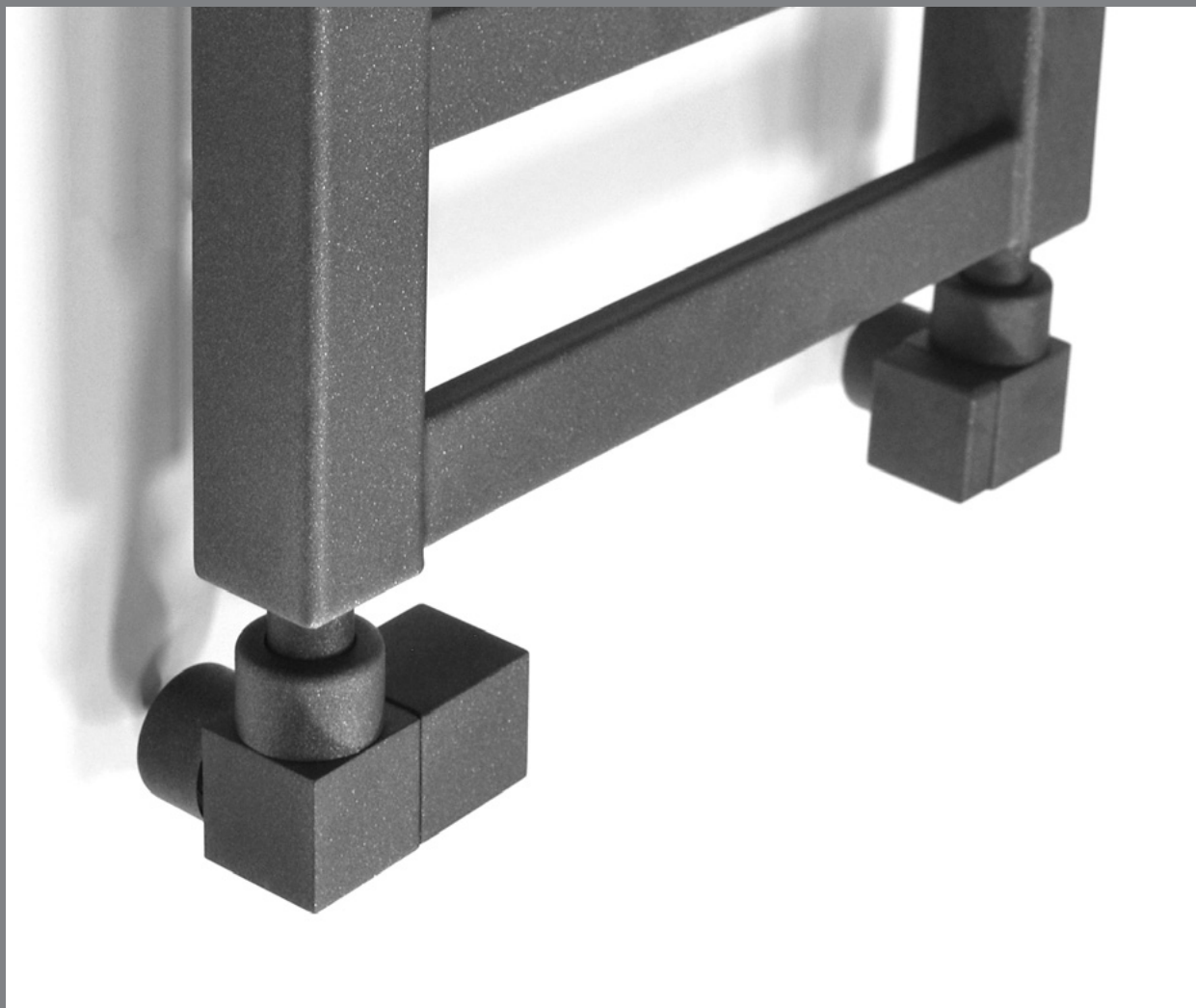




## Design valves for radiator.

Different in quality and refinement.



**EXPERIENCE • TRUST • QUALITY**

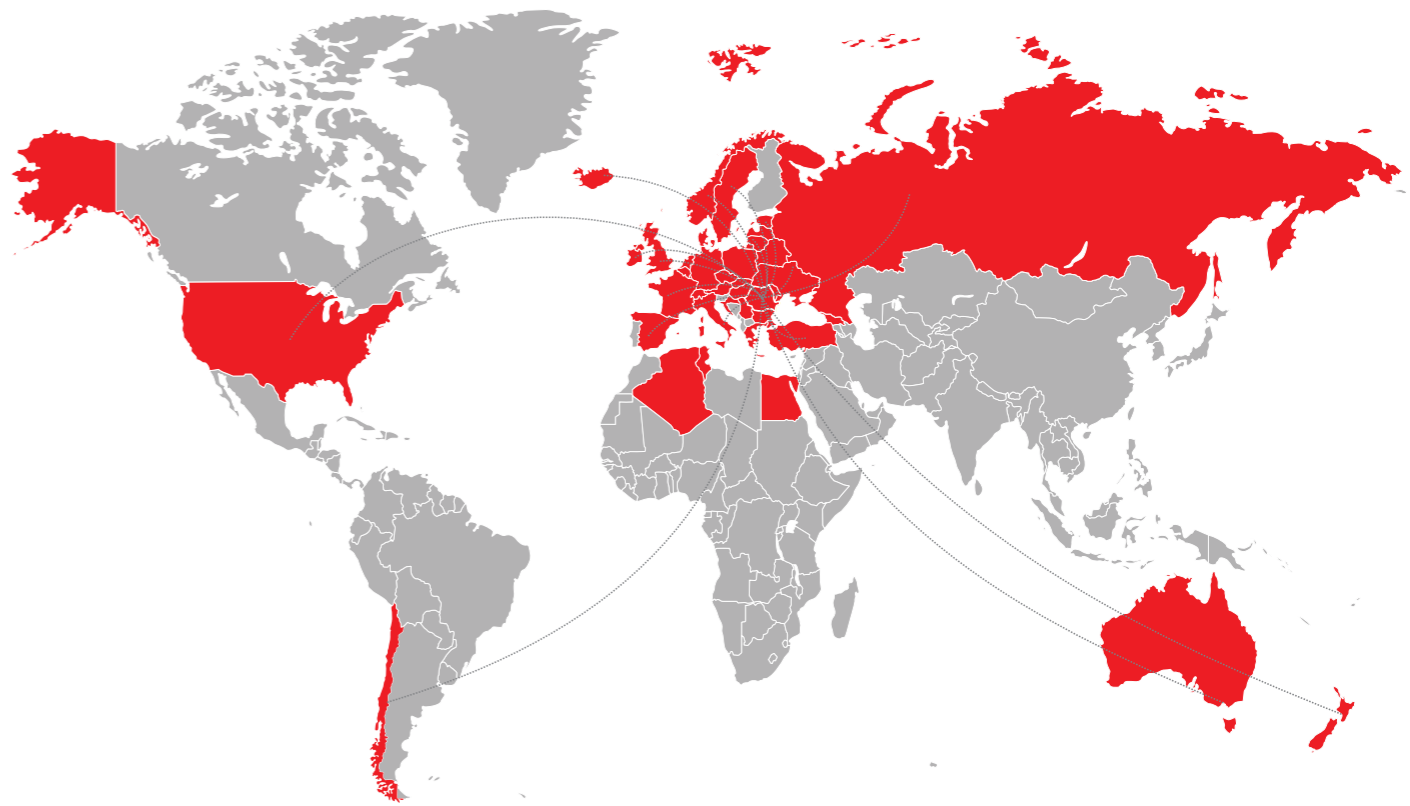
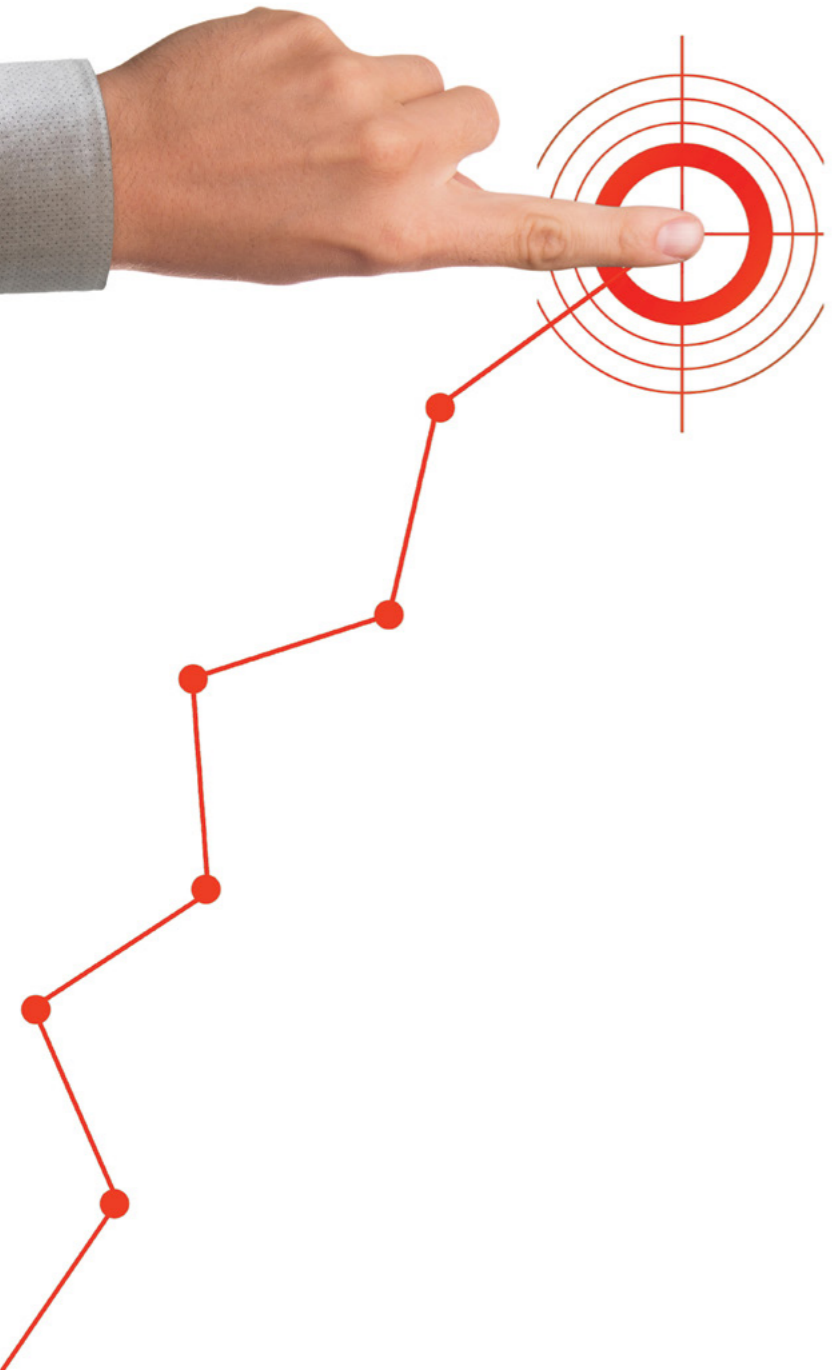
# Mission. Vision. Values.



The high quality of RADOX products is the mainstay of this business. That is why our mission is to constantly invest in comfort and design standards for our customers.

**TRUST  
PASSION  
EXPERTISE  
SAFETY  
AND  
INNOVATION**

these are the RADOX values, outlined and deeply assumed in the over 25 years of development.



## RADOX in the world

RADOX is a nationally and internationally recognized brand in the field of heating and air conditioning, synonymous with passion, design, quality and consistency.

We have more than 25 years of experience in this field, not only in Romania, but also in over 40 countries on 5 continents. We are proud to be a European manufacturer. The two factories represent the "heart" of our activity. Find here our knowledge, passion and experience, always aspiring to excellence and paying constant attention to all products and services provided.

# INDEX



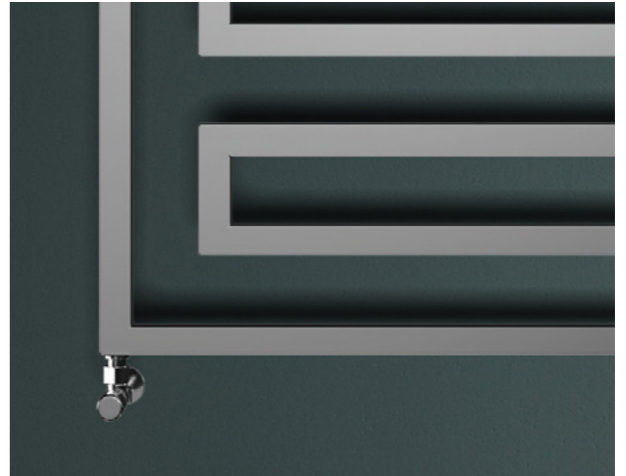
ROYAL valve range	pag. 06
SWING valve range	pag. 08
TWINS valve range	pag. 10
VISION valve range	pag. 12
QUATTRO CONTROL valve range	pag. 14
TWINS REGULATED valve range	pag. 16
VISION CONTROL valve range	pag. 18
ECON valve range	pag. 20



# ADVANTAGES

## Functionality and elegance in a simple VALVE

Used together with all our radiators, the RADOX DESIGN **VALVE** series completes the elegant, high-style look of the house. The heating system thus becomes an integral part of the design of the home, while ensuring the balance of heat flows in the heating systems, for high thermal comfort.



## A perfect radiator needs a stylish valve

The RADOX DESIGN **VALVE** ranges are available in chrome, stainless steel, standard painted, as well as in a wide range of finishes, adaptable to any type of radiator. For more details, see our colour chart for design valves.

## Quality and reliability

The operating temperature range of these valves is very generous, the maximum temperature of the heating agent reaching 120°C and the maximum working pressure 10 bar.





## ROYAL RADIATOR VALVE KIT 1/2 "X 1/2" WITH THERMOSTATIC HEAD

The ROYAL range of valves is dedicated to all towel rail radiators and designer radiators. Together with the thermostatic head, it ensures the adjustment of the flow of the thermal agent from the radiator to the local adjustment for the room where it is mounted.

Equipped with all the necessary accessories for connecting the radiator to the installation and for regulating the temperature, the set is suitable for any type of radiator.



### THE SET INCLUDES:

- thermostatic head
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapters
- 1/2 thermostatic flow valve
- 1/2 return valve



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120 ° C
- nominal pressure: 1MPa C
- thermal agent: water
- pressure difference: 0.06MPa
- pressure test 1.5 MPa
- M30x1.5 head mounting thread
- radiator connection R 1/2

### THERMOSTATIC HEAD

- liquid sensor
- adjustment button with digital marking
- frost protection function
- the valve body is made of quality plastic and aluminum
- working range: 8°C - 30°C
- maximum outdoor temperature: 50°C
- response time: 16 min

### FINISHES

FINISH	CODES	ANGLE(Cu)	ANGLE (PEX)	STRAIGHT (Cu)	STRAIGHT (PEX)
CHROME		AROGS0202CFK(Cu)	AROGS0202CFK(PEX)	AROGS0202CFP(Cu)	AROGS0202CFP(PEX)
SATIN		AROGS0203CFK(Cu)	AROGS0203CFK(PEX)	AROGS0203CFP(Cu)	AROGS0203CFP(PEX)
NICKEL		AROGS0208CFK(Cu)	AROGS0208CFK(PEX)	AROGS0208CFP(Cu)	AROGS0208CFP(PEX)
ANTIQUE BRASS		AROGS0211CFK(Cu)	AROGS0211CFK(PEX)	AROGS0211CFP(Cu)	AROGS0211CFP(PEX)
GOLD		AROGS0204CFK(Cu)	AROGS0204CFK(PEX)	AROGS0204CFP(Cu)	AROGS0204CFP(PEX)
TEXTURED GRAPHITE		AROGS0205CFK(Cu)	AROGS0205CFK(PEX)	AROGS0205CFP(Cu)	AROGS0205CFP(PEX)
WHITE		AROGS0206CFK(Cu)	AROGS0206CFK(PEX)	AROGS0206CFP(Cu)	AROGS0206CFP(PEX)
SHINY GRAPHITE		AROGS0207CFK(Cu)	AROGS0207CFK(PEX)	AROGS0207CFP(Cu)	AROGS0207CFP(PEX)
TEXTURED SAND		AROGS0209CFK(Cu)	AROGS0209CFK(PEX)	AROGS0209CFP(Cu)	AROGS0209CFP(PEX)
TEXTURED SAND(DARK)		AROGS0210CFK(Cu)	AROGS0210CFK(PEX)	AROGS0210CFP(Cu)	AROGS0210CFP(PEX)
METALLIC GRAPHITE		AROGS0212CFK(Cu)	AROGS0212CFK(PEX)	AROGS0212CFP(Cu)	AROGS0212CFP(PEX)
SHINY BLACK		AROGS0213CFK(Cu)	AROGS0213CFK(PEX)	AROGS0213CFP(Cu)	AROGS0213CFP(PEX)
TEXTURED BLACK		AROGS0214CFK(Cu)	AROGS0214CFK(PEX)	AROGS0214CFP(Cu)	AROGS0214CFP(PEX)
TEXTURED GRAPHITE		AROGS0215CFK(Cu)	AROGS0215CFK(PEX)	AROGS0215CFP(Cu)	AROGS0215CFP(PEX)
TEXTURED BROWN		AROGS0216CFK(Cu)	AROGS0216CFK(PEX)	AROGS0216CFP(Cu)	AROGS0216CFP(PEX)
METALLIC GREY		AROGS0217CFK(Cu)	AROGS0217CFK(PEX)	AROGS0217CFP(Cu)	AROGS0217CFP(PEX)
GRANITE		AROGS0218CFK(Cu)	AROGS0218CFK(PEX)	AROGS0218CFP(Cu)	AROGS0218CFP(PEX)
TEXTURED WHITE		AROGS0219CFK(Cu)	AROGS0219CFK(PEX)	AROGS0219CFP(Cu)	AROGS0219CFP(PEX)
WHITE MATT		AROGS0221CFK(Cu)	AROGS0221CFK(PEX)	AROGS0221CFP(Cu)	AROGS0221CFP(PEX)
BLACK MATT		AROGS0224CFK(Cu)	AROGS0224CFK(PEX)	AROGS0224CFP(Cu)	AROGS0224CFP(PEX)

# SWING

## RADIATOR VALVE KIT

1/2" X 1/2"



The SWING valve set is used for towel rails and designer radiators.

With the valve, the flow of the thermal agent entering the radiator is regulated. Thus, by increasing the amount of hot water fed into the radiator, the air temperature in the room increases, and when it decreases, the temperature decreases as well.


**RADIX**


### THE SET INCLUDES:

- flow valve
- return valve
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapters



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- nominal pressure: (1MPa C) 10 bar
- thermal agent: water
- pressure difference: 0.06MPa
- radiator connection R 1/2"

### FINISHES

FINISH	CODES	ANGULAR (Cu)	ANGULAR (PEX)	STRAIGHT (Cu)	STRAIGHT(PEX)
CHROME	AZIS02/FK(Cu) AZIS02/FK(PEX)	AZIS02/FK(Cu) AZIS02/FP(PEX)	AZIS02/FP(Cu) AZIS02/FP(PEX)		
SATIN	AZIS03/FK(Cu) AZIS03/FK(PEX)	AZIS03/FK(Cu) AZIS03/FP(PEX)	AZIS03/FP(Cu) AZIS03/FP(PEX)		
NICKEL	AZIS08/FK(Cu) AZIS08/FK(PEX)	AZIS08/FK(Cu) AZIS08/FP(PEX)	AZIS08/FP(Cu) AZIS08/FP(PEX)		
ANTIQUE BRASS	AZIS11/FK(Cu) AZIS11/FK(PEX)	AZIS11/FK(Cu) AZIS11/FP(PEX)	AZIS11/FP(Cu) AZIS11/FP(PEX)		
GOLD	AZIS04/FK(Cu) AZIS04/FK(PEX)	AZIS04/FK(Cu) AZIS04/FP(PEX)	AZIS04/FP(Cu) AZIS04/FP(PEX)		
TEXTURED GRAPHITE	AZIS05/FK(Cu) AZIS05/FK(PEX)	AZIS05/FK(Cu) AZIS05/FP(PEX)	AZIS05/FP(Cu) AZIS05/FP(PEX)		
WHITE	AZIS06/FK(Cu) AZIS06/FK(PEX)	AZIS06/FK(Cu) AZIS06/FP(PEX)	AZIS06/FP(Cu) AZIS06/FP(PEX)		
SHINY GRAPHITE	AZIS07/FK(Cu) AZIS07/FK(PEX)	AZIS07/FK(Cu) AZIS07/FP(PEX)	AZIS07/FP(Cu) AZIS07/FP(PEX)		
TEXTURED SAND	AZIS09/FK(Cu) AZIS09/FK(PEX)	AZIS09/FK(Cu) AZIS09/FP(PEX)	AZIS09/FP(Cu) AZIS09/FP(PEX)		
TEXTURED SAND(DARK)	AZIS10/FK(Cu) AZIS10/FK(PEX)	AZIS10/FK(Cu) AZIS10/FP(PEX)	AZIS10/FP(Cu) AZIS10/FP(PEX)		
METALLIC GRAPHITE	AZIS12/FK(Cu) AZIS12/FK(PEX)	AZIS12/FK(Cu) AZIS12/FP(PEX)	AZIS12/FP(Cu) AZIS12/FP(PEX)		
SHINY BLACK	AZIS13/FK(Cu) AZIS13/FK(PEX)	AZIS13/FK(Cu) AZIS13/FP(PEX)	AZIS13/FP(Cu) AZIS13/FP(PEX)		
TEXTURED BLACK	AZIS14/FK(Cu) AZIS14/FK(PEX)	AZIS14/FK(Cu) AZIS14/FP(PEX)	AZIS14/FP(Cu) AZIS14/FP(PEX)		
TEXTURED GRAPHITE	AZIS15/FK(Cu) AZIS15/FK(PEX)	AZIS15/FK(Cu) AZIS15/FP(PEX)	AZIS15/FP(Cu) AZIS15/FP(PEX)		
TEXTURED BROWN	AZIS16/FK(Cu) AZIS16/FK(PEX)	AZIS16/FK(Cu) AZIS16/FP(PEX)	AZIS16/FP(Cu) AZIS16/FP(PEX)		
METALLIC GREY	AZIS17/FK(Cu) AZIS17/FK(PEX)	AZIS17/FK(Cu) AZIS17/FP(PEX)	AZIS17/FP(Cu) AZIS17/FP(PEX)		
GRANITE	AZIS18/FK(Cu) AZIS18/FK(PEX)	AZIS18/FK(Cu) AZIS18/FP(PEX)	AZIS18/FP(Cu) AZIS18/FP(PEX)		
TEXTURED WHITE	AZIS19/FK(Cu) AZIS19/FK(PEX)	AZIS19/FK(Cu) AZIS19/FP(PEX)	AZIS19/FP(Cu) AZIS19/FP(PEX)		
WHITE MATT	AZIS21/FK(Cu) AZIS21/FK(PEX)	AZIS21/FK(Cu) AZIS21/FP(PEX)	AZIS21/FP(Cu) AZIS21/FP(PEX)		
BLACK MATT	AZIS24/FK(Cu) AZIS24/FK(PEX)	AZIS24/FK(Cu) AZIS24/FP(PEX)	AZIS24/FP(Cu) AZIS24/FP(PEX)		



# TWINS

## RADIATOR ANGULAR VALVE TYPE H WITH THERMOSTATIC HEAD 3/4 "X 3/4"

The TWINS range of valves is designed for designer radiators but also for towel rail radiators, provided with connection at the bottom, with the standard distance between flow and return of 50 mm.

Its role is to adjust the water flow at the outlet of the radiator, but also to close the circulation of the thermal agent.

It can be mounted under the radiator, with the thermostatic head placed parallel to the wall so as to be protected from potential accidents.



### THE SET INCLUDES:

- H valve
- thermostatic head
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapter



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- nominal pressure: (1MPa C) 10 bar
- thermal agent: water
- radiator connection G ¾

### THERMOSTATIC HEAD

- liquid sensor
- adjustment button with digital marking
- frost protection function
- the valve body is made of quality plastic and aluminum
- working range: 8°C - 30°C
- maximum outdoor temperature: 50°C
- response time: 16 min

### FINISHES

FINISH	CODES				
	LEFT (Cu)	LEFT (PEX)	RIGHT (Cu)	RIGHT (PEX)	
CHROME		ATSGS0202CFK/L(Cu)	ATSGS0202CFK/L(PEX)	ATSGS0202CFK/P(Cu)	ATSGS0202CFK/P(PEX)
SATIN		ATSGS0203CFK/L(Cu)	ATSGS0203CFK/L(PEX)	ATSGS0203CFK/P(Cu)	ATSGS0203CFK/P(PEX)
NICKEL		ATSGS0208CFK/L(Cu)	ATSGS0208CFK/L(PEX)	ATSGS0208CFK/P(Cu)	ATSGS0208CFK/P(PEX)
ANTIQUE BRASS		ATSGS0211CFK/L(Cu)	ATSGS0211CFK/L(PEX)	ATSGS0211CFK/P(Cu)	ATSGS0211CFK/P(PEX)
GOLD		ATSGS0204CFK/L(Cu)	ATSGS0204CFK/L(PEX)	ATSGS0204CFK/P(Cu)	ATSGS0204CFK/P(PEX)
TEXTURED GRAPHITE		ATSGS0205CFK/L(Cu)	ATSGS0205CFK/L(PEX)	ATSGS0205CFK/P(Cu)	ATSGS0205CFK/P(PEX)
WHITE		ATSGS0206CFK/L(Cu)	ATSGS0206CFK/L(PEX)	ATSGS0206CFK/P(Cu)	ATSGS0206CFK/P(PEX)
SHINY GRAPHITE		ATSGS0207CFK/L(Cu)	ATSGS0207CFK/L(PEX)	ATSGS0207CFK/P(Cu)	ATSGS0207CFK/P(PEX)
TEXTURED SAND		ATSGS0209CFK/L(Cu)	ATSGS0209CFK/L(PEX)	ATSGS0209CFK/P(Cu)	ATSGS0209CFK/P(PEX)
TEXTURED SAND(DARK)		ATSGS0210CFK/L(Cu)	ATSGS0210CFK/L(PEX)	ATSGS0210CFK/P(Cu)	ATSGS0210CFK/P(PEX)
METALLIC GRAPHITE		ATSGS0212CFK/L(Cu)	ATSGS0212CFK/L(PEX)	ATSGS0212CFK/P(Cu)	ATSGS0212CFK/P(PEX)
SHINY BLACK		ATSGS0213CFK/L(Cu)	ATSGS0213CFK/L(PEX)	ATSGS0213CFK/P(Cu)	ATSGS0213CFK/P(PEX)
TEXTURED BLACK		ATSGS0214CFK/L(Cu)	ATSGS0214CFK/L(PEX)	ATSGS0214CFK/P(Cu)	ATSGS0214CFK/P(PEX)
TEXTURED GRAPHITE		ATSGS0215CFK/L(Cu)	ATSGS0215CFK/L(PEX)	ATSGS0215CFK/P(Cu)	ATSGS0215CFK/P(PEX)
TEXTURED BROWN		ATSGS0216CFK/L(Cu)	ATSGS0216CFK/L(PEX)	ATSGS0216CFK/P(Cu)	ATSGS0216CFK/P(PEX)
METALLIC GREY		ATSGS0217CFK/L(Cu)	ATSGS0217CFK/L(PEX)	ATSGS0217CFK/P(Cu)	ATSGS0217CFK/P(PEX)
GRANITE		ATSGS0218CFK/L(Cu)	ATSGS0218CFK/L(PEX)	ATSGS0218CFK/P(Cu)	ATSGS0218CFK/P(PEX)
TEXTURED WHITE		ATSGS0219CFK/L(Cu)	ATSGS0219CFK/L(PEX)	ATSGS0219CFK/P(Cu)	ATSGS0219CFK/P(PEX)
WHITE MATT		ATSGS0221CFK/L(Cu)	ATSGS0221CFK/L(PEX)	ATSGS0221CFK/P(Cu)	ATSGS0221CFK/P(PEX)
BLACK MATT		ATSGS0224CFK/L(Cu)	ATSGS0224CFK/L(PEX)	ATSGS0224CFK/P(Cu)	ATSGS0224CFK/P(PEX)



# VISION

## RADIATOR VALVE KIT WITH THERMOSTATIC HEAD 1/2 "x M22 x 1.5

The VISION set is designed for pairing with double pipe radiators.

It has a thermostatic head and a shut-off valve, on the left or right.



### THE SET INCLUDES:

- flow valve
- return valve, left or right
- thermostatic head
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapters



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- max pressure: 1mpa (10 bar)

### THERMOSTATIC HEAD

- liquid sensor
- adjustment button with digital marking
- frost protection function
- the valve body is made of quality plastic and aluminum
- working range: 8°C - 30°C
- maximum outdoor temperature: 50°C
- response time: 16 min

### FINISHES

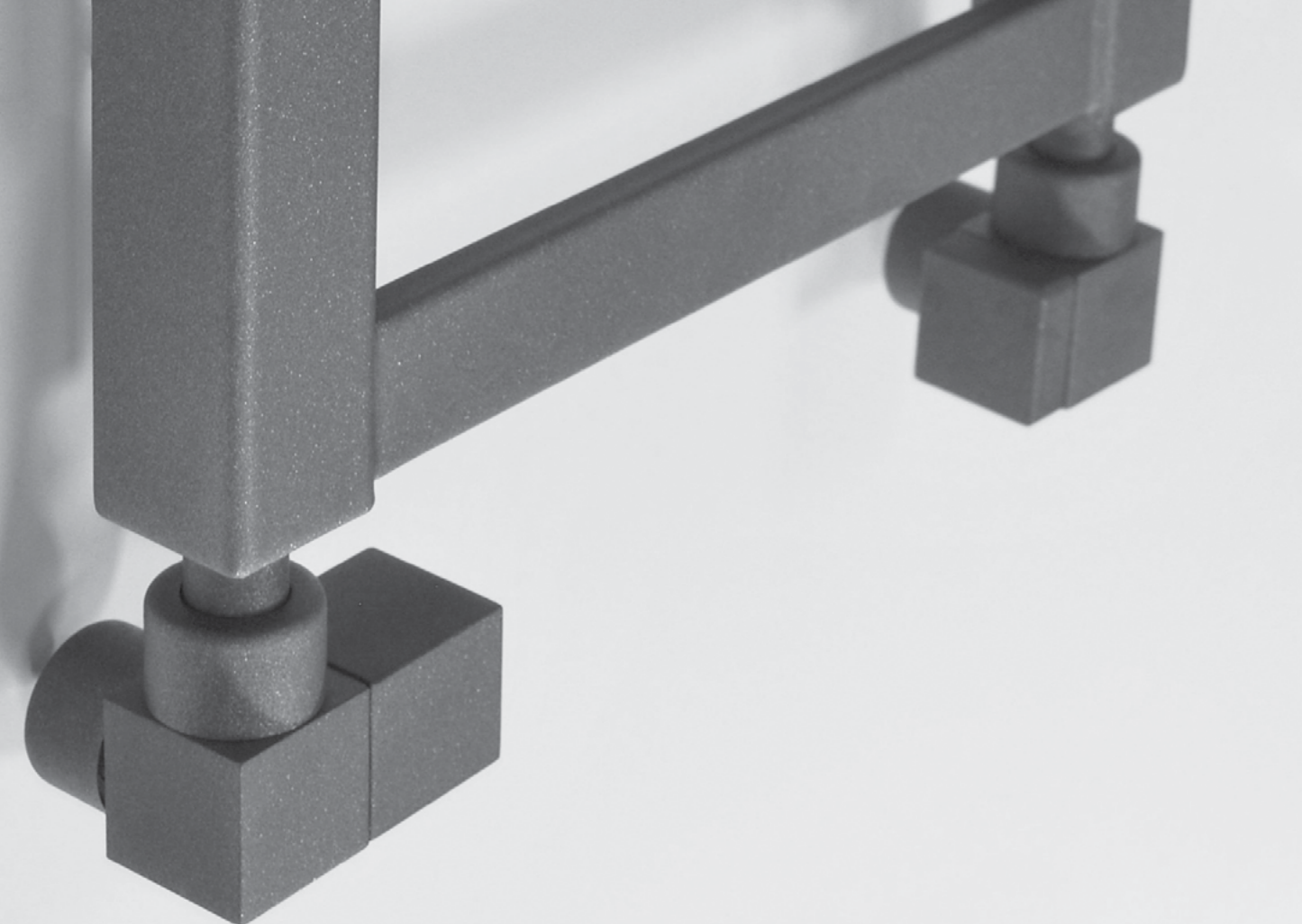
FINISH	CODES	LEFT (Cu)	LEFT (PEX)	RIGHT (Cu)	RIGHT (PEX)
CHROME		AVIGS0202CFK/L(Cu)	AVIGS0202CFK/L(PEX)	AVIGS0202CFK/P(Cu)	AVIGS0202CFK/P(PEX)
SATIN		AVIGS0203CFK/L(Cu)	AVIGS0203CFK/L(PEX)	AVIGS0203CFK/P(Cu)	AVIGS0203CFK/P(PEX)
NICKEL		AVIGS0208CFK/L(Cu)	AVIGS0208CFK/L(PEX)	AVIGS0208CFK/P(Cu)	AVIGS0208CFK/P(PEX)
ANTIQUE BRASS		AVIGS0211CFK/L(Cu)	AVIGS0211CFK/L(PEX)	AVIGS0211CFK/P(Cu)	AVIGS0211CFK/P(PEX)
GOLD		AVIGS0204CFK/L(Cu)	AVIGS0204CFK/L(PEX)	AVIGS0204CFK/P(Cu)	AVIGS0204CFK/P(PEX)
TEXTURED GRAPHITE		AVIGS0205CFK/L(Cu)	AVIGS0205CFK/L(PEX)	AVIGS0205CFK/P(Cu)	AVIGS0205CFK/P(PEX)
WHITE		AVIGS0206CFK/L(Cu)	AVIGS0206CFK/L(PEX)	AVIGS0206CFK/P(Cu)	AVIGS0206CFK/P(PEX)
SHINY GRAPHITE		AVIGS0207CFK/L(Cu)	AVIGS0207CFK/L(PEX)	AVIGS0207CFK/P(Cu)	AVIGS0207CFK/P(PEX)
TEXTURED SAND		AVIGS0209CFK/L(Cu)	AVIGS0209CFK/L(PEX)	AVIGS0209CFK/P(Cu)	AVIGS0209CFK/P(PEX)
TEXTURED SAND(DARK)		AVIGS0210CFK/L(Cu)	AVIGS0210CFK/L(PEX)	AVIGS0210CFK/P(Cu)	AVIGS0210CFK/P(PEX)
METALLIC GRAPHITE		AVIGS0212CFK/L(Cu)	AVIGS0212CFK/L(PEX)	AVIGS0212CFK/P(Cu)	AVIGS0212CFK/P(PEX)
SHINY BLACK		AVIGS0213CFK/L(Cu)	AVIGS0213CFK/L(PEX)	AVIGS0213CFK/P(Cu)	AVIGS0213CFK/P(PEX)
TEXTURED BLACK		AVIGS0214CFK/L(Cu)	AVIGS0214CFK/L(PEX)	AVIGS0214CFK/P(Cu)	AVIGS0214CFK/P(PEX)
TEXTURED GRAPHITE		AVIGS0215CFK/L(Cu)	AVIGS0215CFK/L(PEX)	AVIGS0215CFK/P(Cu)	AVIGS0215CFK/P(PEX)
TEXTURED BROWN		AVIGS0216CFK/L(Cu)	AVIGS0216CFK/L(PEX)	AVIGS0216CFK/P(Cu)	AVIGS0216CFK/P(PEX)
METALLIC GREY		AVIGS0217CFK/L(Cu)	AVIGS0217CFK/L(PEX)	AVIGS0217CFK/P(Cu)	AVIGS0217CFK/P(PEX)
GRANITE		AVIGS0218CFK/L(Cu)	AVIGS0218CFK/L(PEX)	AVIGS0218CFK/P(Cu)	AVIGS0218CFK/P(PEX)
TEXTURED WHITE		AVIGS0219CFK/L(Cu)	AVIGS0219CFK/L(PEX)	AVIGS0219CFK/P(Cu)	AVIGS0219CFK/P(PEX)
WHITE MATT		AVIGS0221CFK/L(Cu)	AVIGS0221CFK/L(PEX)	AVIGS0221CFK/P(Cu)	AVIGS0221CFK/P(PEX)
BLACK MATT		AVIGS0224CFK/L(Cu)	AVIGS0224CFK/L(PEX)	AVIGS0224CFK/P(Cu)	AVIGS0224CFK/P(PEX)



# QUATTRO CONTROL

## 1/2 "x 1/2" VALVE KIT

The complete QUATTRO CONTROL installation set with left or right axial valve is dedicated to connecting towel rail radiators.



### THE SET INCLUDES:

- flow valve
- return valve
- ornamental rosettes
- pipe masking elements
- Cu 16 or PEX 16 adapters



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- nominal pressure: 1MPa C (10 bar)
- thermal agent: water
- pressure difference: 0.06MPa
- pressure test 1.5 MPa
- radiator connection R 1/2

### FINISHES

FINISH	CODES				
	LEFT (Cu)	LEFT (PEX)	RIGHT (Cu)	RIGHT (PEX)	
CHROME		AQR02CFK/L(Cu)	AQR02CFK/L(PEX)	AQR02CFK/P(Cu)	AQR02CFK/P(PEX)
SATIN		AQR03CFK/L(Cu)	AQR03CFK/L(PEX)	AQR03CFK/P(Cu)	AQR03CFK/P(PEX)
NICKEL		AQR08CFK/L(Cu)	AQR08CFK/L(PEX)	AQR08CFK/P(Cu)	AQR08CFK/P(PEX)
ANTIQUE BRASS		AQR11CFK/L(Cu)	AQR11CFK/L(PEX)	AQR11CFK/P(Cu)	AQR11CFK/P(PEX)
GOLD		AQR04CFK/L(Cu)	AQR04CFK/L(PEX)	AQR04CFK/P(Cu)	AQR04CFK/P(PEX)
TEXTURED GRAPHITE		AQR05CFK/L(Cu)	AQR05CFK/L(PEX)	AQR05CFK/P(Cu)	AQR05CFK/P(PEX)
WHITE		AQR06CFK/L(Cu)	AQR06CFK/L(PEX)	AQR06CFK/P(Cu)	AQR06CFK/P(PEX)
SHINY GRAPHITE		AQR07CFK/L(Cu)	AQR07CFK/L(PEX)	AQR07CFK/P(Cu)	AQR07CFK/P(PEX)
TEXTURED SAND		AQR09CFK/L(Cu)	AQR09CFK/L(PEX)	AQR09CFK/P(Cu)	AQR09CFK/P(PEX)
TEXTURED SAND(DARK)		AQR10CFK/L(Cu)	AQR10CFK/L(PEX)	AQR10CFK/P(Cu)	AQR10CFK/P(PEX)
METALLIC GRAPHITE		AQR12CFK/L(Cu)	AQR12CFK/L(PEX)	AQR12CFK/P(Cu)	AQR12CFK/P(PEX)
SHINY BLACK		AQR13CFK/L(Cu)	AQR13CFK/L(PEX)	AQR13CFK/P(Cu)	AQR13CFK/P(PEX)
TEXTURED BLACK		AQR14CFK/L(Cu)	AQR14CFK/L(PEX)	AQR14CFK/P(Cu)	AQR14CFK/P(PEX)
TEXTURED GRAPHITE		AQR15CFK/L(Cu)	AQR15CFK/L(PEX)	AQR15CFK/P(Cu)	AQR15CFK/P(PEX)
TEXTURED BROWN		AQR16CFK/L(Cu)	AQR16CFK/L(PEX)	AQR16CFK/P(Cu)	AQR16CFK/P(PEX)
METALLIC GREY		AQR17CFK/L(Cu)	AQR17CFK/L(PEX)	AQR17CFK/P(Cu)	AQR17CFK/P(PEX)
GRANITE		AQR18CFK/L(Cu)	AQR18CFK/L(PEX)	AQR18CFK/P(Cu)	AQR18CFK/P(PEX)
TEXTURED WHITE		AQR19CFK/L(Cu)	AQR19CFK/L(PEX)	AQR19CFK/P(Cu)	AQR19CFK/P(PEX)
WHITE MATT		AQR21CFK/L(Cu)	AQR21CFK/L(PEX)	AQR21CFK/P(Cu)	AQR21CFK/P(PEX)
BLACK MATT		AQR24CFK/L(Cu)	AQR24CFK/L(PEX)	AQR24CFK/P(Cu)	AQR24CFK/P(PEX)



# TWINS REGULATED

RADIATOR ANGULAR VALVE  
TYPE H 3/4 "X 3/4"

The complete TWINS REGULATED set used together with radiators with lower connection and standard round-trip distance of 50 mm, regulates the flow, being provided with a function of blocking the circulation of the thermal agent.



## THE SET INCLUDES:

- H valve
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapter



## TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- nominal pressure: 1MPa C
- thermal agent: water
- radiator connection G 3/4

## FINISHES

FINISH		CODES			
	LEFT (Cu)	LEFT (PEX)	RIGHT (Cu)	RIGHT (PEX)	
CHROME		A000M873A002L(Cu)	A000M873A002L(PEX)	A000M873A002P(Cu)	A000M873A002P(PEX)
SATIN		A000M873A003L(Cu)	A000M873A003L(PEX)	A000M873A003P(Cu)	A000M873A003P(PEX)
NICKEL		A000M873A008L(Cu)	A000M873A008L(PEX)	A000M873A008P(Cu)	A000M873A008P(PEX)
ANTIQUE BRASS		A000M873A011L(Cu)	A000M873A011L(PEX)	A000M873A011P(Cu)	A000M873A011P(PEX)
GOLD		A000M873A004L(Cu)	A000M873A004L(PEX)	A000M873A004P(Cu)	A000M873A004P(PEX)
TEXTURED GRAPHITE		A000M873A005L(Cu)	A000M873A005L(PEX)	A000M873A005P(Cu)	A000M873A005P(PEX)
WHITE		A000M873A006L(Cu)	A000M873A006L(PEX)	A000M873A006P(Cu)	A000M873A006P(PEX)
SHINY GRAPHITE		A000M873A007L(Cu)	A000M873A007L(PEX)	A000M873A007P(Cu)	A000M873A007P(PEX)
TEXTURED SAND		A000M873A009L(Cu)	A000M873A009L(PEX)	A000M873A009P(Cu)	A000M873A009P(PEX)
TEXTURED SAND(DARK)		A000M873A010L(Cu)	A000M873A010L(PEX)	A000M873A010P(Cu)	A000M873A010P(PEX)
METALLIC GRAPHITE		A000M873A012L(Cu)	A000M873A012L(PEX)	A000M873A012P(Cu)	A000M873A012P(PEX)
SHINY BLACK		A000M873A013L(Cu)	A000M873A013L(PEX)	A000M873A013P(Cu)	A000M873A013P(PEX)
TEXTURED BLACK		A000M873A014L(Cu)	A000M873A014L(PEX)	A000M873A014P(Cu)	A000M873A014P(PEX)
TEXTURED GRAPHITE		A000M873A015L(Cu)	A000M873A015L(PEX)	A000M873A015P(Cu)	A000M873A015P(PEX)
TEXTURED BROWN		A000M873A016L(Cu)	A000M873A016L(PEX)	A000M873A016P(Cu)	A000M873A016P(PEX)
METALLIC GREY		A000M873A017L(Cu)	A000M873A017L(PEX)	A000M873A017P(Cu)	A000M873A017P(PEX)
GRANITE		A000M873A018L(Cu)	A000M873A018L(PEX)	A000M873A018P(Cu)	A000M873A018P(PEX)
TEXTURED WHITE		A000M873A019L(Cu)	A000M873A019L(PEX)	A000M873A019P(Cu)	A000M873A019P(PEX)
WHITE MATT		A000M873A021L(Cu)	A000M873A021L(PEX)	A000M873A021P(Cu)	A000M873A021P(PEX)
BLACK MATT		A000M873A024L(Cu)	A000M873A024L(PEX)	A000M873A024P(Cu)	A000M873A024P(PEX)



# VISION CONTROL

## RADIATOR VALVE KIT 1/2 "x M22 x 1.5

VISION CONTROL set, designed for combination with two-pipe heating systems.

It has a control valve and a shut-off valve, on the left or right.



**RADIX**



### THE SET INCLUDES:

- flow valve
- return valve, left or right
- ornamental rosettes
- pipe masking elements
- Cu 15 or PEX 16 adapters



### TECHNICAL SPECIFICATIONS

- maximum water temperature: 120°C
- nominal pressure: (1MPa C) 10 bar
- thermal agent: water
- radiator connection G 1/2

### FINISHES

FINISH	CODES	LEFT (Cu)	LEFT (PEX)	RIGHT (Cu)	RIGHT (PEX)
CHROME		AVIR02L(Cu)	AVIR02L(PEX)	AVIR02P(Cu)	AVIR02P(PEX)
SATIN		AVIR03L(Cu)	AVIR03L(PEX)	AVIR03P(Cu)	AVIR03P(PEX)
NICKEL		AVIR08L(Cu)	AVIR08L(PEX)	AVIR08P(Cu)	AVIR08P(PEX)
ANTIQUE BRASS		AVIR11L(Cu)	AVIR11L(PEX)	AVIR11P(Cu)	AVIR11P(PEX)
GOLD		AVIR04L(Cu)	AVIR04L(PEX)	AVIR04P(Cu)	AVIR04P(PEX)
TEXTURED GRAPHITE		AVIR05L(Cu)	AVIR05L(PEX)	AVIR05P(Cu)	AVIR05P(PEX)
WHITE		AVIR06L(Cu)	AVIR06L(PEX)	AVIR06P(Cu)	AVIR06P(PEX)
SHINY GRAPHITE		AVIR07L(Cu)	AVIR07L(PEX)	AVIR07P(Cu)	AVIR07P(PEX)
TEXTURED SAND		AVIR09L(Cu)	AVIR09L(PEX)	AVIR09P(Cu)	AVIR09P(PEX)
TEXTURED SAND(DARK)		AVIR10L(Cu)	AVIR10L(PEX)	AVIR10P(Cu)	AVIR10P(PEX)
METALLIC GRAPHITE		AVIR12L(Cu)	AVIR12L(PEX)	AVIR12P(Cu)	AVIR12P(PEX)
SHINY BLACK		AVIR13L(Cu)	AVIR13L(PEX)	AVIR13P(Cu)	AVIR13P(PEX)
TEXTURED BLACK		AVIR14L(Cu)	AVIR14L(PEX)	AVIR14P(Cu)	AVIR14P(PEX)
TEXTURED GRAPHITE		AVIR15L(Cu)	AVIR15L(PEX)	AVIR15P(Cu)	AVIR15P(PEX)
TEXTURED BROWN		AVIR16L(Cu)	AVIR16L(PEX)	AVIR16P(Cu)	AVIR16P(PEX)
METALLIC GREY		AVIR17L(Cu)	AVIR17L(PEX)	AVIR17P(Cu)	AVIR17P(PEX)
GRANITE		AVIR18L(Cu)	AVIR18L(PEX)	AVIR18P(Cu)	AVIR18P(PEX)
TEXTURED WHITE		AVIR19L(Cu)	AVIR19L(PEX)	AVIR19P(Cu)	AVIR19P(PEX)
WHITE MATT		AVIR21L(Cu)	AVIR21L(PEX)	AVIR21P(Cu)	AVIR21P(PEX)
BLACK MATT		AVIR24L(Cu)	AVIR24L(PEX)	AVIR24P(Cu)	AVIR24P(PEX)

# ECON

## 1/2 "x 1/2" VALVE KIT WITH THERMOSTATIC HEAD



The ECON range of thermostatic valves, with step preset are most often used with side-heating installations. The role of the thermostatic head is to regulate the amount of the thermal agent that transits the radiator. By increasing the amount of hot water supplied to the radiator, the room temperature increases and by reducing the amount of water received, the temperature decreases.

Such an adjustment allows to maintain a comfortable temperature in the room, regardless of the weather conditions outside, while contributing to a significant reduction in heating costs by reducing energy consumption.

**RADIX**


### THE SET INCLUDES:

- thermostatic flow valve 1/2 temp. max. of water: 120 ° C, max pressure: 10 bar
- 1/2 temp return valve. max. of water: 120°C, max pressure: 10 bar
- thermostatic head working range: 8°C - 30°C reaction time: 16 min

### TECHNICAL SPECIFICATIONS

- max water temperature: 120°C
- nominal pressure: 1MPa C
- thermal agent: water
- pressure difference: 0.06MPa
- pressure test 1.5 MPa
- M30x1.5 head mounting thread
- radiator connection R 1/2

### THERMOSTATIC HEAD

- liquid sensor
- adjustment button with digital marking
- frost protection function
- valve base made of quality plastic, resistant to high temperature
- possibility to limit the temperature range
- working range: 8°C - 30°C
- maximum outdoor temperature: 50°C
- response time: 16 min
- impact at pressure difference: <1K
- impact on temperature increase: 1.23 K

### FINISHES

FINISH	CODES	
	ANGULAR	STRAIGHT (Cu)
NICKEL		EGS05106C/FK EGS05106C/FP

# COLOUR CHART

CODE	FINISH	COLOUR
02	CHROME	
03	SATIN	
08	NICKEL	
11	ANTIQUE BRASS	
COLOUR		
07	GOLD	
05	TEXTURED GRAPHITE	
06	WHITE	
07	SHINY GRAPHITE	
09	TEXTURED SAND	
10	EXTURED SAND (DARK)	
12	METALLIC GRAPHITE	
13	SHINY BLACK	
14	TEXTURED BLACK	
15	TEXTURED GRAPHITE	
16	TEXTURED BROWN	
17	METALLIC GREY	
18	GRANITE	
19	TEXTURED WHITE	
21	WHITE MATT	
24	BLACK MATT	

Rev. 09.07.2021

## DISCLAIMER

The technical data have only an explanatory value. RADOX reserves the right to change the information at any time for technical or commercial reasons, without prior notice. The information included in our technical documentation does not exempt the user from carefully complying the existing national regulations and norms in the field of constructions and installations.

The information on certifications, approvals and approvals presented in the catalog is subject to continuous updating and can only refer to certain dimensions of the products. If information is missing or unclear, please contact your local sales team.



**RADOX**

[ventas@radiadoresradox.com](mailto:ventas@radiadoresradox.com)

Radiadores Radox 2021.  
Reservados todos los derechos.

[www.radiadoresradox.com](http://www.radiadoresradox.com)