05	110 °C
		2,600	4839 W	2442 W	1,339	25,692	10	13	16.9	B06 211.1968K	0626	05	110 °C
		3,000	5583 W	2817 W	1,339	29,645	10	13	16.9	B06 211.1968K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	111 W	1,3332	1,193	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		500	275 W	139 W	1,3332	1,491	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		600	329 W	167 W	1,3332	1,789	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		700	384 W	194 W	1,3332	2,087	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		800	439 W	222 W	1,3332	2,386	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		900	494 W	250 W	1,3332	2,684	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,000	549 W	278 W	1,3332	2,982	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,100	604 W	306 W	1,3332	3,280	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,200	659 W	333 W	1,3332	3,578	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,400	769 W	389 W	1,3332	4,175	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,600	878 W	445 W	1,3332	4,771	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		1,800	988 W	500 W	1,3332	5,368	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		2,000	1098 W	556 W	1,3332	5,964	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		2,300	1263 W	639 W	1,3332	6,859	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		2,600	1427 W	722 W	1,3332	7,753	10	13	16.9	A14 C1.211.2842	0626	05	110 °C
		3,000	1647 W	834 W	1,3332	8,946	10	13	16.9	A14 C1.211.2842	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	384 W	197 W	1,3094	2,292	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	481 W	246 W	1,3094	2,865	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	577 W	295 W	1,3094	3,438	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	673 W	345 W	1,3094	4,010	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	769 W	394 W	1,3094	4,583	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	865 W	443 W	1,3094	5,156	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	961 W	492 W	1,3094	5,729	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	1057 W	542 W	1,3094	6,302	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	1153 W	591 W	1,3094	6,875	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	1345 W	689 W	1,3094	8,021	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	1538 W	788 W	1,3094	9,167	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	1730 W	886 W	1,3094	10,313	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	1922 W	985 W	1,3094	11,458	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	2210 W	1132 W	1,3094	13,177	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	2499 W	1280 W	1,3094	14,896	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	2883 W	1477 W	1,3094	17,188	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	488 W	249 W	1,3182	2,813	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	611 W	311 W	1,3182	3,516	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	733 W	374 W	1,3182	4,220	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	855 W	436 W	1,3182	4,923	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	977 W	498 W	1,3182	5,626	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	1099 W	560 W	1,3182	6,330	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	1221 W	623 W	1,3182	7,033	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	1343 W	685 W	1,3182	7,736	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	1465 W	747 W	1,3182	8,439	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	1709 W	872 W	1,3182	9,846	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	1954 W	996 W	1,3182	11,253	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	2198 W	1121 W	1,3182	12,659	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	2442 W	1245 W	1,3182	14,066	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	2808 W	1432 W	1,3182	16,176	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	3175 W	1619 W	1,3182	18,285	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	3663 W	1868 W	1,3182	21,099	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	539 W	274 W	1,3226	3,050	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	674 W	343 W	1,3226	3,813	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	808 W	411 W	1,3226	4,576	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	943 W	480 W	1,3226	5,338	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	1078 W	548 W	1,3226	6,101	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	1212 W	617 W	1,3226	6,864	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	1347 W	685 W	1,3226	7,626	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	1482 W	754 W	1,3226	8,389	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	1616 W	822 W	1,3226	9,151	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	1886 W	960 W	1,3226	10,677	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	2155 W	1097 W	1,3226	12,202	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	2425 W	1234 W	1,3226	13,727	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	2694 W	1371 W	1,3226	15,252	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	3098 W	1576 W	1,3226	17,540	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	3502 W	1782 W	1,3226	19,828	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	4041 W	2056 W	1,3226	22,879	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	588 W	299 W	1,327	3,272	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	735 W	373 W	1,327	4,090	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	882 W	448 W	1,327	4,908	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	1029 W	522 W	1,327	5,726	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	1176 W	597 W	1,327	6,544	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	1323 W	672 W	1,327	7,363	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	1470 W	746 W	1,327	8,181	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	1617 W	821 W	1,327	8,999	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	1764 W	896 W	1,327	9,817	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	2058 W	1045 W	1,327	11,453	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	2352 W	1194 W	1,327	13,089	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	2646 W	1343 W	1,327	14,725	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	2940 W	1493 W	1,327	16,361	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	3381 W	1717 W	1,327	18,815	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	3822 W	1940 W	1,327	21,270	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	4410 W	2239 W	1,327	24,542	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	636 W	322 W	1,3314	3,481	10	13	16,9	B06 221.1969K	0626	05	110 °C
		500	796 W	403 W	1,3314	4,351	10	13	16,9	B06 221.1969K	0626	05	110 °C
		600	955 W	484 W	1,3314	5,222	10	13	16,9	B06 221.1969K	0626	05	110 °C
		700	1114 W	564 W	1,3314	6,092	10	13	16,9	B06 221.1969K	0626	05	110 °C
		800	1273 W	645 W	1,3314	6,962	10	13	16,9	B06 221.1969K	0626	05	110 °C
		900	1432 W	725 W	1,3314	7,833	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,000	1591 W	806 W	1,3314	8,703	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,100	1750 W	887 W	1,3314	9,573	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,200	1909 W	967 W	1,3314	10,443	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,400	2227 W	1128 W	1,3314	12,184	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,600	2546 W	1289 W	1,3314	13,925	10	13	16,9	B06 221.1969K	0626	05	110 °C
		1,800	2864 W	1451 W	1,3314	15,665	10	13	16,9	B06 221.1969K	0626	05	110 °C
		2,000	3182 W	1612 W	1,3314	17,406	10	13	16,9	B06 221.1969K	0626	05	110 °C
		2,300	3659 W	1854 W	1,3314	20,017	10	13	16,9	B06 221.1969K	0626	05	110 °C
		2,600	4137 W	2095 W	1,3314	22,627	10	13	16,9	B06 221.1969K	0626	05	110 °C
		3,000	4773 W	2418 W	1,3314	26,109	10	13	16,9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	684 W	346 W	1,3358	3,676	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	855 W	432 W	1,3358	4,594	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	1025 W	518 W	1,3358	5,513	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	1196 W	605 W	1,3358	6,432	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	1367 W	691 W	1,3358	7,351	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	1538 W	777 W	1,3358	8,270	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	1709 W	864 W	1,3358	9,189	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	1880 W	950 W	1,3358	10,108	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	2051 W	1037 W	1,3358	11,027	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	2393 W	1209 W	1,3358	12,864	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	2734 W	1382 W	1,3358	14,702	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	3076 W	1555 W	1,3358	16,540	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	3418 W	1728 W	1,3358	18,378	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	3931 W	1987 W	1,3358	21,134	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	4443 W	2246 W	1,3358	23,891	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	5127 W	2591 W	1,3358	27,566	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	955 W	478 W	1,3561	4,744	10	13	16.9	B06 221.1969K	0626	05	110 °C
		500	1194 W	597 W	1,3561	5,930	10	13	16.9	B06 221.1969K	0626	05	110 °C
		600	1433 W	717 W	1,3561	7,116	10	13	16.9	B06 221.1969K	0626	05	110 °C
		700	1672 W	836 W	1,3561	8,302	10	13	16.9	B06 221.1969K	0626	05	110 °C
		800	1910 W	956 W	1,3561	9,487	10	13	16.9	B06 221.1969K	0626	05	110 °C
		900	2149 W	1075 W	1,3561	10,673	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,000	2388 W	1194 W	1,3561	11,859	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,100	2627 W	1314 W	1,3561	13,045	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,200	2866 W	1433 W	1,3561	14,231	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,400	3343 W	1672 W	1,3561	16,603	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,600	3821 W	1911 W	1,3561	18,975	10	13	16.9	B06 221.1969K	0626	05	110 °C
		1,800	4298 W	2150 W	1,3561	21,347	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,000	4776 W	2389 W	1,3561	23,719	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,300	5492 W	2747 W	1,3561	27,277	10	13	16.9	B06 221.1969K	0626	05	110 °C
		2,600	6209 W	3106 W	1,3561	30,834	10	13	16.9	B06 221.1969K	0626	05	110 °C
		3,000	7164 W	3583 W	1,3561	35,578	10	13	16.9	B06 221.1969K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	1,3269	1,612	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		500	362 W	184 W	1,3269	2,015	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		600	434 W	221 W	1,3269	2,418	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		700	507 W	257 W	1,3269	2,821	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		800	579 W	294 W	1,3269	3,225	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		900	652 W	331 W	1,3269	3,628	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,000	724 W	368 W	1,3269	4,031	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,100	796 W	404 W	1,3269	4,434	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,200	869 W	441 W	1,3269	4,837	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,400	1014 W	515 W	1,3269	5,643	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,600	1158 W	588 W	1,3269	6,449	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		1,800	1303 W	662 W	1,3269	7,255	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		2,000	1448 W	735 W	1,3269	8,061	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		2,300	1665 W	845 W	1,3269	9,270	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		2,600	1882 W	956 W	1,3269	10,480	10	13	16.9	A14 C1.221.2843	0626	14	110 °C
		3,000	2172 W	1103 W	1,3269	12,092	10	13	16.9	A14 C1.221.2843	0626	14	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	539 W	275 W	1,314	3,155	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	674 W	344 W	1,314	3,944	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	808 W	413 W	1,314	4,732	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	943 W	482 W	1,314	5,521	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1078 W	551 W	1,314	6,310	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	1212 W	620 W	1,314	7,098	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	1347 W	688 W	1,314	7,887	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	1482 W	757 W	1,314	8,676	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	1616 W	826 W	1,314	9,465	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	1886 W	964 W	1,314	11,042	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	2155 W	1101 W	1,314	12,619	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	2425 W	1239 W	1,314	14,197	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	2694 W	1377 W	1,314	15,774	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	3098 W	1583 W	1,314	18,140	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	3502 W	1790 W	1,314	20,507	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	4041 W	2065 W	1,314	23,661	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	680 W	345 W	1,3255	3,804	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	850 W	432 W	1,3255	4,755	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	1019 W	518 W	1,3255	5,706	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	1189 W	604 W	1,3255	6,657	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1359 W	691 W	1,3255	7,608	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	1529 W	777 W	1,3255	8,560	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	1699 W	863 W	1,3255	9,511	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	1869 W	950 W	1,3255	10,462	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	2039 W	1036 W	1,3255	11,413	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	2379 W	1209 W	1,3255	13,315	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	2718 W	1381 W	1,3255	15,217	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	3058 W	1554 W	1,3255	17,119	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	3398 W	1726 W	1,3255	19,021	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	3908 W	1985 W	1,3255	21,874	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	4417 W	2244 W	1,3255	24,728	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	5097 W	2590 W	1,3255	28,532	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	748 W	379 W	1,3313	4,091	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	935 W	473 W	1,3313	5,114	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	1121 W	568 W	1,3313	6,137	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	1308 W	663 W	1,3313	7,159	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1495 W	757 W	1,3313	8,182	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	1682 W	852 W	1,3313	9,205	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	1869 W	947 W	1,3313	10,228	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	2056 W	1041 W	1,3313	11,250	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	2243 W	1136 W	1,3313	12,273	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	2617 W	1326 W	1,3313	14,319	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	2990 W	1515 W	1,3313	16,364	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	3364 W	1704 W	1,3313	18,410	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	3738 W	1894 W	1,3313	20,455	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	4299 W	2178 W	1,3313	23,523	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	4859 W	2462 W	1,3313	26,592	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	5607 W	2840 W	1,3313	30,683	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	814 W	411 W	1,3371	4,354	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	1018 W	514 W	1,3371	5,443	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	1221 W	617 W	1,3371	6,532	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	1425 W	719 W	1,3371	7,620	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1628 W	822 W	1,3371	8,709	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	1832 W	925 W	1,3371	9,797	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	2035 W	1028 W	1,3371	10,886	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	2239 W	1131 W	1,3371	11,975	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	2442 W	1233 W	1,3371	13,063	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	2849 W	1439 W	1,3371	15,241	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	3256 W	1645 W	1,3371	17,418	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	3663 W	1850 W	1,3371	19,595	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	4070 W	2056 W	1,3371	21,772	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	4681 W	2364 W	1,3371	25,038	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	5291 W	2672 W	1,3371	28,304	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	6105 W	3084 W	1,3371	32,658	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	879 W	443 W	1,3428	4,597	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	1099 W	553 W	1,3428	5,747	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	1318 W	664 W	1,3428	6,896	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	1538 W	775 W	1,3428	8,045	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1758 W	885 W	1,3428	9,195	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	1977 W	996 W	1,3428	10,344	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	2197 W	1106 W	1,3428	11,494	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	2417 W	1217 W	1,3428	12,643	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	2636 W	1328 W	1,3428	13,792	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	3076 W	1549 W	1,3428	16,091	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	3515 W	1770 W	1,3428	18,390	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	3955 W	1992 W	1,3428	20,688	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	4394 W	2213 W	1,3428	22,987	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	5053 W	2545 W	1,3428	26,435	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	5712 W	2877 W	1,3428	29,883	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	6591 W	3319 W	1,3428	34,481	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	942 W	473 W	1,3486	4,820	10	13	16.9	B06 331.1970K	0626	05	110 °C
		500	1178 W	592 W	1,3486	6,024	10	13	16.9	B06 331.1970K	0626	05	110 °C
		600	1414 W	710 W	1,3486	7,229	10	13	16.9	B06 331.1970K	0626	05	110 °C
		700	1649 W	828 W	1,3486	8,434	10	13	16.9	B06 331.1970K	0626	05	110 °C
		800	1885 W	946 W	1,3486	9,639	10	13	16.9	B06 331.1970K	0626	05	110 °C
		900	2120 W	1065 W	1,3486	10,844	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,000	2356 W	1183 W	1,3486	12,049	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,100	2592 W	1301 W	1,3486	13,254	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,200	2827 W	1420 W	1,3486	14,459	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,400	3298 W	1656 W	1,3486	16,868	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,600	3770 W	1893 W	1,3486	19,278	10	13	16.9	B06 331.1970K	0626	05	110 °C
		1,800	4241 W	2129 W	1,3486	21,688	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,000	4712 W	2366 W	1,3486	24,098	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,300	5419 W	2721 W	1,3486	27,712	10	13	16.9	B06 331.1970K	0626	05	110 °C
		2,600	6126 W	3076 W	1,3486	31,327	10	13	16.9	B06 331.1970K	0626	05	110 °C
		3,000	7068 W	3549 W	1,3486	36,146	10	13	16.9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	1304 W	651 W	1,36	6,378	10	13	16,9	B06 331.1970K	0626	05	110 °C
		500	1630 W	814 W	1,36	7,972	10	13	16,9	B06 331.1970K	0626	05	110 °C
		600	1956 W	976 W	1,36	9,567	10	13	16,9	B06 331.1970K	0626	05	110 °C
		700	2282 W	1139 W	1,36	11,161	10	13	16,9	B06 331.1970K	0626	05	110 °C
		800	2608 W	1302 W	1,36	12,756	10	13	16,9	B06 331.1970K	0626	05	110 °C
		900	2934 W	1465 W	1,36	14,350	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,000	3260 W	1627 W	1,36	15,945	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,100	3586 W	1790 W	1,36	17,539	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,200	3912 W	1953 W	1,36	19,134	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,400	4564 W	2278 W	1,36	22,323	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,600	5216 W	2604 W	1,36	25,512	10	13	16,9	B06 331.1970K	0626	05	110 °C
		1,800	5868 W	2929 W	1,36	28,701	10	13	16,9	B06 331.1970K	0626	05	110 °C
		2,000	6520 W	3255 W	1,36	31,890	10	13	16,9	B06 331.1970K	0626	05	110 °C
		2,300	7498 W	3743 W	1,36	36,673	10	13	16,9	B06 331.1970K	0626	05	110 °C
		2,600	8476 W	4231 W	1,36	41,456	10	13	16,9	B06 331.1970K	0626	05	110 °C
		3,000	9780 W	4882 W	1,36	47,834	10	13	16,9	B06 331.1970K	0626	05	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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	409 W	206 W	1,3403	2,160	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		500	511 W	258 W	1,3403	2,700	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		600	613 W	309 W	1,3403	3,239	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		700	715 W	361 W	1,3403	3,779	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		800	818 W	412 W	1,3403	4,319	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		900	920 W	464 W	1,3403	4,859	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,000	1022 W	515 W	1,3403	5,399	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,100	1124 W	567 W	1,3403	5,939	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,200	1226 W	618 W	1,3403	6,479	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,400	1431 W	721 W	1,3403	7,559	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,600	1635 W	825 W	1,3403	8,639	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		1,800	1840 W	928 W	1,3403	9,718	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		2,000	2044 W	1031 W	1,3403	10,798	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		2,300	2351 W	1185 W	1,3403	12,418	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		2,600	2657 W	1340 W	1,3403	14,038	10	13	16.9	A14 C1.331.2844	0626	14	110 °C
		3,000	3066 W	1546 W	1,3403	16,197	10	13	16.9	A14 C1.331.2844	0626	14	110 °C



RICC DoP No. 131115
 Annex No. RICC DoP Annex M Purmo C 131115
 Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M
 Product EN 442 Annex G. 6

Filled-in Date 27.06.2013

By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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
44	300	600	1004 W	511 W	1,321	5,719	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		700	1171 W	596 W	1,321	6,672	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		800	1338 W	682 W	1,321	7,625	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		900	1506 W	767 W	1,321	8,578	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,000	1673 W	852 W	1,321	9,531	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,100	1840 W	937 W	1,321	10,485	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,200	2008 W	1022 W	1,321	11,438	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,400	2342 W	1193 W	1,321	13,344	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,600	2677 W	1363 W	1,321	15,250	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		1,800	3011 W	1534 W	1,321	17,157	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		2,000	3346 W	1704 W	1,321	19,063	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		2,300	3848 W	1960 W	1,321	21,922	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		2,600	4350 W	2215 W	1,321	24,782	10	13	16.9	A08 C1.441.8756	0626	08	110 °C
		3,000	5019 W	2556 W	1,321	28,594	10	13	16.9	A08 C1.441.8756	0626	08	110 °C



RICC DoP No. 131115

Filled-in Date 27.06.2013

By JKO

Annex No. RICC DoP Annex M Purmo C 131115

Site JAK, RYB

Group Name Purmo Compact, Purmo Ventil Compact, Purmo Ventil Compact M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Comp., PURMO VKO Comp., PURMO VKO Comp. 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
44	200	400	535 W	268 W	1,3516	2,703	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		600	802 W	402 W	1,3516	4,055	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		700	936 W	469 W	1,3516	4,730	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		800	1070 W	536 W	1,3516	5,406	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		900	1203 W	603 W	1,3516	6,082	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,000	1337 W	670 W	1,3516	6,758	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,100	1471 W	737 W	1,3516	7,434	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,200	1604 W	804 W	1,3516	8,109	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,400	1872 W	938 W	1,3516	9,461	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,600	2139 W	1073 W	1,3516	10,812	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		1,800	2407 W	1207 W	1,3516	12,164	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		2,000	2674 W	1341 W	1,3516	13,516	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		2,300	3075 W	1542 W	1,3516	15,543	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		2,600	3476 W	1743 W	1,3516	17,570	10	13	16.9	A13 C1.441.2533	0626	13	110 °C
		3,000	4011 W	2011 W	1,3516	20,273	10	13	16.9	A13 C1.441.2533	0626	13	110 °C