Radius Valves These beautiful smooth Radius valves finish almost every radiator off to perfection.





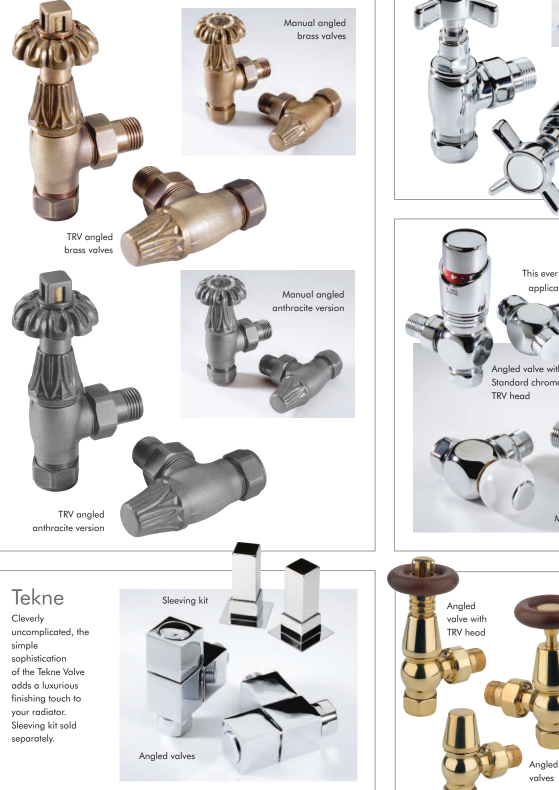


Radius manual sati angled



Chartwell

Stately by name and stately by nature, the Chartwell is the perfect accompaniment to the traditional radiator. Cast in brass, it combines modern efficiency with a period design. Both manual and TRV versions available.



Belgravia

A timeless design, the Belgravia is a real chameleon, equally at home on a futuristic towel radiator or a cast iron column retro model.





Kentwell

Newly added to the MHS valve line up, the solid brass Kentwell valve with its elegant wooden handwheel is available as a manual or TRV version. Also available in a **chrome** finish.

Stratford Corner, Double Angle Valves

This dynamic corner/ double angle valve set is the perfect solution to tidy pipe work for your towel rails. Optional TRV heads available.





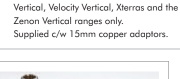
Optional chrome TRV head

Manual version

Twin Valve

The dynamic Twin Valve represents unrivalled aesthetics with gleaming futuristic sophistication and engineered precision. Also available as a manual version. Connection centres = 50mm





Monoblock TRV

Angle Valve



Variocon Valve

The versatile Variocon valve set is a straight / angled valve all-in-one, allowing connections through the wall or up from the floor.

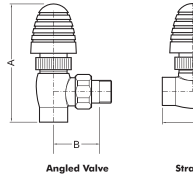


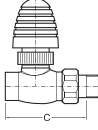
Angled valve with MHS chrome TRV head



Typical valve dimensions

The following notation has been used for dimensions:





Straight Valve

Valves		Α	В	С
Belgravia	Belgravia Angle	106	42	-
	Belgravia Straight	-	-	75
Chartwell	Chartwell Angle Manual	107	44	-
	Chartwell Angle TRV	139	44	-
	Chartwell 1/2" BSP Angle	93	53	-
	Chartwell 3/4" BSP Angle	95	53	-
Gyro	Gyro Angle Manual	86	43	-
	Gyro Angle TRV	135	43	-
	Gyro Straight Manual/TRV	-	-	72
Kentwell	Angle Manual	100	46	-
	Angle TRV	110	46	-
Radius	Radius Angle Manual	77	41	-
	Radius Straight Manual/TRV	-	-	67
	Radius TRV Angle	126	41	-
Sterling	Sterling Straight	-	-	77
	Sterling Angle TRV	120	48	-
Stratford Corner	Stratford Corner Manual	-	44	-
	Stratford Corner TRV	-	45	-
Studio	Studio Angle Manual	80	37	-
	Studio Straight Manual	-	-	77
Tekne	Tekne Angle	107	44	-

Important Note: All dimensions are given in good faith however it is always advisable to await delivery in portain tote: An anisota are given in good raim howers in sample substance to avail density of your radiator and valves before setting the pipe work in its final positions. MHS cannot accept any liability for pre delivery installed pipe work not matching up with the final item.

Belgravia	Code	PRICE (ex VAT)
Angled Chrome	VLVBEL-AC	£112
Straight Chrome	VLVBEL-SC	£112
Chartwell Brass		
15mm Angled Manual	VLVCHA-AB1	£89
15mm Angled TRV	VLVCHA-TRV	£118
1/2" BSP-F	VLVCHA-AB2	£89
3/4" BSP-F	VLVCHA-AB3	£99
Chartwell Anthracite		
15mm Angled Manual	VLVCHA-AA1	£90
15mm Angled TRV	VLVCHA-AA2	£118
1/2" BSP-F	VLVCHA-AA3	£90
3/4" BSP-F	VLVCHA-AA4	£100
Gyro		
Angled Manual Chrome	VLVGYR-AC	£97
Angled TRV Standard White Head	VLVGYR-B-AWTRV	£112
Angled TRV Standard Chrome Head	VLVGYR-B-ACTRV	£171
Angled TRV MHS Chrome Head	VLVGYR-B-APTRV	£163
Straight Manual Chrome	VLVGYR-SC	£97
Straight TRV Standard White Head	VLVGYR-B-SWTRV	£112
Straight TRV Standard Chrome Head	VLVGYR-B-SCTRV	£171
Straight TRV MHS Chrome Head	VLVGYR-B-SPTRV	£163
Kentwell		
Angled Manual Polished Brass	VLVKEN-AB	£87
Angled TRV Polished Brasss	VLVKEN-ABTRV	£121
Angled Manual Chrome	VLVKEN-AC	£97
Angled TRV Chrome	VLVKEN-ACTRV	£135
Monoblock TRV Angle (Suitable for	specific ranges only)	
Monoblock TRV Angle - White	VLVMON-B-AWTRV	£138
Monoblock TRV Angle - Chrome	VLVMON-B-ACTRV	£154
Monoblock TRV Angle - Stainless	VLVMON-B-ASTRV	£180
Radius		
Angled Manual Chrome	VLVRAD-AC	£67
Angled TRV MHS Chrome Head	VLVRAD-APTRV	£96
Angled Manual Satin	VLVRAD-AB	£83
Angled TRV MHS Satin Head	VLVRAD-ABTRV	£121
Straight Manual Chrome	VLVRAD-SC	£67
Straight TRV MHS Chrome Head	VLVRAD-SPTRV	£96
Straight Manual Satin	VLVRAD-SB	£83
Straight TRV MHS Satin Head	VLVRAD-SBTRV	£121

Radius	Code	PRICE (ex VAT)
Angled Manual - Black	VLVRAD-ABL	£67
Angled TRV - Black	VLVRAD-ABLTRV	£120
Straight Manual - Black	VLVRAD-SBL	£67
Straight TRV - Black	VLVRAD-SBLTRV	£120
Sterling		
Sterling TRV Angled Valve pair	VLVSTE-ACTRV	£26
Sterling TRV Straight Valve pair	VLVSTE-SCTRV	£26
Stratford Corner Valve		
Stratford Corner TRV & Lockshield White Head	VLVSTR-CCTRV	£62
Stratford Corner TRV & Lockshield Chrome Head	VLVSTR-CCTRV-C	£97
Stratford Corner Manual	VLVRVCORNER-C	£30
Studio		
Angled Manual Chrome	VLVSTU-AC	£19
Straight Manual Chrome	VLVSTU-SC	£19
Tekne		
Angled Manual Chrome	VLVTEK-AC	£163
Chrome Pipe Sleeving Kit (square profile)	PSKITC-01	£119
Twin		
Angled Manual	VLVTWI-AC	£106
Angled TRV Standard Chrome Head	VLVTWI-B-ACTRV	£164
Angled TRV MHS Chrome Head	VLVTWI-B-APTRV	£156
Straight Manual	VLVTWI-SC	£106
Straight TRV Standard Chrome Head	VLVTWI-B-SCTRV	£164
Straight TRV MHS Chrome Head	VLVTWI-B-SPTRV	£156
Variocon		
Variocon Valve Kit for 15mm copper with White TRV Head (Carat Only)	VLVVAR-KIT A	£82
Variocon Valve Kit for 15mm copper with White TRV Head (Planatherm only)	VLVAR - KIT C	£95
Variocon Valve Kit for 15mm copper with Chrome TRV Head (Planatherm only)	VLVVR - KIT D	£105
Sleeving Kits		
Sleeving Kits (Pair) Chrome	PSKITC-02	£31
Sleeving Kits (Pair) Satin	PSKITC-03	£40
Sleeving Kits (Pair) Black	PSKITC-04	£36
Sleeving Kit for Electrical Elements Chrome	ZXELE-SKC	£57

All MHS valves are suitable for connection to 15mm copper pipe only (except 1/2" & 3/4" bsp-f Chartwells)

Angled:

Use these for radiators where the pipework is 'from the floor' and the connection on the rad is horizontal. These can also be used on towel rails when the pipework is through the wall. or



Use the Straight type when the pipework is 'from the floor' and the connection on the radiator is vertical.

Manual: Use for any application. (or



User adjustable to automatically control the final temperature of the room.

All prices exclude VAT



All products in this publication are supplied without valves unless stated otherwise. This publication is issued subject to alteration or withdrawal without notice. The illustrations and specifications are not binding in detail. All offers and sales are subject to the Company's current terms and conditions of sale.