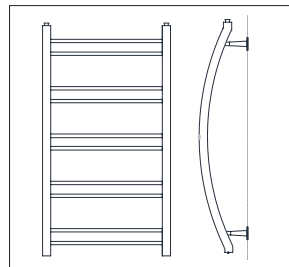


BOLERO

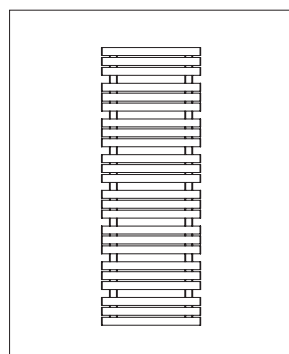
European Community Design Registry Number : PENDING

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Bolero 1	630x300x151	E/H/D	1,794	526	452	50	420	150
Bolero 2	1060x300x151	E/H/D	3,311	971	835	50	850	150
Bolero 3	1500x300x151	E/H/D	4,839	1419	1,220	50	1280	150
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
50mm c-to-c Bottom Feed	UDS927 UDS851 + UDS109L		UDS927 UDS850 + UDS109L*		P925 or P915 with P3625N or UDS851		P926 or P916 with P3625N or UDS850	



CAPADOCIA

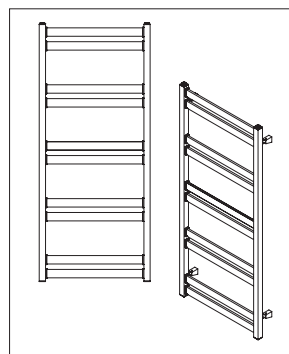
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Capadoccia	900x500x200	H	900	264	227	468	740	468
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



CAPTIVA

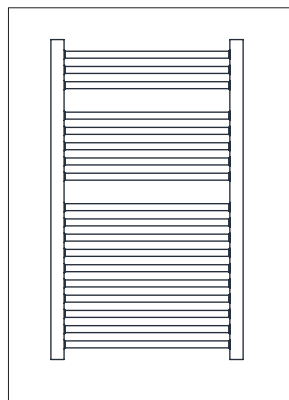
European Community Design Registry Number : 000313572-009

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centre V	Bracket centre H
Captiva 18	1040x500x30	E/H/D	2,387	699	601	380	850	380
Captiva 24	1400x500x30	E/H/D	3,183	932	801	380	1210	380
Captiva 30	1750x500x30	E/H/D	3,978	1165	1,002	380	1560	380
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



CAT LADDER

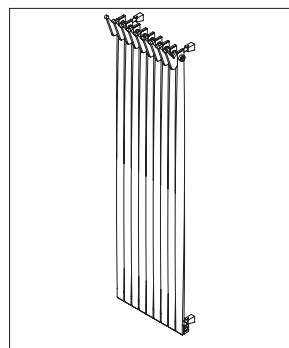
CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Cat Ladder 508- 8	806x530x40	E/H/D	946	277	238	490	640	500
Cat Ladder 510-10	1036x530x40	E/H/D	1,185	347	298	490	870	500
Cat Ladder 513-12	1266x530x40	E/H/D	1,421	416	358	490	1100	500
Cat Ladder 515-14	1496x530x40	E/H/D	1,656	485	417	490	1300	500
Cat Ladder 517-16	1726x530x40	E/H/D	1,892	554	476	490	1560	500
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



CENTURION

European Community Design Registry Number : 000313572-011

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Centurion 75-50	750x580x40	E/H/D	1,591	466	401	540	552	540
Centurion 75-60	750x680x40	E/H/D	1,718	503	433	640	552	640
Centurion 100-50	1000x580x40	E/H/D	2,035	596	512	540	782	540
Centurion 100-60	1000x680x40	E/H/D	2,145	628	540	640	782	640
Centurion 150-50	1500x580x40	E/H/D	3,299	966	831	540	1288	540
Centurion 150-60	1500x680x40	E/H/D	3,391	993	854	640	1288	640
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	



CLIPPER

European Community Design Registry Number : 000888771.06

CODE	H x W x D	Fuel	BTU	Watts	KCAL	Pipes	Bracket centres V	Bracket centres H
Clipper 1509	1500x400x110	E/H/D	3,113	913	401	360	1448	315
Clipper 1507	1500x310x110	H	2,414	708	433	270	1448	225
Clipper 1505	1500x220x110	H	1,725	506	512	180	1448	135
Position of tapping	Thermostatic valve. Floor pipes		Thermostatic valve. Wall pipes		Manual valve. Floor pipes		Manual valve. Wall pipes	
Bottom Feed	UDS851 + UDS109L		UDS850 + UDS109L* or UDS860 + UDS109L		UDS851		UDS850 or UDS860	

Fuel E : Electric H : Hot water D : Dual fuel All dimensions in Millimeters

p.63