

## Designer Radiators - Data Sheet

Model	No. of Sections	Height (mm)	Width (mm)	Output Delta t 60°C	Output Delta t 50°C
<b>Bernie</b>					
BE66/12	12	660	895		684
BE66/14	14	660	1045		798
BE66/16	16	660	1195		912
BE66/18	18	660	1345		1026
BE150/04	4	1500	295		528
BE150/06	6	1500	445		792
BE150/08	8	1500	595		1056
BE150/10	10	1500	745		1320
BE150/12	12	1500	895		1584
BE180/04	4	1800	295		632
BE180/06	6	1800	445		948
BE180/08	8	1800	595		1264
BE180/10	10	1800	745		1580
BE180/12	12	1800	895		1896
BE200/04	4	2000	295		680
BE200/06	6	2000	445		1020
BE200/08	8	2000	595		1360
BE200/10	10	2000	745		1700
BE200/12	12	2000	895		2040

<b>CV</b>					
CV50/08	8	500	275	236	176
CV50/12	12	500	419	354	264
CV70/10	10	700	347	482	360
CV70/12	12	700	419	579	432
CV70/16	16	700	563	772	576
CV120/10	10	1200	347	791	590
CV120/12	12	1200	419	949	708
CV120/14	14	1200	491	1107	826
CV120/16	16	1200	563	1265	944
CV150/08	8	1500	275	825	616
CV150/10	10	1500	347	1032	770
CV150/12	12	1500	419	1238	924
CV180/06	6	1800	203	748	558
CV180/08	8	1800	275	997	744
CV180/10	10	1800	347	1246	930
CV180/12	12	1800	419	1495	1116
CV180/14	14	1800	491	1745	1302
CV180/16	16	1800	563	1994	1488
CV200/06	6	2000	203	812	606
CV200/08	8	2000	275	1083	808
CV200/10	10	2000	347	1353	1010
CV200/12	12	2000	419	1624	1212
CV200/14	14	2000	491	1895	1414
CV200/16	16	2000	563	2165	1616
CV200/18	18	2000	635	2436	1818

<b>CVD</b>					
CVD30/10	10	400	347		247
CVD30/15	15	400	527		371
CVD30/20	20	400	707		494
CVD30/23	23	400	815		568
CVD50/10	10	600	347		402
CVD50/15	15	600	527		603
CVD50/20	20	600	707		804

<b>Model</b>	<b>No. of Sections</b>	<b>Height (mm)</b>	<b>Width (mm)</b>	<b>Output Delta t 60°C</b>	<b>Output Delta t 50°C</b>
CVD50/23	23	600	815		925
CVD70/10	10	800	347		557
CVD70/15	15	800	527		836
CVD70/20	20	800	707		1114
CVD70/23	23	800	815		1281

### **Cylinder**

CY075		733	278		648
CY115		1133	278		932
CY175		1733	278		1332

### **Hago**

HA60/18	18	610	511	505	400
HA60/22	22	610	623	617	488
HA60/26	26	610	735	730	577
HA60/30	30	610	847	842	666
HA101/08	8	1010	231	357	282
HA101/12	12	1010	343	535	424
HA101/16	16	1010	455	714	565
HA101/20	20	1010	567	892	706
HA101/24	24	1010	679	1071	847
HA121/08	8	1210	231	423	334
HA121/12	12	1210	343	634	502
HA121/16	16	1210	455	845	669
HA121/20	20	1210	567	1057	836
HA121/24	24	1210	679	1268	1003
HA151/08	8	1510	231	522	413
HA151/12	12	1510	343	783	619
HA151/16	16	1510	455	1044	826
HA151/20	20	1510	567	1304	1032
HA151/22	22	1510	623	1435	1135
HA181/08	8	1810	231	621	491
HA181/12	12	1810	343	931	737
HA181/16	16	1810	455	1242	982
HA181/20	20	1810	567	1552	1228
HA181/22	22	1810	623	1707	1351
HA201/08	8	2010	231	688	544
HA201/12	12	2010	343	1031	816
HA201/16	16	2010	455	1375	1088
HA201/20	20	2010	567	1719	1360
HA201/22	22	2010	623	1891	1496
HA221/08	8	2210	231	754	597
HA221/12	12	2210	343	1132	895
HA221/16	16	2210	455	1509	1194
HA221/20	20	2210	567	1886	1492
HA221/22	22	2210	623	2074	1641

### **Landis**

LAN66/06	6	660	185	311	
LAN66/08	8	660	241	415	
LAN66/10	10	660	297	518	
LAN66/12	12	660	353	622	
LAN66/14	14	660	409	726	
LAN66/16	16	660	465	829	
LAN66/18	18	660	521	933	
LAN66/20	20	660	577	1036	
LAN150/06	6	1500	185	706	
LAN150/08	8	1500	241	941	

<b>Model</b>	<b>No. of Sections</b>	<b>Height (mm)</b>	<b>Width (mm)</b>	<b>Output Delta t 60°C</b>	<b>Output Delta t 50°C</b>
LAN150/10	10	1500	297	1177	
LAN150/12	12	1500	353	1412	
LAN150/14	14	1500	409	1647	
LAN150/16	16	1500	465	1883	
LAN150/18	18	1500	521	2118	
LAN150/20	20	1500	577	2354	
LAN180/06	6	1800	185	838	
LAN180/08	8	1800	241	1117	
LAN180/10	10	1800	297	1397	
LAN180/12	12	1800	353	1676	
LAN180/14	14	1800	409	1955	
LAN180/16	16	1800	465	2235	
LAN180/18	18	1800	521	2514	
LAN180/20	20	1800	577	2793	
LAN200/06	6	2000	185	921	
LAN200/08	8	2000	241	1229	
LAN200/10	10	2000	297	1536	
LAN200/12	12	2000	353	1843	
LAN200/14	14	2000	409	2150	
LAN200/16	16	2000	465	2457	
LAN200/18	18	2000	521	2764	
LAN200/20	20	2000	577	3072	

#### **Ocean D**

OD180/07	7	1800	280	840	630
OD180/09	9	1800	360	1098	823
OD180/11	11	1800	440	1343	1007
OD180/13	13	1800	520	1587	1190
OD180/15	15	1800	600	1831	1373
OD180/17	17	1800	680	2075	1556

#### **Ocean S**

OS180/07	7	1800	280	840	630
OS180/09	9	1800	360	1098	823
OS180/11	11	1800	440	1343	1007
OS180/13	13	1800	520	1587	1190
OS180/15	15	1800	600	1831	1373
OS180/17	17	1800	680	2075	1556

#### **Pan**

PAN 50/100	1	1000	500	453	338
PAN 60/100	1	1000	600	543	405
PAN 50/180	1	1800	500	874	652
PAN 60/180	1	1800	600	1048	782

#### **Pingo**

PNG180/06	6	1810	175	468	
PNG180/08	8	1810	231	624	
PNG180/10	10	1810	287	780	
PNG180/12	12	1810	343	936	
PNG180/14	14	1810	399	1092	
PNG180/16	16	1810	455	1248	
PNG180/18	18	1810	511	1404	
PNG180/20	20	1810	567	1560	
PNG180/21	21	1810	595	1638	
PNG180/22	22	1810	623	1716	
PNG180/23	23	1810	651	1794	
PNG180/24	24	1810	679	1872	

<b>Model</b>	<b>No. of Sections</b>	<b>Height (mm)</b>	<b>Width (mm)</b>	<b>Output Delta t 60°C</b>	<b>Output Delta t 50°C</b>
PNG180/25	25	1810	707	1950	
PNG201/06	6	2010	175	516	
PNG201/08	8	2010	231	688	
PNG201/10	10	2010	287	860	
PNG201/12	12	2010	343	1032	
PNG201/14	14	2010	399	1204	
PNG201/16	16	2010	455	1376	
PNG201/18	18	2010	511	1548	
PNG201/20	20	2010	567	1720	
PNG201/21	21	2010	595	1806	
PNG201/22	22	2010	623	1892	
PNG201/23	23	2010	651	1978	
PNG201/24	24	2010	679	2064	
PNG201/25	25	2010	707	2150	

### **Pongo**

PN200/06	6	2000	157	456	342
PN200/07	7	2000	182	532	399
PN200/08	8	2000	207	608	456
PN200/09	9	2000	232	684	513
PN200/10	10	2000	257	760	570
PN200/11	11	2000	282	726	627
PN200/12	12	2000	307	792	684
PN200/13	13	2000	332	858	741
PN200/14	14	2000	357	924	798
PN200/15	15	2000	382	990	855
PN200/16	16	2000	407	1056	912
PN200/17	17	2000	432	1122	969
PN200/18	18	2000	457	1188	1026
PN200/19	19	2000	482	1254	1083
PN200/20	20	2000	507	1320	1140
PN200/21	21	2000	532	1386	1197
PN200/22	22	2000	557	1452	1254
PN200/23	23	2000	582	1518	1311
PN200/24	24	2000	607	1584	1368
PN200/25	25	2000	632	1650	1425

### **Praga**

PG200/04	4	2000	255	724	544
PG200/05	5	2000	317	905	680
PG200/06	6	2000	379	1086	816
PG200/07	7	2000	441	1267	952
PG200/08	8	2000	503	1448	1088
PG200/09	9	2000	565	1629	1224
PG200/10	10	2000	627	1810	1360

### **PV**

PV50/08	8	500	284	257	192
PV50/10	10	500	356	322	240
PV50/12	12	500	428	386	288
PV70/08	8	700	284	354	264
PV70/10	10	700	356	442	330
PV70/12	12	700	428	531	396
PV70/14	14	700	500	619	462
PV70/16	16	700	572	708	528
PV90/08	8	900	284	472	352
PV90/10	10	900	356	590	440
PV90/12	12	900	428	708	528

<b>Model</b>	<b>No. of Sections</b>	<b>Height (mm)</b>	<b>Width (mm)</b>	<b>Output Delta t 60°C</b>	<b>Output Delta t 50°C</b>
PV90/14	14	900	500	825	616
PV90/16	16	900	572	943	704
PV120/08	8	1200	284	600	448
PV120/10	10	1200	356	750	560
PV120/12	12	1200	428	900	672
PV120/14	14	1200	500	1051	784
PV120/16	16	1200	572	1201	896
PV150/08	8	1500	284	729	544
PV150/10	10	1500	356	911	680
PV150/12	12	1500	428	1093	816
PV150/14	14	1500	500	1276	952
PV150/16	16	1500	572	1458	1088
PV180/08	8	1800	284	879	656
PV180/10	10	1800	356	1099	820
PV180/12	12	1800	428	1319	984
PV180/14	14	1800	500	1538	1148
PV180/16	16	1800	572	1758	1312
PV200/08	8	2000	284	943	704
PV200/10	10	2000	356	1179	880
PV200/12	12	2000	428	1415	1056
PV200/14	14	2000	500	1651	1232
PV200/16	16	2000	572	1887	1408

#### **Remmington**

RT060/12	12	600	655	876	697
RT060/14	14	600	765	1022	813
RT060/16	16	600	875	1168	930
RT060/18	18	600	985	1314	1046
RT075/12	12	750	655	1068	847
RT075/14	14	750	765	1246	988
RT075/16	16	750	875	1424	1130
RT075/18	18	750	985	1602	1271
RT100/04	4	1000	215	460	365
RT100/06	6	1000	325	690	547
RT100/08	8	1000	435	920	730
RT100/10	10	1000	545	1150	912
RT100/12	12	1000	655	1380	1094
RT120/04	4	1200	215	544	431
RT120/06	6	1200	325	816	647
RT120/08	8	1200	435	1088	862
RT120/10	10	1200	545	1360	1078
RT120/12	12	1200	655	1632	1294
RT150/04	4	1500	215	672	532
RT150/06	6	1500	325	1008	799
RT150/08	8	1500	435	1344	1065
RT150/10	10	1500	545	1680	1331
RT150/15	12	1500	655	2016	1597
RT180/04	4	1800	215	804	636
RT180/06	6	1800	325	1206	954
RT180/08	8	1800	435	1608	1272
RT180/10	10	1800	545	2010	1590
RT180/12	12	1800	655	2412	1908
RT200/04	4	2000	215	892	707
RT200/06	6	2000	325	1338	1060
RT200/08	8	2000	435	1784	1414
RT200/10	10	2000	545	2230	1767
RT200/12	12	2000	655	2676	2120

<b>Model</b>	<b>No. of Sections</b>	<b>Height (mm)</b>	<b>Width (mm)</b>	<b>Output Delta t 60°C</b>	<b>Output Delta t 50°C</b>
<b>SV</b>					
SV50/05	5	500	318	225	170
SV50/07	7	500	442	315	238
SV50/10	10	500	628	450	340
SV50/12	12	500	752	540	408
SV50/14	14	500	876	630	476
SV50/16	16	500	1000	720	544
SV90/05	5	900	318	405	305
SV90/07	7	900	442	567	427
SV90/10	10	900	628	810	610
SV90/12	12	900	752	972	732
SV90/14	14	900	876	1134	854
SV90/16	16	900	1000	1296	976
SV150/05	5	1500	318	680	510
SV150/07	7	1500	442	952	714
SV150/10	10	1500	628	1360	1020
SV150/12	12	1500	752	1632	1224
SV150/14	14	1500	876	1904	1428
SV150/16	16	1500	1000	2176	1632
SV180/05	5	1800	318	815	610
SV180/07	7	1800	442	1141	854
SV180/10	10	1800	628	1630	1220
SV180/12	12	1800	752	1956	1464
SV180/14	14	1800	876	2282	1708
SV180/16	16	1800	1000	2608	1952
SV200/05	5	2000	318	905	680
SV200/07	7	2000	442	1267	952
SV200/10	10	2000	628	1810	1360
SV200/12	12	2000	752	2172	1632
SV200/14	14	2000	876	2534	1904
SV200/16	16	2000	1000	2896	2176
<b>Vienna</b>					
VE16	16	385	694	925	690
VE24	24	385	934	1457	1087
VE32	32	385	1174	1910	1425

The standard finish for the majority of the designer radiators is white.

Other standard colours are available upon request.

All radiators come complete with fixing brackets.

Remington, Hago, Pingo, PV and SV can be mounted either horizontally or vertically.

Remington, CV, PV and SV are available in double as well as single tube options.

Outputs of chrome radiators are reduced by approximately 20% due to the plated finish.

All designer radiators are suitable for closed/indirect heating systems only.

Simply Radiators reserve the right to alter design, specifications and prices without prior notice.

simply radiators

Sandycroft House, 20 Station Road, Woburn Sands, Bucks MK17 8RW

Tel: 0870 991 3648, Fax: 0870 432 5213, Email: sales@simplyradiators.co.uk, Web: www.simplyradiators.co.uk