



Material: Operating up to: Delivery: Colours: Guarantee:

Cl 6bar 1 week\* chart 3 10yrs

## Ionic

## Floor standing







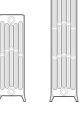






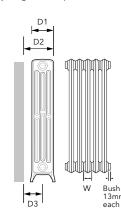






		175mm					252mm			
All information is per section		28/4	42/4	60/4	70/4	90/4	42/6	60/6	70/6	90/6
Primer (requires overpainting)		£28.60 ex VAT	£36.30 ex VAT	£44.00 ex VAT	£50.60 ex VAT	£66.00 ex VAT	£50.60 ex VAT	£63.80 ex VAT	£82.50 ex VAT	£104.50 ex VAT
		£34.32 inc VAT	£43.56 inc VAT	£52.80 inc VAT	£60.72 inc VAT	£79.20 inc VAT	£60.72 inc VAT	£76.56 inc VAT	£99.00 inc VAT	£125.40 inc VAT
Painted finish		£43.60 ex VAT	£51.30 ex VAT	£59.00 ex VAT	£65.60 ex VAT	£81.00 ex VAT	£65.60 ex VAT	£78.80 ex VAT	£97.50 ex VAT	£119.50 ex VAT
		£52.32 inc VAT	£61.56 inc VAT	£70.80 inc VAT	£78.72 inc VAT	£97.20 inc VAT	£78.72 inc VAT	£94.56 inc VAT	£117.00 inc VAT	£143.40 inc VAT
Polished finish		£118.60 ex VAT	£126.30 ex VAT	£134.00 ex VAT	£140.60 ex VAT	£156.00 ex VAT	£140.60 ex VAT	£153.80 ex VAT	£172.50 ex VAT	£194.50 ex VAT
		£142.32 inc VAT	£151.56 inc VAT	£160.80 inc VAT	£168.72 inc VAT	£187.20 inc VAT	£168.72 inc VAT	£184.56 inc VAT	£207.00 inc VAT	£233.40 inc VAT
Height (mm)		357	475	660	760	960	485	660	760	960
Output (watts @ $\Delta t$ 50°C)		43.6	65.1	93.0	107.8	138.7	95.3	133.0	151.0	197.0
No. columns deep		4	4	4	4	4	6	6	6	6
Depth	(mm) - D1	144	144	144	144	144	221	221	221	221
Depth (wall to face)	(mm) - D2	176 or 186	253 or 263	253 or 263	253 or 263	253 or 263				
Pipe centres from wall	(mm) - D3	104 or 114	142.5 or 152.5	142.5 or 152.5	142.5 or 152.5	142.5 or 152.5				
Width (mm)		60	60	60	60	60	60	60	60	60
Dry weight (kg)		2.40	3.50	5.30	5.90	7.50	5.80	7.74	9.92	13.90
Water content (L)		0.35	0.51	0.85	0.97	1.10	0.85	1.20	1.40	1.50
Max no. factory built sections #		20	20	17	17	17	17	17	15	10

# A joining tool is required for on-site assembly for longer lengths than the factory maximum number of sections.



## Joining key

Model / Code	ZXTOOL-02				
lonic joining key	£160 ex VAT	£192 inc VAT			

We will always strive to keep on-site assembly to a minimum, but for radiators larger than the maximum factory assembled size (see charts above) on-site assembly will be required.

Full instructions and parts will be supplied, although a joining key tool will need to be purchased separately on a sale/return basis.

To calculate the length of the radiator, multiply the number of sections by the section width (see table above), then add 26mm for reducing bushes.

Please note there is a +/- 2mm manufacturers tolerance per section. We strongly recommend not setting pipework until the radiator has been delivered.



128 \* 2-3 weeks for painted finish, 3-4 weeks for hand polished finish.