

# SINGLE PIPE and TWIN PIPE VALVES (unions not included)

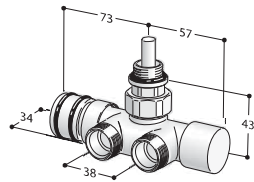
The prices of the valves indicated below do NOT include the cost of the unions for connection to the system and must be ordered separately.

The SINGLE PIPE and TWIN PIPE valves are available for COPPER pipes or MULTI-LAYER pipes and are supplied with a 10 mm diameter metal probe 100 cm in length. The use of the SINGLE PIPE valve is recommended for «ring type» single pipe systems whereas the TWIN PIPE valve is recommended for standard systems with independent delivery and return

## SINGLE PIPE - TWIN PIPE diagrams

## MONOTUBE VALVES

## BITUBE VALVES



Single-pipe valve vertical 90° RIGHT  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

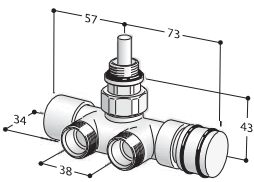
White Version code **Z1MNNR#VESQDX...**  
 Chrome-plated Version code **Z1MNNRG#VESQDX...**

Twin pipe valve vertical 90° RIGHT  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

White Version code **Z1BTNR#VESQDX...**  
 Chrome-plated Version code **Z1BTNRG#VESQDX...**

C0 Category RAL 9010 €

G0 Category Chrome plated €



Single-pipe valve vertical 90° LEFT  
 Position of knob **LEFT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

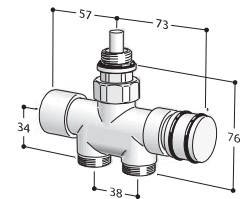
White Version code **Z1MNNR#VESQSX...**  
 Chrome-plated Version code **Z1MNNRG#VESQSX...**

Twin pipe valve vertical 90° LEFT  
 Position of knob **LEFT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

White Version code **Z1BTNR#VESQSX...**  
 Chrome-plated Version code **Z1BTNRG#VESQSX...**

C0 Category RAL 9010 €

G0 Category Chrome plated €



Single-pipe valve vertical STRAIGHT  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

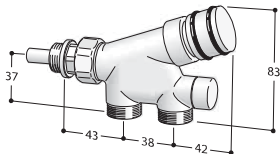
White Version code **Z1MNNR#VEDR...**  
 Chrome-plated Version code **Z1MNNRG#VEDR...**

Twin pipe valve vertical STRAIGHT  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

White Version code **Z1BTNR#VEDR...**  
 Chrome-plated Version code **Z1BTNRG#VEDR...**

C0 Category RAL 9010 €

G0 Category Chrome plated €



Single-pipe valve HORIZONTAL  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

White Version code **Z1MNNR#OR...**  
 Chrome-plated Version code **Z1MNNRG#OR...**

Twin pipe valve HORIZONTAL  
 Position of knob **RIGHT**  
 Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

White Version code **Z1BTNR#OR...**  
 Chrome-plated Version code **Z1BTNRG#OR...**

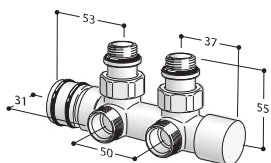
C0 Category RAL 9010 €

G0 Category Chrome plated €

## VALVES (CAN BE FITTED WITH THERMOSTAT) CONNECTION 5 (only one valve with 5 cm interaxis for models i5)

The prices of the valves indicated below do NOT include the cost of the unions for connection to the system and must be ordered separately.

The valve with 5 cm interaxis is a manual operating valve that at a later stage the user can fit with a thermostat and thus turn into a thermostatic valve. The change is made by fitting a wax type or liquid type thermostatic head, purchased as an accessory, in place of the manual control knob which is eliminated.



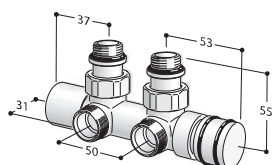
VALVE (CAN BE FITTED WITH THERMOSTAT)  
 with 5 cm interaxis for copper pipes or multi-layer pipes, knob on right

Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

Coloured version code **Z1TL5NR#ANR12DX9010**  
 Chrome-plated Version code **Z1TL5NRG#ANR12DX9010**

Colour Category C0 White Std. €  
 C1/C2 €  
 C3 €

G0 Category Chrome plated €



VALVE (CAN BE FITTED WITH THERMOSTAT)  
 with 5 cm interaxis for copper pipes or multi-layer pipes, knob on left

Radiator connection **1/2"**  
 Type of union\* **Z1RAC#...**

Coloured version code **Z1TL5NR#ANR12SX9010**  
 Chrome-plated Version code **Z1TL5NRG#ANR12SX9010**

Colour Category C0 White Std. €  
 C1/C2 €  
 C3 €

G0 Category Chrome plated €

The prices of the valves indicated above do NOT include the cost of the unions for connection to the system, which can either be for COPPER systems or MULTI-LAYER systems and must be ordered separately. Should the unions not be ordered the company will supply unions for 12 mm diam. COPPER systems. For your proper choice see page 222 herein (copper and/or multi-layer unions).