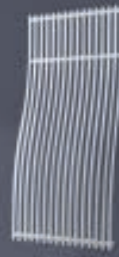


specifications

- All products suitable for central heating installation
- 1/2" BSP tapings
- Valves and sleeving kits to be purchased separately except for Concerto range. Refer to accessories on features page for details.



rhapsody

code	height mm	width mm	OUTPUTS TO EN442				OPTIONS
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr	sealed electric
RHA1	1250	572	613	2092	486	1658	✓
RHA2	1600	636	849	2897	675	2303	✓

For Dual Fuel option use MEL450

crescendo

code	height mm	width mm	OUTPUTS TO EN442			
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CRE1	1800	510	1196	4081	948	3235
CRE2	1800	822	1912	6524	1516	5173

For Dual Fuel option use MEL615



contralto

code	height mm	width mm	OUTPUTS TO EN442			
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CNT1	1344	700	1096	3740	877	2992

For Dual Fuel option use MEL450

gavotte

code	height mm	width mm	OUTPUTS TO EN442				OPTIONS
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr	sealed electric
GAV1	756	500	504	1720	405	1382	✓
GAV2	756	600	590	2013	474	1617	✓
GAV3	1218	500	774	2641	620	2115	✓
GAV4	1218	600	904	3085	724	2470	✓
GAV5	1764	500	1089	3716	870	2968	✓
GAV6	1764	600	1278	4361	1021	3484	✓

For Dual Fuel option use MEL450



cavatine

code	height mm	width mm	OUTPUTS TO EN442			
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CAV1	1130	650	926	3160	740	2525
CAV2	1430	650	1135	3873	907	3095

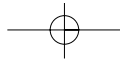
For Dual Fuel option use MEL450

chorale

code	height mm	width mm	OUTPUTS TO EN442			
			watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CH01	1130	600	822	2805	657	2242
CH02	1430	600	1061	3620	848	2893

For Dual Fuel option use MEL450





:interlude

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
INT1	530	500	375	1280	295	1007
INT2	980	500	620	2115	490	1672
INT3	1505	500	918	3132	747	2549

For Dual Fuel option use MEL450



:caprice

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CAP1	1262	600	770	2627	613	2092
CAP2	1502	600	909	3102	724	2470

For Dual Fuel option use MEL450



:intermezzo

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
vertical						
MEZV1	2000	324	956	3262	803	2740
MEZV2	2000	468	1381	4712	1160	3958
MEZV3	2000	612	1804	6155	1516	5173
MEZV4	2000	756	2186	7459	1873	6391

horizontal						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
MEZH1	468	600	477	1628	403	1375
MEZH2	612	600	610	2081	516	1761
MEZH3	468	1000	795	2713	672	2293
MEZH4	612	1000	1017	3470	860	2934



:concerto

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
vertical						
CONV1	2000	214	598	2040	478	1631
CONV2	2000	430	1050	3583	960	3276
CONV3	2000	574	1410	4780	1281	4371
CONV4	2000	790	2203	7517	1763	6015

horizontal						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
CONH1	358	600	498	1700	393	1341
CONH2	358	1000	830	2833	655	2235
CONH3	502	600	633	2159	499	1703
CONH4	502	1000	1055	3598	832	2839



:maestro

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
MAE1	796	500	554	1890	446	1522
MAE2	1196	500	809	2760	650	2218
MAE3	1756	500	1125	3839	897	3061

:madrigal

OUTPUTS TO EN442						
code	height mm	width mm	watts Δ 60°C	Btu/hr	watts Δ 50°C	Btu/hr
MAD1	1200	500	1115	3804	894	3050
MAD2	1200	600	1338	4565	1073	3661
MAD3	1800	500	1661	5667	1322	4511
MAD4	1800	600	1993	6800	1586	5411

For Dual Fuel option use MEL920



:legato

code	height mm	width mm	rated watts
LGT1	900	400	600
LGT2	1500	400	1000

Electric installation only

