

**EURO** HANDCRAFTED PRODUCT REFERENCE GUIDE

### **About Us**

## **Contents Page**

- Established in 1990.
- Located within the engineering heartland of the United Kingdom; birthplace of industry.
- EN442 and CE accreditations.
- Products adapted for international markets.
- ISO 9001:2015 Quality Management System accredited.
- Innovative design and creative solutions through bespoke services.
- Handcrafted manufacturing in DZR brass, stainless steel and mild steel.
- All chrome handcrafted units are finished in environmentally friendly Trivalent chromium.
- Expansive range of finishes and brand matching service.
- Sundry custom manufacturing services.
- Enquiries translated.





#### Interactive brochure

This brochure is interactive, to view the products in more detail please click on the links.



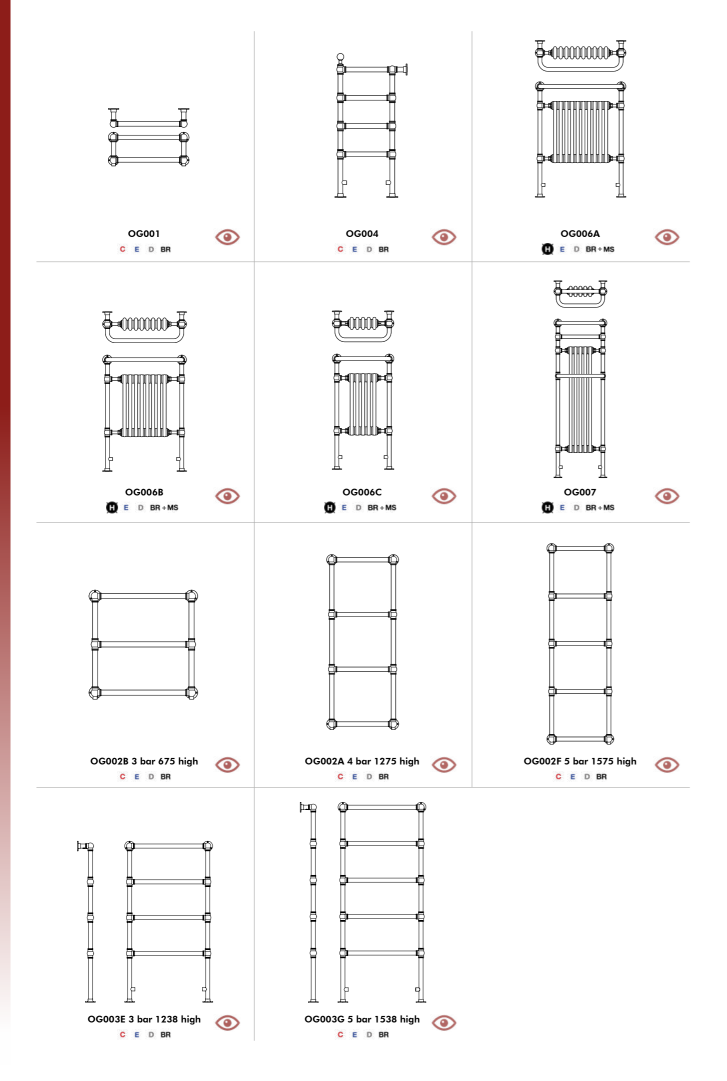
### **Vogue UK**

is proud to supply its products worldwide but this brochure has been published with English text. However, you are more than welcome to send your enquiries in the language of your preference Please send your emails to: exportsales@vogueuk.co.uk

6	ORIGINALS
10	CLASSICS
10	CLASSICS
12	LEGACY
18	ELOQUENCE
24	CONTEMPORARY
28	MODERN
34	HOSPITALITY
36	INTEGRAL
38	ATELIER
40	ZONE
42	VALVES & ACCESSORIES
44	BESPOKE
48	TECHNICAL







# **Original Specifications**



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element	
Wiodei	н	W	D	Tube Ø (Hill)	Watts	Btu/hr	Wattage	
OG001	235	575	135	31.8	79	270	50	
OG004	965	75	488	31.8	156	532	100	
OG006A	938	735	250	31.8	653	2228	400	
OG006B	938	675	250	31.8	554	1890	400	
OG006C	938	500	250	31.8	392	1337	200	
OG007	1500	500	250	31.8	738	2518	400	
OG002B (3 Bar)	675	675	135	31.8	167	570	100	
OG002A (4 Bar)	1275	525	135	31.8	239	817	125	
OG002F (5 Bar)	1575	525	135	31.8	292	997	125	
OG003E (4 Bar)	1238	675	138	31.8	266	907	150	
OG003G (5 Bar)	1538	675	138	31.8	327	1116	150	

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



Brushed versions and all special finish pricing is available upon request.

# 0 0 0 OG009A OG009B OG009C ■ E D BR+MS E D BR+MS OG010A 550 width OG010B 700 width OG011A OG013B 0 0 0 C E D BR C E D BR C E D BR

OG017 ^

C E D BR

0

OG018

0

#### ^ Floor Mounted only

# **Original Specifications**



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Outpu	Electric Element	
Model	н	W	D	rabe & (mm)	Watts	Btu/hr	Wattage
OG009A	825	735	160	31.8	671	2290	400
OG009B	825	675	160	31.8	570	1945	400
OG009C	825	500	160	31.8	384	1310	200
OG010A	836	550	145	32 HEX	211	720	100
OG010B	836	700	145	32 HEX	247	844	125
OG011A	1543	550	168	32 HEX	318	1085	125
OG013B	920	686	100	32 HEX+25.4	351	1198	125
OG016 ^	900	675	350	31.8	871	2972	200 + 300
OG017 ^	850	600	275	31.8	439	1498	2 x 125
OG018	1050	675	135	31.8 + 25.4	399	1361	200

IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



Valves are NOT Supplied with each product. Please see Valves & Accessories section for further details \*Base Price - Hot Water unit in either polished chrome or polished stainless steel finish (as applicable).

Brushed versions and all special finish pricing is available upon request.

OG016 ^

0

# OG019A ^ OG019D 0 C E D BR C E D BR OG020 OG021 0 0 C E D BR OG021 Detail OG022 ^ 0

#### ^ Floor Mounted only

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.

# **Original Specifications**



Model	Dimensions Overall (mm)			T. b. a. (2 (12.12)	Heat Output @ 50°C∆t		Electric Element
Model	н	W	D	Tube Ø (mm)	Watts	Btu/hr	Wattage
OG019A ^	938	675	138	31.8 + 25.4	297	1013	150
OG019D	740	675	135	31.8 + 25.4	272	928	125
OG020	1100	550	100	31.8 + 25.4	493	1682	200
OG021	1000	482	83-106	32 HEX + 25.4	429	1464	150
OG022 ^	850	600	246	32 HEX	416	1419	2 x 100

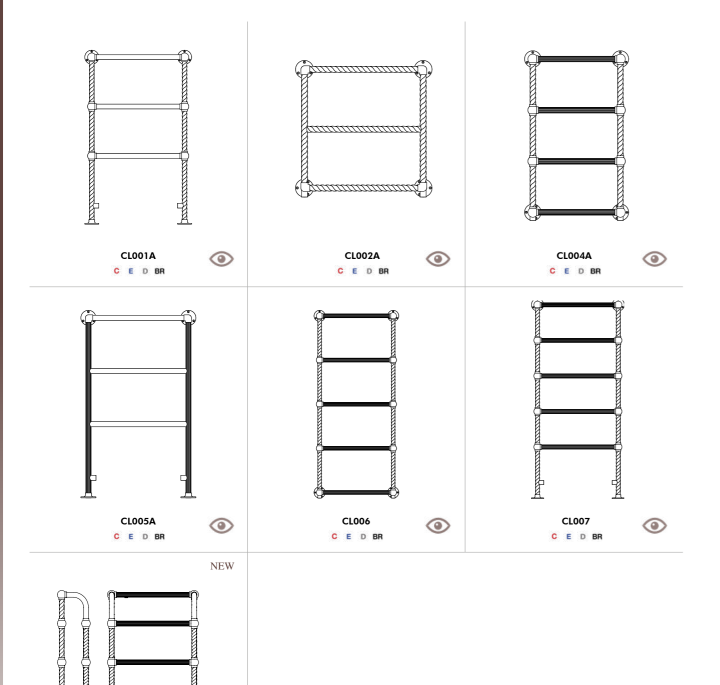


OG020

Valves are NOT Supplied with each product. Please see Valves & Accessories section for further details.

\*Base Price - Hot Water unit in either polished chrome or polished stainless steel finish (as applicable).

Brushed versions and all special finish pricing is available upon request.



IMPORTANT - for electric models Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification. Please request a drawing from our Export Sales Office for further clarification.

Special cover shrouds are available for CL004/CL006/CL007 towel rails Contact our Export Sales team for details

# Classic Specifications



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
IVIOUEI	Н	W	D	Tube Ø (ITIITI)	Watts	Btu/hr	Wattage
CL001A	938	575	138	25.4	146	498	100
CL002A	575	575	115	25.4	120	409	75
CL004A	775	475	123	25.4	155	529	100
CL005A	938	575	138	25.4	144	491	100
CL006	1275	575	123	25.4	206	647	125
CL007	1238	575	138	25.4	198	623	125
CL011 ^	850	500	200	25.4	277	946	2 x 75



^ Floor Mounted Only Brushed versions and all special finish pricing is available upon request.

CL011 ^

0

#### LG001A LG002A 0 LG003A 0 0 C E D BR NEW LG003D LG004A LG004B 0 0 C E D BR E D BR+MS **=**0000000 LG004C LG005A LG005B 0 0 0 E D BR+MS ■ E D BR+MS ■ E D BR+MS NEW LG005C LG018A 0 C E D BR ■ E D BR+MS

# **Legacy Specifications**



Model	Dim			Tube Ø (mm)			
Iviodei			D	Tube & (ITIIII)			Wattage
LG001A	850	475	118	31.8	145	495	75
LG002A	938	675	138	31.8 + 25.4	290	989	150
LG003A	938	675	138	31.8 + 25.4	290	989	150
LG003D	740	675	125	31.8 + 25.4	279	952	125
LG004A	938	735	250	31.8	653	2228	400
LG004B	938	675	250	31.8	554	1890	400
LG004C	938	500	250	31.8	392	1337	200
LG005A	740	735	250	31.8	643	2193	400
LG005B	740	675	250	31.8	541	1846	400
LG005C	740	500	250	31.8	384	1310	200
LG018A	1100	550	100	31.8 + 25.4	532	1815	200

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



### **₽** 0 0 LG012A LG013 LG014 ^ E D BR+MS E D BR+MS LG015 ^ LG019 / LG017 \* ^ LG010A 0 0 0 ■ BR+MS C E D BR C E D BR NEW LG010C LG021AFW 0 0 0 C E D BR C E D BR C E D BR LG021B WM 0 LG021C WM LG021D FW 0 0 C E D BR C E D BR C E D BR

# **Legacy Specifications**

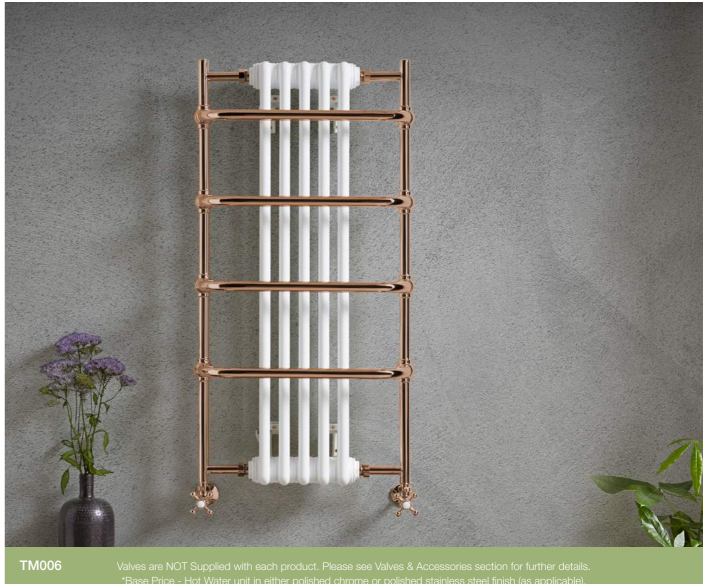


Model	Dim	ensions Overall (	mm)	Tube Ø (mm)	Heat Outpu	ıt @ 50°C∆t	Electric Element Wattage
Model				Tube Ø (mm)			
LG010A	750	500	125	31.8	169	576	100
LG010B	750	475	125	31.8	169	576	100
LG010C	905	545	125	31.8 + 25.4	324	1105	150
LG012A	970	675	125	31.8 + 25.4	389	1329	200
LG013	1500	500	250	31.8	738	2518	400
LG014 ^	900	675	325	31.8	871	2972	200 + 300
LG015 ^	875	675	248	31.8	719	2453	150 + 200
**LG017 ^	850	600	235	31.8	439	1498	2 x 100
LG019 ^	850	600	235	31.8	439	1498	2 x 100
LG021A FW 4 bar	1238	525	138	31.8	239	817	125
LG021B WM 4 bar	1275	525	125	31.8	239	817	125
LG021C WM 5 bar	1575	525	125	31.8	292	997	125
LG021D FW 5 bar	1538	525	138	31.8	292	997	150
2002.21110 but	. 300	320	.00	51.0	-/-	, , ,	.50

<sup>\*\*</sup> LG017 is the same specification as LG019 with exception of a bottom rack which provides opportunity to stack folded towels ^ Floor Mounted Only LG014 / LG015 / LG017 - Special double cover shrouds are available - Contact our Export Sales team for further details

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



#### LG024C LG024D LG025A 0 0 0 C E D BR C E D BR C E D BR NEW LG025B TM006 0 0 C E D BR Ø Ø Ø 38.1mm 38.1mm 38.1mm LG031 Charlotte and **GD032 Grandeur Ball Joints** in large 38.1mm brass tube GD032WM LG031 0 0 C E D BR C E D BR Ø Ø Ø 38.1mm 38.1mm 38.1mm GD032WM GD032FW 0 GD032FW 0 0 C E D BR C E D BR C E D BR

# **Legacy Specifications**



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t		
Model	Н			Tube & (Till)			Wattage
LG024C	938	575	138	31.8	163	556	100
LG024D	850	600	138	31.8	194	662	100
LG025A	675	675	125	31.8	167	667	100
LG025B	675	825	125	31.8	190	762	125
** TM006	1000	525	191-209	25.4	716	2443	400
LG031	943	836	193	38.1	275	939	150
GD032WM	686	686	154	38.1	220	751	100
GD032WM	1286	636	154	38.1	321	1095	150
GD032FW	943	686	163	38.1	243	829	125
GD032FW	1243	686	163	38.1	319	1088	200

<sup>\*\*(</sup>Depth is dependent on adjustable brackets)

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



16 | **E:** exportsales@vogueuk.co.uk **T:** +44 01902 387035

### CN021 (Mitred) CN021 (Mitred) CN021 (Mitred) 0 0 C E D BR or SS C E D BR or SS C E D BR or SS CN022 (Romolo) CN022 (Romolo) CN022 (Romolo) 0 0 0 C E D BR C E D BR C E D BR CN023 (Valour) CN023 (Valour) CN023 (Valour) 0 0 0 C E D BR C E D BR C E D BR CN024 (Legacy) CN024 (Legacy) CN024 (Legacy) 0 0 0 C E D BR C E D BR C E D BR

# **Eloquence Specifications**



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
IVIOUEI				Tube Ø (Hill)			Wattage
CN021	750	450	93	25.4 + 22	121	413	75
CN021	1250	500	93	25.4 + 22	201	686	125
CN021	1250	650	93	25.4 + 22	235	802	125
CN021	1550	500	93	25.4 + 22	258	880	150
CN021	1550	650	93	25.4 + 22	303	1034	150
CN022	750	450	95	25.4 + 22	121	413	75
CN022	1300	500	95	25.4 + 22	206	703	125
CN022	1300	650	95	25.4 + 22	240	819	125
CN022	1600	500	95	25.4 + 22	267	911	150
CN022	1600	650	95	25.4 + 22	312	1064	150
CN023	825	525	146	31.8 + 25.4	136	464	75
CN023	825	675	146	31.8 + 25.4	154	525	75
CN023	1275	525	146	31.8 + 25.4	216	737	125
CN023	1275	675	146	31.8 + 25.4	237	809	125
CN023	1575	525	146	31.8 + 25.4	281	959	150
CN023	1575	675	146	31.8 + 25.4	324	1105	150
CN024	750	475	105	31.8	169	577	100
CN024	1275	525	105	31.8	271	925	150
CN024	1275	675	105	31.8	316	1078	150
CN024	1575	525	105	31.8	343	1170	150
CN024	1575	675	105	31.8	403	1375	200

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification



# NEW NEW MD059 (Mitred) MD059 (Mitred) MD059 (Mitred) 0 0 0 CN050 (Plain) CN050 (Plain) CN050 (Plain) 0 0 0 C E D BR C E D BR C E D BR CN055 (Minama Square) CN055 (Minama Square) CN055 (Minama Square) CN060 (Minama Round) CN060 (Minama Round) CN060 (Minama Round) C E D BR C E D BR

# **Eloquence Specifications**



Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
Model				Tube Ø (mm)			Wattage
MD059	700	500	100	31.8 + 22	86	293	75
MD059	1200	500	100	31.8 + 22	217	740	100
MD059	1600	500	100	31.8 + 22	296	1011	125
CN050	825	525	120	31.8	181	618	100
CN050	825	675	120	31.8	211	720	100
CN050	1275	525	120	31.8	267	911	150
CN050	1275	675	120	31.8	314	1071	150
CN050	1575	525	120	31.8	338	1153	200
CN050	1575	675	120	31.8	398	1358	200
CN055	825	525	116	25.4	154	525	75
CN055	825	675	116	25.4	179	611	100
CN055	1275	525	116	25.4	229	781	125
CN055	1275	675	116	25.4	267	911	150
CN055	1575	525	116	25.4	292	996	150
CN055	1575	675	116	25.4	342	1167	200
CN060	825	525	125	25.4	156	532	75
CN060	825	675	125	25.4	181	618	100
CN060	1275	525	125	25.4	231	788	125
CN060	1275	675	125	25.4	269	918	150
CN060	1575	525	125	25.4	294	1003	150
CN060	1575	675	125	25.4	344	1174	200

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.

#### **Eloquence Joints**







Valour Bend



**Originals Ball Joint** 





**Legacy Ball Joint** Minama Round Joint

20 | **E:** exportsales@vogueuk.co.uk **T:** +44 01902 387035 W: www.vogueuk.eu | 21

#### CN007A CN007B CN007C 0 0 0 ⊕ E D MS ■ E D MS Ø 50.8mm CORNER RAIL CN009A CN009B CN013A 0 0 0 C E D MS C E D MS C E D MS CORNER RAIL Ø 50.8mm Ø 50.8mm NEW CN013B CN075 CN025 865 0 0 C E D MS H E D BR / C E D SS C E D MS NEW CN025 1225 0 CN030 CN030 E D BR / C E D SS HEDMS/CEDSS D MS / C E D SS

# **Contemporary Specifications**



Model	Dim	Dimensions Overall (mm)		Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
iviodei	Н	W	D	Tube Ø (mm)	Watts	Btu/hr	Wattage
CN007A	140	500	90	40sq	86	293	75
CN007B	140	1000	90	40sq	171	583	100
CN007C	140	1500	90	40sq	256	873	125
CN009A	620	450	120	$40sq + 40sq \times 20$	199	679	100
CN009B	1060	450	120	40sq+ 40sq x 20	290	989	150
CN013A	1240	556	306	50.8 + 31.8	525	1791	200
CN013B	1680	556	306	50.8 + 31.8	703	2399	300
CN075	1240	500	125	50.8 + 32	408	1392	200
CN025	865	500	113	25.4 + 15	230	784	125
CN025	1225	600	113	25.4 + 15	352	1201	200
CN030**	1080	500	141	30sq + 40sq	392	1339	150
CN030**	1460	500	141	30sq + 40sq	524	1786	200

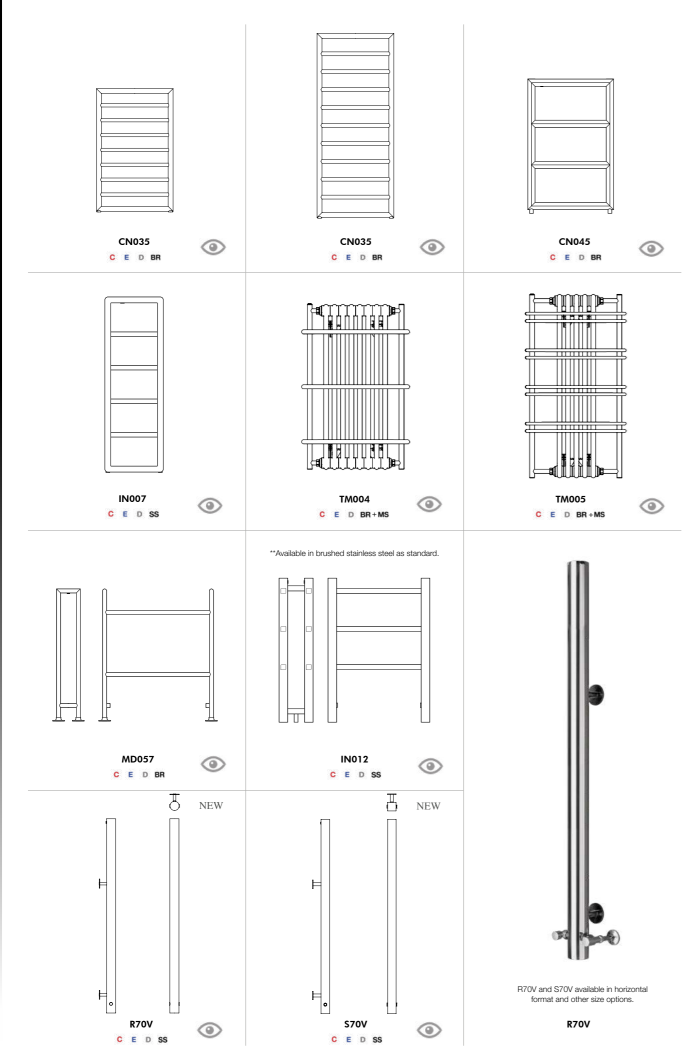
IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



Brushed versions and all special finish pricing is available upon request.

22 | **E:** exportsales@voqueuk.co.uk **T:** +44 01902 387035



# **Contemporary Specifications**

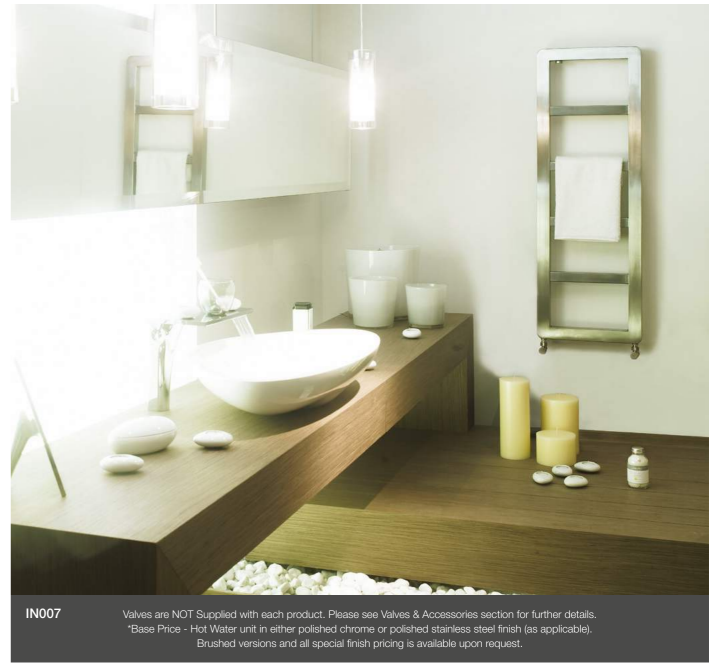


Model	Dime	ensions Overall	(mm)	Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
iviodei	н	W	D		Watts	Btu/hr	Wattage
CN035	800	500	116	31.8 + 25.4	189	645	150
CN035	1200	500	116	31.8 + 25.4	271	925	200
CN045	900	600	125	35sq	324	1106	200
IN007	1200	400	90	40sq + 30sq	421	1437	125
TM004 **	900	590	214-232	25.4 + 22	699	2382	400
TM005 **	1000	550	182-200	25.4 + 15	741	2527	400
IN012	850	600	200	30sq + 50sq	716	2443	2 x 125
MD057	850	750	195	25.4	267	911	2 x 75
R70V	1600	75	135	75	294	1003	150
\$70V	1600	70	135	70	248	846	150

<sup>(\*\*</sup>Depth is dependent on adjustable brackets)

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



24 | **E:** exportsales@voqueuk.co.uk **T:** +44 01902 387035

### IN002A 500 width IN002B 1000 width IN002C 1500 width 0 0 C E D SS C E D SS C E D SS NEW NEW KNCN029 Knurled Detail KNCN029 1100 high KNCN029 700 high For same design without knurled feature 0 0 see CN029 on page 32 C E D BR C E D BR NEW NEW KNCN021 Knurled Detail For same design without knurled feature

KNCN021 1250 high

C E D BR

0

see CN021 on page 18

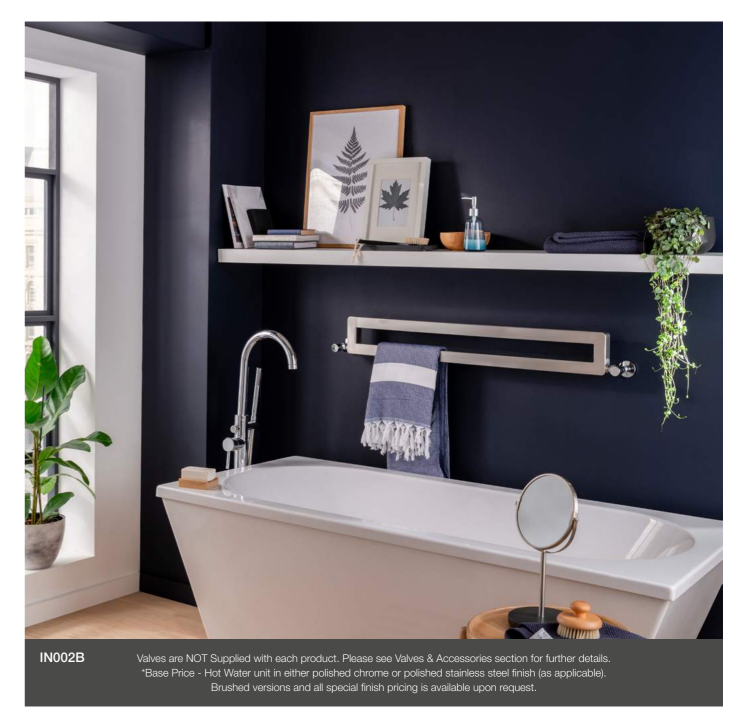
# Contemporary Specifications



Model	Dimensions Overall (mm)		Tibo (1 (mm)	Heat Output @ 50°C∆t		Electric Element	
Model	Н	W D	Tube Ø (mm)	Watts	Btu/hr	Wattage	
IN002A	140	500	90	40sq	118	403	75
IN002B	140	1000	90	40sq	223	836	100
IN002C	140	1500	90	40sq	328	1120	125
KNCN029	700	500	94	25.4	138	471	75
KNCN029	1100	500	94	25.4	189	645	125
KNCN021	750	450	93	25.4 + 22	121	413	75
KNCN021	1250	500	93	25.4 + 22	201	686	125

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



26 | **E:** exportsales@voqueuk.co.uk **T:** +44 01902 387035

KNCN021 750 high

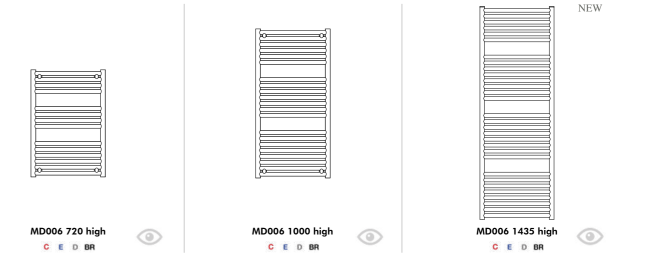
0



# **Modern Specifications**



Model	Dim	ensions Overall (r	nm)	Tubo (X (mm)	Heat Output @ 50°C∆t		Electric Element
iviodei			D	Tube Ø (mm)		Btu/hr	Wattage
MD006	720	500	92	31.8 + 25.4	327	1116	125
MD006	1000	500	92	31.8 + 25.4	482	1645	200
MD006	1435	500	92	31 8 + 25 4	690	2354	300



MD006 is a product handcrafted from brass and is therefore available in custom sizes and finishes

For more information on finishes - see page 47

Workshop Brass

\*Antique Nickel Gloss lacquered as standard Antique Gold

\*Antique Brass

\*Antique Bronze

Bright Nickel













IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.

MD006 Brushed Brass Valves are NOT Supplied with each product. Please see Valves & Accessories section for further details. 
\*Base Price - Hot Water unit in either polished chrome or polished stainless steel finish (as applicable).

Brushed versions and all special finish pricing is available upon request.

### MD035 (4 widths) MD035 (4 widths) MD035 (4 widths) 0 0 C E D SS C E D SS C E D SS MD037 MD038 MD038 0 0 0 C E D BR C E D SS C E D SS MD040 MD055 0 0 0 C E D SS C E D SS C E D SS

MD055

0

MD055

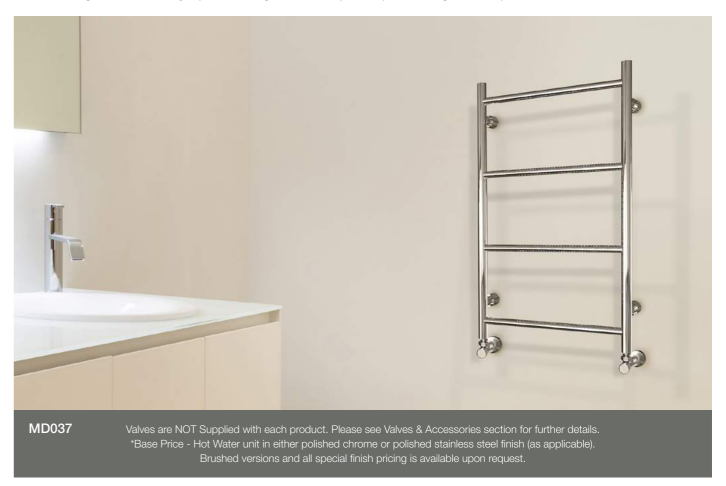
# **Modern Specifications**



Model	Dim	ensions Overall (	mm)	Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element	
iviodei	н		D	lube Ø (mm)				
MD035	800	300	100	31.8 + 22	161	549	100	
MD035	800	400	100	31.8 + 22	197	672	100	
MD035	800	500	100	31.8 + 22	243	829	125	
MD035	800	600	100	31.8 + 22	269	918	150	
MD035	1200	300	100	31.8 + 22	240	819	125	
MD035	1200	400	100	31.8 + 22	294	1003	150	
MD035	1200	500	100	31.8 + 22	348	1187	200	
MD035	1200	600	100	31.8 + 22	402	1372	200	
MD035	1600	300	100	31.8 + 22	321	1095	200	
MD035	1600	400	100	31.8 + 22	391	1334	200	
MD035	1600	500	100	31.8 + 22	464	1583	300	
MD035	1600	600	100	31.8 + 22	536	1829	300	
MD037	700	425	75	25.4 + 19	106	362	75	
MD038	800	500	80	30sq + 20sq	404	1378	200	
MD038	1200	500	80	30sq + 20sq	607	2071	300	
MD038	1500	500	80	30sq + 20sq	747	2549	300	
MD040SS	900	500	97	30sq + 40x20	458	1563	200	
MD040SS	1200	500	97	30sq + 40x20	624	2129	300	
MD055	900	500	100	30sq + 20sq	281	959	100	
MD055	1200	500	100	30sq + 20sq	375	1280	125	
MD055	1500	500	100	30sq + 20sq	469	1600	150	
MD021A	820	507	167	25.4 + 15	339	1157	150	

IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



30 | **E:** exportsales@vogueuk.co.uk **T:** +44 01902 387035

MD021A

### NEW NEW CN028 CL014A CL015A 0 0 0 C E D BR C E D BR C E D BR NEW NEW CN029A CN029C CN029B 0 C E D BR C E D BR C E D BR NEW CN029C MD058 800 high (2 widths) MD058 600 high (2 widths) C E D SS C E D SS

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification

# Modern Specifications



Model	Dimensions Overall (mm)			Tube Ø	Heat Output @ 50°C∆t		Electric Element	
Model	Н	H W		(mm)			Wattage	
CL014A	675	675	115	25.4	142	485	75	
CL015A	675	575	133	25.4	128	436	75	
CN028	950	500	90	25.4	155	529	125	
CN029A	700	500	94	25.4	138	471	75	
CN029B	1100	500	94	25.4	189	645	125	
CN029C	1400	500	94	25.4	232	792	150	
MD058	600	750	100	31.8 + 22	419	1430	100	
MD058	600	1000	100	31.8 + 22	517	1764	125	
MD058	800	750	100	31.8 + 22	529	1805	125	
MD058	800	1000	100	31.8 + 22	682	2327	150	



Valves are NOT Supplied with each product. Please see Valves & Accessories section for further details

\*Base Price - Hot Water unit in either polished chrome or polished stainless steel finish (as applicable).

Brushed versions and all special finish pricing is available upon request.

### NEW IN014 0 C E D SS TM014 High Rack TR001 0 0 C E D BR C E D BR NEW TR002 0 C E D BR TR005 0 TM014 Low Rack 0 C E D BR NEW TR001 / TR002 / TR005 / TM014 Design adaptation required for units with Class II and thermostatic elements TM013 0 Contact our Export Sales team for further details C E D BR

# **Hospitality Specifications**



Model	Dim	Dimensions Overall (mm)		Tube Ø (mm)	Heat Output @ 50°C∆t		Electric Element
iviouei	н		D	Tube & (ITIII)	Watts	Btu/hr	Wattage
IN014	230	485	300	$30sq + 40 \times 20$	180	614	100
TR001	263	500	315	25.4	126	430	50
TR002	275	500	315	25.4	224	764	75
TR005	263	500	300	25.4	126	430	100
TM013A	350	550	200	25.4 + 22	109	370	100
TM014 (High Rack)	1350	500	265	25.4 + 22	329	1123	200
TM014 (Low Rack)	1350	500	265	25.4 + 22	329	1123	200

#### IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.



# IVCN021 VERTICAL IVCN021 VERTICAL IVCN021 VERTICAL 0 0 0 C D BR IVCN021 HORIZONTAL 0 C D BR

# **Integral Specifications**

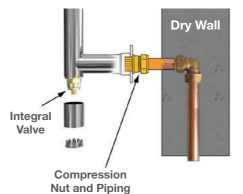


Model	Dimensions Overall (mm)			Tube Ø (mm)	Heat Output @ 50°C∆t	
Model	н		Watts	Btu/hr		
IVCN021 VERTICAL	700	500	94	25.4	138	471
IVCN021 VERTICAL	1100	500	94	25.4	189	645
IVCN021 VERTICAL	1400	500	94	25.4	232	792
IVCN021 HORIZONTAL	400	1200	94	25.4	183	624
IVCN021 SINGLE BAR	50	400	94	25.4	21	72
IVCN021 SINGLE BAR	50	600	94	25.4	30	102
IVCN026	1700	50	115	25.4	75	256

IMPORTANT - for electric models

Concealed, conventional element options available for floor mounted models (see "Vertica" adaptation on pg. 45). Electrically operated models featuring an inset radiator may require some design modification - please request a drawing from our Export Sales Office for further clarification.





#### Integral Valve Fitting

Please note: The Integral range has valves hidden within the towel rail. Therefore the range is not suitable for solid walls.

IVCN021

IVCN026

C BR

0

0

\*Base Price - Hot Water unit in either polished chrome or polished stainless steel finish (as applicable).

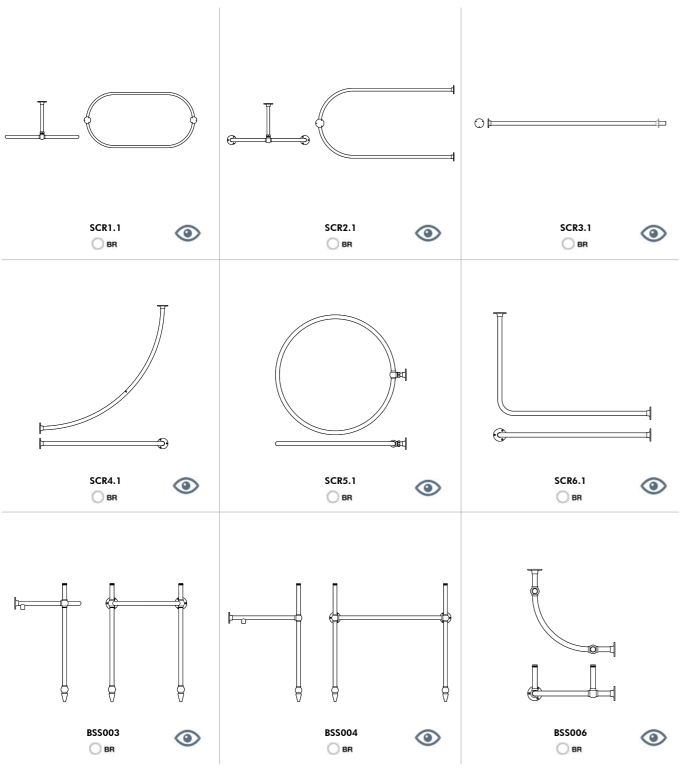
Brushed versions and all special finish pricing is available upon request.

**IVCN021 SINGLE BAR** 

C BR

# Introductory Range

For alternative styling and custom design - please ask for information

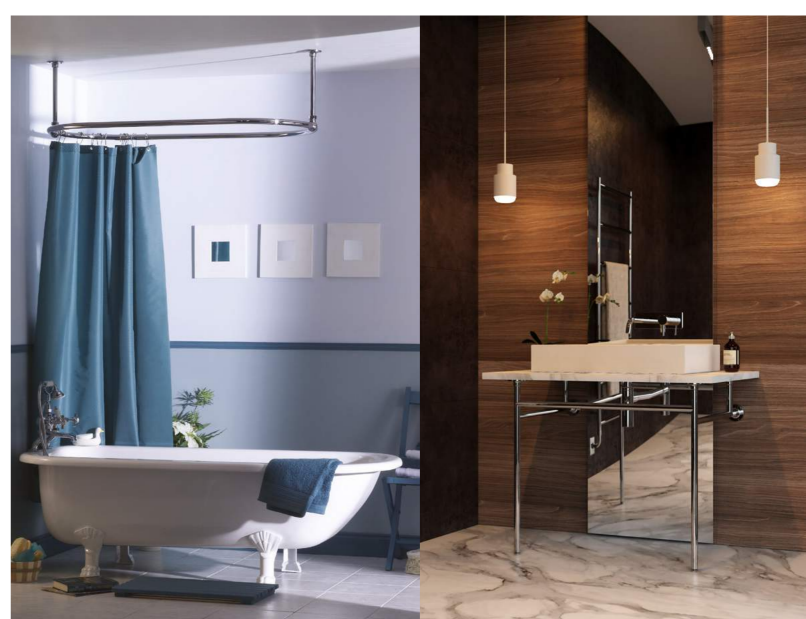


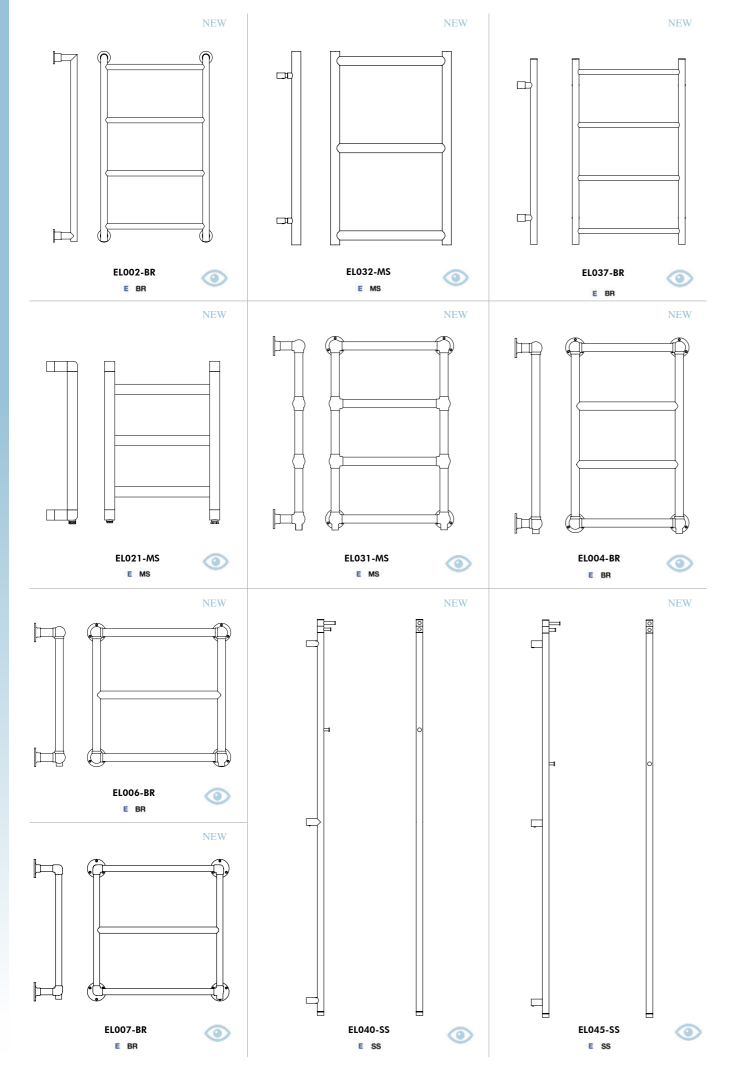
# **Atelier Specifications**



Model		Dimensions Overall (mm)	Tubo (X (mm)	
Model	н	W	D	Tube Ø (mm)
SCR1.1	325	1275	625	25.4
SCR1.2	325	1625	625	25.4
SCR2.1	338	1238	675	25.4
SCR2.2	338	1538	675	25.4
SCR3.1	75	1700	75	31.8
SCR3.2	75	2000	75	31.8
SCR4.1	75	938	938	25.4
SCR4.2	75	1238	1238	25.4
SCR5.1	75	775dia	827	25.4
SCR5.2	75	925dia	977	25.4
SCR6.1	75	938	638	25.4
SCR6.2	75	1238	638	25.4
SCR6.3	75	1538	638	25.4
BSS003	~	~	~	25.4
BSS004	~	~	~	25.4
BSS006	~	~	~	25.4

SCR5 models
Ceiling stanchions are recommended for stability





# **Zone Specifications**



IVIOGE					Liectifo Lierrierit Wattage
EL002-BR	750	450	93	25.4 + 22	75
EL032-MS	800	500	100	38	100
EL037-BR	700	425	75	25.4 + 19	75
ELO21 MS	620	450	120	$40sq + 40 \times 20$	100
EL031-MS	748	498	124	31.8	100
ELOO4-BR	750	475	105	31.8	100
EL006-BR	575	575	125	31.8	75
ELOO7-BR	575	575	115	25.4	75
EL040-SS	1100	30	130	30 Ø	28-30
EL040-SS	1500	30	130	30 Ø	42-44
EL040-SS	1800	30	130	30 Ø	52-55
EL045-SS	1100	30	130	30sq	33-35
EL045-SS	1500	30	130	30sq	49-52
EL045-SS	1800	30	130	30sq	64-68







EL040-SS

Base Price - Electric only unit in polished chrome or polished stainless steel as specified Special finish pricing is available upon request.

### Accessories











AC003 Conversion Tee

AC004 Valves Sleeves

AC005 Connection Tubes

AC006 Street Elbow Connection Tubes













AC007 Caché Cover Shrouds







AC010A-BR Round Cover Plates



AC010B Square Cover Plates







AC013 Timer



AC014 Pattress Plate

Product	Name	Description
AC003	Conversion Tee	Three point 1/2" BSP adaptor. For electric element and radiator valve link
AC004	Valve Sleeves	19mmØ x 100mm long. Electroplated to match towel rail and valves
AC005	Connection Tubes	15mmØ x 150mm long
AC005	Connection Tubes	22mmØ x 150mm long
AC006	Street Elbow Connection Tubes	15mmØ x 150mm long
AC007A	Caché Cover Shroud	Standard ball joint cover shroud
AC007B	Caché Cover Shroud	Contemporary cover shroud
AC007C	Caché Cover Shroud	Mitred (25.4mm) cover shroud
AC007D	Caché Cover Shroud	Flexi cover shroud (suitable for use with standard element only)
AC007E	Caché Cover Shroud	Compatible with certain thermostatic elements
AC007F	Caché Cover Shroud	Originals ball joint cover shroud
AC007H	Caché Cover Shroud	Original Art Deco cover shroud
AC010A	Retrofit Cover Plates	Round Retrofit 15mm internal diameter hinged cover plates
AC010A-BR	Brass Cover Plates	Brass manufactured round cover plates
AC010B	Square Cover Plates	Square 15mm internal diameter cover plates
AC012	Voltage Regulator	75W - 400W (1 gang) voltage regulator
AC012	Voltage Regulator	150W - 1000W (2 gang) voltage regulator
AC013	7 Day Tlmer	Digital / 7 day / Fused spur timeswitch
AC014	Pattress Plate	Covers one gang pattress box

### **Valves**





Arne

VL003



Arne Thermostatic

VL004







Crosshead VL008



Excelsior VL010



Xero VL012



Piazza VL014



Crosshead 2 VL018



Polished brass other finishes available Knurled KNVL003

Accessories supplied separately from main terms will be subject to a shipping charge.

		-	
ı	Valve	Description	Model
	VL003	1/2" BSP x 15mm	Straight
	VL003	1/2" BSP x 15mm	Angled
	VL004	1/2" BSP x 15mm thermostatic	Angled
	VL004	1/2" BSP x 15mm thermostatic	Straight
	VL006	1/2" BSP x 15mm	Angled
	VL008	1/2" BSP x 15mm	Angled
	VL010	1/2" BSP x 15mm thermostatic	Angled
	VL012	1/2" BSP x 15mm	Angled
	VL014	1/2" BSP x 15mm	Angled
	VL015	Dual Fuel 1/2" BSP x 15mm	Angled
	VL018	1/2" BSP x 15mm	Angled
	KNVL003	Knurled 1/2" BSP x 15mm	Angled
	AC011A	Fixing kit - VL003 valves with cover plates and connection tubes	Angled
	AC011B	Fixing kit - VL003 valves with cover plates and connection tubes	Straight
	AC011F	Fixing kit - VL008 valves with cover plates and connection tubes	Angled
	AC011S	Fixing kit - VL014 valves with cover plates and connection tubes	Analed







### **Elements**

Element	Please specify if Class II elements are required.
Standard	
Thermostatic	
Preset	

# Styling

Ball Joint 1"



Legacy Ball Joint 1.25"



Originals Ball Joint



Charlotte Ball Joint 1.5"



Grandeur Joint



The 1909 Ball Joint



Cylinder Joint



Art Moderne Corner



Minama Square Corner



Romolo Joint



Art Linea Joint



Mitred Corner



Plain Corner



Contemporary Corner



Minama Round Corner



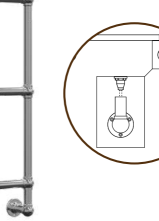
Valour Bend

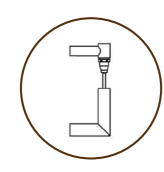
### **Custom Electric**





The electrical connection on most models can be concealed by including an extension piece or an extra crossbar.







VIEW ALL IMAGES www.vogueuk.eu

\*Construction can vary depending upon model so please consult your Dealer before ordering.

#### Caché Cover Shrouds

A simple decorative accessory to conceal the electrical connection in a matching finish.















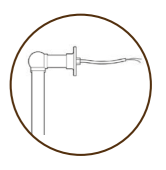
\*Please be aware that some cover shrouds conceal the element block and cable but NOT the service nut. If unsure, please consult your Dealer before ordering.





By inserting the element through the floor and up one of the verticals the electrical connection can be concealed completely.







This method requires no fluid just a silicon cable threaded around the tubing, attaching to the unit at any of the wall fixing locations. Concealing the electrical connection completely.



# Contemporary Colour Range

Individual finish samples available on request.







Satin Black



Anthracite (Textured)



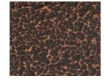
Grey (Textured Matt Grey)



White (Textured Matt White)



Silver Crackle



Copper Crackle



### **Painted Colours**

A spectrum of RAL colours and finishes are available for the complete unit or the inset radiator only. Prices available on request.



### **Inset Radiators**

We offer three inset radiators styles which are suited to individual radiator designs.







### **Finishes**



\*Light Antique

Bronze

Workshop Brass



€ as chrome NL GL ML



GL ML

**Brushed Nickel** 



Bronze Crackle

Polished Brass



€ as chrome NL GL ML







GL ML

Pewter

€ POA

Light Gold



**Brushed Brass** 

€ as chrome

GL ML

Melange

Polished Stainless



GL ML

Polished Chrome

\*Antique Brass



GL ML

**Brushed Chrome** 

\*Antique Bronze

€ standard





€ + 20%



GL ML

Bright Nickel

€ + 10%

**Brushed Stainless** Matt Gold



The Vogue



€ standard



€ + 20%



Polished

€ POA



Antique Gold

€ POA

Polished

Copper Plate

Dark Gold

€ + 20%



€ POA

Brushed Copper

Plate

€ POA



Modern Copper

(Powder Coated)

€ POA

€ POA



€ POA

Modern Steel

(Powder Coated)

€ POA



Modern Silver

(Powder Coated)

€ POA

The Vogue





€ POA

Modern Bronze (Powder Coated)



€ POA

Modern Gold (Powder Coated)



€ POA

#### PLEASE NOTE:

- \* Polished Brass, Brushed Brass and Polished Copper tube finishes, are supplied in a raw, un-lacquered finish, as standard. This un-lacquered (ie; unprotected) base material will discolour in a short period of time and will therefore require regular cleaning in order to maintain the finish. To add a lacquer to preserve the finish, contact our Sales Office
- \*\* Antique Bronze, Antique Brass & Antique Copper Due to the reaction between the bronze solution with the base metal there will always be a degree of natural variation in shading between different components.

Due to limitations in printing, exact color match is not possible, although every effort has been made to ensure accuracy. All accessories in special finishes are subject to different pricing to those of the primary product - please ask for details

Finish supplements need only be added to the CHROME price of the HOT WATER unit of your choosing. Then any electrical supplements necessary can be added thereafter (i.e. for standard electric or dual energy - €199, thermostatic electric or dual energy - €249)

(non-lacquered) (aloss lacquered) (matt lacquered)

# Symbols Key

C HEATING (HO)

D HEATING & ELECTRIC ONLY Dual Heating

**E** ELECTRIC ONLY (EO)

HEATING (Closed Circuit Only) (HO)

### **Heating Systems**

Typically, there are two types of water circuit in a domestic residence, as follows:

**Indirect or Closed Hot Water circuit** 

A sealed system, often referred to as the "central heating" and onto which any towel warmer can be installed regardless of the material from which it is manufactured.

Closed or sealed systems should contain a BS7593 corrosion inhibitor required to maintain both the system and the towel warmer as failure to do so could result in corrosion or even failure.

C **Direct or Open Hot Water circuit** 

> An open system is fed directly from the main water supply which is then heated most typically by a boiler and then distributed throughout the house to the taps, bath, shower etc. and to the appliances (e.g., washing machine) onto which only towel warmers manufactured totally from brass or stainless steel can be installed. Any model made from or consisting of ferrous metal (steel) components cannot be installed on a Direct/Open circuit.

> **CAUTION:** when a brass unit is installed in conjunction with some water softeners there can be a risk of dezincification. This may occur because aggressive chemicals within the softened water can attack the zinc content of the brass causing the composition of the tubing to breakdown and eventually leak.

PRODUCT COMPATIBILITY IS THE RESPONSIBILITY OF THE INSTALLER.

#### **Materials**

- BR Brass Highest quality DZR Brass (CuZn36As) for handcrafted towel warmers is available in a range of superior polished and plated finishes and can also be supplied in powder coated RAL colours. It is corrosion resistant and very versatile. It can also be brazed, soldered and has the capacity to be formed with high quality assurance.
- Stainless Steel High quality 304 grade Stainless Steel (for 316 grade POA) for handcrafted towel warmers is available in polished or brushed finishes with an easy to clean, hygienic surface and is corrosion resistant. It has high strength and durability and can be installed on any system with high quality assurance.
- MS Mild Steel High quality Mild Steel, used in an ever more extensive range of modern and traditional towel warmers. Available in a vast array of plated and powder coated finishes and for some models, affording significant price benefits over its Brass and Stainless Steel equivalents.

### **Heating Options**

There are two types of HEATING ONLY options as follows:

#### **HEATING ONLY (HO) - Suitable for ALL circuits**

For connection to either direct (open) or indirect (closed) central heating or hot water circuit.

#### **HEATING ONLY (HO) - Suitable for indirect (closed) circuits only**

For connection to an indirect (closed) central heating circuit ONLY. Cannot be installed on an open circuit due to the item containing ferrous metal (steel) parts.

- Ensure the towel rail of your choice is suited to the circuit available. Never install an item containing Ferrous Metal (Steel) parts on an open circuit.
- Wherever possible Vogue towel rails are manufactured using dezincification resistant brass. However, it should be understood the term 'resistant' does not entirely preclude the possibility of dezincification occurring. If you intend to install the product on an open (direct) hot water circuit, make reference to your local water authority to ensure dezincification has not previously
- Towel rails manufactured from brass tubing should not be installed on an open circuit if a water softener is present. Product compatibility is the responsibility of the installer.
- In aggressive water areas, or where water softeners are installed, dezincification resistant materials are available and can be specified for certain models. Please ask for an individual quotation.

#### **ELECTRIC ONLY (EO)**

A completely independent unit requiring only a fused spur electric connection in close proximity.

Standard format for electric towel rails is fluid filled. Thermal transfer fluid is heated by an electric element located at the bottom of the towel rail. The element is a sealed cartridge and therefore can be easily changed in case of failure.

- Installation should only be conducted by a qualified electrician and must comply with current IEE wiring regulations and BS7671 or with those enforced by the appropriate regulatory bodies for the country or region in which the unit will be located.
- Always ensure the towel rail is protected by a suitably rated fuse (typically 5 amp) or proprietary brand residual circuit breaker.
- The electrical element within the towel rail is manufactured and inspected to European Standard EN60335-1 (CENELEC) - CE 61/50. It is splash proof only and must never be immersed.
- The towel rail must always be installed with the element at the bottom of the unit. Thermal circulation will not occur if the towel rail is installed with the element at the top. Consequential damage to the element will then occur.
- Electric Only towel rails are designed for continuous operation and are perfectly safe if left switched on permanently. If timed operation is required the time clock utilised should be rated to the wattage of the electric element.



Standard Rail Option (HO)



Ladder Rail Option (HO)





Ladder Rail Option (EO)

### **Heating Options**

#### D HEATING & ELECTRIC (HE)

Also known as dual fuel or dual energy. Connected to a central heating circuit and including an electrical element which allows for operation in summer months when the central heating is NOT in use.

- Ensure the towel rail of your choice is suited to the circuit available. Never install an item containing Ferrous Metal (Steel) parts on an open circuit.
- Wherever possible Vogue towel rails are manufactured using dezincification resistant brass. However, it should be understood the term 'resistant' does not entirely preclude the possibility of dezincification occurring. If you intend to install the product on an open (direct) hot water circuit, make reference to your local water authority to ensure dezincification has not previously occurred.
- Towel rails manufactured from brass tubing should not be installed on an open circuit if a water softener is present. Product compatibility is the responsibility of the installer.
- In aggressive water areas, or where water softeners are installed, dezincification resistant materials are available and can be specified for certain models. Please ask for an individual quotation.
- Installation should only be conducted by a qualified electrician and must comply with current IEE wiring regulations and BS7671 or with those enforced by the appropriate regulatory bodies for the country or region in which the unit will be located. The heating element in dual fuel units should be installed prior to leak testing of the system but not powered up until the system is full of water and operational. The towel rail must be individually earth bonded.
- Always ensure the towel rail is protected by a suitably rated fuse (typically 5 amp) or proprietary brand residual circuit breaker.
- The electrical element within the towel rail is manufactured and inspected to European Standard EN60335-1 (CENELEC) - CE 61/50. It is splash proof only and must never be immersed.
- The towel rail must always be installed with the element at the bottom of the unit. Thermal circulation will not occur if the towel rail is installed with the element at the top. Consequential damage to the element will then occur.
- The heating element in dual fuel models must never be operated without
  the towel rail being completely full of water and connected to the central
  heating system. The system design must guarantee constant filling of the
  unit. Special care must be taken after any service work requiring 'drain
  down' of the system.
- In dual energy models allowance for thermal expansion must be made by having the return valve partially open. The flow valve must be closed to prevent cycling through the system. Manufacturers notes do not override legal obligations.
- On no account should the electric operation of dual fuel models be utilised in conjunction with the central heating operation.



Standard Rail Option (HE)



Ladder Rail Option (HE)

### **Heating Elements**

All heating elements must be IP rated - a system for classifying the degrees of protection provided by the enclosures of electrical equipment. IP stands for 'Ingress Protection', followed by two numbers which refer to the level of protection according to where the product is able to be sited within the bathroom.

It is important to install an electric towel rail in the correct bathroom zone i.e. the zone referred to in the IP rating of the element.



#### Standard element - IP55

Suitable for installation into Zones 1 and 2 of the bathroom for non high pressure water jet applications. Manufactured in accordance with: EN60335-1 / BS EN ISO 9001

Each standard element contains an internal preset over temperature switch and fail safe fuse. There is no thermostatic control with this element although a suitably rated rheostat (CD-VR) will give thermal control when fitted into the electrical supply circuit.

All heating elements are CE approved.

### **Bathroom Zones**

The diagrams and information below are a guide to Bathroom Zones as referred to in IP ratings of the Heating Elements section. Please refer to the latest edition of BS7871 to ensure conformity.

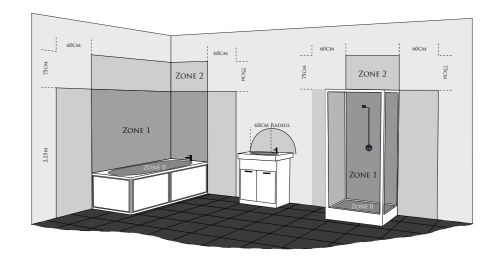
It is important to install an electric towel rail in the correct bathroom zone i.e. the zone referred to in the IP rating of the element. This is not an installation guide and reference should be made to the latest edition of the IEE wirings Regulations or a qualified electrician.

Zone 0 is inside the bath or shower tray itself. Any appliance used in this zone must be rated at least IP67 which is total immersion proof.

Zone 1 is the area above the bath or shower tray to a height of 2.25m from the floor. In this zone a minimum rating of IP44 is required and elements must also be protected by a 30mA residual current device (RCD) to protect the circuit. The electrical connection to the power supply for these elements must be in Zone 2 of the bathroom in compliance with BS7671:2001 - IEE Wiring Regulations.

Zone 2 is an area stretching 0.6m outside the perimeter of the bath and to a height of 2.25m from the floor. In this zone an IP rating of at least IP44 is required. In addition it is good practice to consider the area around a washbasin, within a 60cm radius of any tap to be considered as zone 2.

For full details reference should be made to the latest copy of the IEE wiring regulations and all applicable British Standard Specifications - European norm.



50 | **E:** exportsales@voqueuk.co.uk **T:** +44 01902 387035

**Hints & Advice** 

In order to assist your choice of towel rail, the following check points should help to avoid the specification of an unsuitable model.

- Ensure the space you have is of adequate dimensions and that suitable services can be directed to the location.
- Check you have sufficient room to accept the projection of the towel rail without impeding access or door opening etc.
- Ensure the towel rail of your choice is suited to the circuit available. Never install an item containing Ferrous Metal (Steel) parts on an open circuit. If in doubt, ask!
- Never install a towel rail without providing for suitable isolation.
- Consider the benefits of an electrical immersion heater for continued operation in the summer months. When utilised, one isolating valve should be turned off to prevent circulation through the system. Appropriate measures should also be taken to ensure the continued venting and filling of the product. On no account should the electric option be operated in tandem with the central heating.
- All Vogue UK products must be installed in accordance with BS5449, BS7593 and BS7671 or with those enforced by the appropriate regulatory bodies for the country or region in which the unit will be located to avoid invalidation of the guarantee.

### **Technical Specifications**

All heat outputs are shown at 50°CΔt, in compliance with BSEN442 - Specification for Radiators and Convectors. To convert to 60°CΔt, multiply heat output by conversion factor 1.268 (approximate figure).

All measurements given are nominal dimensions only (mm), and are not binding. Detailed technical drawings providing installation dimensions are available on request from our Sales Office on +44(0) 1902 387000 or via our website - www.vogueuk.eu

Manufactured from hot brass stamped fittings and high quality brass tube complying to BS2871.

Some models manufactured from high grade CR steel tubing and/or containing steel components suitable for closed/indirect circuits only. All rails are pressure tested to 100p.s.i (6.9 bar) air immersed in water.

All models are fitted with 2 x 1/2" BSP F.I. connections. Alternative M.I. or compression fitting is available on request. 3/4" BSP connections available at extra cost on some models.

A manual bleed air vent is fitted to all hot water/dual fuel models. Auto air vents available on request at additional cost.

#### **CONTINUAL IMPROVEMENT**

All products are manufactured to a dimensional tolerance commensurate with that of handmade, bespoke manufacturing production methods. Our Company policy is one of continual improvement and Vogue (UK) Ltd reserves the right to amend designs, specification or discontinue any of our products without prior notice. E & OE

#### SUPERIOR DESIGN CRAFTED BY HAND

To view our full range of products visit:

www.vogueuk.eu

### **Notes**



### Vogue (UK) Limited

Strawberry Lane, Willenhall
West Midlands, WV13 3RS, United Kingdom
T: +44 01902 387035 E: exportsales@vogueuk.co.uk

W: www.vogueuk.eu

Vogue UK is a business within the Brand K Group of companies.

