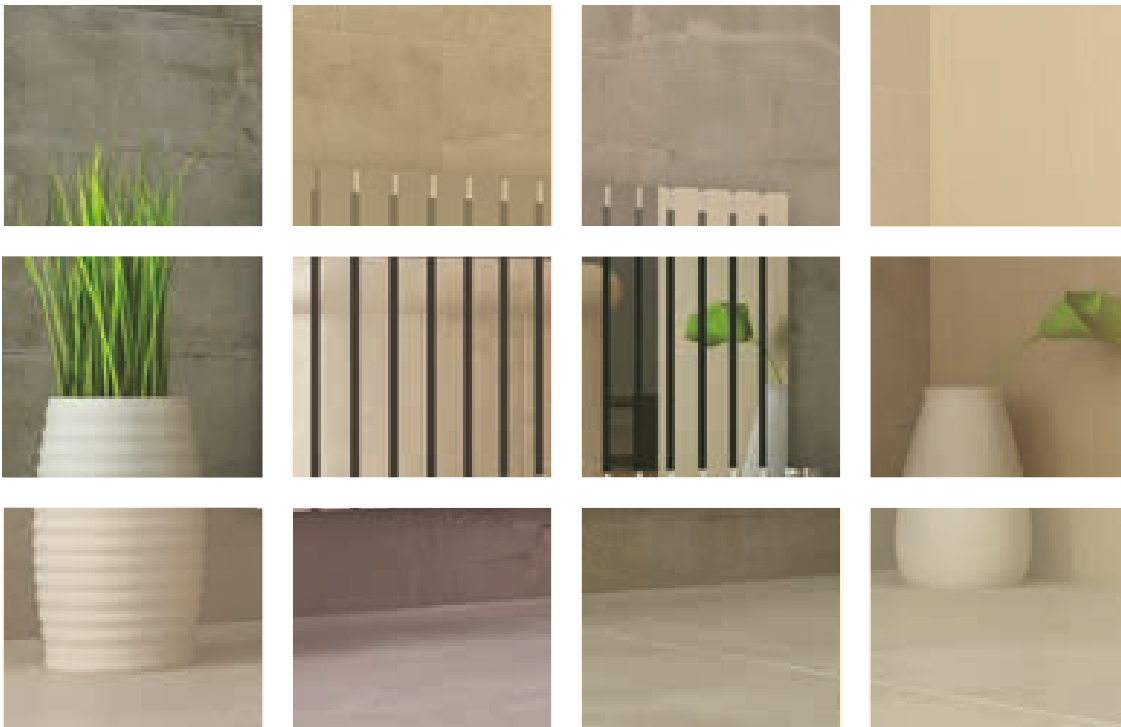


gia
heat



warming your Life

Gia Heat is an International Manufacturing Company with over 12 years experience in the Heating Industry. We have manufactured worldwide with established loyal architectural partnerships, with many of our products specified in large projects.

Gia Heat has a wealth of knowledge in the Heating Industry and we showcase our success, by offering over 100 individual pieces, designed and manufactured solely by GIA.

The **Gia Heat** collection will cater for all budgets and be split into 3 Collections -

1. Standard Towel Warmers
2. Design Radiators & Towel Rails
3. Unique Design Radiators & Towel Rails.

Should it be required, if you can't find it in our range, we'll make it for you - Simple!!

Gia Heat has studied the market for some time now and we understand the markets needs for competitive pricing and quality workmanship.

So here's what we've created for you:

- Designed & Manufactured Over 100 Products,
- Created 3 Collections and 3 Price Categories
- Maximized Product Outputs
- Use New & Efficient Manufacturing Techniques
- Manufacturer with Recycled Materials
- Created Exclusive New Designs
- Made Unique Finishes, Textures, Gloss/Matt Finishes, Multi-Coloring & **Gia Heat** Exclusives
- Increased Production for Faster Manufacturing Times
- A Experienced Technical Support Team
- Customized Product Solutions

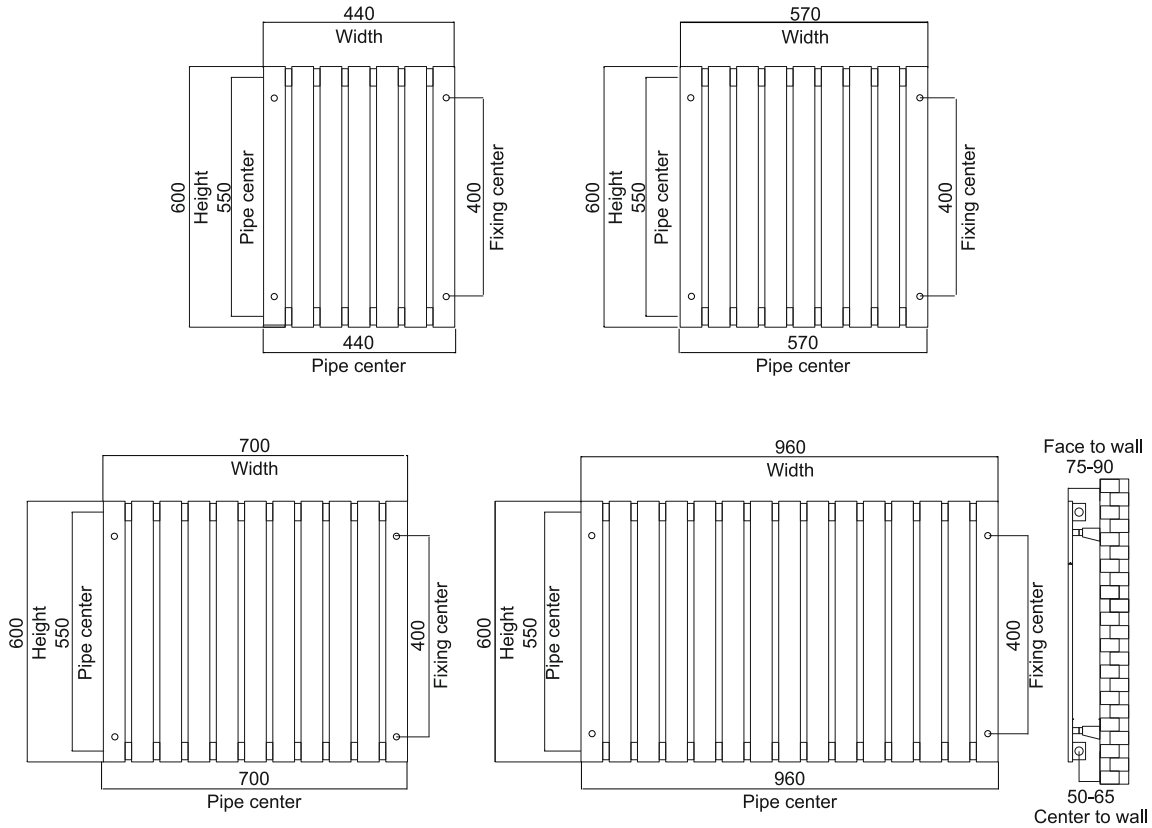
Gia Heat isn't coming to join the Heating Market - We are coming to lead the Market

gia
heat
The future for Heating



Nina

Note:



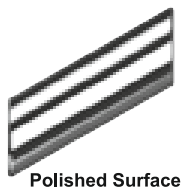
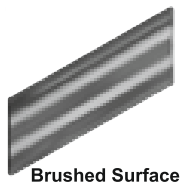
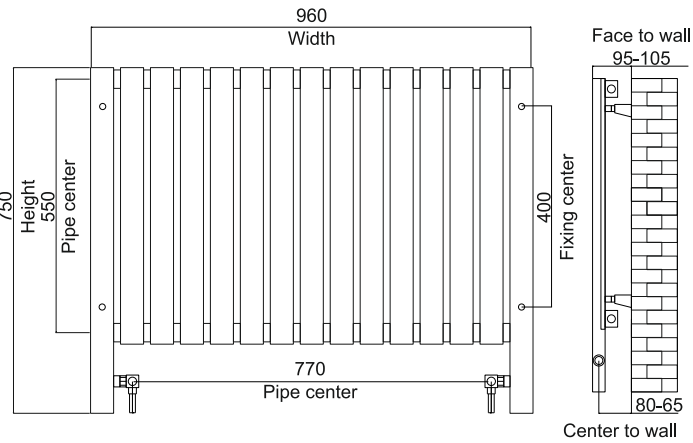
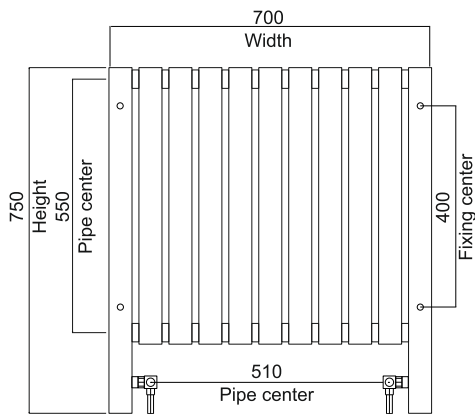
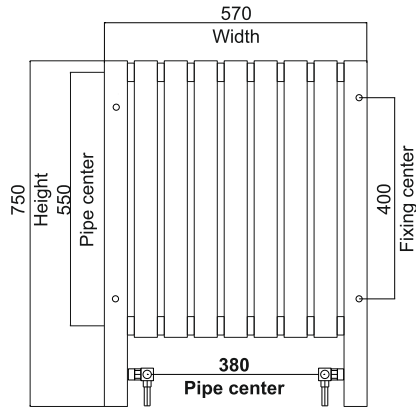
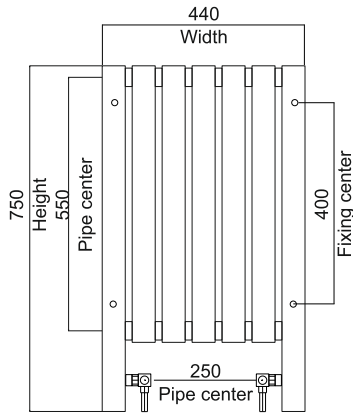
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Nina	600	440	40	440	50-65	E/C/D	1.367	401
Nina	600	570	40	570	50-65	E/C/D	1.780	522
Nina	600	700	40	700	50-65	E/C/D	2.189	642
Nina	600	960	40	960	50-65	E/C/D	3.018	885

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Nina L

Note:



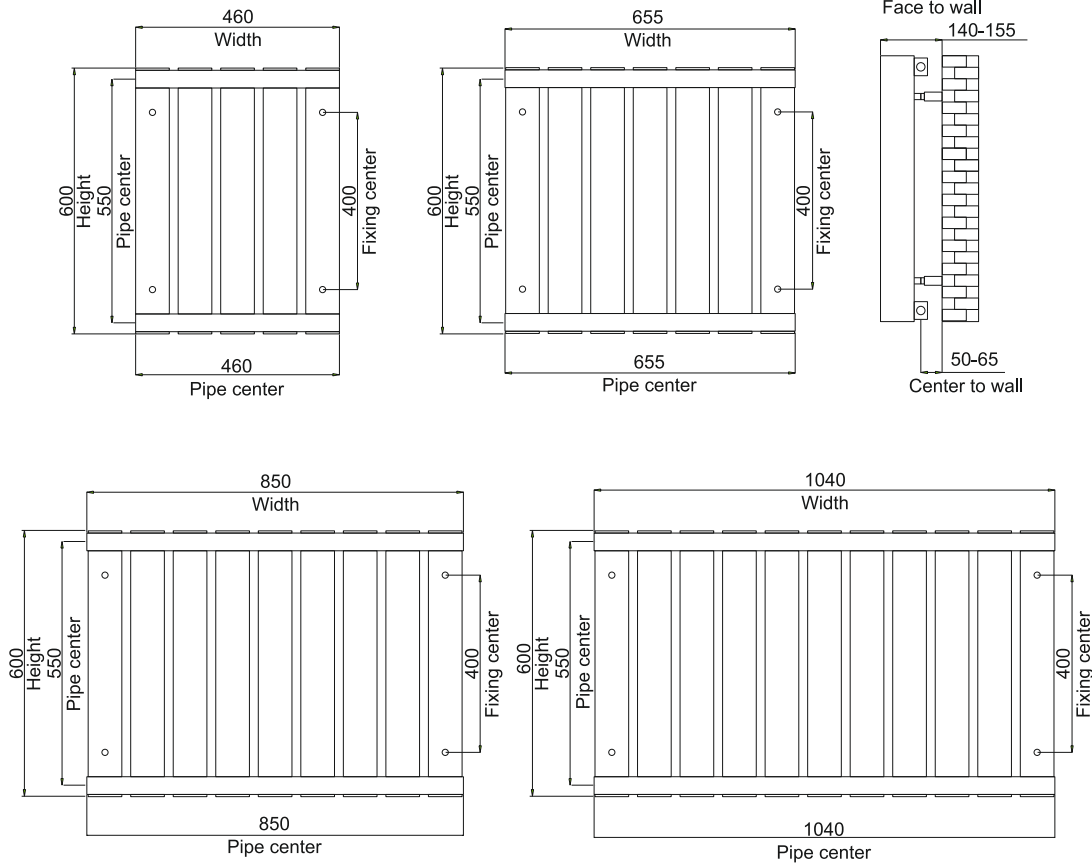
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Nina L	750	440	60	250	50-65	E/C/D	1.470	431
Nina L	750	570	60	380	50-65	E/C/D	1.882	552
Nina L	750	700	60	510	50-65	E/C/D	2.292	672
Nina L	750	960	60	770	50-65	E/C/D	3.120	915

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Pia

Note:

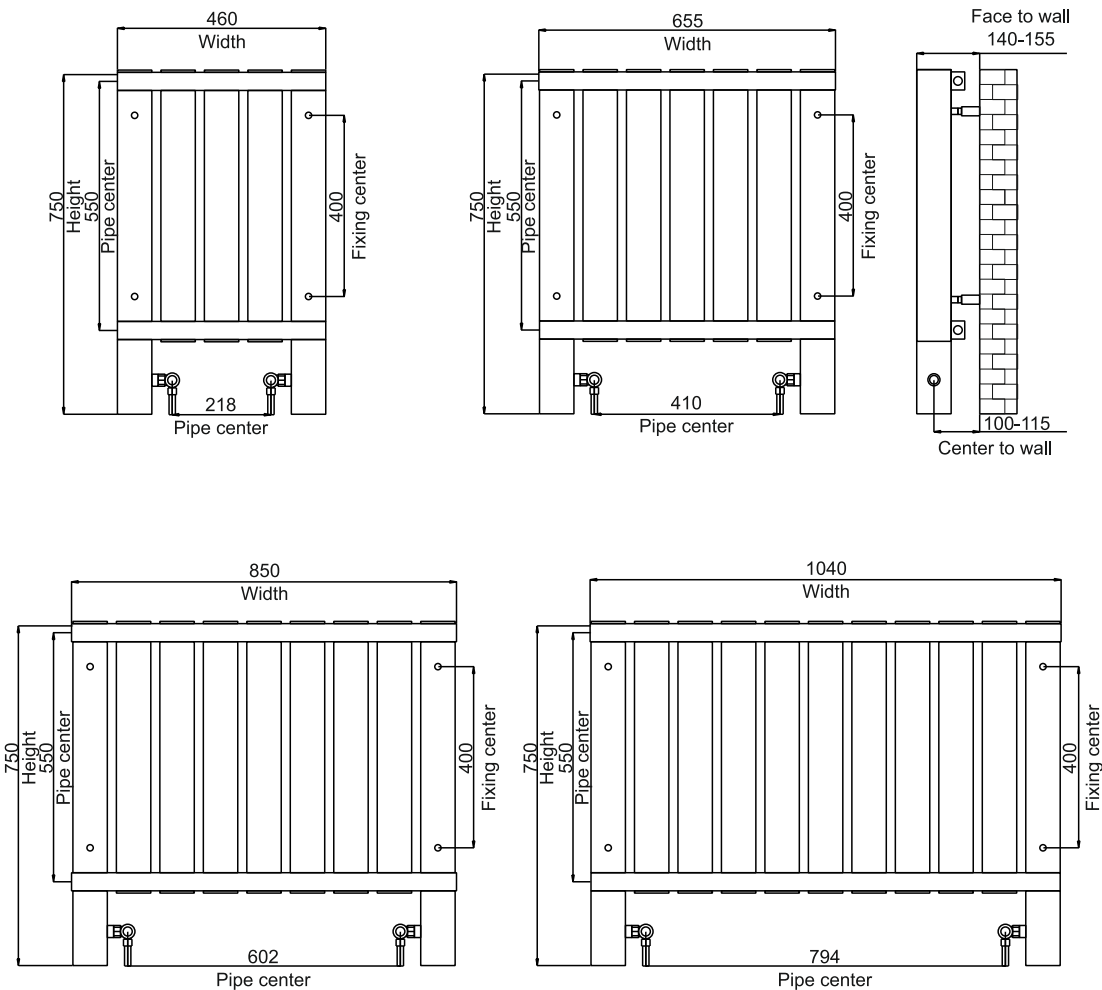


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Pia	600	460	106	460	50-65	E/C/D	2.097	615
Pia	600	655	106	655	50-65	E/C/D	3.420	1003
Pia	600	850	106	850	50-65	E/C/D	4.518	1325
Pia	600	1040	106	1040	50-65	E/C/D	5.446	1597

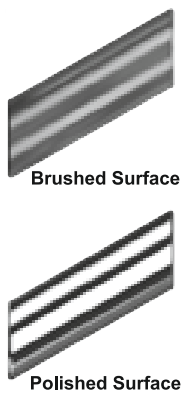
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Pia L

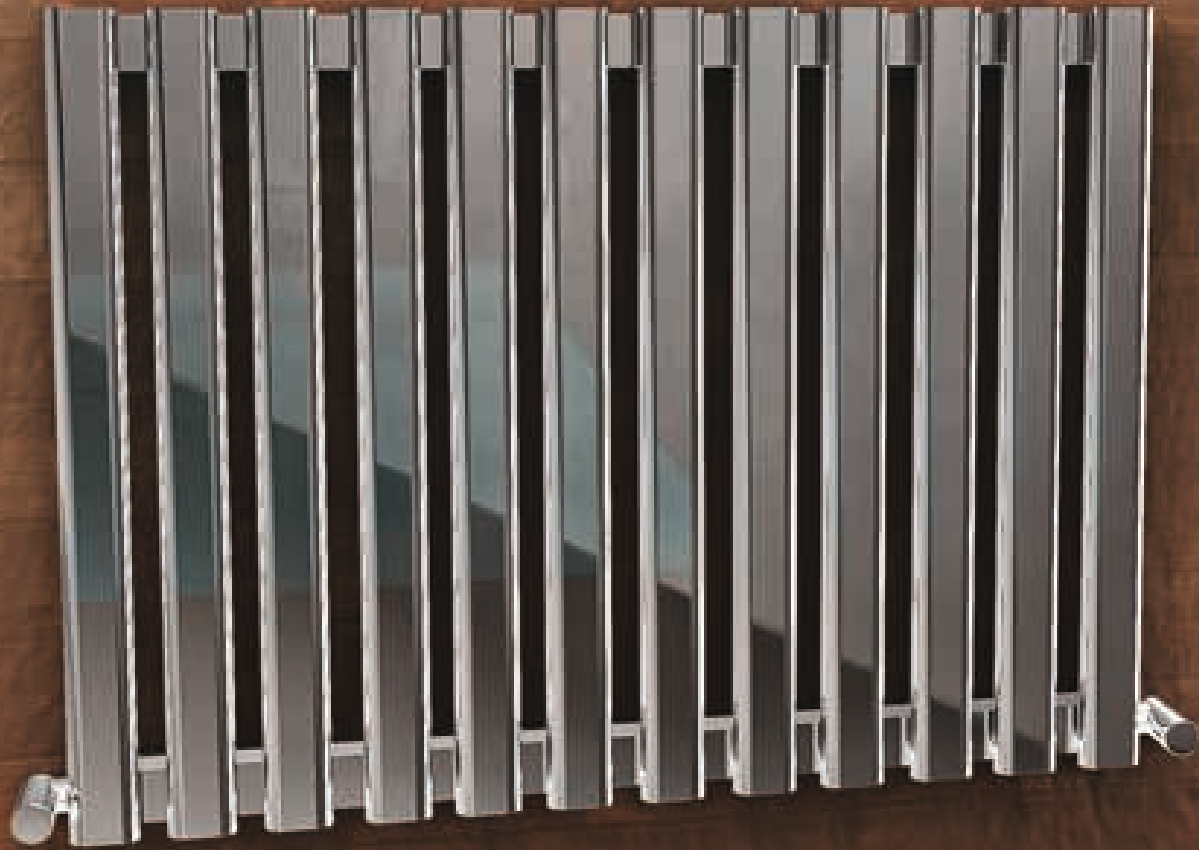


Note:



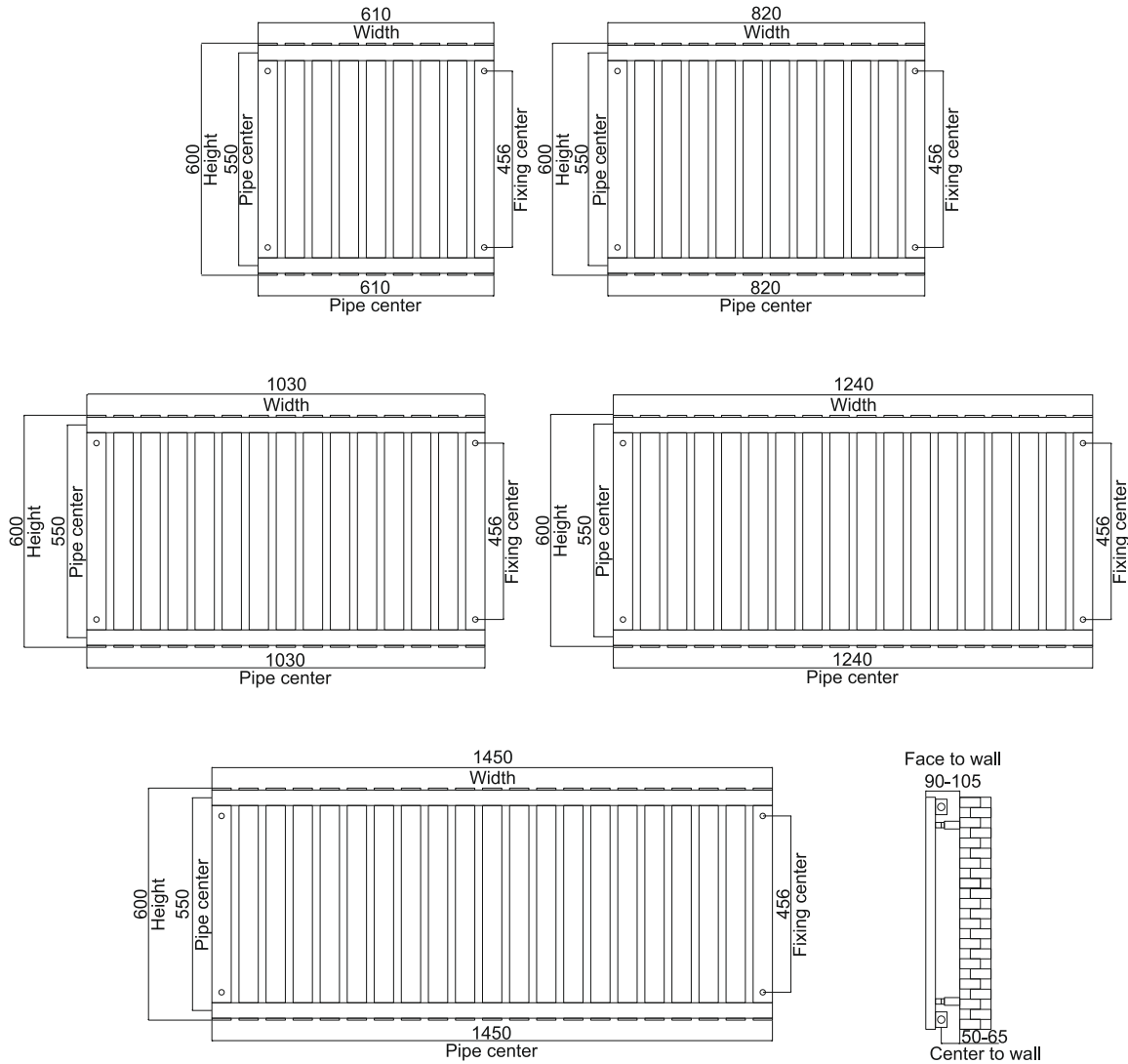
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Pia L	750	460	106	218	100-115	E/C/D	2.268	665
Pia L	750	655	106	410	100-115	E/C/D	3.581	1050
Pia L	750	850	106	602	100-115	E/C/D	4.692	1376
Pia L	750	1040	106	794	100-115	E/C/D	5.637	1653

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Arlo

Note:



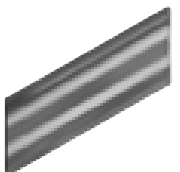
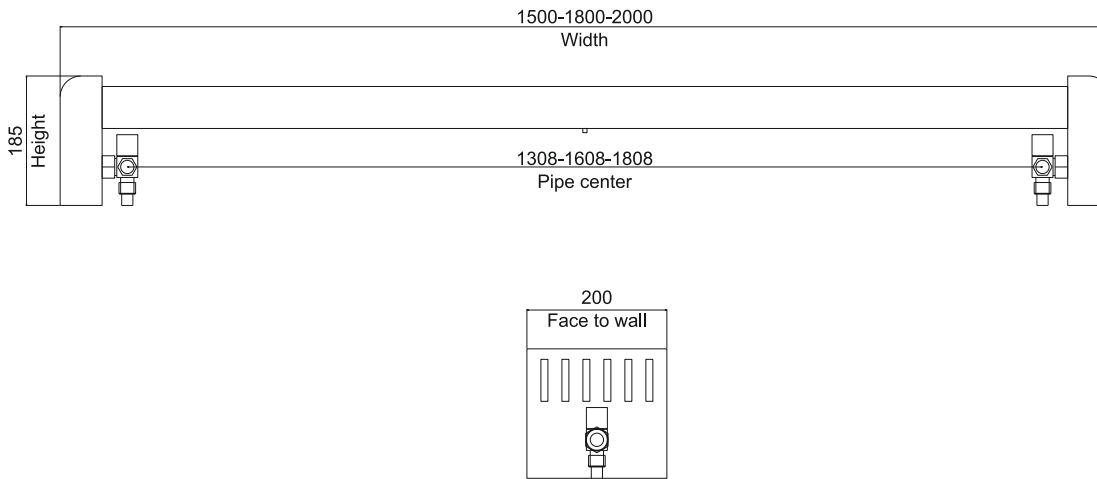
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T: 50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Arlo	600	610	55	610	50-65	E/C/D	1.913	561
Arlo	600	820	55	820	50-65	E/C/D	2.551	748
Arlo	600	1030	55	1030	50-65	E/C/D	3.188	935
Arlo	600	1240	55	1240	50-65	E/C/D	3.884	1.139
Arlo	600	1450	55	1450	50-65	E/C/D	4.491	1.317

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Ora

Note:



Brushed Surface



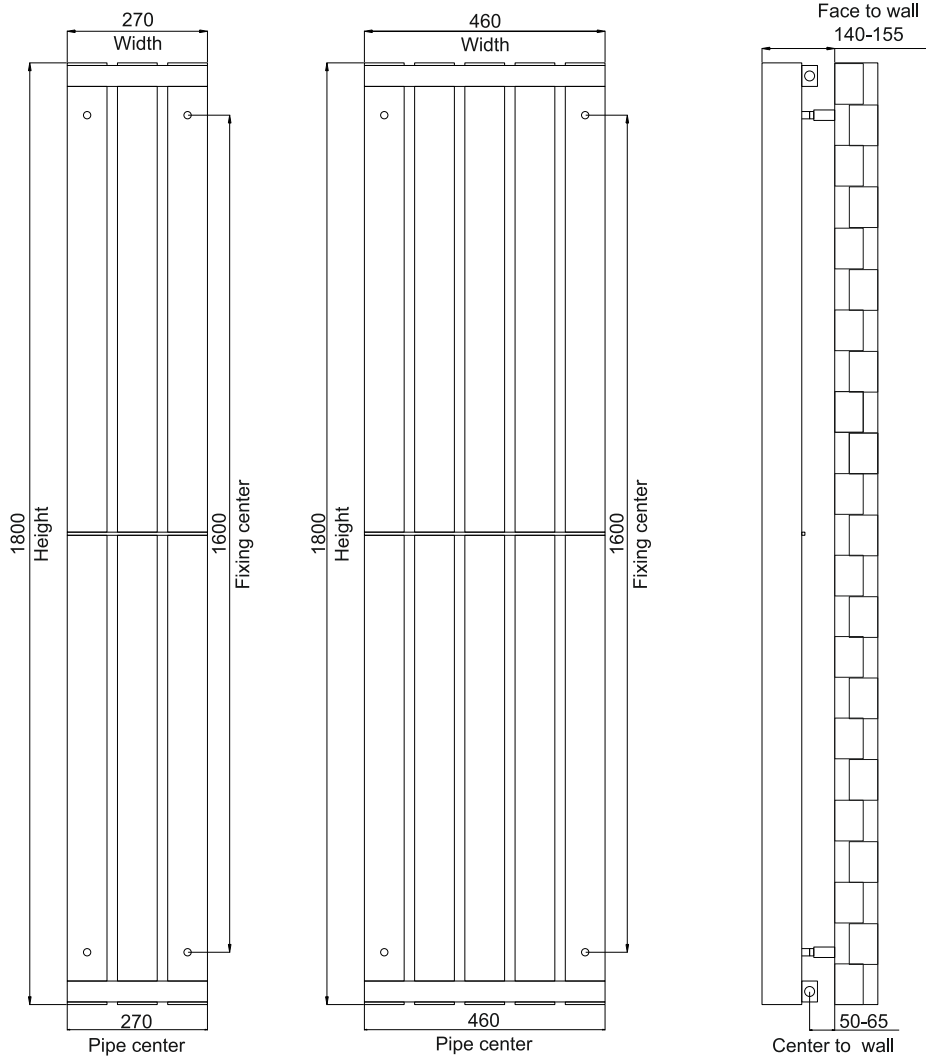
Polished Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T: 50C Btu	Watts
Ora	185	1500	200	1308	160	C	4.604	1.350
Ora	185	1800	200	1608	160	C	5.524	1.620
Ora	185	2000	200	1808	160	C	6.155	1.805

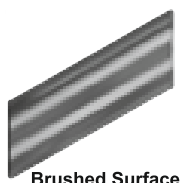
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Pacho



Note:

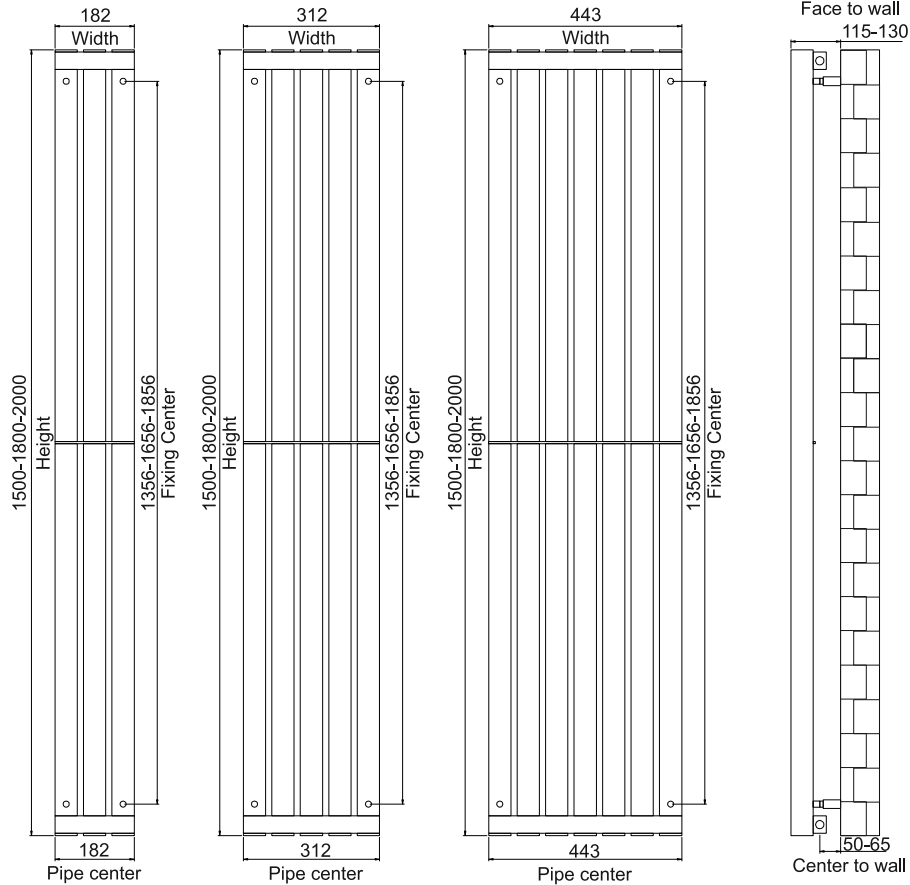


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Pacho	1800	270	106	270	50-65	C	3.683	1.080
Pacho	1800	460	106	460	50-65	E/C/D	6.145	1.802

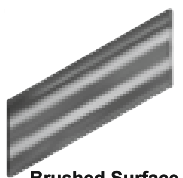
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Carla



Note:



Brushed Surface



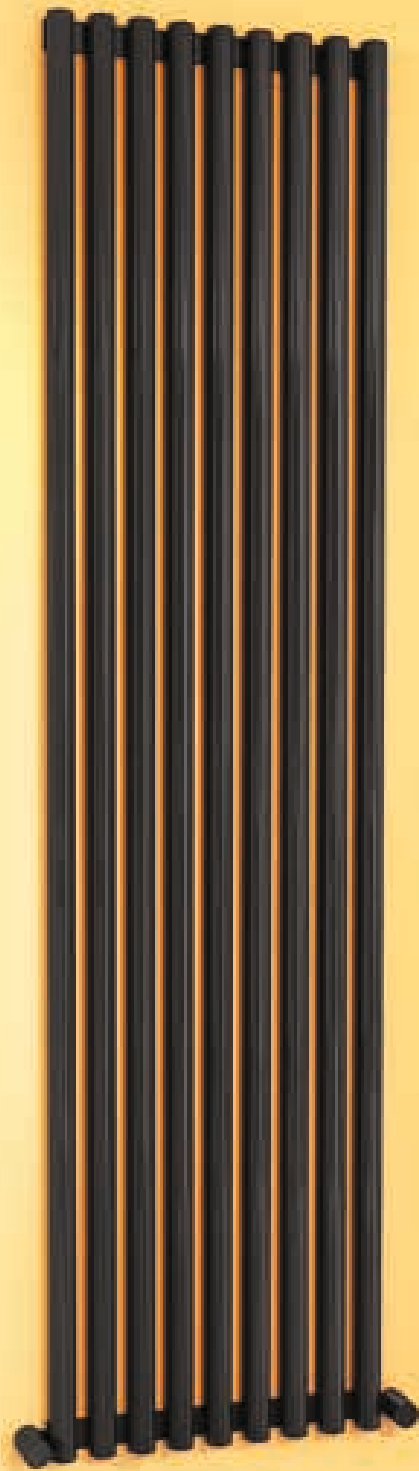
Polished Surface

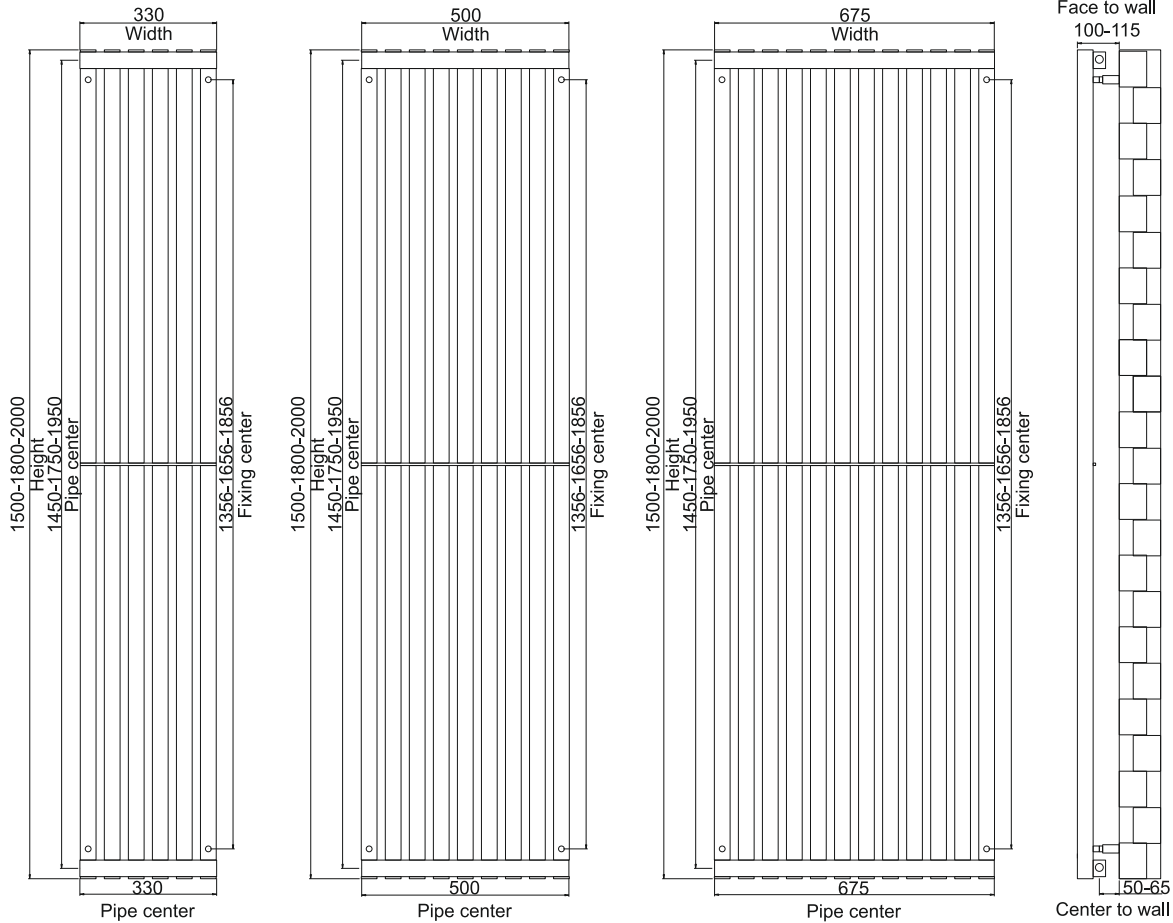
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Carla	1500	182	81	182	50-65	C	1.381	405
Carla	1500	312	81	312	50-65	C	2.302	675
Carla	1500	443	81	443	50-65	E/C/D	3.222	945
Carla	1800	182	81	182	50-65	C	1.657	486
Carla	1800	312	81	312	50-65	C	2.762	810
Carla	1800	443	81	443	50-65	E/C/D	3.867	1.134
Carla	2000	182	81	182	50-65	C	1.841	540
Carla	2000	312	81	312	50-65	C	3.076	902
Carla	2000	443	81	443	50-65	E/C/D	4.303	1.262

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Pepe





Note:



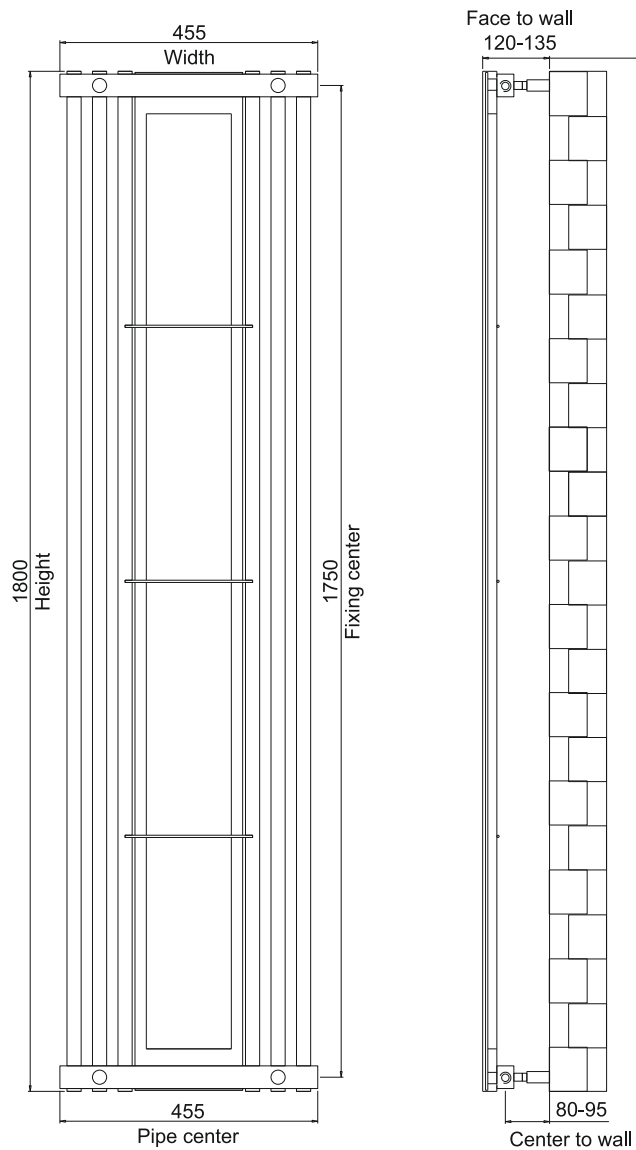
Coloured Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T:50C Btu	Watts
Pepe	1500	330	68	330	50-65	C	2.946	864
Pepe	1500	500	68	500	50-65	E/C/D	3.956	1.160
Pepe	1500	675	68	675	50-65	E/C/D	5.238	1.536
Pepe	1800	330	68	330	50-65	C	3.110	912
Pepe	1800	500	68	500	50-65	E/C/D	4.692	1.376
Pepe	1800	675	68	675	50-65	E/C/D	6.220	1.824
Pepe	2000	330	68	330	50-65	C	3.437	1.008
Pepe	2000	500	68	500	50-65	E/C/D	5.183	1.520
Pepe	2000	675	68	675	50-65	E/C/D	6.875	2.016

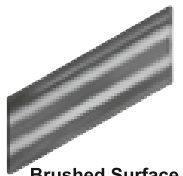
E: Electric C: Central D: Dual Fuel 5 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Teo



Note:

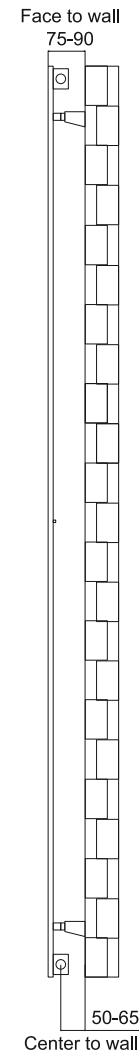
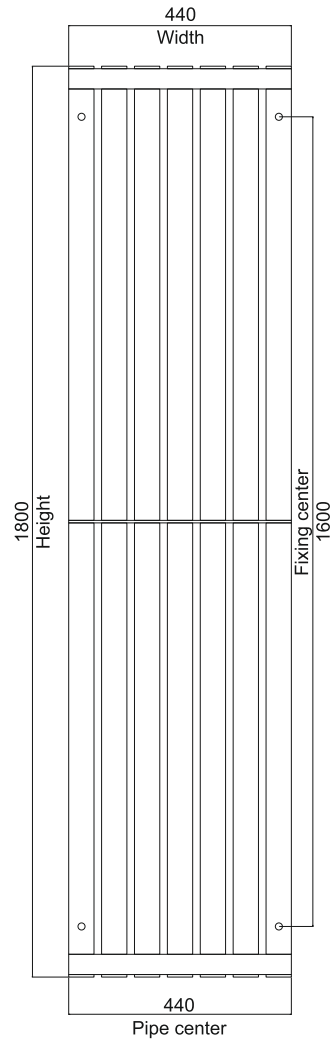
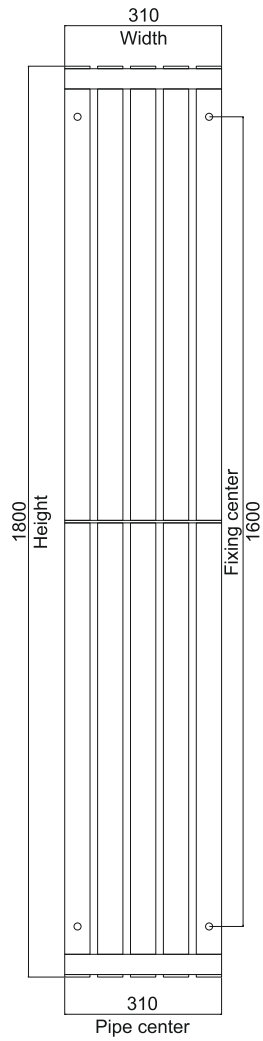
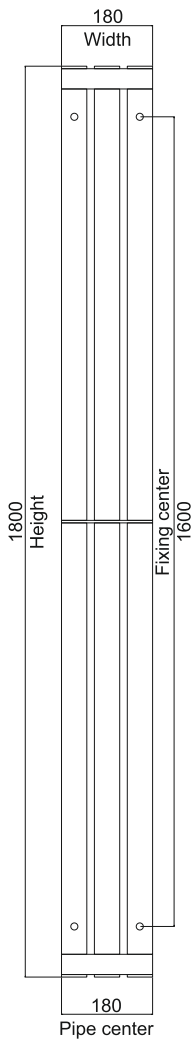


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Teo	1800	455	70	455	80-95	E/C/D	2.847	835

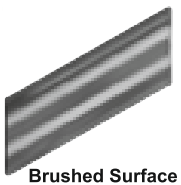
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



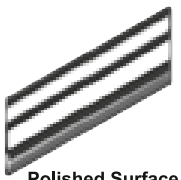
Jade



Note:



Brushed Surface



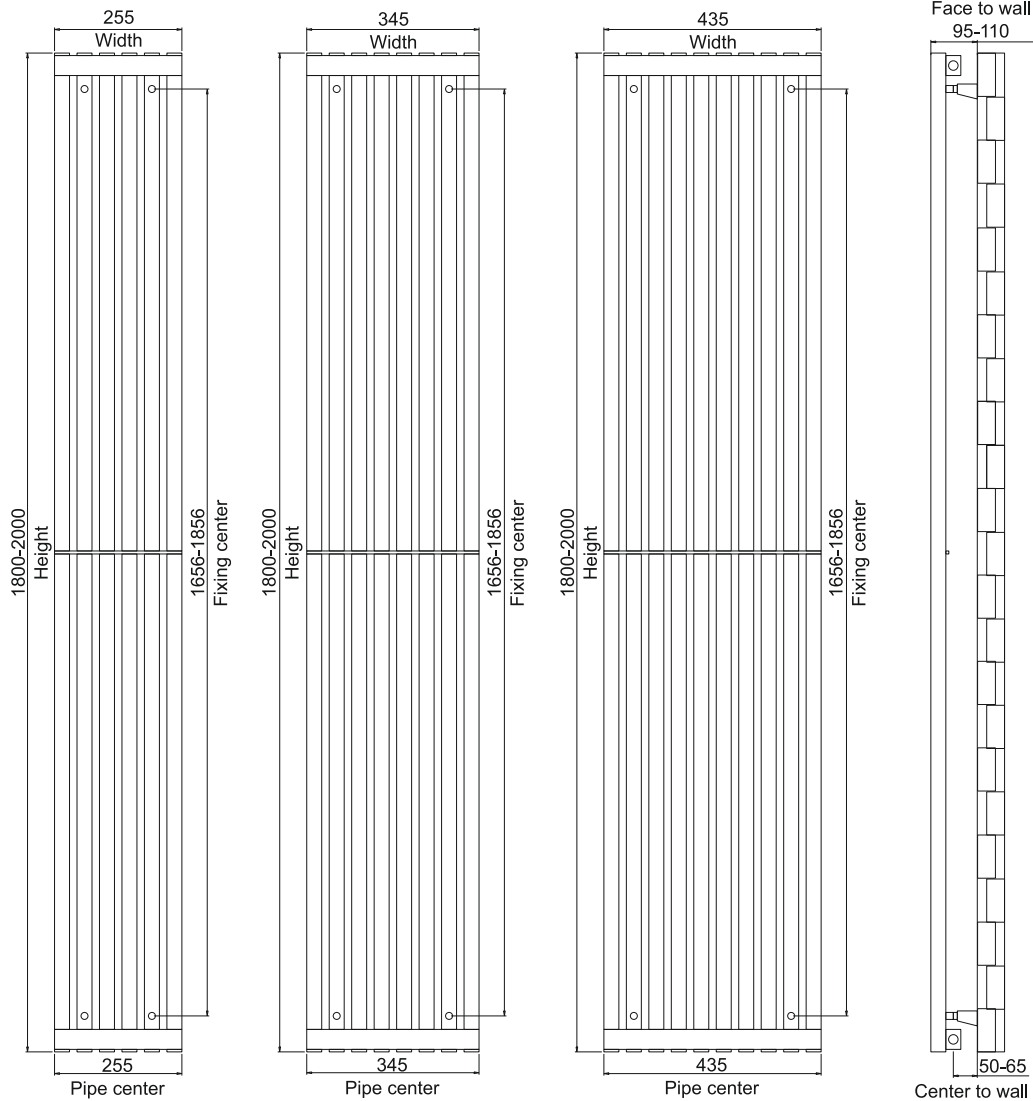
Polished Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Jade	1800	180	40	180	50-65	C	1.739	510
Jade	1800	310	40	310	50-65	C	2.783	816
Jade	1800	440	40	440	50-65	E/C/D	3.768	1.105

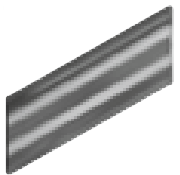
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Monte



Note:



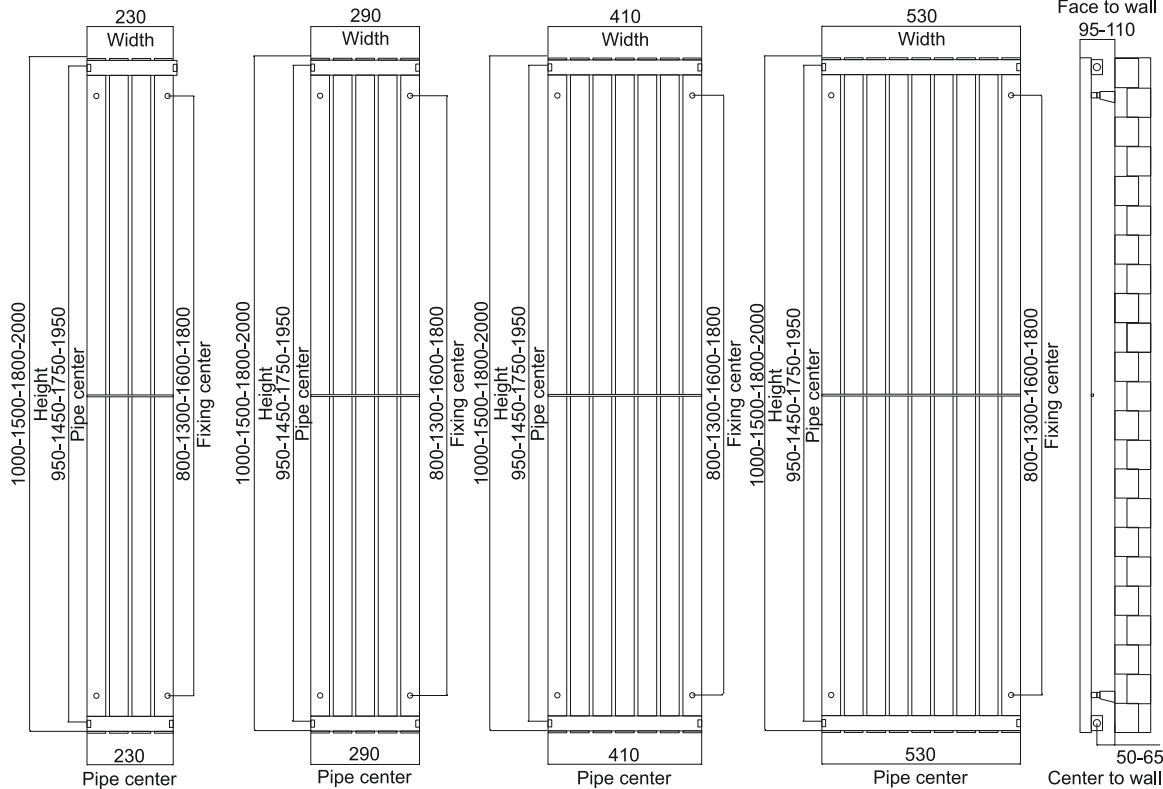
Brushed Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Monte	1800	255	60	255	50-65	C	2.813	825
Monte	1800	345	60	345	50-65	C	3.836	1.125
Monte	1800	435	60	435	50-65	E/C/D	4.859	1.425
Monte	2000	255	60	255	50-65	C	3.195	937
Monte	2000	345	60	345	50-65	C	4.245	1.245
Monte	2000	435	60	435	50-65	E/C/D	5.320	1.560

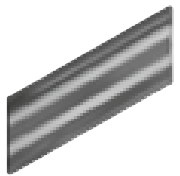
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Reno



Note:



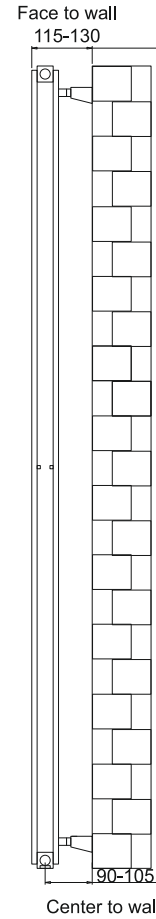
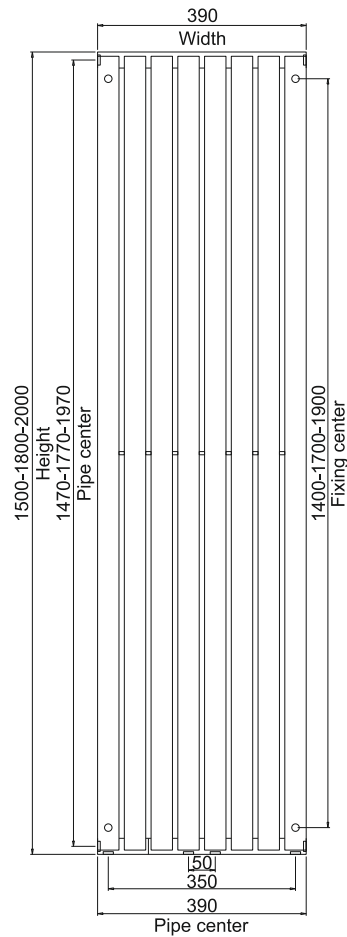
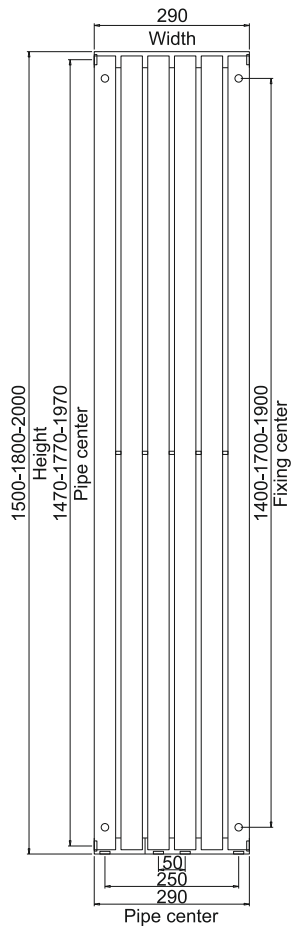
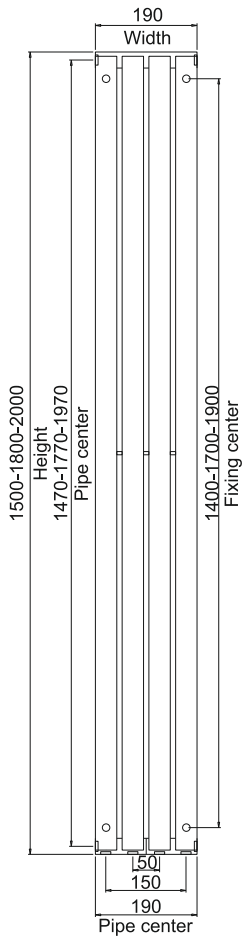
Brushed Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Reno	1000	230	60	230	50-65	C	1.456	427
Reno	1000	290	60	290	50-65	C	1.814	532
Reno	1000	410	60	410	50-65	E/C/D	2.527	741
Reno	1000	530	60	530	50-65	E/C/D	3.434	1.007
Reno	1500	230	60	230	50-65	C	2.104	617
Reno	1500	290	60	290	50-65	C	2.622	769
Reno	1500	410	60	410	50-65	E/C/D	3.659	1.073
Reno	1500	530	60	530	50-65	E/C/D	4.696	1.377
Reno	1800	230	60	230	50-65	C	2.493	731
Reno	1800	290	60	290	50-65	C	3.110	912
Reno	1800	410	60	410	50-65	E/C/D	4.341	1.273
Reno	1800	530	60	530	50-65	E/C/D	5.896	1.729
Reno	2000	230	60	230	50-65	C	2.752	807
Reno	2000	290	60	290	50-65	C	3.468	1.017
Reno	2000	410	60	410	50-65	E/C/D	4.794	1.406
Reno	2000	530	60	530	50-65	E/C/D	6.155	1.805

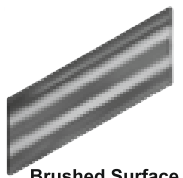


Tito



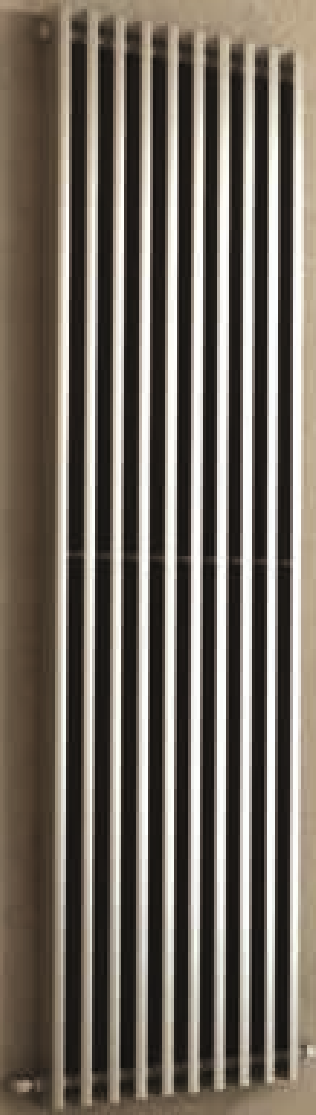


Note:

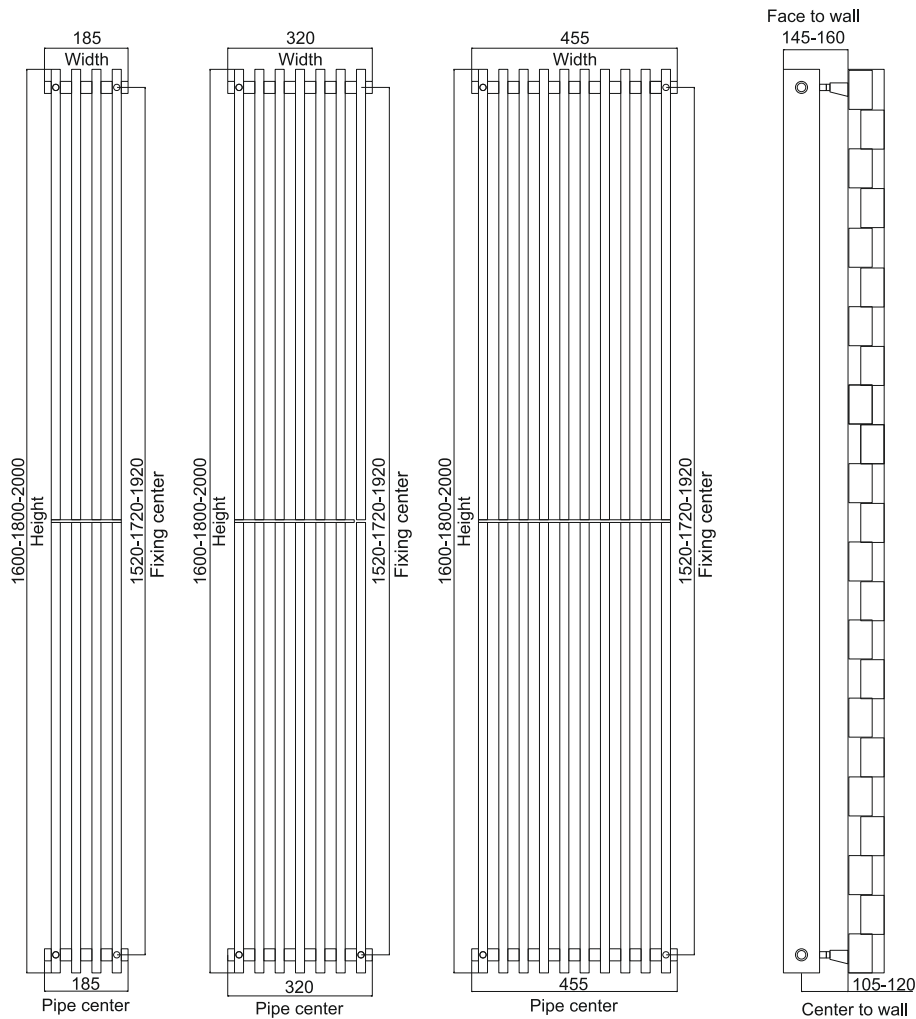


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Tito	1500	190	65	50-150-190	90-105	C	2.864	840
Tito	1500	290	65	50-250-290	90-105	C	4.297	1.260
Tito	1500	390	65	50-350-390	90-105	E/C/D	5.729	1.680
Tito	1800	190	65	50-150-190	90-105	C	3.437	1.008
Tito	1800	290	65	50-250-290	90-105	C	5.156	1.512
Tito	1800	390	65	50-350-390	90-105	E/C/D	6.875	2.016
Tito	2000	190	65	50-150-190	90-105	C	3.819	1.120
Tito	2000	290	65	50-250-290	90-105	C	5.729	1.680
Tito	2000	390	65	50-350-390	90-105	E/C/D	7.638	2.240

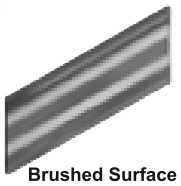
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)
Pipe centers are only valid for when installed in vertical position on technical table.



Akira



Note:

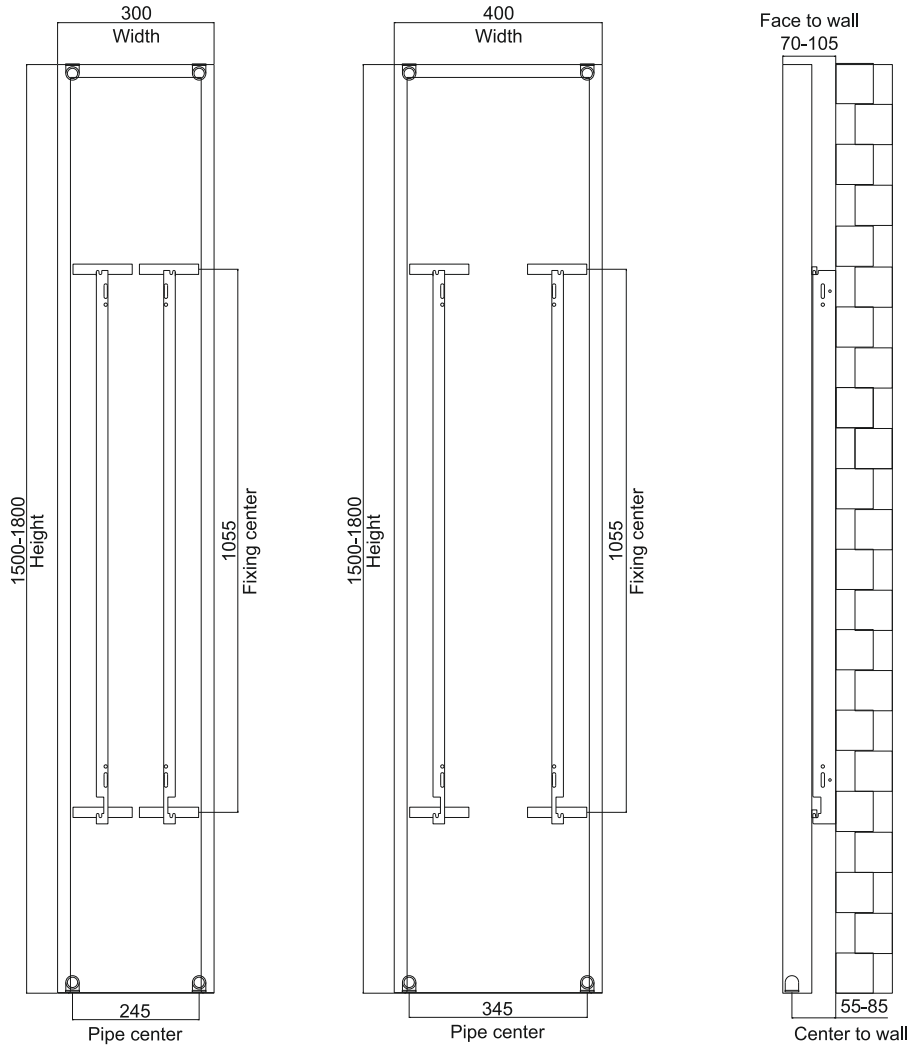


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Akira	1600	185	95	185	105-120	C	3.055	896
Akira	1600	320	95	320	105-120	C	5.347	1.568
Akira	1600	455	95	455	105-120	E/C/D	7.638	2.240
Akira	1800	185	95	185	105-120	C	3.437	1.008
Akira	1800	320	95	320	105-120	C	6.015	1.764
Akira	1800	455	95	455	105-120	E/C/D	8.593	2.520
Akira	2000	185	95	185	105-120	C	3.819	1.120
Akira	2000	320	95	320	105-120	C	6.684	1.960
Akira	2000	455	95	455	105-120	E/C/D	9.548	2.800

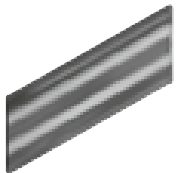
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Toro



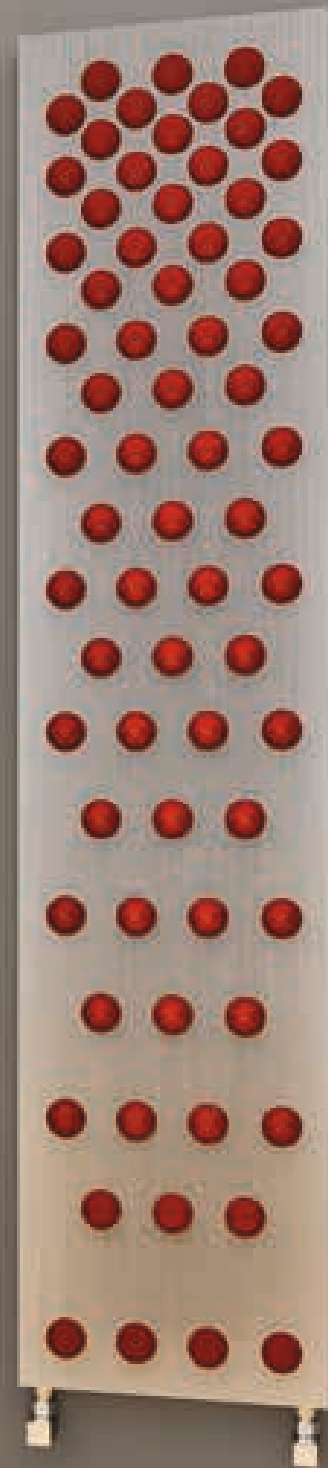
Note:



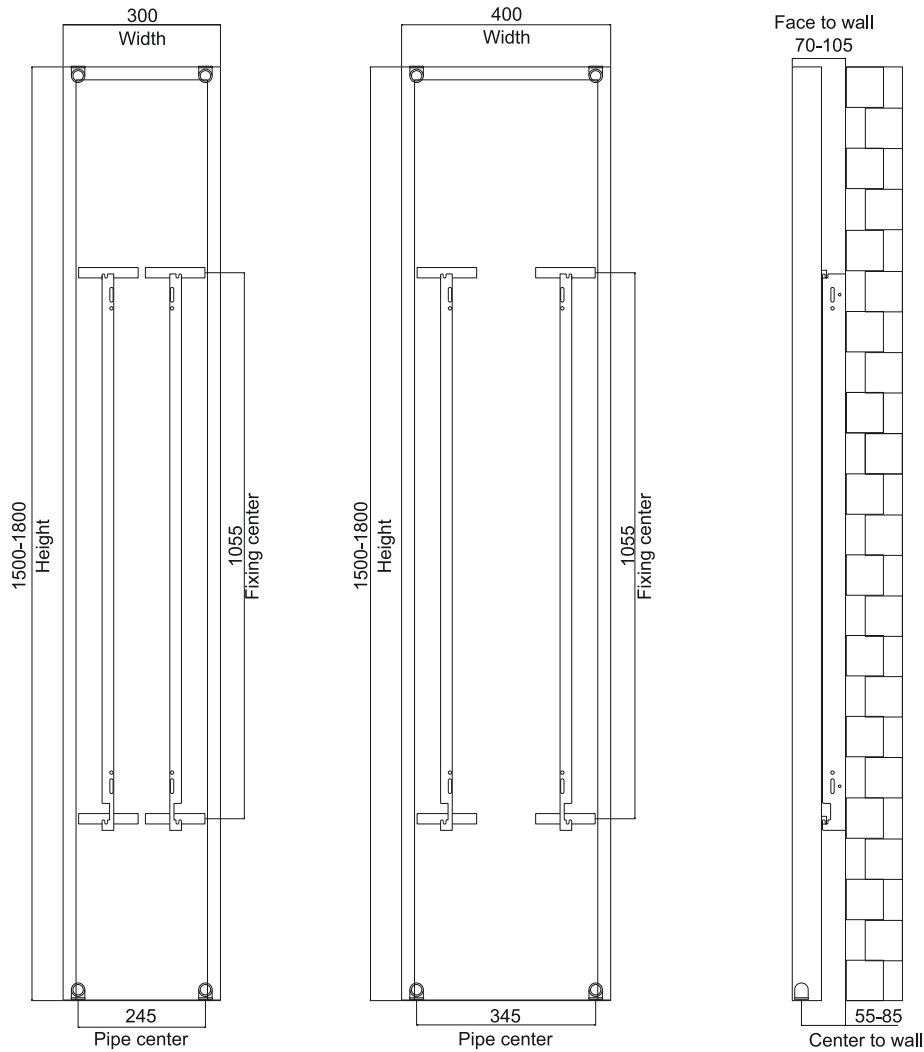
Brushed Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T:50C Btu	Watts
Toro	1500	300	60	245	55-85	C	1.918	562
Toro	1800	300	60	245	55-85	C	2.301	675
Toro	1500	400	60	345	55-85	C	2.557	750
Toro	1800	400	60	345	55-85	C	3.069	900

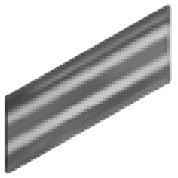
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Buena



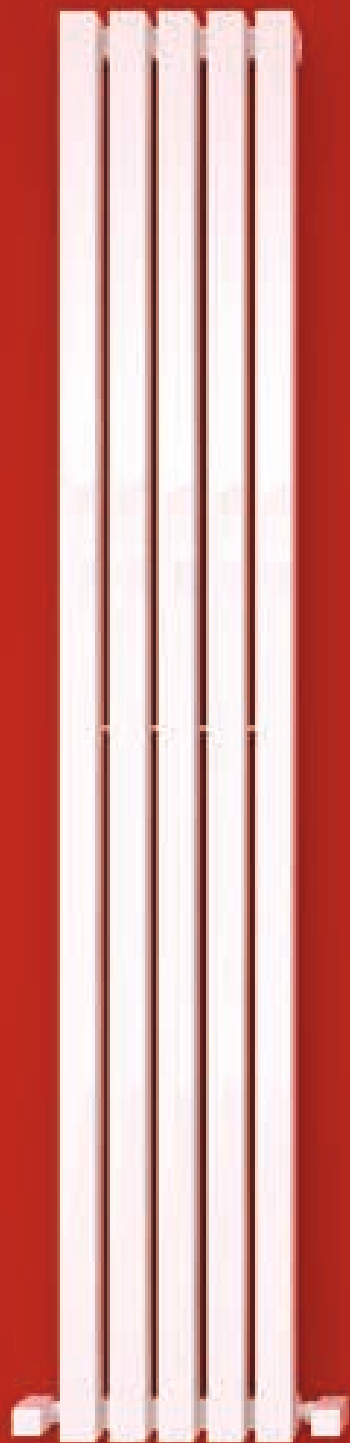
Note:



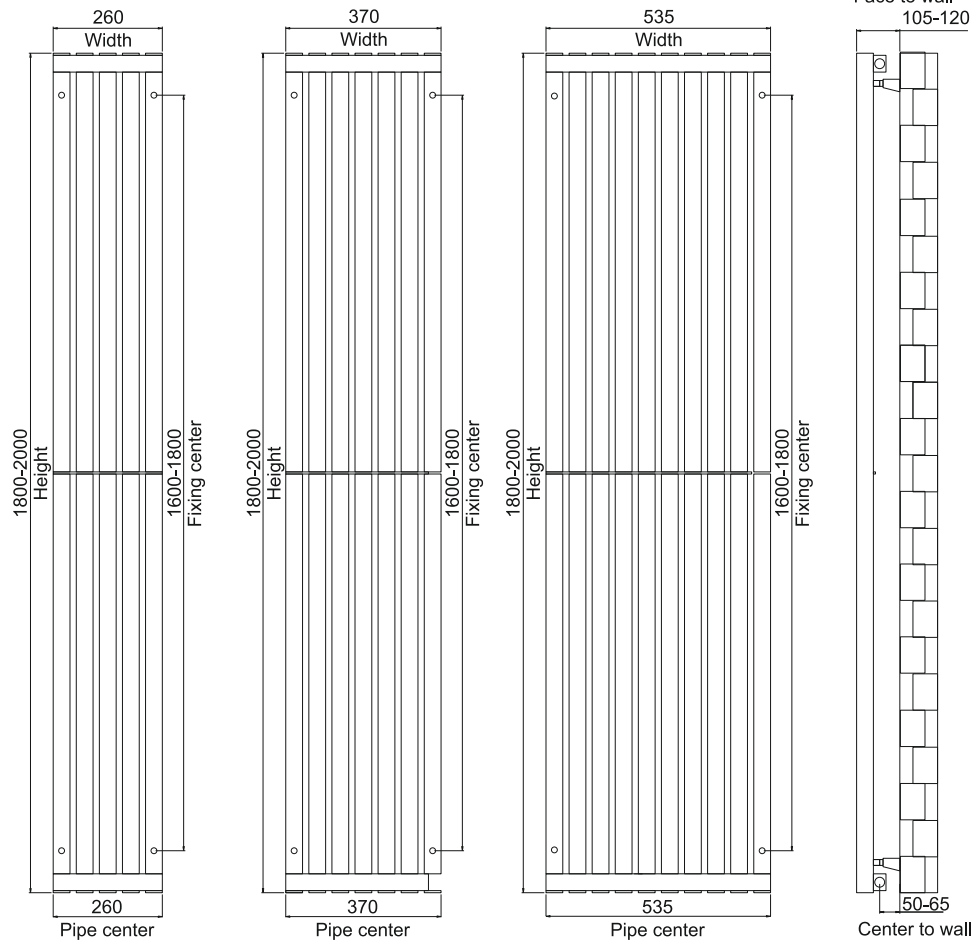
Brushed Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Buena	1500	300	60	245	55-85	C	1.918	562
Buena	1800	300	60	245	55-85	C	2.301	675
Buena	1500	400	60	345	55-85	C	2.557	750
Buena	1800	400	60	345	55-85	C	3.069	900

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Jax



Note:

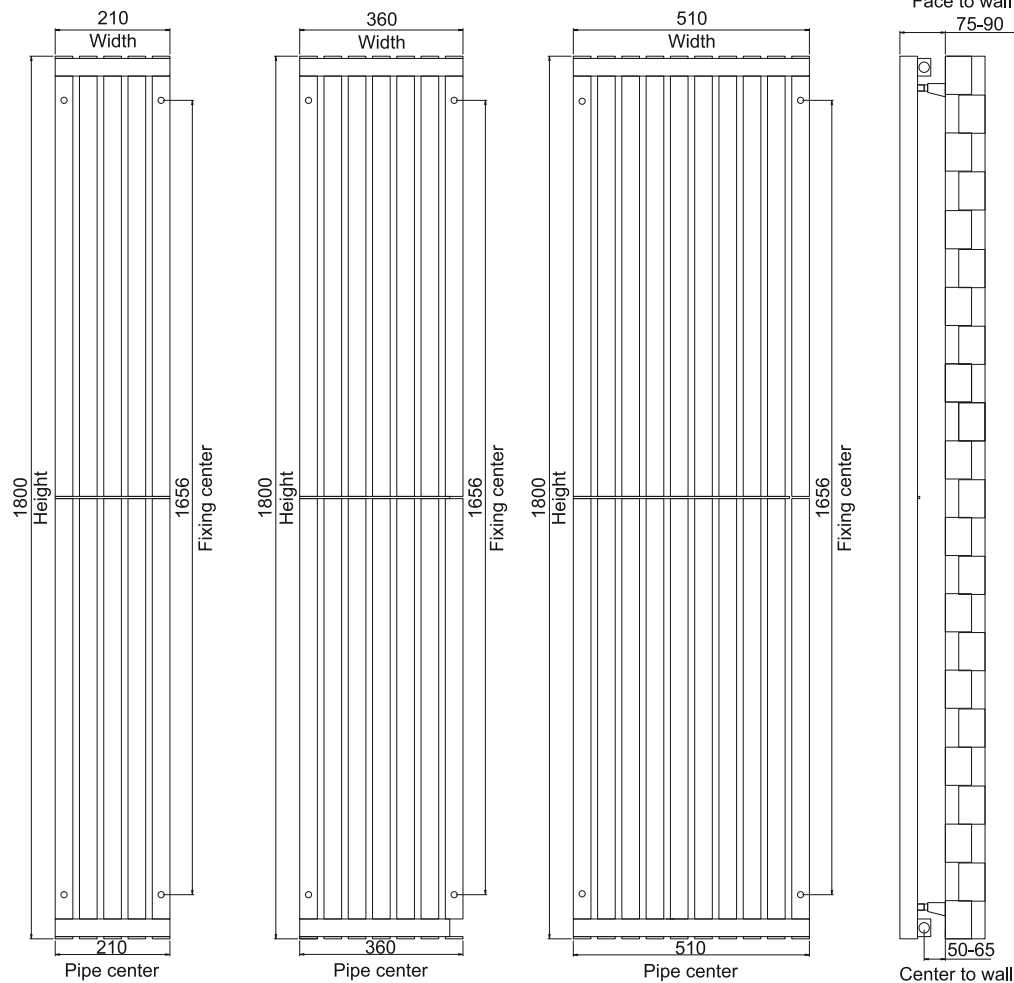


Coloured Surface

MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Jax	1800	260	70	260	50-65	C	3.076	902
Jax	1800	370	70	370	50-65	C	4.211	1.235
Jax	1800	535	70	535	50-65	E/C/D	6.155	1.805
Jax	2000	260	70	260	50-65	C	3.400	997
Jax	2000	370	70	370	50-65	C	4.730	1.387
Jax	2000	535	70	535	50-65	E/C/D	6.803	1.995

Natal





Note:



Coloured Surface

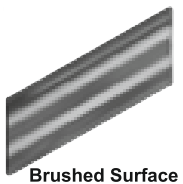
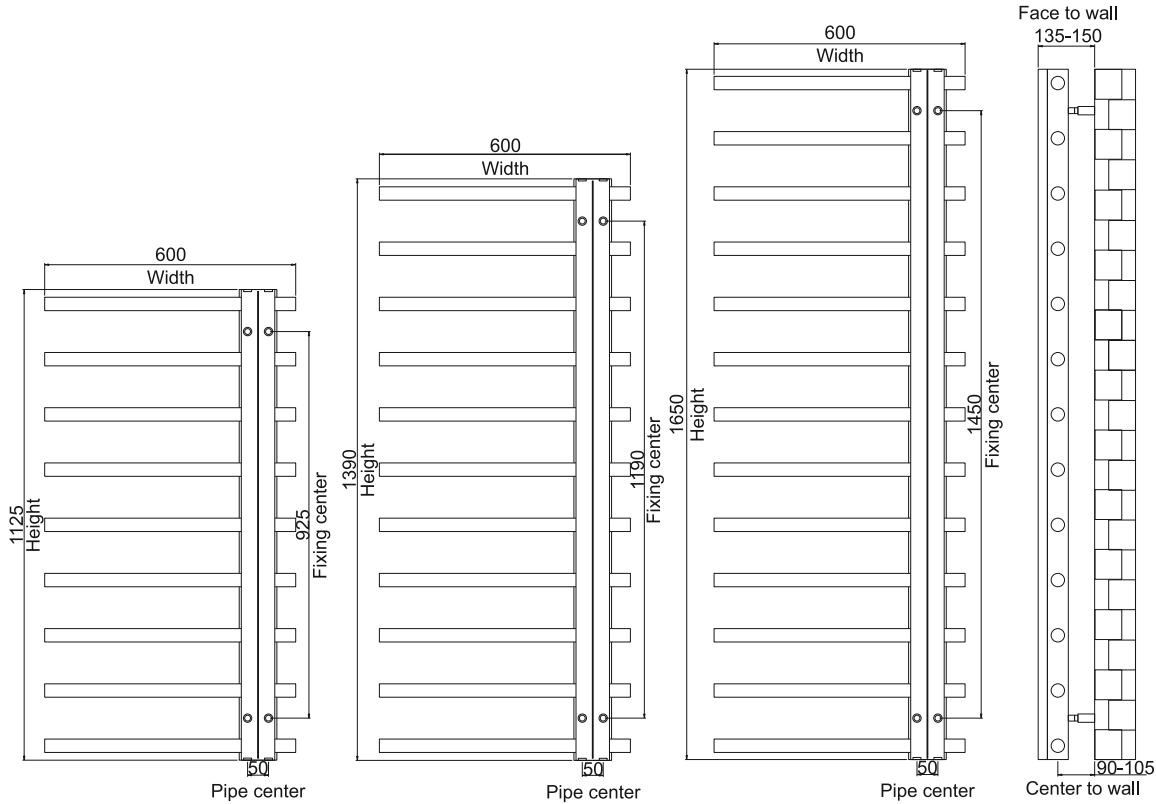
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T:50C Btu	Watts
Natal	1800	210	40	210	50-65	C	1.657	486
Natal	1800	360	40	360	50-65	C	2.762	810
Natal	1800	510	40	510	50-65	E/C/D	3.867	1.134

E: Electric C: Central D: Dual Fuel 5 Years Guarantee (Tested in accordance with current EN 442 Requirements)



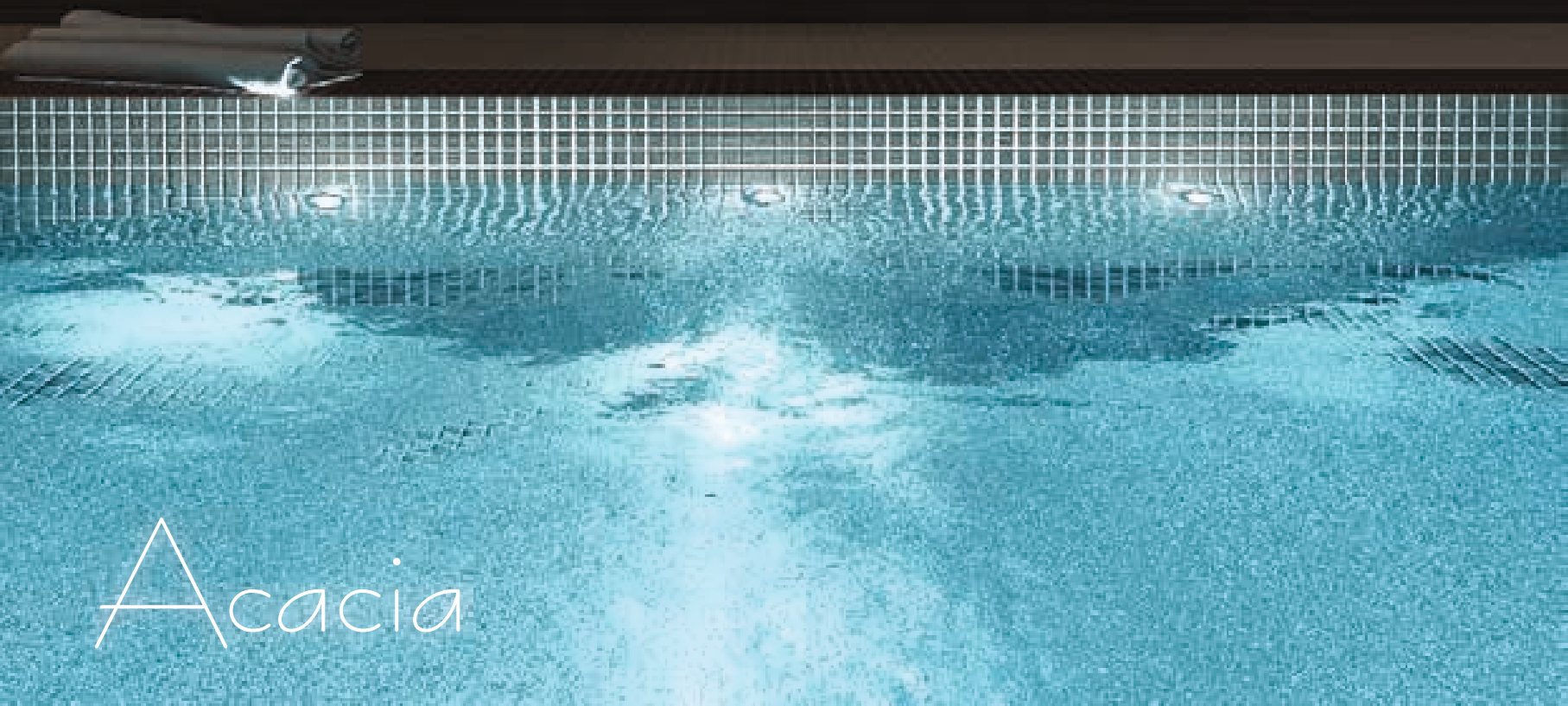
Nano

Note:



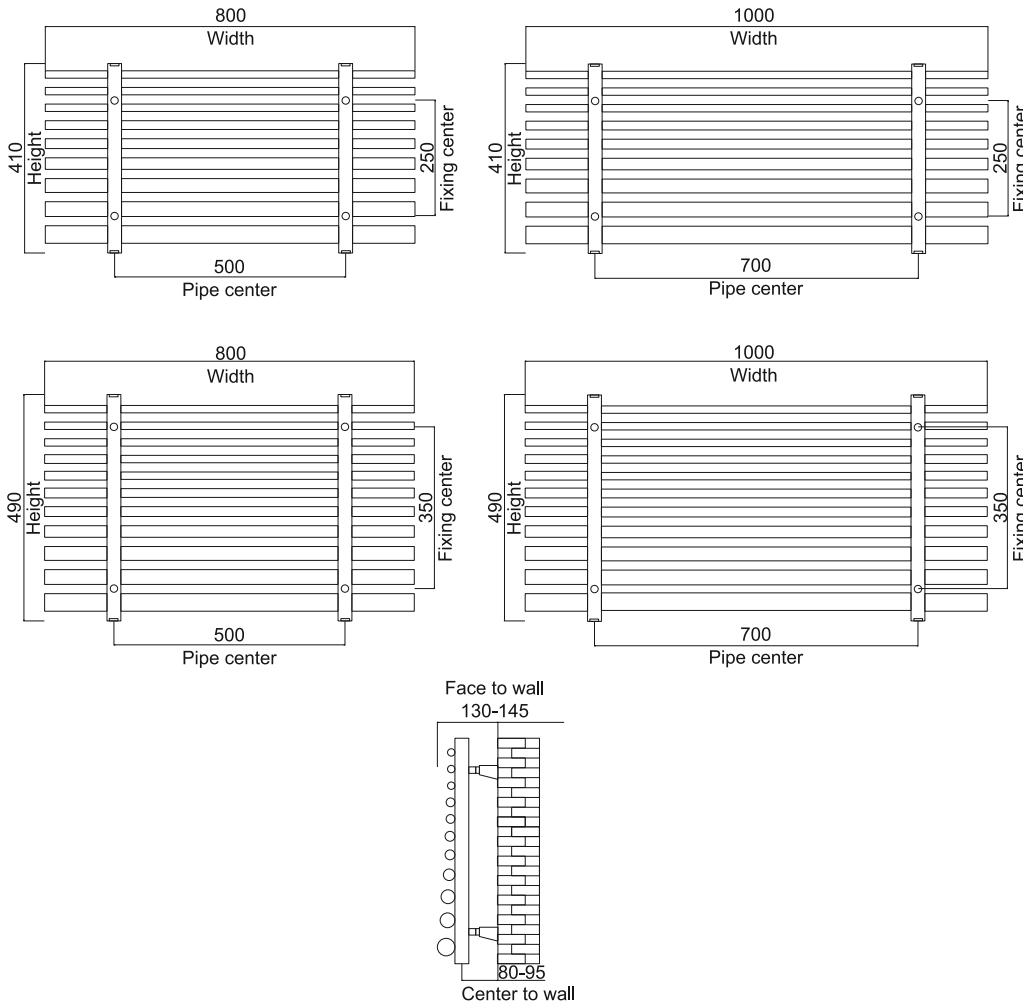
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T:50C Btu	Watts
Nano	1125	600	87	50	90-105	E/C/D	2.138	627
Nano	1390	600	87	50	90-105	E/C/D	2.687	788
Nano	1650	600	87	50	90-105	E/C/D	3.154	925

E: Electric C: Central D: Dual Fuel 5 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Acacia

Note:



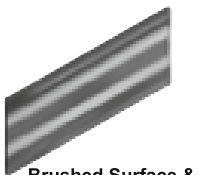
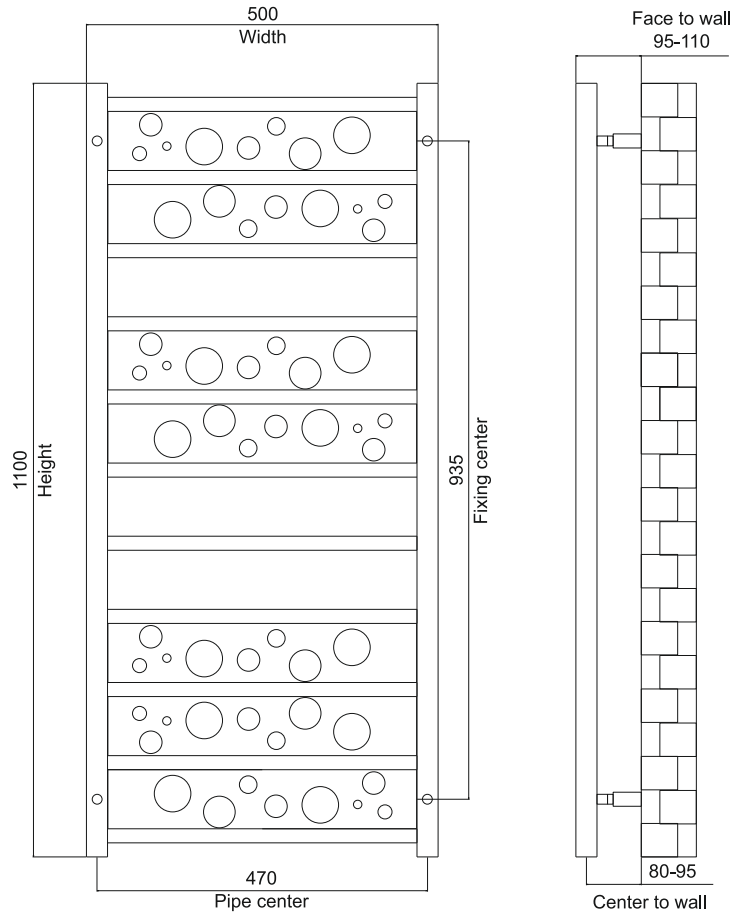
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Acacia	410	800	83	500	80-95	E/C/D	1.964	576
Acacia	410	1000	83	700	80-95	E/C/D	2.455	720
Acacia	490	800	83	500	80-95	E/C/D	2.401	704
Acacia	490	1000	83	700	80-95	E/C/D	3.001	880

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Ryno

Note:



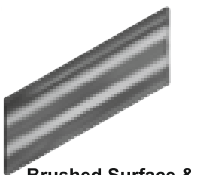
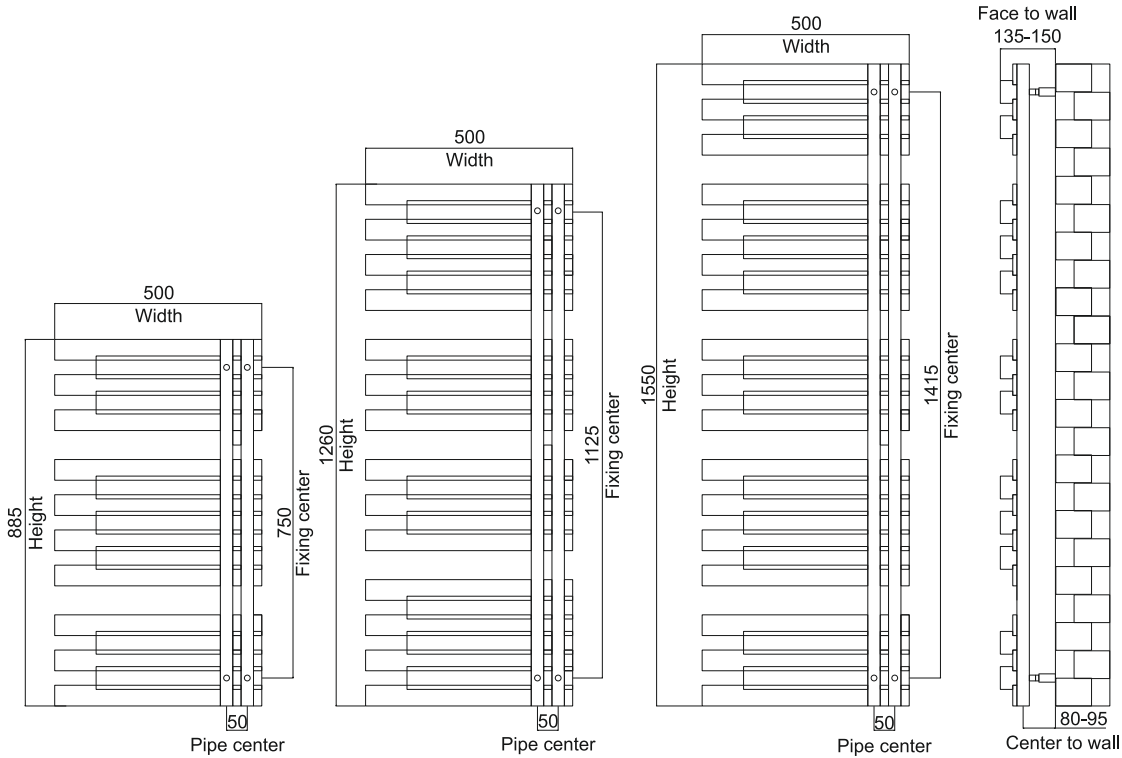
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Ryno	1100	500	45	470	80-95	E/C/D	979	287

E: Electric C: Central D: Dual Fuel 5 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Baroni

Note:



Brushed Surface & Wooden Frames



Polished Surface & Wooden Frames

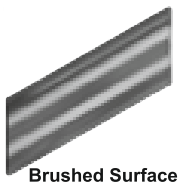
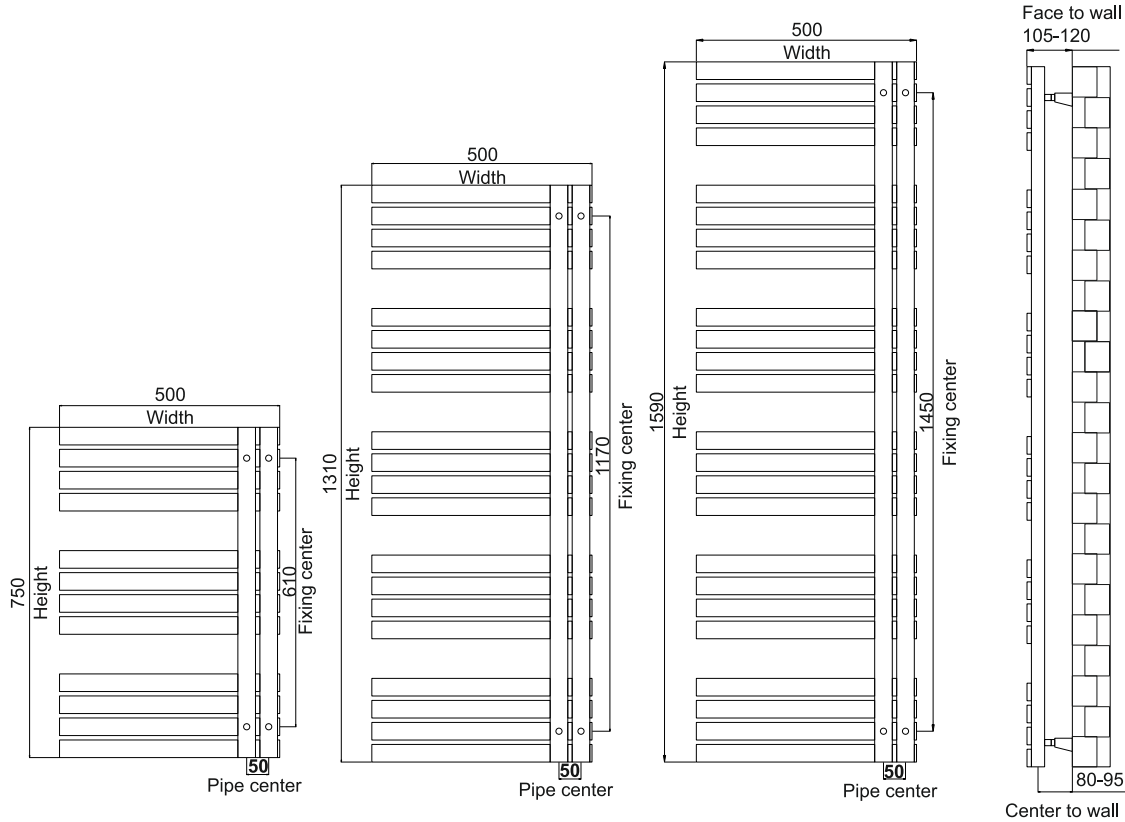
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Baroni	885	500	85	50	80-95	E/C/D	2.073	608
Baroni	1260	500	85	50	80-95	E/C/D	2.592	760
Baroni	1550	500	85	50	80-95	E/C/D	3.137	920

E: Electric C: Central D: Dual Fuel 5 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Daria

Note:

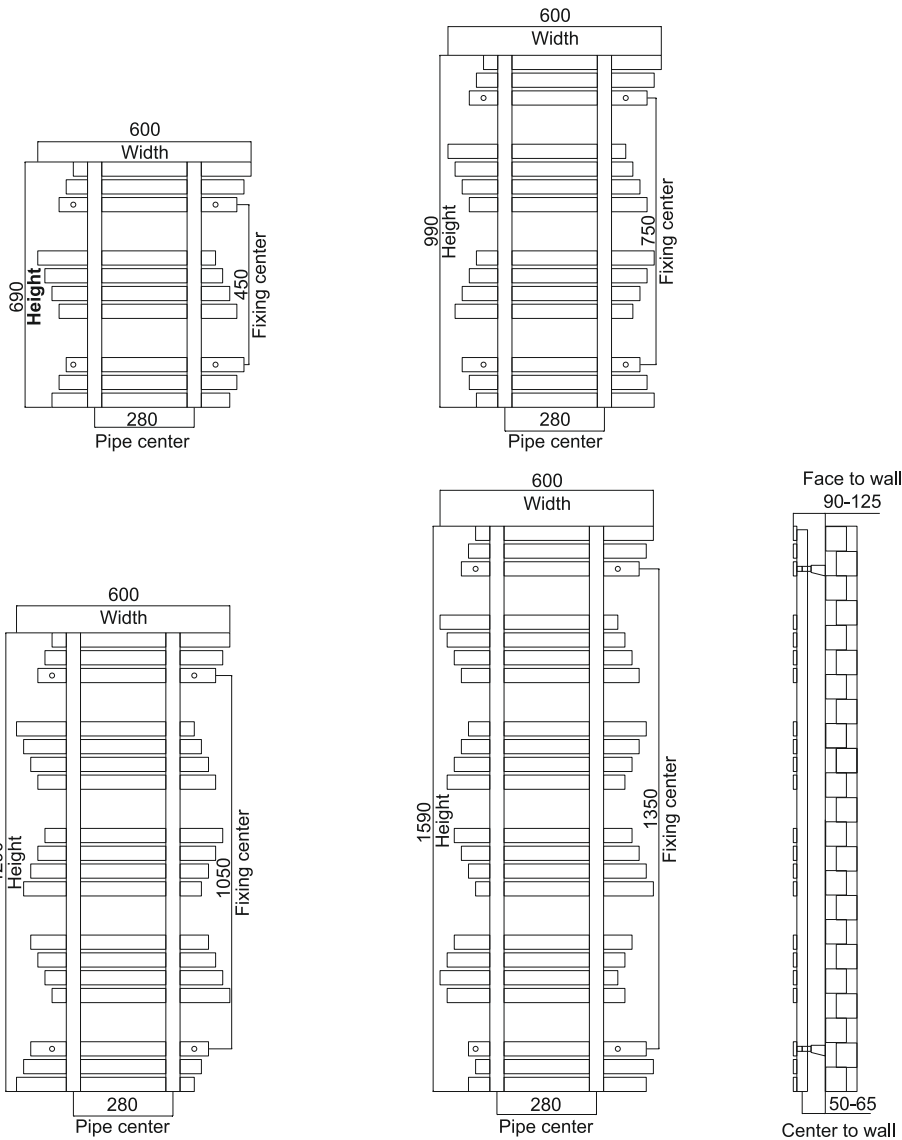


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Daria	750	500	55	50	80-95	E/C/D	1.408	413
Daria	1310	500	55	50	80-95	E/C/D	2.363	693
Daria	1590	500	55	50	80-95	E/C/D	2.905	852

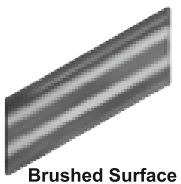
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Fonda



Note:



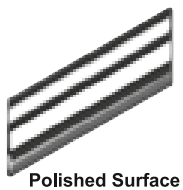
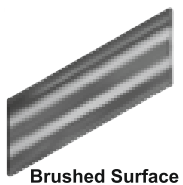
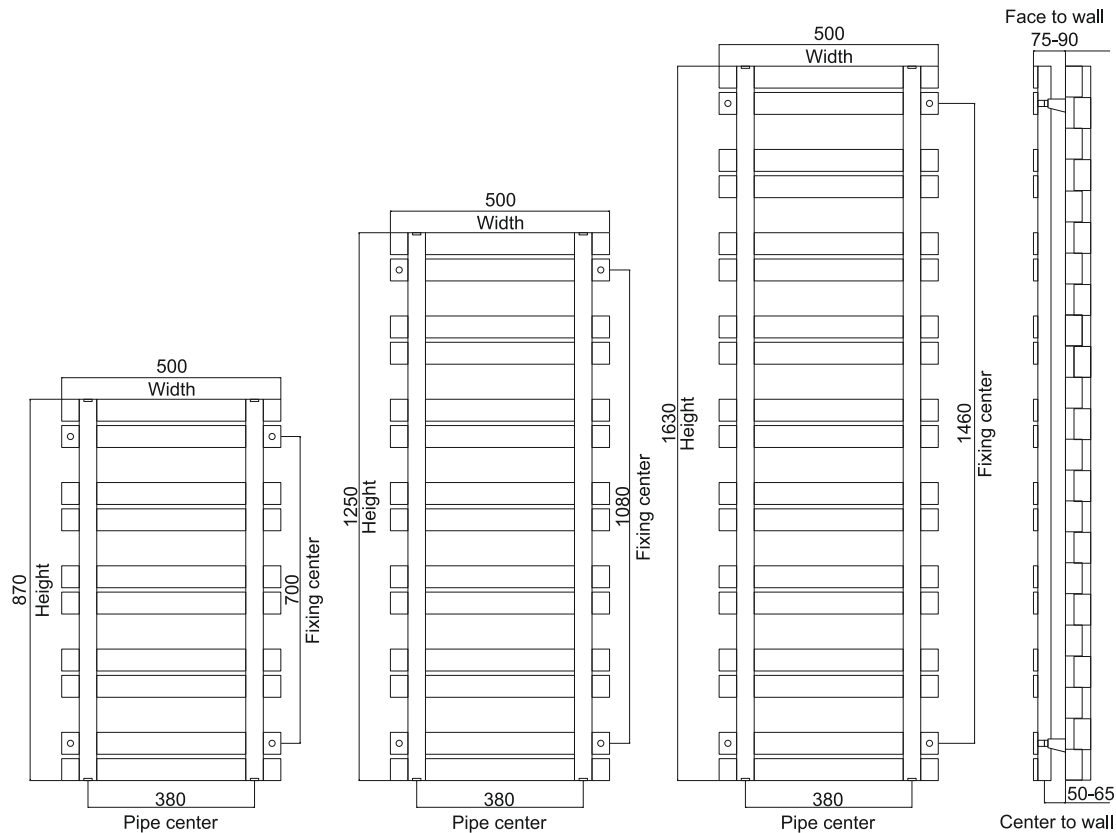
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Fonda	690	600	40	280	50-65	E/C/D	1.746	512
Fonda	990	600	40	280	50-65	E/C/D	2.455	720
Fonda	1290	600	40	280	50-65	E/C/D	3.164	928
Fonda	1590	600	40	280	50-65	E/C/D	3.819	1.120

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



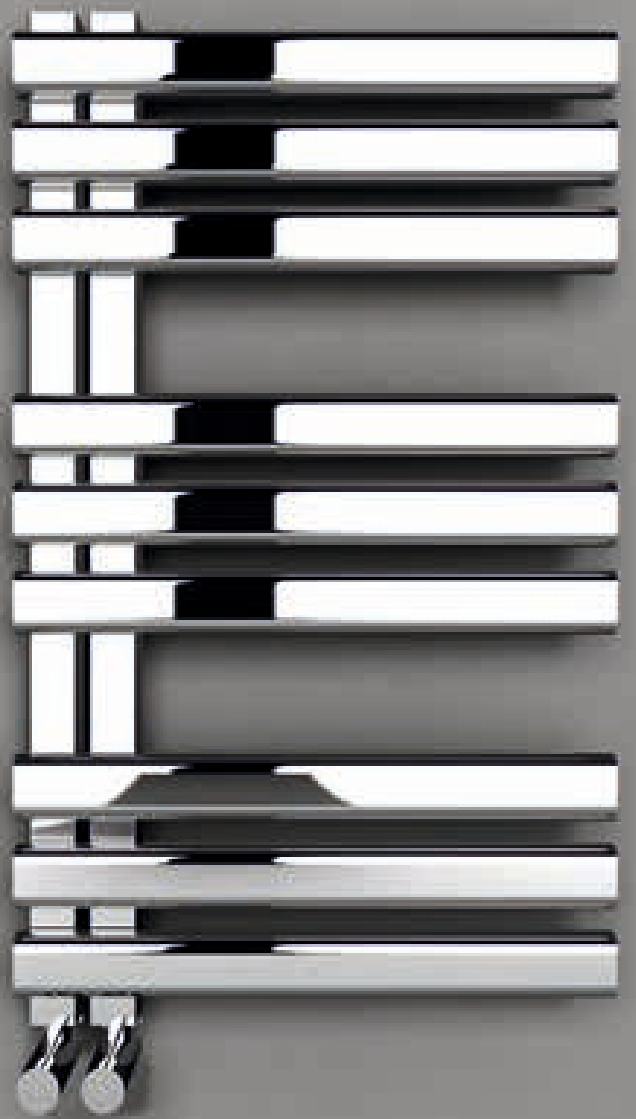
Lea

Note:

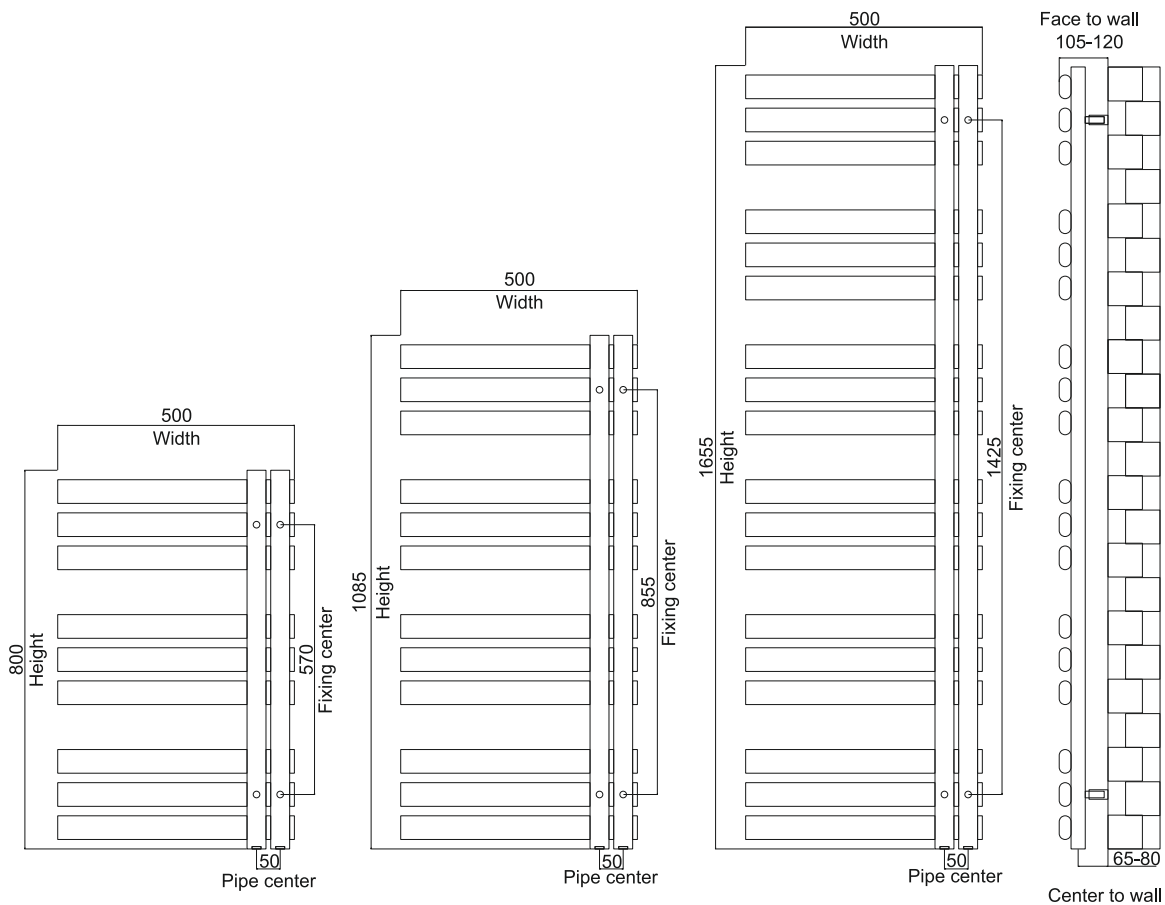


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Lea	870	500	40	380	50-65	E/C/D	1.971	578
Lea	1250	500	40	380	50-65	E/C/D	2.752	807
Lea	1630	500	40	380	50-65	E/C/D	3.478	1020

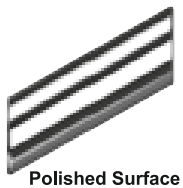
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Katia



Note:

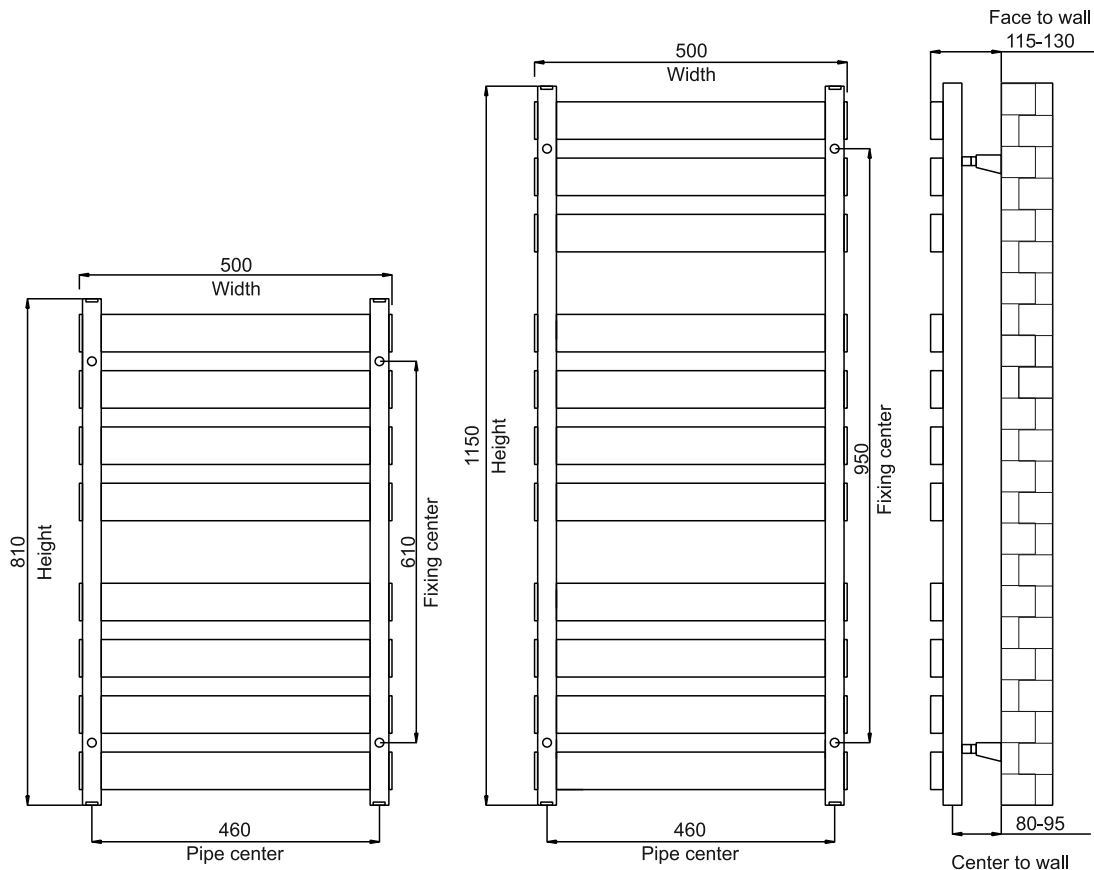


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Katia	800	500	55	50	65-80	E/C/D	1.766	518
Katia	1085	500	55	50	65-80	E/C/D	2.319	680
Katia	1655	500	55	50	65-80	E/C/D	3.536	1.037

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Dia

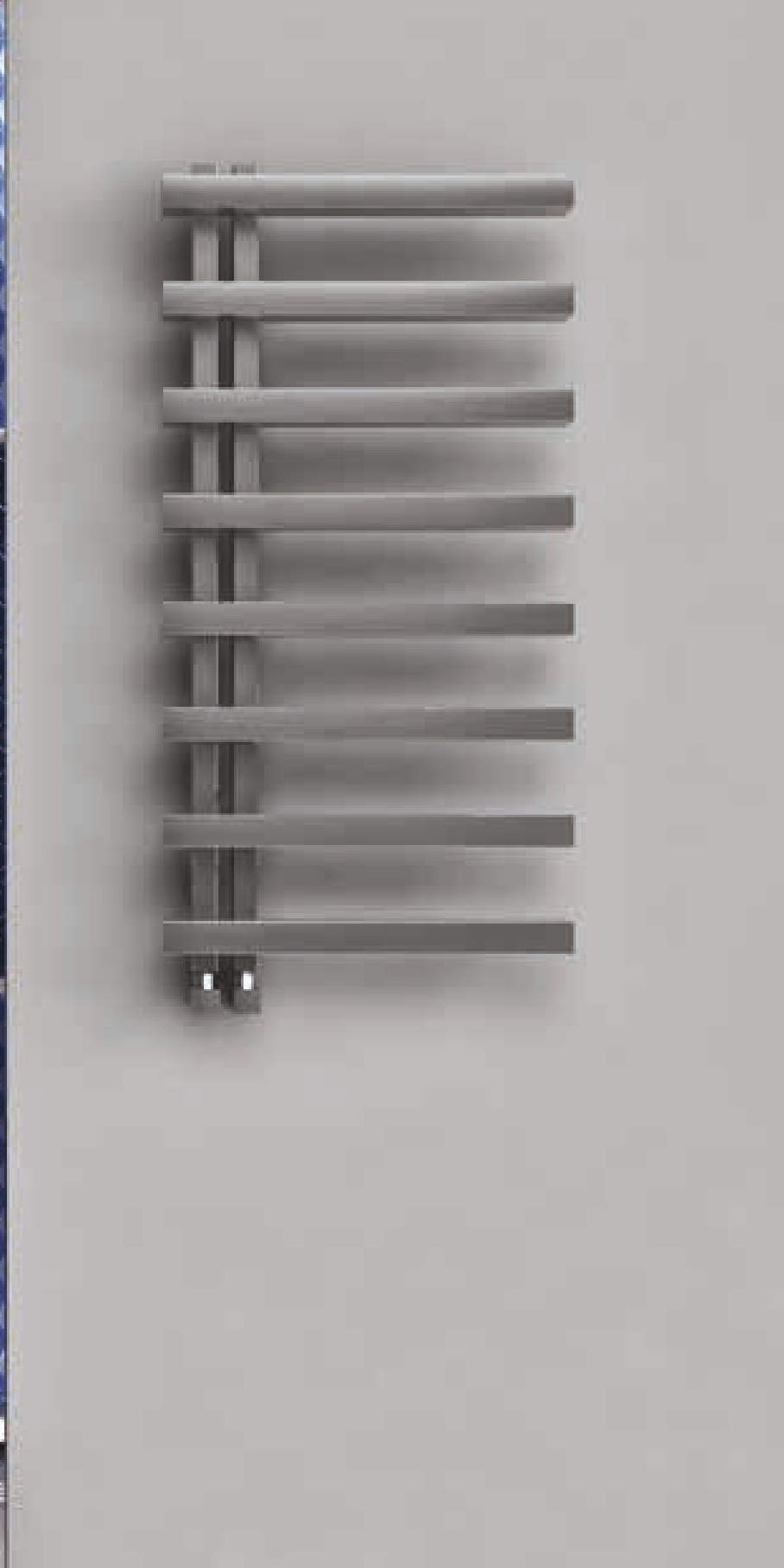
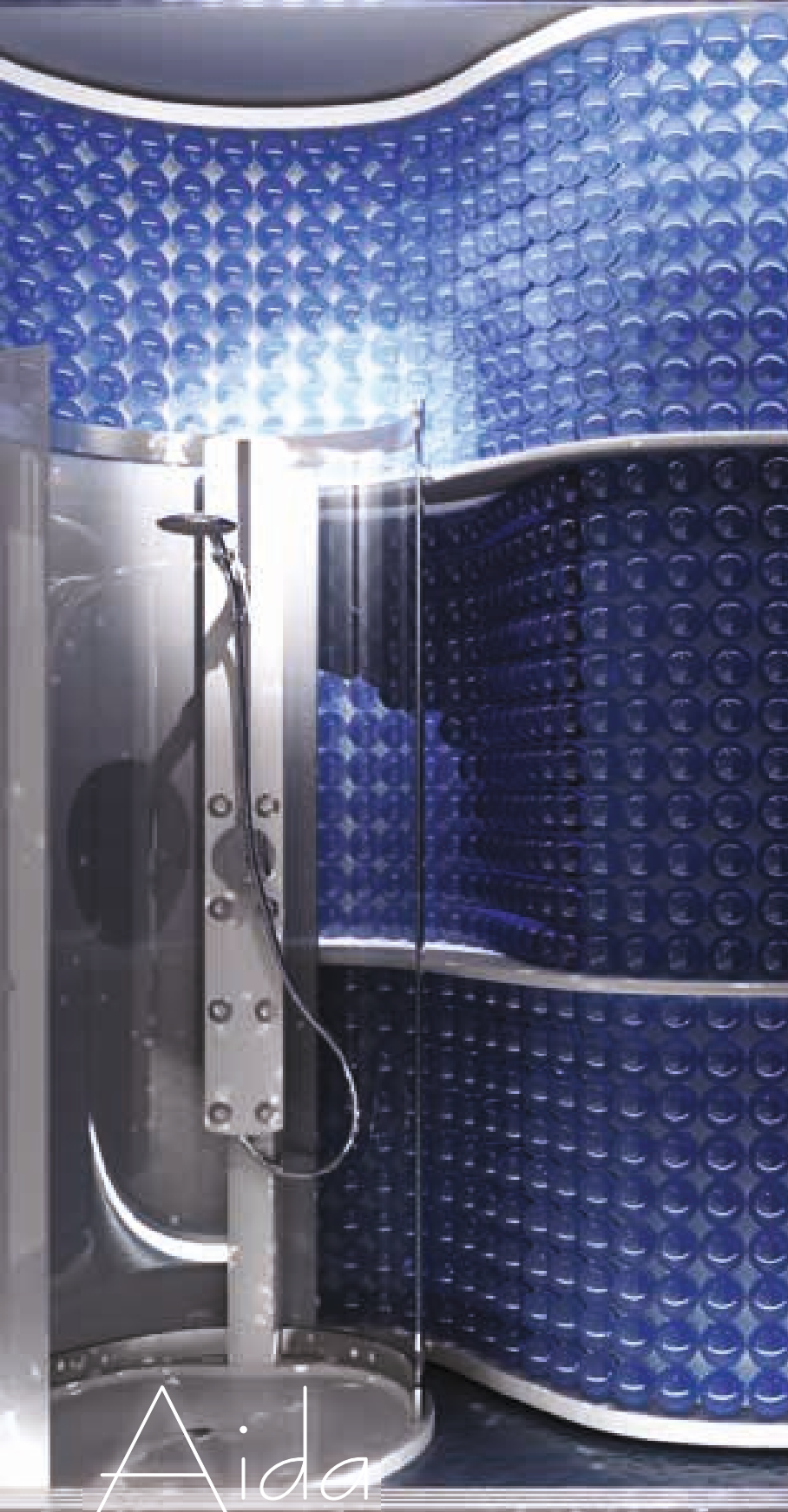


Note:



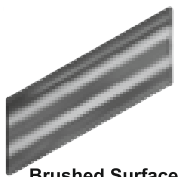
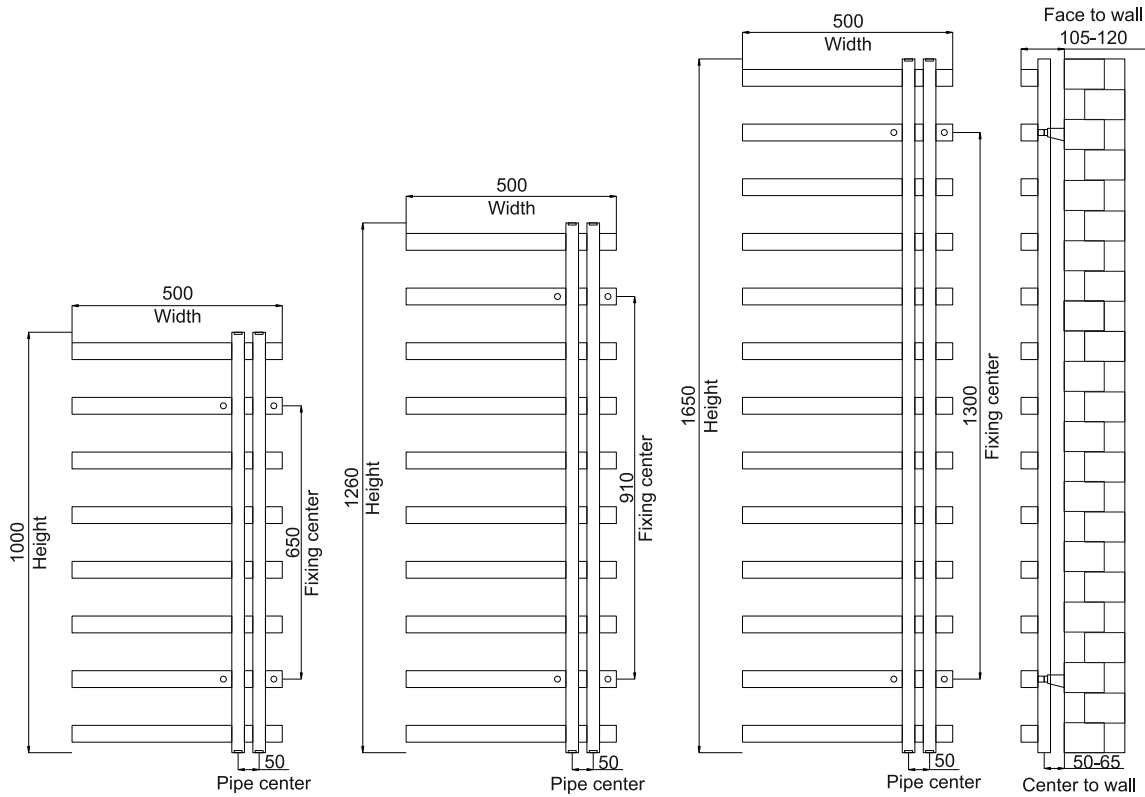
MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Btu	Watts
Dia	810	500	65	460	80-95	E/C/D	2.384	699
Dia	1150	500	65	460	80-95	E/C/D	3.195	937

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Aida

Note:

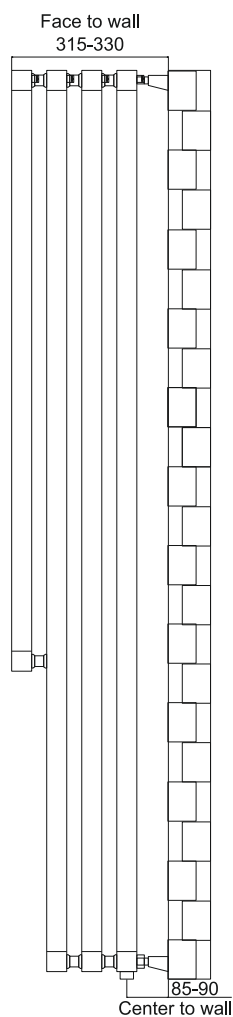
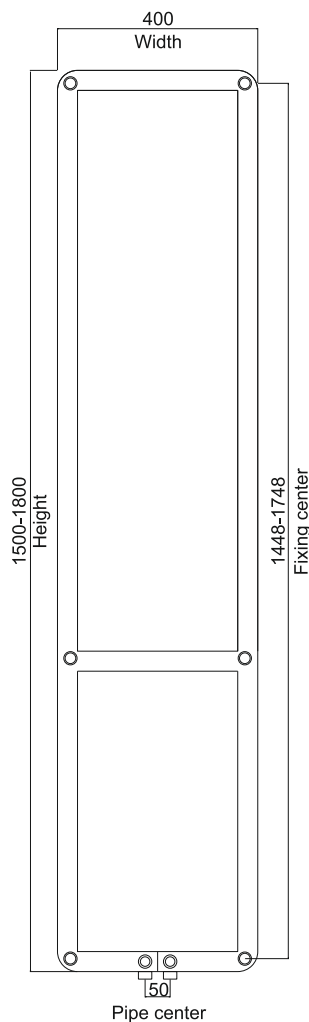
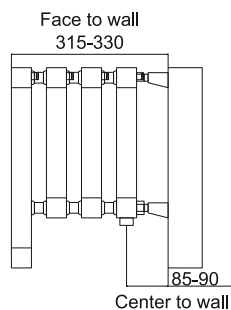
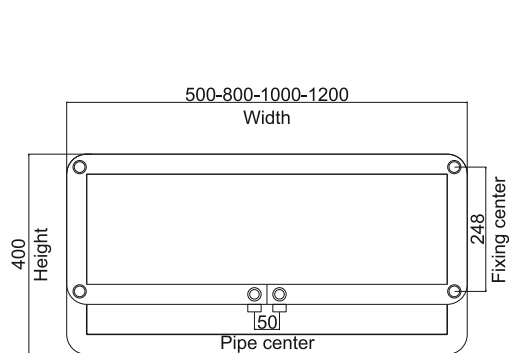


MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs Delta T:50C	
	Height mm	Width mm	Depth mm				Btu	Watts
Aida	1000	500	70	50	50-65	E/C/D	2.104	617
Aida	1260	500	70	50	50-65	E/C/D	2.428	712
Aida	1650	500	70	50	50-65	E/C/D	3.246	952

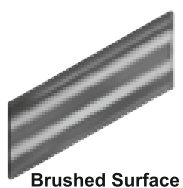
E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)



Alex



Note:



MODEL NAME	Overall Dimension			Pipe Centers mm	Pipe Center to wall	Fuel E/C/D	Heat Outputs	
	Height mm	Width mm	Depth mm				Delta T:50C Btu	Watts
Alex	400	500	265	50	85-100	C	1.964	576
Alex	400	800	265	50	85-100	C	2.578	756
Alex	400	1000	265	50	85-100	C	3.086	905
Alex	400	1200	265	50	85-100	C	3.563	1.045
Alex	1500	400	265	50	85-100	C	4.297	1.260
Alex	1800	400	265	50	85-100	C	5.064	1.485

E: Electric C: Central D: Dual Fuel 10 Years Guarantee (Tested in accordance with current EN 442 Requirements)

gia
heat

