

Specification

Specification defines the quality, effectiveness and compliance of any new build. At Showersave we aim to assist in that process because our goal has always been to simplify the challenges faced by all specifiers.

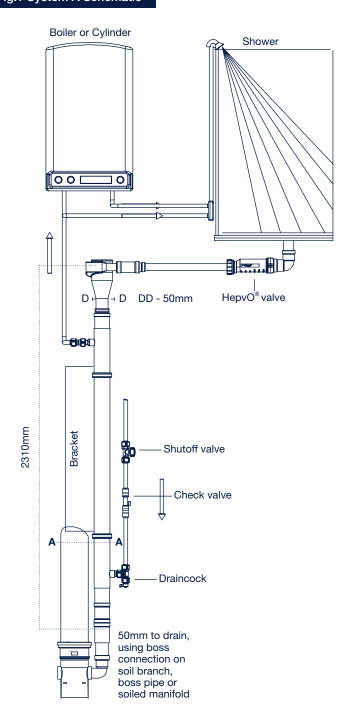
Our innovative and wonderfully simple waste water heat recovery system, will significantally impact on all elements of your building project, including the quality of the build, the delivery of cost effective living and overall regulatory compliance.

Product efficiency as certified by KIWA



Class	Flow (I/min)	Volume (I)	Efficiency (%)	Flow resistance (ΔP) (bar)
3	9.2	73	65.6	0.37
4, 5, 6	12.5	100	62.1	0.63
	11	88	63.8	0.51

Fig.1 System A Schematic







Showersave QB1-21C

Components included as standard

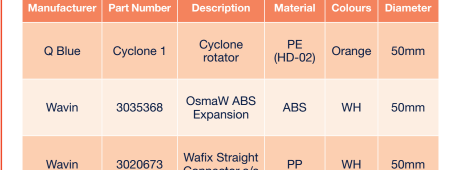
Heat Exchanger



N	Manufacturer	Part Number	Description	Material	Colours	Diameter
	Q Blue	QB1-21	Heat Exchanger	Copper	-	50mm

Top Connector Rotator





Connector s/s



Bottom Connection



Manufacturer	Part Number	Description	Material	Colours	Diameter
McAlpine	Z28L-ISO	Multi fit straight connector	PP/ PVCU	WH	2"/ 50mm

Pipe Brackets



Manufacturer	Part Number	Description	Material	Colours	Diameter
		Brackets and fixing	EPDM, steel		50mm

Optional Bottom Connection (not included as standard)



Manufacturer	Part Number	Description	Material	Colours	Diameter
Wavin	3020600 (used in connection in conjunction with 3035368)	Wafix PP bend 88° s/s	PP	WH	50mm