

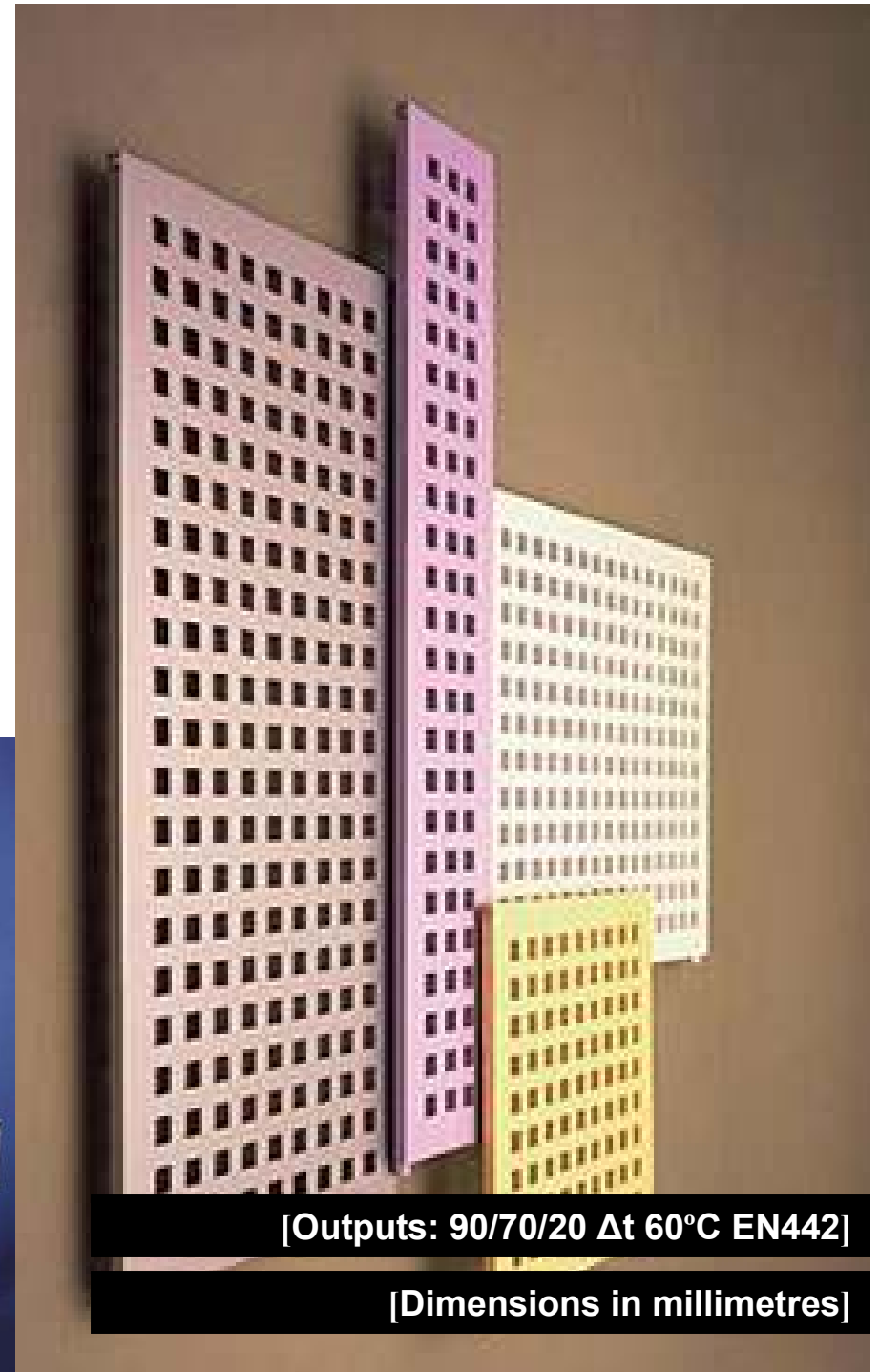
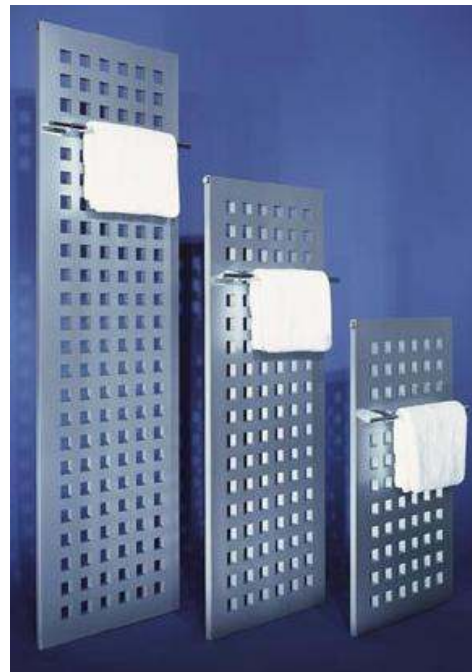
## DESIGNER RADIATORS

# [ B2 ]

Available in a range of vertical and horizontal sizes, this dramatic grid pattern creates a dynamic new look in radiator design. The B2 provides an exciting solution to the heating equation, whatever the question asked. Aluminium finish

### Specifications

Models Available	33
Materials	Steel
Standard Finish	Aluminium
Connections	2 x 1/2" BSP connections
Delivery Details	Standard colour: < 10Days
Delivery Charge	£25.00 per Radiator
Guarantee	5 years
Output Range	396 - 1802 watts
Stock availability	In stock



[Outputs: 90/70/20  $\Delta t$  60°C EN442]

[Dimensions in millimetres]



2 Grand Parade Polegate East Sussex BN26 5HG  
Telephone: +44 (0)1323 486848  
info@radiatorcentre.com www.radiatorcentre.com

[ B2 ]

B2 : Technical details					
CODE	Height	Width	Depth	Proj	Power
	(mm)	(mm)	(mm)	(mm)	(watts)
BIS56/110	567	1100	22	72	872
BIS56/130	567	1300	22	72	1031
BIS56/150	567	1500	22	72	1190
BIS70/110	700	1100	22	72	1043
BIS70/130	700	1300	22	72	1233
BIS70/150	700	1500	22	72	1423
BIS56/190	567	1900	22	72	1506
BIS70/190	700	1900	22	72	1802
BIS90/110	900	1100	22	72	1311
BIS90/130	900	1300	22	72	1550
BIS90/150	900	1500	22	72	1788
BIS150/30	1500	300	22	72	578
BIS150/36	1500	360	22	72	692
BIS150/43	1500	430	22	72	827
BIS150/50	1500	500	22	72	962

B2 : Technical details					
CODE	Height	Width	Depth	Proj	Power
	(mm)	(mm)	(mm)	(mm)	(watts)
BIS170/30	1700	300	22	72	649
BIS170/36	1700	360	22	72	778
BIS170/43	1700	430	22	72	929
BIS170/50	1700	500	22	72	1082
BIS190/30	1900	300	22	72	721
BIS190/36	1900	360	22	72	865
BIS190/43	1900	430	22	72	1034
BIS190/50	1700	500	22	72	1202
BIS210/30	2100	300	22	72	795
BIS210/36	2100	360	22	72	954
BIS210/43	2100	430	22	72	1139
BIS210/50	2100	500	22	72	1324
BIS50/50	500	500	22	72	369
BIS70/70	700	700	22	72	686
BIS90/90	900	900	22	72	1092
BIS150/70	1500	700	22	72	1347
BIS170/70	1700	700	22	72	1514
BIS190/70	1900	700	22	72	1682



2 Grand Parade Polegate East Sussex BN26 5HG  
 Telephone: +44 (0)1323 486848  
 info@radiatorcentre.com www.radiatorcentre.com

[Outputs: 90/70/20 Δt 60°C EN442]

[Dimensions in millimetres]