												TO	WEL W	ARME	RS	
									HYDE				VERSI	ONS		
				Valves	Codes					Co	nnect	ors cod	le			
Type of Valve	System connection	Direction	Finish	CONVERTIBLE (FOR THERMOSTATIC HEADS)	THERMOSTATIC	0B1	B2R	0C2	0S2	0D2	MS2	MD2	S2M	D2M	i5	
STAT		Angle	Colour	Z1TLNR#ANR12	Z1TLNR#ANR12	V		✓	✓	V			V	✓	✓	
RMO	COPPER/MULTI-LAYER	_	Chrome	Z1TLNRG#ANR12	Z1TLNRG#ANR12	V		✓	✓	V			✓	✓	✓	
a H	system	Straight	Colour	Z1TLNR#DDR12	Z1TLNR#DDR12	V		✓	✓	V			✓	✓	✓	
Valve and lockshield pair that can be fitted with a THERMOSTAT AND THERMOSTATIC		0.1.0.6.10	Chrome	Z1TLNR#DDR12	Z1TLNR#DDR12	V		✓	✓	V			✓	✓	✓	
oair that can be fitted AND THERMOSTATIC			Colour	Z1TLNR#ANF22	Z1TLNR#ANF22	V		✓	✓	V			✓	✓	✓	
an be RMOS		Angle	Chrome	Z1TLNRG#ANF22	Z1TLNRG#ANF22	V		✓	✓	V			✓	✓	✓	
that c		Aligie	Colour	Z1TLNR#ANF23	Z1TLNR#ANF23	V		✓	✓	V			✓	✓	✓	
pair t AND	IRON system		Chrome	Z1TLNRG#ANF23	Z1TLNRG#ANF23	V		✓	✓	V			✓	✓	✓	
shield	INON System		Colour	Z1TLNR#DRF22	Z1TLNR#DRF22	V		✓	✓	V			✓	✓	✓	
locks		Chuninha	Chrome	Z1TLNRG#DRF22	Z1TLNRG#DRF22	V		✓	✓	V			✓	✓	✓	
re and	ve and	Straight	Colour	Z1TLNR#DRF23	Z1TLNR#DRF23	V		✓	✓	✓			✓	✓	✓	
Vah			Chrome	Z1TLNRG#DRF23	Z1TLNRG#DRF23	✓		✓	✓	✓			✓	✓	✓	
	Valves Codes					Connectors code										
Type of Valve	System connection	Direction	Finish	CONVERTIBLE (FOR THERMOSTATIC HEADS)	THERMOSTATIC	0B1	B2R	0C2	0S2	0D2	MS2			D2M	i5	
S		Vertical	Colour	Z1MNNR#VESQDX	Z1BTNR#VESQDX						V	V				
Valve		90° RIGHT	Chrome	Z1MNNRG#VESQDX	Z1BTNRG#VESQDX						V	V				
and TWIN PIPE Valves		Vertical	Colour	Z1MNNR#VESQSX	Z1BTNR#VESQSX						V	V				
N N	SINGLE PIPE Plant	90° LEFT	Chrome	Z1MNNRG#VESQSX	Z1BTNRG#VESQSX						V	V				
_ pu	COPPER / MULTI- LAYER	Vertical	Colour	Z1MNNR#VEDR	Z1BTNR#VEDR						V	V				
N.		STRAIGHT	Chrome	Z1MNNRG#VEDR	Z1BTNRG#VEDR						V	V				
SINGLE PII			Colour	Z1MNNR#OR	Z1BTNR#OR											
SING		HORIZONTAL	Chrome	Z1MNNRG#OR	Z1BTNRG#OR											
, ves			Colour	Z1TL5NR#ANR12DX											V	
CONNECTION 5 valves (that can be fitted with Thermostat)	COPPER/MULTI-	Right handle		Z1TL5NRG#ANR12DX											V	
CTION can be Therr	LAYER		Colour	Z1TL5NR#ANR12SX											V	
ONNE (that with	system	Left handle	Chrome	Z1TL5NRG#ANR12SX											v	
٥			Canonie	ZZIZSIMOWAMIZSA							<u></u>				V	
LESS EL es	COPPER/MULTI-	THERMOSTATIC Angolo	INOX	Z1TCXNR#ANR12SPA		V		V	✓	V			V	V	✓	
STAINLESS STEEL Valves	LAYER system	MANUAL	INOX	Z1TMNR#ANR		V		✓	✓	V			V	V	✓	
		Angle														
res tted tat)		Vertical	Colour	Z1RLNR#DX12		V										
E valv be fir	REVERSE valves (that can be fitted with Thermostat) with Thermostat) conditions a series of the can be fitted with Thermostat of the can be fitted with Thermostat of the can be fitted with the can be fit	control RIGHT	Chrome	Z1RLNRG#DX12		✓										
VERS t can ι The		Vertical	Colour	Z1RLNR#SX12		V										
RE (tha with		control LEFT	Chrome	Z1RLNRG#SX12		V										
											1					
As-	Pair Valve/Lockshield	Standard	Colour	GVRC#			V									
GVR - REMOTE Valve As- sembly	REMOTE Connector	MOTE Connector Chr	Chrome	GVR#			✓									
->	Female 1/2 "	x ADD_ON	Colour	GVR_AD#												

BASICS Collection - Connectors Codes RADIATORS VERTICAL radiators **HORIZONTAL Radiators Connectors code** Mixed Mixed MD2 D2M **Recessed Valves** 0C1 B2R 0B2 0B5 **0S1** 0D1 MS1 MD1 B2M 0B1 **0S2** 0D2 0C2 MS2 S2M Tradizional Valves and Lockshield **V** \checkmark **V** \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark **V** \checkmark **V V** \checkmark \checkmark **V** \checkmark **V V V** \checkmark \checkmark \checkmark **V** \checkmark \checkmark **V** \checkmark **V** \checkmark **V** \checkmark **V** \checkmark \checkmark \checkmark **V V V V V** \checkmark \checkmark \checkmark \checkmark **V** \checkmark **V** \checkmark **V V V V V** \checkmark **V** \checkmark \checkmark **V V** \checkmark \checkmark \checkmark **Connectors code** Mixed Tradizional Valves 0C1 0B2 0B5 **0S1** 0D1 MS1 MD1 B2M 0B1 **0S2** 0D2 MS2 MD2 S2M D2M \checkmark **V** \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark **V** \checkmark **V** \checkmark **V V** \checkmark **V** V \checkmark **V V V V**

Model	NO	ANO	ECARLO	#			
	ADD_(MILAN	MONTEC	SQUARE	TBT	RIFT	

Type of Valve	System connection	Direction	Finish	Valves	Codes							
Pair	Chandand	Colour	GVRC#			\	✓	✓	\	✓		
GVR - REMOT Valve A sembl	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Standard	Chrome	GVR#			✓	V	V	~	✓	
RI Va	Female 1/2 "	x ADD_ON	Colour	GVR_AD#		✓						

Type of Valve	System connection	Direction	Finish	CONVERTIBLE (FOR THERMOSTATIC HEADS)	THERMOSTATIC				
_		01 -	Colour	Z1TLNR#ANR12	Z1TLNR#ANR12				
vith	COPPER/MULTI-LAYER	Angle	Chrome	Z1TLNRG#ANR12	Z1TLNRG#ANR12				
ted v	system	Caustala	Colour	Z1TLNR#DDR12	Z1TLNR#DDR12				
be fit		Straight	Chrome	Z1TLNR#DDR12	Z1TLNR#DDR12				
can			Colour	Z1TLNR#ANF22	Z1TLNR#ANF22				
that	COPPER/MULTI-LAYER system	Angle	Chrome	Z1TLNRG#ANF22	Z1TLNRG#ANF22				
d pair HERN		Aligie	Colour	Z1TLNR#ANF23	Z1TLNR#ANF23				
Valve and lockshield TH	IPON system		Chrome	Z1TLNRG#ANF23	Z1TLNRG#ANF23				
locks	IRON system		Colour	Z1TLNR#DRF22	Z1TLNR#DRF22				
and		Straight	Chrome	Z1TLNRG#DRF22	Z1TLNRG#DRF22				
/alve	Stra	Straight	Colour	Z1TLNR#DRF23	Z1TLNR#DRF23				
			Chrome	Z1TLNRG#DRF23	Z1TLNRG#DRF23				
	,								
N 5 itted stat)		Right handle	Colour	Z1TL5NR#ANR12DX					
S	1	might handle				1	1	1	

NN CTION CAPIES System COPPER/MULTI-LAYER System		Right handle	Colour	Z1TL5NR#ANR12DX					
		Chrome	Z1TL5NRG#ANR12DX						
	system	Left handle	Colour	Z1TL5NR#ANR12SX					
COr (that with	(tha	Leit nandie	Chrome	Z1TL5NRG#ANR12SX	_				

ELEMENTS Collection

			5	SOHO VERTICA AGORÀ	ι				AGORÀ			RAME \	/ERTICA	L		STEP-b	y-STEP			RIZONT. Iorizont	
								C	onnecto	ors code	e 										
R05	R05	RD1	C05	B2M	R2M	0S2	0D2	S2M	D2M	R05	RS1	RD1	R2M	B2M	0B2	R05	C05	0R1	RS2	RD2	0B2
V	V	V			V					V	V	V	V			V		V	V	V	
V	V	V			✓					V	V	V	V			V		V	V	V	
R05	R05	RD1	C05	B2M	R2M	0S2	0D2	S2M	D2M	R05	RS1	RD1	R2M	B2M	0B2	R05	C05	0R1	RS2	RD2	0B2
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	V	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			V	✓	V					✓	✓		✓				✓
			✓	✓			✓	V	V					✓	✓		✓				✓
				1				1				1				1					
			V																		
			V																		
			V																		
			✓																		

VALVES THAT CAN BE FITTED WITH THERMOSTAT (UNIONS NOT INCLUDED)

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

The valves that can be fitted with a THERMOSTAT are manually operated valves that, at a later time, at the user's discretion, can be transformed into THERMOSTATIC. This transformation takes place by applying the THERMOSTATIC HEAD, purchased as an accessory, (see page 324 of this price list) that can be of the WAX or LIQUID type instead of the manual operating handle which is eliminated.

COPPER / MULTILAYER PIPES



Valve + Lockshield that can be fitted with a THERMOSTAT Colour category C0 Standard White € pair, COPPER ANGLE or MULTI-LAYER C1/C2/C3

1/2" Radiator connection Galvanic category G0 Connection type* Z1RAC#... Gold

71TI NR#ANR12 Color version cod. CHROMED version cod. Z1TLNRG#ANR12...



Valve that can be fitted with a THERMOSTAT +

Colour category C0 Standard White € Lockshield, STRAIGHT COPPER or MULTI-LAYER pair C1/C2/C3

Radiator connection 1/2" Galvanic category GO Z1RAC#... Connection type* Gold

Z1TLNR#DRR12... Color version cod. CHROMED version cod. Z1TLNRG#DRR12...

IRON PIPES



Valve that can be fitted with a THERMOSTAT +

C0 Standard White € Colour category Lockshield pair, IRON ANGLE C1/C2/C3

Radiator connection 1/2" Galvanic category G0 System Connection 1/2" Gold

Color version cod. Z1TLNR#ANF22... CHROMED version cod. Z1TLNRG#ANF22...



Valve that can be fitted with a THERMOSTAT +

Colour category C0 Standard White € Lockshield pair, IRON ANGLE C1/C2/C3

1/2" G0 Radiator connection Galvanic category System Connection 3/8" Gold

Color version cod. Z1TLNR#ANF23... CHROMED version cod. Z1TLNRG#ANF23...



Valve that can be fitted with a THERMOSTAT +

C0 Standard White € Colour category Lockshield, STRAIGHT IRON pair C1/C2/C3

Radiator connection 1/2" Galvanic category G0 System Connection 1/2" Gold

Color version cod. Z1TLNR#DRF22... CHROMED version cod. Z1TLNRG#DRF22..



Valve that can be fitted with a THERMOSTAT + Lockshield, STRAIGHT IRON pair

C1/C2/C3

Colour category

C0 Standard White €

1/2" Radiator connection GO Galvanic category System Connection 3/8" Gold

Color version cod. Z1TLNR#DRF23.. CHROMED version cod. Z1TLNRG#DRF23

The prices of the above valves DO NOT include the cost of the sealing fittings for connection to the system which can be for a COPPER or MULTI-LAYER system and must be ordered separately. In the absence of the order of the fittings, the sealing fittings for connection to the COPPER system with a diameter of 12 mm will be inserted as by official rule. For your choice other than the standard one, consult this price list on page. 323 (Copper / Multi-layer sealing fittings).

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

CHROMED version cod.

CHROMED version cod.

CHROMED version cod.

The valve is turned into a THERMOSTATIC valve by adding the required THERMOSTATIC HEAD to the valve (purchased as an accessory, see page 324 herein). To choose the thermostatic head required see the technical chart of thermostatic heads on page 324. The thermostatic head is supplied on request, disassembled and packed separately.

Z1TCNRG#ANR12...

Z1TCNRG#DRR12...

Z1TCNRG#ANF22...

COPPER / MULTILAYER PIPES



THERMOSTATIC valve pair + ANGLE or MULTI-LAYER	Lockshield, COPPER	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection Connection type*	1/2" Z1RAC#	Galvanic category	G0 Gold	€
Color version cod.	Z1TCNR#ANR12			



THERMOSTATIC valve pair + COPPER or MULTI-LAYER	Lockshield, STRAIGHT	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection	1/2"	Galvanic category	G0	€
Connection type*	Z1RAC#		Gold	€
Color version cod.	Z1TCNR#DRR12			

IRON PIPES



THERMOSTATIC Valve pair + ANGLE	Lockshield, IRON	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection System Connection	1/2" 1/2"	Galvanic category	G0 Gold	€
Color version cod.	Z1TCNR#ANF22			



THERMOSTATIC Valve pair + I ANGLE	ockshield, IRON	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection System Connection	1/2" 3/8"	Galvanic category	G0 Gold	€
Color version cod. CHROMED version cod.	Z1TCNR#ANF23 Z1TCNRG#ANF23			



THERMOSTATIC valve pair + Lo IRON	ockshield, STRAIGHT	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection System Connection	1/2" 1/2"	Galvanic category	G0 Gold	€
Color version cod. CHROMED version cod.	Z1TCNR#DRF22 Z1TCNRG#DRF22			



THERMOSTATIC valve pair + Loc IRON	ckshield, STRAIGHT	Colour category	C0 Standard White C1/C2/C3	€
Radiator connection System Connection	1/2" 3/8"	Galvanic category	G0 Gold	€
Color version cod. CHROMED version cod.	Z1TCNR#DRF23 Z1TCNRG#DRF23			

The prices of the above valves DO NOT include the cost of the sealing fittings for connection to the system which can be for a COPPER or MULTI-LAYER system and must be ordered separately. In the absence of the order of the fittings, the sealing fittings for connection to the COPPER system with a diameter of 12 mm will be inserted as by official rule. For your choice other than the standard one, consult this price list on page. 323 (Copper / Multi-layer sealing fittings).

SINGLE PIPE AND TWIN PIPE VALVES (UNIONS NOT INCLUDED)

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

SINGLE PIPE and DOUBLE PIPE valves are available for COPPER or MULTI-LAYER piping and are supplied with a 10 mm diameter metal probe, 100 cm long. The use of the SINGLE PIPE valve is advisable on the "ring" single pipe systems while the TWO-TYPE valve is advisable on traditional systems with independent flow and return.

SINGLE-TWIN PIPE diagrams	SINGLE PIPE VALVES	TWIN PIPE VALVES
	Single Pipe Valve Vertical 90° LEFT	Twin Pipe Valve Vertical 90° RIGHT

CHROMED version cod

Handle position Radiator connection Connection type³ White version cod.

1/2" Z1RAC#..

Z1MNNR#VESQDX... Z1MNNRG#VESQDX... Handle position Rh 1/2" Radiator connection Connection type³ Z1RAC#...

White version cod.

White version cod.

Handle position

Connection type*

CHROMED version cod.

CHROMED version cod.

Z1BTNR#VESQDX... Z1BTNRG#VESQDX...

Category CO Standard White €

Chrome plated G0 category €

Category CO Standard White €



Handle position Radiator connection Connection type*

White version cod. Z1MNNR#VESQSX.. CHROMED version cod. Z1MNNRG#VESQSX..

1/2"

LEFT

1/2"

Z1RAC#...

LEFT Handle position 1/2" Radiator connection Z1RAC#... Connection type³

Twin Pipe Valve Vertical 90° LEFT

Z1BTNR#VESQSX... Z1BTNRG#VESQSX.. Chrome plated G0 category €

Category CO Standard White €



Single Pipe Valve Vertical STRAIGHT

Handle position Radiator connection Connection type³

Z1RAC#... Z1MNNR#VEDR... Z1MNNRG#VEDR... Twin Pipe Valve Vertical STRAIGHT

Radiator connection 1/2" Z1RAC#...

Chrome plated G0 category €

White version cod. CHROMED version cod.

CHROMED version cod. Z1BTNRG#VEDR... White version cod Z1BTNR#VEDR...

Twin Pipe Valve HORIZONTAL



Single Pipe Valve HORIZONTAL

Handle position Radiator connection Connection type*

White version cod. CHROMED version cod.

1/2" Z1RAC#..

> Z1MNNR#OR... 71MNNRG#OR

Handle position

Radiator connection 1/2" Connection type* Z1RAC#...

White version cod. Z1BTNR#OR... CHROMED version cod 71BTNRG#OR Chrome plated G0 category €

Category CO Standard White €

CONVERTIBLE VALVES CONNECTION 5 (THE ONLY ONE VALVE WITH 5 CM INTERAXIS FOR MODELS 15)

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.



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

Colour category

CO Standard White € C1/C2/C3

Radiator connection Connection type*

Radiator connection

Connection type*

1/2" Z1RAC#... Category G0

Category G0

Chrome

71TI 5NR#ANR12DX Color version cod. CHROMED version cod. Z1TL5NRG#ANR12DX...



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

1/2" Z1RAC#...

Color version cod. Z1TL5NR#ANR12SX... 71TI 5NRG#ANR12SX CHROMED version cod

C0 Standard White € Colour category C1/C2/C3

Chrome

The prices of the above valves DO NOT include the cost of the sealing fittings for connection to the system which can be for a COPPER or MULTI-LAYER system and must be ordered separately. In the absence of the order of the fittings, the sealing fittings for connection to the COPPER system with a diameter of 12 mm will be inserted as by official rule. For your choice other than the standard one, consult this price list on page. 323 (Copper / Multi-layer sealing fittings).

STAINLESS STEEL VALVES (UNIONS NOT INCLUDED)

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

The stainless steel THERMOSTATIC valve has to be ordered along with a THERMOSTATIC HEAD (purchased as an accessory, see page 324 herein)

COPPER - MULTILAYER PIPES



Pair of THERMOSTATIC valves + Lockshield, STAINLESS STEEL COPPER ANGLE or MULTI-LAYER INOX finish

€.

Radiator connection Connection type*

STAINLESS STEEL version code 71TCXNR#ANR12SPA

1/2"

Z1RAC#...



Pair of MANUAL valve + Lockshield, STAINLESS STEEL COPPER ANGLE or MULTI-LAYER

INOX finish

1/2" Radiator connection Connection type* Z1RAC#...

STAINLESS STEEL version code Z1TMNR#ANR

REVERSE VALVES THAT CAN BE FITTED WITH THERMOSTAT (UNIONS NOT INCLUDED)

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

The manual operating REVERSE valves (that can be fitted with thermostat) are valves that at a lager stage the user can fit with a thermostat and thus turn them into THERMOSTATIC valves. The change is made by fitting a LIQUID THERMOSTATIC HEAD purchased as an accessory (see page 324 herein) in place of the manual control knob which is being eliminated.



Valve that can be fitted with a THERMOSTAT + Lockshield, REVERSE with RIGHT VERTICAL control pair Colour category

CO Standard White €

C1/C2/C3

Radiator connection Connection type*

Color version cod.

1/2" Z1RAC#...

Z1RLNR#DX12...

Category G0

Chrome

CHROMED version cod. Z1RLNRG#DX12...



Valve that can be fitted with a THERMOSTAT + Lockshield, REVERSE with LEFT VERTICAL control pair Colour category

Category G0

C0 Standard White € C1/C2/C3

Radiator connection 1/2" Z1RAC#... Connection type*

Chrome

Z1RLNR#SX12... Color version cod. CHROMED version cod. Z1RLNRG#SX12..

The prices of the above valves DO NOT include the cost of the sealing fittings for connection to the system which can be for a COPPER or MULTI-LAYER system and must be ordered separately. In the absence of the order of the fittings, the sealing fittings for connection to the COPPER system with a diameter of 12 mm will be inserted as by official rule. For your choice other than the standard one, consult this price list on page. 323 (Copper / Multi-layer sealing fittings).

VALVES FOR MIXED SYSTEM

The prices of the valves shown below DO NOT include the cost of unions for connection to the system which must be ordered separately.

The MIXED valves allow you to transform the hydraulic towel warmer into Mixed: hydraulic / electric. The valve, in fact, allows the installation of the electrical resistance while maintaining the center distance of the hydraulic towel warmer unchanged.

MIXED-operation valves



Paired Thermostat-controlled Valve and Lockshield for Mixed version (unions not included) **RIGHT HANDLE**

Handle position	Rh	Colour category	C0 Standard White	€
Radiator connection	1/2"			
Connection type*	Z1RAC#	Galvanic category	G0	€
1441.21	7444/4/0040			

White version Z1MXNR#DX9010 Chromed Version Z1MXNRG#DXCRO

Chromed Version

Paired Thermostat-controlled Valve and Lockshield for Mixed version (unions not included) **LEFT HANDLE**

Z1MXNRG#SXCRO

Handle position	LEFT	Colour category	C0 Standard White	€
Radiator connection	1/2"			
Connection type*	Z1RAC#	Galvanic category	G0	€
White version	Z1MXNR#SX9010			

The prices of the above valves DO NOT include the cost of the sealing fittings for connection to the system which can be for a COPPER or MULTI-LAYER system and must be ordered separately. In the absence of the order of the fittings, the sealing fittings for connection to the COPPER system with a diameter of 12 mm will be inserted as by official rule. For your choice other than the standard one, consult this price list on page. 323 (Copper / Multi-layer sealing fittings).

unions Z1RAC

This type of fittings can be installed on the following TUBES valves
- Z1TLNR#ANR-Z1TCNR#ANR-Z1MNR# - Z1BTNR# - Z1RLNR# - Z1TL5NR#



Z1RAC#R10 Z1RAC#R12 Z1RAC#R14 Z1RAC#R15 Z1RAC#R16	O-RING copper sealing fitting for system 10 mm diameter O-RING copper sealing fitting for system 12 mm diameter O-RING copper sealing fitting for system 14 mm diameter O-RING copper sealing fitting for system 15 mm diameter O-RING copper sealing fitting for system 16 mm diameter
Z1RAC#R16	O-RING copper sealing fitting for system 16 mm diameter
Z1RAC#R18	O-RING copper sealing fitting for system 18 mm diameter

copper	€
copper	€



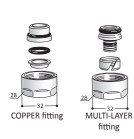
Z1RAC#M01	Multi-layer sealing fitting for system 24x19x10-14x2 mm diameter
Z1RAC#M03	Multi-layer sealing fitting for system 24x19x12-16x2 mm diameter
Z1RAC#M04	Multi-layer sealing fitting for system 24x19x14-18x2 mm diameter
Z1RAC#M05	Multi-layer sealing fitting for system 24x19x8-12x2 mm diameter
Z1RAC#M06	Multi-layer sealing fitting for system 24x19x16-20x2 mm diameter
Z1RAC#M07	Multi-layer sealing fitting for system 24x19x10-15x2,5 mm diameter
Z1RAC#M08	Multi-layer sealing fitting for system 24x19x13-17x2 mm diameter
Z1RAC#M09	Multi-layer sealing fitting for system 24x19x13-18x2,5 mm diameter
Z1RAC#M10	Multi-layer sealing fitting for system 24x19x14-20x3 mm diameter
Z1RAC#M12	Multi-layer sealing fitting for system 24x19x11-15x2 mm diameter
Z1RAC#M13	Multi-layer sealing fitting for system 24x19x14,5/15-20 mm diameter
Z1RAC#M14	Multi-layer sealing fitting for system 24x19x11,5/12-17 mm diameter
Z1RAC#M15	Multi-layer sealing fitting for system 24x19x11-16X2,5 mm diameter

multi-layer	€
multi-layer	€

Commontour	Lia	

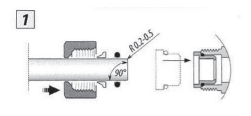
Z1KITRAC#001	6-part connector KIT: 2X Z1RAC#R12CRO + 2X Z1RAC#R14CRO + 2X Z1RAC#M03CRO	€
Z1KITRAC#002	8-part connector KIT: 2X Z1RAC#R12CRO + 2X Z1RAC#R14CRO + 2X Z1RAC#M03CRO + 2X Z1RAC#M01CRO	€
Z1KITRAC#003	Kit with 6 connectors: 2X Z1RAC#R15CRO + 2X Z1RAC#M03CRO + 2X Z1RAC#M15CRO	€

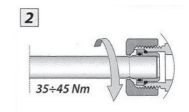
stainless steel unions Z1RACX
This type of fittings can be installed on the following INOX TUBES valves
- Z1TMNR#ANR - Z1TCXNR#ANR



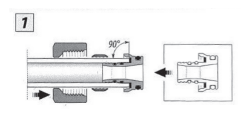
Z1RACX#M01	Brushed stainless steel multi-layer sealing fitting for Z1TMNR 24x19x10-15x2.5 mm	€
Z1RACX#M03	Brushed stainless steel multi-layer sealing fitting for Z1TMNR 24x19x12-16x2 mm	€
Z1RACX#M05	Brushed stainless steel pipe union for multi-ply system diameter 24x19x8-12x2 mm	€
Z1RACX#M07	Brushed stainless steel multi-layer sealing fitting for Z1TMNR 24x19x10-15x2.5 mm	€
Z1RACX#M12	Brushed stainless steel multi-layer sealing fitting for Z1TMNR 24x19x11-15x2 mm	€
Z1RACX#M15	Multi-layer sealing fitting for system 24x19x11-16X2,5 mm diameter	€
Z1RACX#R10	Brushed Stainless Steel union for COPPER system - diameter 10 mm	€
Z1RACX#R12	Brushed Stainless Steel union for COPPER system - diameter 12 mm	€
Z1RACX#R14	Brushed Stainless Steel union for COPPER system - diameter 14 mm	€
Z1RACX#R15	Brushed Stainless Steel union for COPPER system - diameter 15 mm	€
Z1RACX#R16	Brushed Stainless Steel union for COPPER system - diameter 16 mm	€

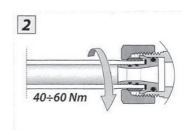
Art. Z1RAC#R - Fitting for copper pipe





Art. Z1RAC#M - Fitting for multi-layer pipe





**

CONVERTIBLE version for ADD_ON

System Connection	1/2"	Colour category	C0/C1/C2/C3	€
-------------------	------	-----------------	-------------	---

Color version cod. GVR_AD



THERMOSTATIZABLE version

System Connection	1/2"	Chrome	G0	€
CHROMED version cod. Galvanic version cod.	GVR GVRG#	Finish category	Galvanic	€
Color version cod.	GVRC	Colour category	C0 Standard White C1/C2/C3	€

*THERMOSTATIC Version

System Connection	1/2"	Chrome	G0	€
Chrome version code Color version cod. Galvanic version cod.	GVRTG#CRO GVRTC# GVRTG#	Colour category	C0 Standard White C1/C2/C3	€
		Finish category	Galvanic	€

^{*}The Thermostatic Head is supplied as an accessory, see the table below.

THERMOSTATIC HEADS

The prices refer to the chosen thermostatic head supplied separately packaged and not mounted on the valve.



White, chromed or stainless steel LIQUID type thermostatic valve head/div>

Valve connection	M30x1,5
White version cod.	ZTTL13B
CHROMED version cod.	ZTTL13C
STAINLESS STEEL version code	ZTTL13A

Colour category

C0 Standard White €

Category G0 Chrome

Finish category stainless steel



ELECTRIC 220V thermostatic head normally CLOSED

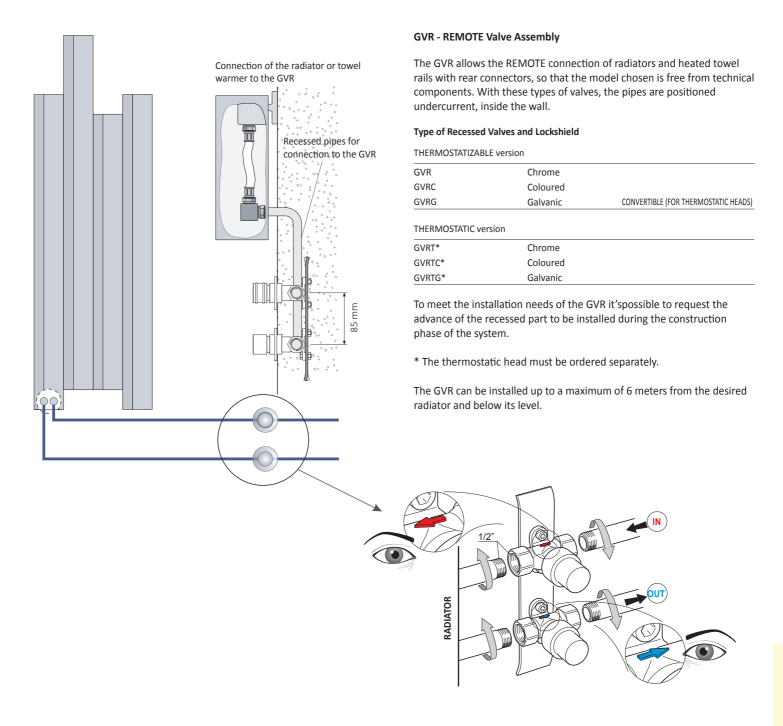
with auxiliary SWITCH

Valve connection M30x1,5

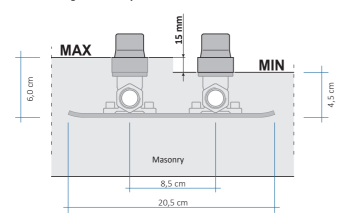
White version cod. ZTE#22002

Colour category C0 Standard White €

Code	Description	Finishes	Price (€)
Z1GI	Remote reversible/thermostatic Valve Assembly (ONLY RECESSED PART)		
Z1PEC# Z1PEG#	External part of convertible remote valves (GVR) coloured External part of convertible remote valves (GVR) chromed	Coloured Plated	
Z1PETC# Z1PETG#	External part of Thermostatic remote valves (GVR) coloured External part of Thermostatic remote valves (GVR) chromed	Coloured Plated	



GVR mounting on masonry wall



Assembly of GVR on Plasterboard Wall

