

40 C dT	REFERENCE	RG/1a-d				RG/2				RG/3			
DESIGN INFORMATION	No off	4				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	16 degC				20 degC				20 degC			
	Output (W)	958 W				1,145 W				582 W			
	Water Flow Rate (l/s)	0.011 l/s				0.014 l/s				0.007 l/s			
	Selection Make					✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	3,000 mm	1,800 mm	1,400 mm	1,200 mm	2,500 mm	1,600 mm	1,200 mm	1,100 mm	1,500 mm	800 mm	600 mm	600 mm
	Depth	94 mm	94 mm	94 mm	94 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	K1 (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	Ground				Ground				Ground			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	RG/4				RG/5				RG/6			
DESIGN INFORMATION	No off	1				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	903 W				2,107 W				1,651 W			
	Water Flow Rate (l/s)	0.011 l/s				0.025 l/s				0.02 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	2,000 mm	1,200 mm	900 mm	800 mm	Not available	2,800 mm	2,200 mm	2,000 mm	3,000 mm	2,200 mm	1,800 mm	1,600 mm
	Depth	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	Ground				Ground				Ground			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	RG/7				RG/8				RG/9			
DESIGN INFORMATION	No off	1				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	1,569 W				290 W				1,142 W			
	Water Flow Rate (l/s)	0.019 l/s				0.003 l/s				0.014 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	3,000 mm	2,000 mm	1,600 mm	1,400 mm	1,000 mm	500 mm	500 mm	500 mm	2,500 mm	1,600 mm	1,200 mm	1,000 mm
	Depth	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	Ground				Ground				Ground			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	RG/10 a & b				RG/11				RG/12			
DESIGN INFORMATION	No off	2				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	286 W				3,520 W				1,246 W			
	Water Flow Rate (l/s)	0.003 l/s				0.042 l/s				0.015 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	1,000 mm	500 mm	500 mm	500 mm	Not available	2,400 mm	2,000 mm	1,800 mm	2,500 mm	1,600 mm	1,400 mm	1,100 mm
	Depth	112 mm	112 mm	112 mm	112 mm	180 mm	180 mm	180 mm	180 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				K3 (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	Ground				Ground				Ground			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	RG/13				RG/14 a & b				RG/15 a & b			
DESIGN INFORMATION	No off	1				2				2			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	1,345 W				855 W				2,029 W			
	Water Flow Rate (l/s)	0.016 l/s				0.01 l/s				0.024 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	2,500 mm	1,800 mm	1,400 mm	1,200 mm	2,000 mm	1,100 mm	900 mm	800 mm	Not available	2,600 mm	2,200 mm	1,800 mm
	Depth	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	Ground				Ground				Ground			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	RG/16				R1/1a-d				R1/2a-b				
DESIGN INFORMATION	No off	1				4				2				
	Heating Flow Temp	70 degC				70 degC				70 degC				
	Heating Return Temp	50 degC				50 degC				50 degC				
	Room Temperature (deg C)	20 degC				20 degC				20 degC				
	Output (W)	190 W				1,864 W				1,555 W				
	Water Flow Rate (l/s)	0.002 l/s				0.022 l/s				0.019 l/s				
	OPTIONS	Selection Make	✓				✓				✓			
		Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
		Width	500 mm	500 mm	500 mm	500 mm	2,000 mm	1,400 mm	1,100 mm	1,000 mm	3,000 mm	2,000 mm	1,600 mm	1,400 mm
		Depth	112 mm	112 mm	112 mm	112 mm	180 mm	180 mm	180 mm	180 mm	112 mm	112 mm	112 mm	112 mm
		Colour	White RAL 9010				White RAL 9010				White RAL 9010			
		Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
		TRV	Yes				Yes				Yes			
		MV & BMS Control	No				No				No			
		Low Surface Temperature	No				No				No			
Comments														
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad				
	Model /Type	Compact P+ (40dT)				K3 (40dT)				Compact P+ (40dT)				
	Installation Date	2014				2014				2014				
	Life Expectancy (yrs)	20 years				20 years				20 years				
	Initial Value (£)													
LOCATION	Building Name	Example Name				Example Name				Example Name				
	Building Reference	Example Reference				Example Reference				Example Reference				
	Room	Example Room				Example Room				Example Room				
	Floor	Ground				First				First				
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid				

40 C dT	REFERENCE	R1/3				R1/4a-b				R1/5			
DESIGN INFORMATION	No off	1				2				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	3,048 W				3,219 W				3,472 W			
	Water Flow Rate (l/s)	0.036 l/s				0.039 l/s				0.042 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	Not available	3,000 mm	2,400 mm	2,200 mm	Not available	2,400 mm	2,000 mm	1,600 mm	Not available	2,400 mm	2,000 mm	1,800 mm
	Depth	135 mm	135 mm	135 mm	135 mm	180 mm	180 mm	180 mm	180 mm	180 mm	180 mm	180 mm	180 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact K2 (40dT)				K3 (40dT)				K3 (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	First				First				First			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	R1/6a-b				R1/7				R1/8			
DESIGN INFORMATION	No off	2				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	494 W				444 W				839 W			
	Water Flow Rate (l/s)	0.006 l/s				0.005 l/s				0.01 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	1,000 mm	700 mm	500 mm	500 mm	1,000 mm	600 mm	500 mm	500 mm	2,000 mm	1,100 mm	900 mm	800 mm
	Depth	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	First				First				First			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

40 C dT	REFERENCE	R1/9a-d				R1/10				R1/11			
DESIGN INFORMATION	No off	4				1				1			
	Heating Flow Temp	70 degC				70 degC				70 degC			
	Heating Return Temp	50 degC				50 degC				50 degC			
	Room Temperature (deg C)	20 degC				20 degC				20 degC			
	Output (W)	2,013 W				1,791 W				1,520 W			
	Water Flow Rate (l/s)	0.024 l/s				0.021 l/s				0.018 l/s			
	Selection Make	✓				✓				✓			
	Height	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm	300 mm	450 mm	600 mm	700 mm
	Width	Not available	2,600 mm	2,200 mm	1,800 mm	Not available	2,400 mm	1,800 mm	1,600 mm	3,000 mm	2,000 mm	1,600 mm	1,400 mm
	Depth	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm	112 mm
	Colour	White RAL 9010				White RAL 9010				White RAL 9010			
	Connections (mm)	15mm BBOE				15mm BBOE				15mm BBOE			
	TRV	Yes				Yes				Yes			
	MV & BMS Control	No				No				No			
	Low Surface Temperature	No				No				No			
Comments													
INSTALLATION DATA	Manufacturers Name	Stelrad				Stelrad				Stelrad			
	Model /Type	Compact P+ (40dT)				Compact P+ (40dT)				Compact P+ (40dT)			
	Installation Date	2014				2014				2014			
	Life Expectancy (yrs)	20 years				20 years				20 years			
	Initial Value (£)												
LOCATION	Building Name	Example Name				Example Name				Example Name			
	Building Reference	Example Reference				Example Reference				Example Reference			
	Room	Example Room				Example Room				Example Room			
	Floor	First				First				First			
	Grid Re (x-y coord)	Example Grid				Example Grid				Example Grid			

43 radiators

40 C dT	REFERENCE	R1/12				
DESIGN INFORMATION	No off	1				
	Heating Flow Temp	70 degC				
	Heating Return Temp	50 degC				
	Room Temperature (deg C)	20 degC				
	Output (W)	910 W				
	Water Flow Rate (l/s)	0.011 l/s				
	OPTIONS	Selection Make				
		Height	300 mm	450 mm	600 mm	700 mm
		Width	2,000 mm	1,200 mm	1,000 mm	800 mm
		Depth	112 mm	112 mm	112 mm	112 mm
		Colour	White RAL 9010			
		Connections (mm)	15mm BBOE			
		TRV	Yes			
		MV & BMS Control	No			
	Low Surface Temperature	No				
	Comments					
INSTALLATION DATA	Manufacturers Name	Stelrad				
	Model /Type	Compact P+ (40dT)				
	Installation Date	2014				
	Life Expectancy (yrs)	20 years				
	Initial Value (£)					
LOCATION	Building Name	Example Name				
	Building Reference	Example Reference				
	Room	Example Room				
	Floor	First				
	Grid Re (x-y coord)	Example Grid				

63,929 W