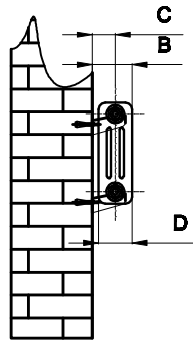
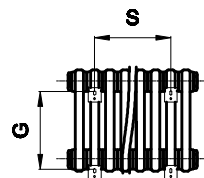


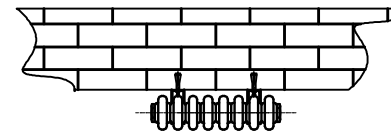
Front View



Side View



Back View



Top view

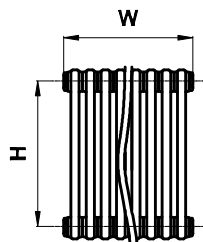
SUPLIED INSTALLATION ACCESSORIES

— X4 — X8 ○ X2

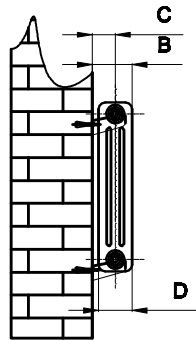
🔧 X4 ● X1 ○ X1

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

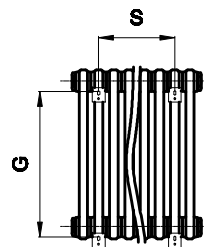
Product Code	Product Name	pipe number	Height	Width	Thickndes	hanger Axes Horizontal	Wall to front face of the brackct	hanger Axes vertical	Wall to pipe center distance	Empty Weight	Water volume
			H	W	D	S	B	G	C	-	-
			mm	mm	mm	mm	mm	mm	mm	mm	kg
3/C322	COLONA 300X1010	22	300	1010	100	855	118	230	68	16.5	7.52
3/C326	COLONA 300X1190	26	300	1190	100	1035	118	230	68	20.8	8.89
3/C330	COLONA 300X1370	30	300	1370	100	1215	118	230	68	22.5	10.26



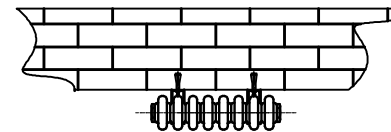
Front View



Side View



Back View



Top view

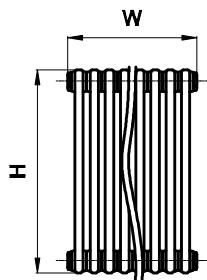
SUPPLIED INSTALLATION ACCESSORIES

— X4 — X8 ○ X2

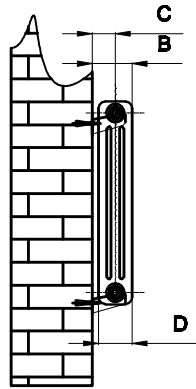
🔧 X4 ● X1 ○ X1

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

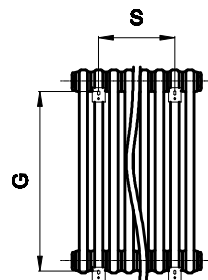
Product Code	Product Name	pipe number	Height	Width	Thickndss	hanger Axes Horizontal	Wall to front face of the bracket	hanger Axes vertical	Wall to pipe center distance	Empty Weight	Water volume
			H mm	W mm	D mm	S mm	B mm	G mm	C mm	- kg	- l
3/C513	COLONA 500X805	13	500	605	100	450	118	430	68	16.4	7.41
3/C517	COLONA 500X785	17	500	785	100	630	118	430	68	21.5	9.69
3/C522	COLONA 500X1010	22	500	1010	100	855	118	430	68	27.9	12.54
3/C526	COLONA 500X1190	26	500	1190	100	1035	118	430	68	33.00	14.82
3/C530	COLONA 500X1370	30	500	1370	100	1215	118	430	68	38.00	17.10



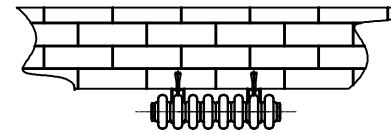
Front View



Side View



Back View



Top view

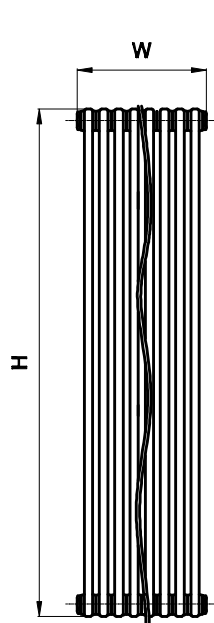
SUPPLIED INSTALLATION ACCESSORIES

— X4 — X8 ○ X2

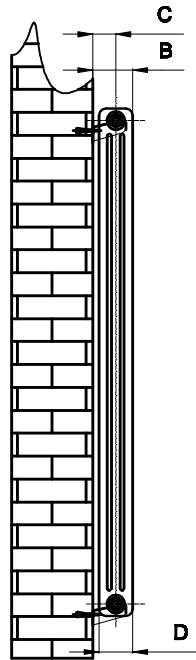
🔧 X4 ● X1 ○ X1

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

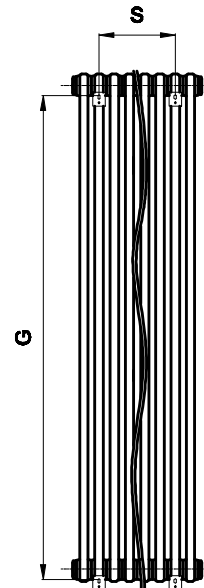
Product Code	Product Name	pipe number	Height	Width	Thickndss	hanger Axes Horizontal	Wall to front face of the bracket	hanger Axes vertical	Wall to pipe center distance	Empty Weight	Water volume
			H mm	W mm	D mm	S mm	B mm	G mm	C mm	- kg	- l
3/C813	COLONA 600X805	13	600	605	100	450	118	530	68	19.5	8.89
3/C817	COLONA 600X785	17	600	785	100	630	118	530	68	29.75	11.63
3/C822	COLONA 600X1010	22	600	1010	100	855	118	530	68	38.5	15.05
3/C626	COLONA 600X1190	26	600	1190	100	1035	118	530	68	45.5	17.78
3/C830	COLONA 600X1370	30	600	1370	100	1215	118	530	68	52.5	20.52



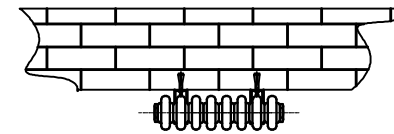
Front View



Side View



Back View



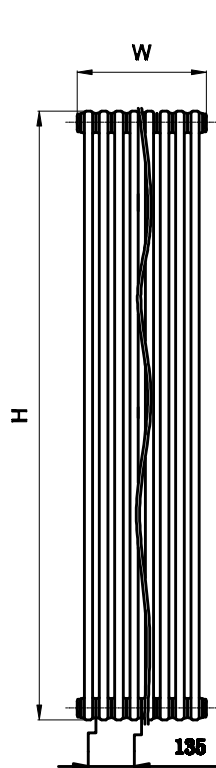
Top view

SUPPLIED INSTALLATION ACCESSORIES

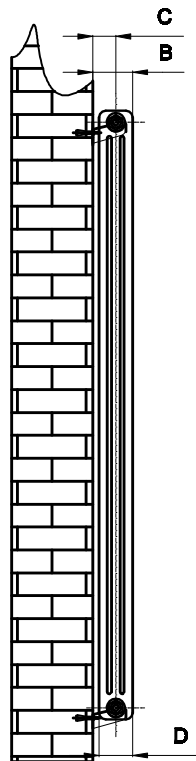
- X4 — X8 ○ X2
- 👉 X4 ● X1 ○ X1

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

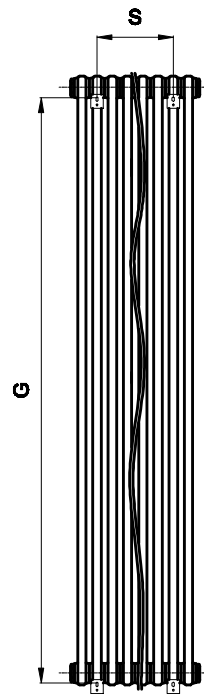
Product Code	Product Name	pipe number	Height	Width	Thickness	hanger Axes Horizontal	Wall to front face of the bracket	hanger Axes vertical	Wall to pipe center distance	Empty Weight	Water volume
			H	W	D	S	B	G	C	-	-
			mm	mm	mm	mm	mm	mm	mm	mm	kg
3/C154	COLONA 1500X200	4	1500	200	100	135	118	1430	68	16.4	6.838
3/C156	COLONA 1500X290	6	1500	290	100	135	118	1430	68	25.6	10.25
3/C158	COLONA 1500X380	8	1500	380	100	225	118	1430	68	34.7	13.68



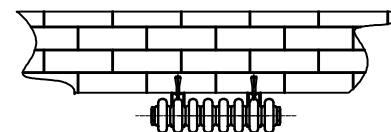
Front View



Side View



Back View



Top view

SUPPLIED INSTALLATION ACCESSORIES

- X4 — X8 ○ X2
- 🔧 X4 ● X1 ○ X1

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

Product Code	Product Name	pipe number	Height	Width	Thickness	hanger Axis Horizontal	Wall to front face of the bracket	hanger Axis vertical	Wall to pipe center distance	Empty Weight	Water volume
			H	W	D	S	B	G	C		
			mm	mm	mm	mm	mm	mm	mm		
3/C184	COLONA 1800X200	4	1800	200	100	135	118	1730	68	18.6	8.21
3/C186	COLONA 1800X290	6	1800	290	100	135	118	1730	68	27.8	12.31
3/C188	COLONA 1800X380	8	1800	380	100	225	118	1730	68	37.1	16.41