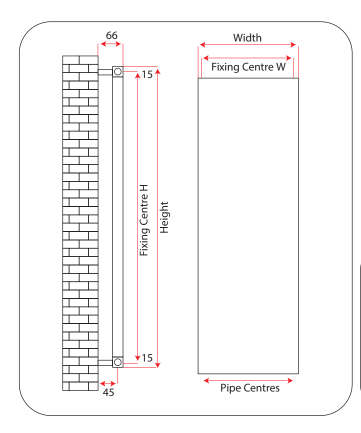


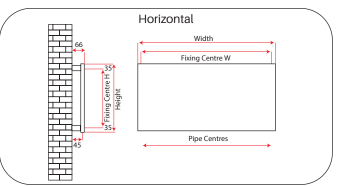
Quartz Studio



- All the dimensions are shown in millimetres
- Bracket length 30mm
- 1/2 inch BSP bottom opposite end connections
- Test pressure: 10 Bar
- -Max working temperature: 8 Bar
- Heat output in accordance with EN 442

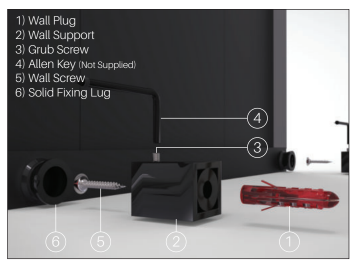
Please Note:

- Please allow minimum of 100mm for valves
- Summer Element use will affect pipe centres
- The flow and return can be reversed



Quartz	Water Content (L)	Weight (KG)	Pipe Centres +/- 2mm	Fixing Centres (H) +/- 2mm	Fixing Centres (W) +/- 2mm	Height (mm)	Width (mm)
RXQZ-0800420-gldg	3	9.7	495	770	350	800	420
RXQZ-0800560-gldg	4	14	635	770	490	800	560
RXQZ- 1200420-gldg	4.3	14.2	495	1170	350	1200	420
RXQZ- 1200560-gldg	6	20.3	635	1170	490	1200	560
RXQZ- 1500280-gldg	3.5	11.7	355	1470	210	1500	280
RXQZ- 1500420-gldg	5.2	17.6	495	1470	350	1500	420
RXQZ- 1500560-gldg	6.5	21.3	635	1470	490	1500	560
RXQZ- 1800420-gldg	6.2	20.9	495	1770	350	1800	420
RXQZ- 1800560-gldg	8.3	20.9	635	1770	490	1800	560

Installation:



Step 1: Select the desired mounting position, ensuring the bottom rail is at least 150mm from the floor. Make sure the wall is adequate to take the fixing points of the rail i.e anchor points must be securely attached to a stud or masonry.

Step 2: Loosely screw the wall support (Part 2) into the wall using the wall screw (5) and washer. Use wall plug (1) if you are fixing into masonry. Do no tighten fully.

Step 3: Manoeuvre the rail back onto the bracket and tighten with the grub screw (3).

Cleaning:

Do not use any abrasive or chemical cleaners to clean the radiators as this will cause damage to the surface finish. Please use warm water and a damp cloth.
Do not clean when hot.