# RC Stilly Aluminium Radiators





### Specifications

	Height	Width	Depth	Pipe centers	Output	Sectons
	(mm)	(mm)	(mm)	(mm)	(W)	(no.)
RC350500	420	470	101	574	660	10
RC350700	420	658	101	762	924	14
RC350900	420	846	101	950	1188	18
RC350110	420	1034	101	1138	1452	22
RC600500	670	470	101	574	950	10
RC600700	670	658	101	762	1330	14
RC600900	670	846	101	950	1710	18
RC600110	670	1034	101	1138	2090	22
RC120400	1270	376	101	480	1320	8
RC120500	1270	470	101	574	1650	10
RC120600	1270	564	101	668	1980	12
RC180400	1870	376	101	480	1880	8
RC180500	1870	470	101	574	2350	10
RC180600	1870	564	101	668	2820	12

<sup>•</sup> Outputs calculated with 85°C flow, 75°C return

## Description

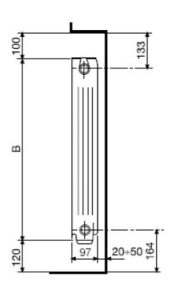
Stilly radiators are an interesting aesthetic high end design available in standard or very tall models which work well where wall space is at a premium.

Modular construction allows for virtually any width by combining single elements at a time.

# RB Blitz aluminium radiators







### Specifications

	Height(B)	Width	Output(W)	#Sections
RB350480	427	480	764	6
RB350640	427	640	1019	8
RB350800	427	800	1274	10
RB350960	427	960	1528	12
RB350112	427	1120	1783	14
RB600480	676	480	1145	6
RB600640	676	640	1527	8
RB600800	676	800	1909	10
RB600960	676	960	2291	12
RB600112	676	1120	2673	14

Outputs calculated with 85°C flow, 75°C return

### Description

Blitz is an elegant modern diecast aluminium alloy radiator. Its clean, essential line elegantly furnishes any living space. Fondital puts the same care into the design as it did into the technology for each component, thereby coming up with a radiator with high output performance.

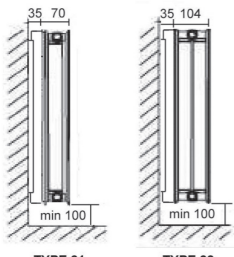
#### Technical characteristics

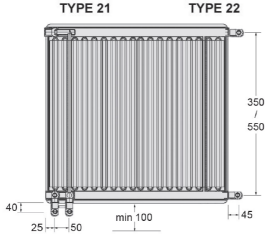
The Blitz radiator has a clever fin design which keeps the front surface temperature reduced to maximise comfort and safety. The 100mm depth maximises the output while minimising the length of the radiator

# RS Steel panel radiators









#### Specifications

	Height(B)	Width	Output(W)	Output(W)
			Type 21	Type 22
RS**400600	400	600	722	NA
RS**400800	400	800	963	NA
RS**400100	400	1000	1204	1557
RS**400120	400	1200	1444	1868
RS**400160	400	1600	1962	2491
RS**400200	400	2000	2407	3113
RS**600400	600	400	671	857
RS**600600	600	600	1006	1285
RS**600800	600	800	1342	1714
RS**600100	600	1000	1677	2142
RS**600120	600	1200	2013	2571
RS**600160	600	1600	2684	3427
RS**600200	600	2000	3355	4284
RS**600240	600	2400	NA	5141

Outputs calculated with 85°C flow, 75°C return

#### Description

The Airfel range of super convector radiators give both radiated and convected heat for all round comfort and total economy. Stylishly designed they will blend unobtrusively into any home whether the decor is traditional or thoroughly modern. Every Ferroli convector radiator is manufactured to the very highest standard and carries the respected British Standards Kite Mark. Factory tested to 8 bar (116 psi) they are made of only the very best quality steel with thickness of 1.25mm.

#### Technical characteristics

Every Airfel radiator features two convector fins welded to each waterway to ensure the highest possible output from the smallest area of radiator. Narrow waterways mean a rapid response to your needs and also ensures the most flexible control of your heating system. Radiators are finished in an attractive top quality ivory epoxy paint that not only looks good but is also scratch and impact resistant. The range the type 21 double radiator with one convector fitted to the rear of the front panel and the type 22 double radiator with two convectors. An integral top grill and side panels are supplied as standard. Also the careful design of the radiators means that there are no sharp edges anywhere, for total safety in the home.