OTTINETTI VAI VES

The perfect accompaniment. The perfect partnership After scouring the planet for the perfect valves to match Eskimo's aesthetic and quality standards, Ottinetti shone out as the best valves available anywhere.

Ottinetti provide options for both thermostatic and manual valves, available in a multitude of finishes. Valves that don't let their radiators down in visual appeal or performance.

Phil Ward, Managing Director of Eskimo states: "If you're going to have an Eskimo, you want to be sure that the valves that are fitted with it will match the quality of the radiator itself Eskimo's partnership with Ottinetti will ensure that.

We needed to be certain that we chose a partner whose values mirrored our own. Ottinetti is a family run business where the owners take huge pride in their product and understand the importance of attention to design and finish details."

Thermostatic and manual sets. Metal finishes

Brushed nickel Chrome Gold Matt Antique copper

Colours

White Black

Configuration

Angled Straight Corner left Corner right



Thermostatic valve set, TRV Series D, corner left hand flow, in antique copper. Complete valve sets only, supplied. Part no. TRV-OD-CL-CU.

Manual valve set, Series C, angled, in brushed nickel.

Complete valve sets only, supplied. Part no. MV-OC-A-B



Thermostatic TRV Series B head in polished chrome. Complete valve sets only, supplied. Part no. TRV-OB-A-P (for an angled set).

Options available.

We really love the Series B TRV head option for all finishes, but it really is a matter of personal taste. So we offer Series A, Series C and Series D sets too.

Some examples are given here.

Thermostatic TRV head, Series D. in Gold Part of a complete set, options available. Part no. TRV-OD-A-G (for an angled set).

HIDDEN VALVES AND HINGE & BRACKET - FOR LOVERS OF A CLEAN LINE Valves are an important part of a heating system - they allow the radiator to be

controlled and maintained, but at least with Eskimo's hidden valve systems, they can become your dirty little secret if you want.

Valves are an important part of a heating system, allowing the radiator to be controlled and maintained, but at least with our hidden valve systems, they can be your dirty little secret.

Even though, in Ottinetti, we have selected the world's most beautiful valves to partner our radiators they can be a distraction from our clean lines. We've resolved this with our hidden manual valve solution and our Hinge & Bracket option

on Outline radiators.

Our Hidden Manual Valves are a simple modification, employing flexible hoses incorporating simple quarter turn ball valves (operated by a screwdriver) that allow the radiator to be connected to the pipework prior to being hung. The radiator is then set up by the plumber to check the operation before being hung on the wall on the brackets provided. The flexible hoses are then coiled up and hidden behind the extended front panel.

This a relatively low cost solution suitable for bathrooms and other areas where thermostatic control of the radiator may not always be required, or where a room thermostat is installed to turn the radiator on and off.

Please note that turning the radiator off for maintenance will necessitate taking the radiator off it's brackets and turning the valves off - the valves cannot be turned off without first unhanging the radiator.

Our Hinge & Bracket design goes one step further. It has all the benefits of our hidden manual valve system but with full thermostatic controls that are completely accessible when the radiator is "opened". And it couldn't be simpler...

Hinge and Bracket Outline radiators are hinged at the top and are opened by pushing the bottom of the radiator inwards slightly to release a latch.

The radiator then pivots forward on the top hinges with the use of two gas struts that take the weight of the radiator and keep it open while you adjust the valves to your desired temperature. Then pushed back into position until the latch engages.

Radiator dimensions must be at least 430mm wide/high to incorporate the included set of chrome thermostatic valves and hinge system.





36