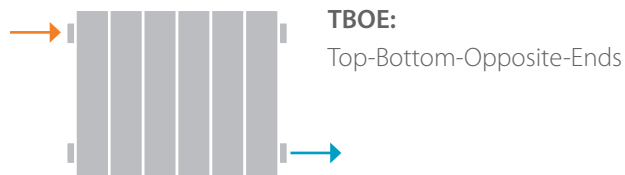


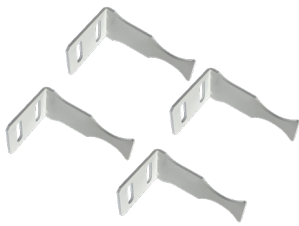
Plus Installation Guide

Configurations

Radiators can be piped in the following configurations:



Parts Required



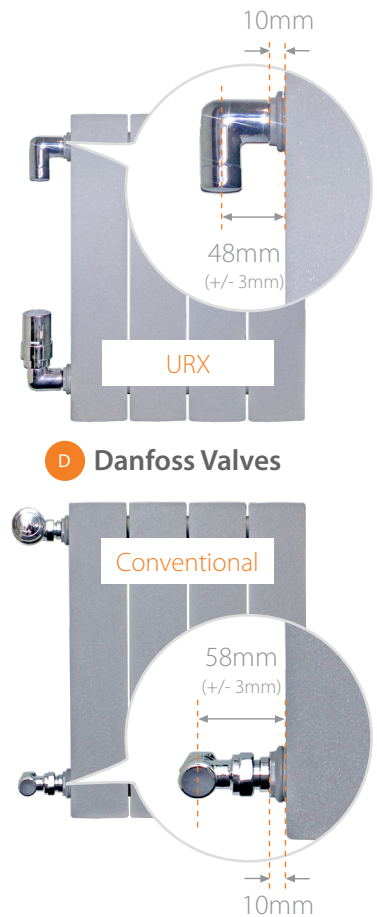
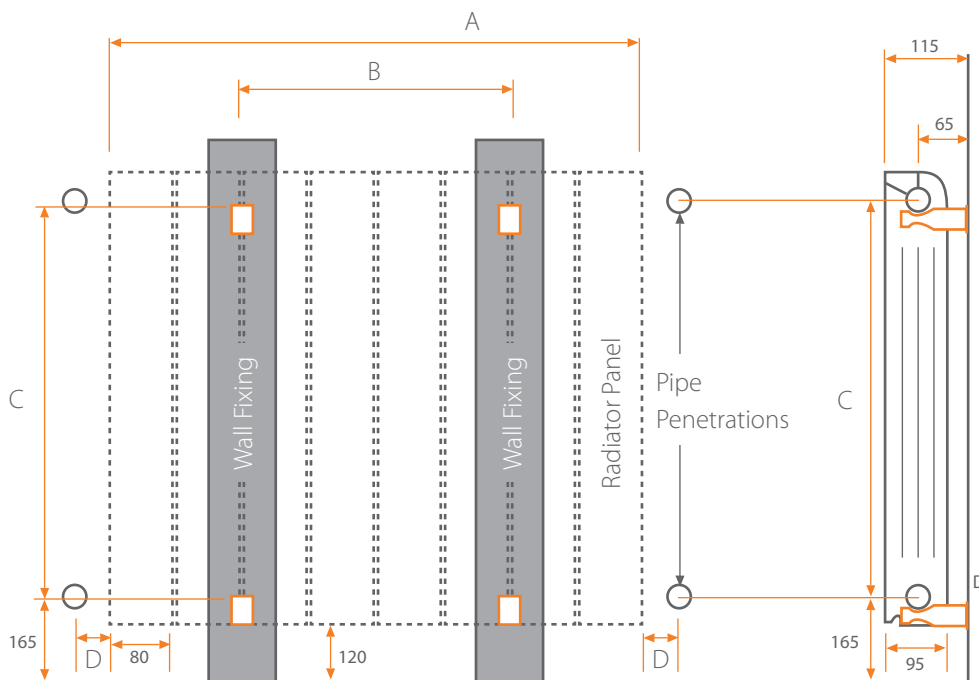
Four universal wall brackets are required per radiator.



A kit of left and right hand bushes, vents and bungs is required per radiator. No thread tape or joint sealer is required.



Installation Set Out



Install fixings in the wall for the radiator brackets to be mounted to and the required pipework as per the diagram above and chart at right. The pipe location indicated is suitable for Danfoss lockshield and thermostatic valves. After wall linings have been installed, set out and install four universal radiator brackets. Hang the radiator and attached the valves and pipes.

Danfoss Designer Series Valves give a clean, stylish aesthetic:

URX Danfoss Valves



Conventional Danfoss Valves



Unobtrusive left and right hand thread automatic air vents are available for the Plus radiators. Aluminium radiators have a tendency to build up hydrogen gas. The AAV ensures the system eliminates this build up.



PLUS RADIATOR INSTALLATION DIMENSION STOCKED SIZES
FOR CUSTOM LENGTHS, A AND B ARE MULTIPLES OF 80MM

RADIATOR HEIGHT	COLUMN QTY	A: RADIATOR LENGTH	B: FIXING CENTRES	C: PIPE CENTRES
430	4	320	160	350
430	6	480	320	350
430	8	640	480	350
430	10	800	640	350
430	12	960	800	350
430	14	1120	960	350
680	4	320	160	600
680	6	480	320	600
680	8	640	480	600
680	10	800	640	600
680	12	960	800	600
680	14	1120	960	600

Fernox System Inhibitor is essential for the longevity of aluminium radiators.

