Radiator Name: CYRA

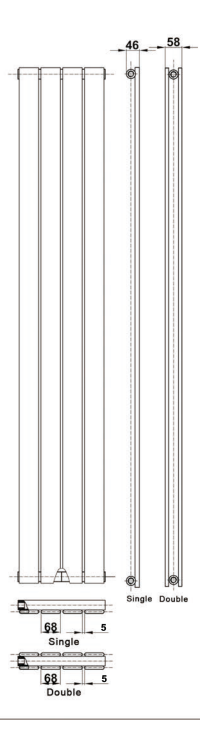
This product must be fitted only by a fully qualified installer

Description	Illustration	Qty
Radiator		1
Bracket	Four pipes More than four pipes	4
Fixing Screw	***	4
Spacer)	4 or 8
Air Vent		1
End plug		1

Description	Illustration
Fixings choose the appropriate fixing for the wall material if required	
PTFE tape	
Electric drill	8
Masonry drill bit appropiate to the fixings	
Adjustable spanner	13
Radiator valve Hex Key	
Flat head and Philips head screw drivers	No.
1 Lock shield valve and 1 Gate or Thermostatic valve	
Spirit level	
Measuring tape	

GENERAL RECOMMENDATION

Before fitting the radiator it is necessary to wash out the heating system to remove any exisiting mud, scale, work residues, iraces of flux, oil etc.... When the system water PH is outside the 5.5-8.5 range and /or when the dissolved is above 0.1mg/litre, it is always needed to protect the heating system components (the radiator is one of these) with a proper chemical treatment compatible with all parts in contact with water (Silicon rubber too). In order to fit the radiator to the wall, it is necessary to choose the proper fixings for the wall material. If the system water exceeds 50 centigrad degree, please install a warning mark near the radiator to avoid any accidental scalding. Clean the radiator surface only with a soft cloth to avoid scratching the finish and do not use chemical againts during cleaning operations. It is prohibited to climb on the radiator. Maximum working temperature: 95 centrigad degree. Maximum working pressure: 4 bar.



Single



1 Put the spacers on the brackets.



2 Put the fixing screw, bracket and nut in a combinations.



3 Fix the units against the wall with



More than four pipes

4 Hang the radiator on the brackets.

Double





1 Put the spacers on the brackets.



2 Put the fixing screw, bracket and nut in a combinations.





3 Fix the units against the wall with

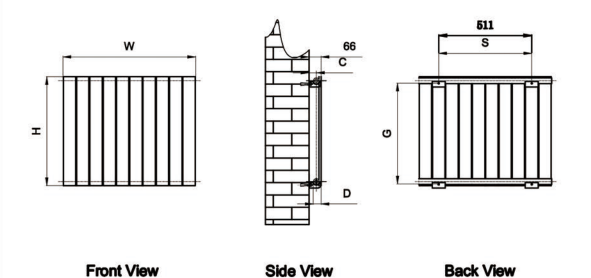




Four pipes

More than four pipes

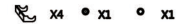
4 Hang the radiator on the brackets.





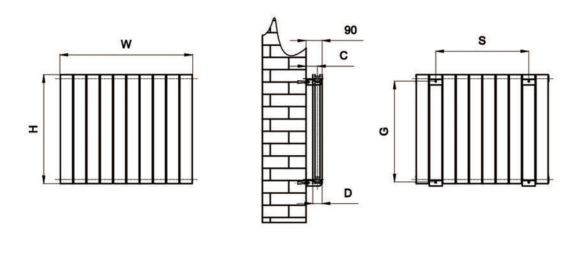
Top view

SUPPLTED INSTALLATION ACCESSORIES



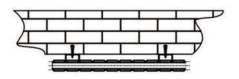
- -Vertical Mounting
- -Optional Color Selection
- -Max Operaional Pressure:6Bar
- -Inlet/Outlet:1/2"Female Pipe Thread
- -All Dimensions are in mm

Product Name	pipe number	Height	Width	Thickndss	hanger Axes Hortzontal	hanger Axes vertcal	Wall to pipe center distance	Empty Weight	Water volume
770200112110	_	Н	W	D	8	G	С		1 1
		mm	mm	mm	mm	mm	mm	kg	ı
CYRA 600X588	8	600	588	46	365	555	40	10.2	3.7
CYRA 600X810	11	600	810	46	584	555	40	13.9	5.1
CYRA 600X1032	14	600	1032	46	803	555	40	17.6	6.5
CYRA 600X1254	17	600	1254	46	1022	555	40	21.5	7.9



Side View

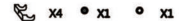
Front View



Top view

SUPPLTED INSTALLATION ACCESSORIES

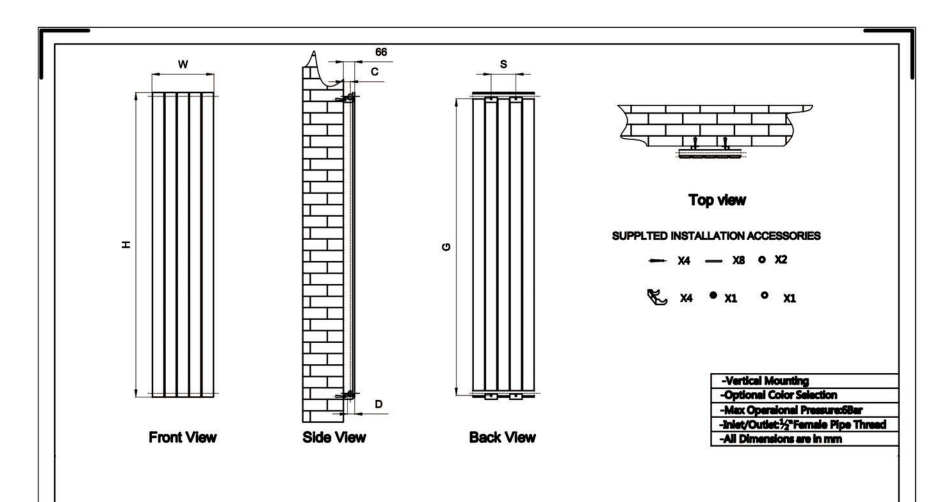
- X4 - X8 • X2



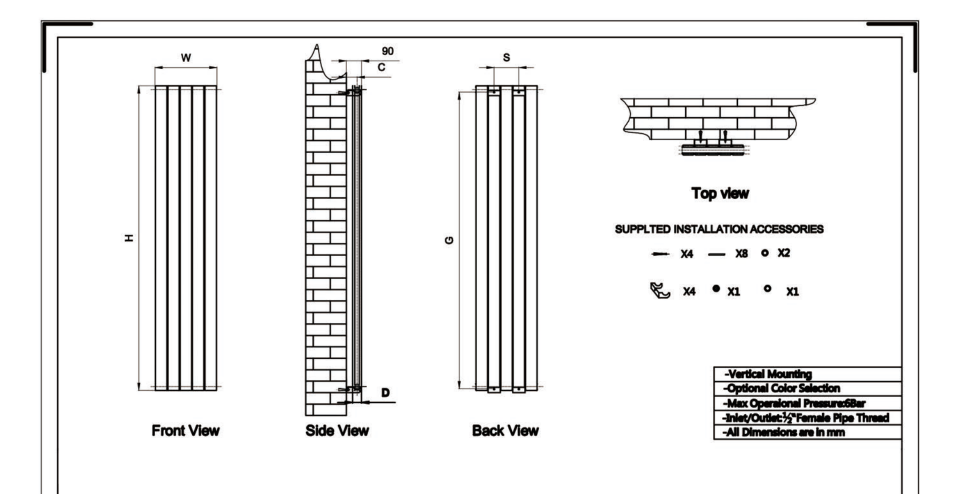
- -Vertical Mounting
- -Optional Color Selection
- -Max Operaional Pressure:6Bar
- -Inlet/Outlet:1/2"Fernale Pipe Thread
- -All Dimensions are in mm

Product Name	plpe number	Height	Width	Thickndss	hanger Axes Horizontal	hanger Axes vertcal	Wall to pipe center distance	Empty Weight	Water volume
		Н	W	D	8	G	С	•	-
		mm	mm mm	mm	mm	mm	mm	kg	1
CYRA 600X588DBL	16	600	588	52	365	555	64	18.5	6.5
CYRA 600X810DBL	22	600	810	52	584	555	64	25.8	9.0
CYRA 600X1032DBL	28	600	1032	52	803	555	64	32.0	11.4
CYRA 600X1254DBL	34	600	1254	52	1022	555	64	38.9	13.8

Back View



Product Name	pipe number	Height	Width	Thickndss	hanger Axes Hortzontal	hanger Axes vertcal	Wall to pipe center distance	Empty Weight	Water volume
	**************************************	Н	W	D	8	G	С	•	-
		mm	mm	mm	mm	mm	mm	kg	1
CYRA 1800X366	5	1800	366	46	146	1755	40	16.9	5.84
CYRA 1800X440	6	1800	440	46	219	1755	40	20.2	6.98
CYRA 1800X514	7	1800	514	46	292	1755	40	23.6	8.17



Product Name	pipe number	Height	Width	Thickndss	hanger Axes Hortzontal	hanger Axes vertcal	Wall to pipe center distance	Empty Weight	Water volume
	-	Н	W	D	S	G	C	-	
		mm	mm	mm	mm	mm	mm	kg	1
CYRA 1800X366DBL	10	1800	366	58	146	1755	64	32.4	11.1
CYRA 1800X440DBL	12	1800	440	58	219	1755	64	38.8	13.3
CYRA 1800X514DBL	14	1800	514	58	292	1755	64	45.5	15.5