

07

# Valves for radiators and accessories

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### THERMOSTATIC VALVES AND LOCKSHIELD VALVES





Installation of thermostatic and thermo-electric heads is very simple. It can be carried out by removing the handle and the plastic component.

Unscrew the handle (1), insert the green extractor on the stainless steel pin (2) and re-screw the handle (3). In this way it is possible to remove the handle and the plastic component without damaging them in order to install the desired head.





It is possible to replace the sealing O-ring within the body of the valve without draining down the system.

The nominal diameter and the water flow direction are indicated on each valve body.



Terminals have a conical thread and are provided with Loctite® Dri-Seal 5061 which guarantees the seal on the standard thread.

### CONICAL THREAD WITH LOCTITE® DRI-SEAL® 5061



A seal between terminal and body is achieved by means of an HPF seat, which guarantees reliability and durability.



Far offers new unions with rubber sealing that allow installation on radiators without the use of hemp or PTFE sealing.

### INSTALLATION OVERVIEW



#### INSTALLABLE COMPONENTS

FAR manual valves and lockshield valves are available with iron connection and with interchangeable connections for copper, plastic and multilayer pipe.



#### For easier installation, FAR offers a special range of spare parts:

ART. 8820	ART. 8850	ART. 8870	ART. 8900	ART. 5560
TELESCOPIC TERMINAL	STRAIGHT EXTENSION	REDUCER	SPECIAL ELBOW WITH Ø16 CUT PIPE	ECCENTRIC FITTING
To cover the distance between valve and radiator 3/8": from 32mm to 55mm 1/2" - 3/4": from 35mm to 60mm		24X19 thread in a 1/2" female	Available in 30 and 100 mm lengths	Available sizes: 1-2-3-4-5-6 cm with 3/8"-1/2"-3/4" thread
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## THERMOSTATIC VALVES AND LOCKSHIELD VALVES

- Chrome-plated angled thermostatic valve with horizontal control.
- · interchangeable sizes for copper, plastic and multilayer pipe
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite® Dri-Seal® 5061



size

3/8"

1/2"

Code

1615 38

1615 12



Chrome-plated thermostatic valve, left-angled version.

· interchangeable sizes for copper, plastic and multilayer pipe

box pack

5

5

150

150

- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- · terminal provided with Loctite® Dri-Seal® 5061



101		CTIO2		
de	size	€	box	pack
38	3/8″		10	100
12	1/2″		10	100

Chrome-plated thermostatic valve, left-angled version.

iron pipe connection

1616

1616

1626 12

Code

1617 38

1617 12

- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite® Dri-Seal® 5061



1/2"

Chrome-plated thermostatic valve, right-angled version.

• interchangeable sizes for copper, plastic and multilayer pipe

100

10 100

box

10 100

10 100

pack

- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- · terminal provided with Loctite® Dri-Seal® 5061



size

3/8″

1/2"

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8	1	奇-		U
1	1			20

Chrome-plated thermostatic valve, right-angled version	n.

- · iron pipe connection
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite® Dri-Seal® 5061



Chrome-plated angled thermostatic valve with horizontal control.

- iron pipe connection
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



Chrome-plated lockshield valve, right-angled version.

- interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite® Dri-Seal® 5061



ART. 111	7 🔬	C107		
Code	size	€	box	р
1117 38	3/8″		10	1
1117 12	1/2″		10	1

Chrome-plated lockshield valve, right-angled version.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite® Dri-Seal® 5061

ART. 1127				
Code	size	€	box	pack
1127 38	3/8″		10	100
1127 12	1/2″		10	100

Chrome-plated lockshield valve, left-angled version.

- · interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite® Dri-Seal® 5061





Code	size	€	box	pack
1116 38	3/8″		10	100
1116 12	1/2″		10	100

Chrome-plated lockshield valve, left-angled version.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm ٠
- metallic sealing lock and O-ring seal
- terminal provided with Loctite® Dri-Seal® 5061

	ART. 112	6	FERRO I PIPE		
	Code	size	€	box	pack
CB	1126 38	3/8″		10	100
	1126 12	1/2″		10	100

CATALOGUE · PRICE LIST 2022.6



1635 38

1635 12

ART. 1636

### THERMOSTATIC VALVES AND LOCKSHIELD VALVES

Chrome-plated angled thermostatic valve with horizontal control.

box pack

150

150

5

5

- · interchangeable sizes for copper, plastic and multilayer pipe
- · easy extraction system for manual regulating valve

Chrome-plated thermostatic valve, left-angled version.

· easy extraction system for manual regulating valve

· stainless steel pin with double sealing O-ring

· strengthened back spring and flat lock

• terminal provided with EPDM gasket

• interchangeable sizes for copper, plastic and multilayer pipe

- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with EPDM gasket

3/8"

1/2"





Chrome-plated angled thermostatic valve with horizontal control.

- · iron pipe connection
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with EPDM gasket



Chrome-plated lockshield valve, right-angled version.

· interchangeable sizes for copper, plastic and multilayer pipe

1137 38

1137 12

- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

 iron pipe connection brass covering cap

ART. 113			
Code	size	€	box

3/8'

1/2'

pack

100

10

10 100

Code	size	€	box	pack
1636 38	3/8″		10	100
1636 12	1/2″		10	100

Chrome-plated thermostatic valve, left-angled version.

iron pipe connection

1646 12

ART. 1637

Code

1637 38

1637 12

iron pipe connection

ART. 1647

· easy extraction system for manual regulating valve

Chrome-plated thermostatic valve, right-angled version.

· easy extraction system for manual regulating valve

· stainless steel pin with double sealing O-ring

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Chrome-plated thermostatic valve, right-angled version.

easy extraction system for manual regulating valve

· stainless steel pin with double sealing O-ring

strengthened back spring and flat lock

terminal provided with EPDM gasket

strengthened back spring and flat lock

terminal provided with EPDM gasket

size

3/8"

1/2"

• interchangeable sizes for copper, plastic and multilayer pipe

- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- · terminal provided with EPDM gasket



1/2"



100

100

pack

100

100

box

10

10

10



• double sealing O-ring on the arm

Chrome-plated lockshield valve, right-angled version.

ART. 1147							
Code	size	€	box	pack			
1147 38	3/8″		10	100			
1147 12	1/2″		10	100			

TAC

Chrome-plated lockshield valve, left-angled version.

- interchangeable sizes for copper, plastic and multilayer pipe
- · brass covering cap
- · double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



		ATACO
ADT	4400	24x19
ARI.	1136	Charton

Code	size	€	box	pack
1136 38	3/8″		10	100
1136 12	1/2″		10	100

Chrome-plated lockshield valve, left-angled version.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



WELL					
size	€	box	pack		
3/8″		10	100		
1/2″		10	100		
	size 3/8″	size € 3/8"	size € box 3/8" 10		



### THERMOSTATIC VALVES AND LOCKSHIELD VALVES



Chrome-plated angled thermostatic valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- easy extraction system for manual regulating valve • •
- stainless steel pin with double sealing O-ring • strengthened back spring and flat lock
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

Chrome-plated angled lockshield valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm • metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



1610 38

1610 12





3/8"

- Chrome-plated straight thermostatic valve.
- · interchangeable sizes for copper, plastic and multilayer pipe

€

box pack

10 50

10 50

- easy extraction system for manual regulating valve
- · stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



Chrome-plated angled thermostatic valve.

- · iron pipe connection
- easy extraction system for manual regulating valve
- · stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



Code	size	€	box	pack	-
1620 38	3/8″		10	50	100
1620 12	1/2″		10	50	
1620 34	3/4″		10	50	
1620 1	1″		5	40	

Chrome-plated straight thermostatic valve.

- · iron pipe connection
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061l<sup>®</sup> 5061



	-				
Code	size	€	box	pack	
1640 38	3/8″		10	50	4
1640 12	1/2″		10	50	-
1640 34	3/4″		10	50	
1640 1	1″		5	40	





Code	size	€	box	pack
1100 38	3/8″		10	50
1100 12	1/2″		10	50

Chrome-plated straight lockshield valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



Chrome-plated angled lockshield valve.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061





Code	size	€	box	pack
1200 38	3/8″		10	50
1200 12	1/2″		10	50
1200 34	3/4″		5	50
1200 1	1″		5	40

Chrome-plated straight lockshield valve.

- iron pipe connection ٠
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

ART. 1400

Code	size	€	box	pack
1400 38	3/8″		10	50
1400 12	1/2″		10	50
1400 34	3/4″		5	50
1400 1	1″		5	40



ART. 1611 Code

1611 38

1611 12

### THERMOSTATIC VALVES AND LOCKSHIELD VALVES

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Chrome-plated angled thermostatic valve.

• interchangeable sizes for copper, plastic and multilayer pipe

€

• interchangeable sizes for copper, plastic and multilayer pipe

easy extraction system for manual regulating valve
stainless steel pin with double sealing O-ring

box pack

10 50

10 50

- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with EPDM gasket

size

3/8"

1/2"

Chrome-plated straight thermostatic valve.

strengthened back spring and flat lockterminal provided with EPDM gasket

### Chrome-plated angled lockshield valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket





Code	size	€	box	pack
1111 38	3/8″		10	50
1111 12	1/2″		10	50

Chrome-plated straight lockshield valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

ART. 163	1	x19			
Code	size	€	box	pack	Real Street
1631 38	3/8″		10	50	UT STORE
1631 12	1/2″		10	50	

Chrome-plated angled thermostatic valve.

• iron pipe connection

ART. 1621

1621 38

1621 12

iron pipe connection

• easy extraction system for manual regulating valve

€

box pack

10 50

10 50

- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- terminal provided with EPDM gasket

size

3/8"

1/2″

Chrome-plated straight thermostatic valve.

• terminal provided with EPDM gasket

· easy extraction system for manual regulating valve

stainless steel pin with double sealing O-ring
strengthened back spring and flat lock



Code	size	€	box	pack
1311 38	3/8″		10	50
1311 12	1/2″		10	50

Chrome-plated angled lockshield valve.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



. 1211 🎈

Code	size	€	box	pack
1211 38	3/8″		10	50
1211 12	1/2″		10	50

Chrome-plated straight lockshield valve.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

ART. 1641						
	Code	size	€	box	pack	<b>F</b>
	1641 38	3/8″		10	50	
	1641 12	1/2″		10	50	The second



ART. 1411	TUBO FERRO IRON PIPE
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Code	size	€	box	pack
1411 38	3/8″		10	50
1411 12	1/2″		10	50



# THERMOSTATIC VALVES AND LOCKSHIELD VALVES

- Chrome-plated angled thermostatic valve with PRESETTING.
- interchangeable sizes for copper, plastic and multilayer pipe
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- numbered ring for setting
- regulating keyterminal provided with EPDM gasket

- Chrome-plated straight thermostatic valve with PRESETTING.
- interchangeable sizes for copper, plastic and multilayer pipe
- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- numbered ring for setting
- regulating key
- terminal provided with EPDM gasket



Chrome-plated angled thermostatic valve with PRESETTING.

- iron pipe connection
- · easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- numbered ring for setting
- regulating key
- terminal provided with EPDM gasket



• iron pipe connection

- easy extraction system for manual regulating valve
- stainless steel pin with double sealing O-ring
- strengthened back spring and flat lock
- numbered ring for setting
- regulating key
- terminal provided with EPDM gasket

ART.	1628	TUBO F IRON	FERRO PIPE			Ô		ART. 164	48	ACCONTRACTOR		
Code	e si	ize	€	box	pack	TOTAL CONT	the state of the state	Code	size	€	box	pack
1628 3	38 3,	/8″		1	100			1648 38	3/8″		1	100
1628 1	12 1,	/2″		1	100	u l		1648 12	1/2″		1	100
1628 3	34 3,	/4″		1	50			1648 34	3/4″		1	50

Thermostatic valves with presetting allow the water flow to the radiator to be divided by means of a shaped body. They are designed for installation of the thermostatic head.

Adjustment is carried out by removing the handle and rotating the body up to the black reference notch at the desired position (from 1 to 6, plus the 'N' condition of fully open).

The shape of the regulating body allows a default value for flow resistance to be set for each of the calibration positions.





1. Completely unscrew the handle by turning it counterclockwise.



3. Turn the key clockwise or counter clockwise, moving it to the designed value at the reference notch.



2. Insert the regulating key included in the package by matching the letter N on the key with the one on the valve.



4. Remove the key and replace the handle or the thermostatic head.



### THERMOSTATIC AND THERMO-ELECTRIC HEADS



Thermostatic head with liquid sensor for FAR thermostatic valves.

- Temperature regulation range: from 7°C (\* position) to 28°C (5 position)
- Possibility to lock the head in the desired position.
- Possibility to restrict the setting range.
- Easy installation on the radiator valve.





### ART. 1828

	Code	€	box	pack
5 (Keymark) in combination with valves Arts. 1620-1640 DN15	1828		1	50
()				

Anti-tamper guard for Art.1828. Including:

- Allen key screw and nut
- Allen key

Certification EN215



### ART. 1833



#### SETTING AND INSTALLATION

#### **TEMPERATURE SETTING:**

SELECTOR POSITION	TEMPERATURE
0	RADIATOR OFF
*	7°C
1	12°C
2	16°C
3	20°C
4	24°C
5	28°C

The setting reducers allow to lock the thermostatic head on the setting value (picture A) or to restrict the setting range (picture B)

#### A - The thermostatic head is locked on position 3.



B - The thermostatic head is limited between position 2 and 4



#### Art.1833 ANTI-TAMPER GUARD for thermostatic head Art.1828

The anti-tamper guard art. 1833 allows to safely lock the FAR thermostatic head art.1828 on the set temperature value and to prevent the removal of the head by unauthorized people.

> ..... 111

Check the correct connection of the anti-tamper

guard. The indicator must correspond with the

desired number position.



Place the anti-tamper guard in the right position, as shown in the picture.





Place the locking nut in the seat

Set the desired value and lock the temperature by pushing the two pins on the head towards the numbered ring.

NB: The two pins must always be placed towards the numbered selector in order to install the anti-tamper guard.



Tighten the screw with the Allen key in order to lock the anti-tamper guard.



## THERMOSTATIC AND THERMO-ELECTRIC HEADS

2 wired thermo-electric actuator provided with selector. Suitable for installation on thermostatic valves and manifolds.

- Chrome-plated ring with M30x1,5 thread
- Length connection cable: 75 cm
- Protection level: IP54
- NC = NORMALLY CLOSED
- NA = NORMALLY OPEN

ostatic valves

N.B. For installation on thermostatic valves use the chrome-plated adapter, art. 1941.

### ART. 1909-1919-1929-1939

Code	voltage	opening time	type	€	box	pack
1909	24 V	180 s	NC		1	100
1919	230 V	180 s	NC		1	100
1929	24 V	180 s	NA		1	100
1939	230 V	180 s	NA		1	100

Chrome-plated adapter suitable for installation of electric actuators on thermostatic valves.

• M30x1,5 thread

### ART. 1941

Code	€	box	
1941		1	

Thermostatic control head. Remote sensor with liquid-filled element.

remote selector

- length of capillary: 2 m.
- temperature range: 7°÷28°C

Provided with regulation scale numbered from 1 to 5, in order to choose the desired temperature.

### ART. 1800



 Code
 €
 box pack

 1800
 1

Thermostatic control head. Built-in sensor with liquid-filled element. • temperature range: 7°÷28°C.

Provided with regulation scale numbered from 1 to 5, in order to choose the desired temperature.

Available in different finishing, see page 230



<b>\</b> 1.	1024	
Cod	<u>م</u>	€

APT 182/

 Code
 €
 box pack

 1824
 1
 100

Antitampering protection for art.1810.

### ART. 1830

Code	€	box
1830		1

4 wired thermo-electric actuator with auxiliary micro-switch and selector. Suitable for installation on thermostatic valves and manifolds.

- Chrome-plated ring with M30x1,5 thread
- Length connection cable: 75 cm
- Protection level: IP54
- NC = NORMALLY CLOSED



N.B. For installation on thermostatic valves use the chrome-plated adapter, art. 1941.

### ART. 1914-1924-1913-1923

Code	voltage	opening time	type	€	box	pack
1914	24 V	180 s	NC		1	100
1924	230 V	180 s	NC		1	100
1913	24 V	90 s	NC		1	100
1923	230 V	90 s	NC		1	100

Thermostatic control head. Remote sensor with liquid-filled element.

remote selector

• length of capillary: 2 m.

temperature range: 7°÷28°C

Provided with regulation scale numbered from 1 to 5, in order to choose the desired temperature.



### ART. 1810

# Code € box 1810 1

Chrono-termostatic head for FAR thermostatic valves.

- temperature range: 6 28° C
- battery operated (2x1,5V AA)
- backlight display
- weekly programmable clock
- open window function
- holiday/absence function

ART. 1820

Code	€	box	pack
1820		1	25

Thermostatic control head. Built-in sensor with liquid-filled element and swiveling adapter. • temperature range: 7°÷28°C.



Antitampering protection for art. 1824. Complete with:

- Allen screw and nut
- Allen key



1832

CATALOGUE · PRICE LIST 2022.6

box

1





### THERMO-ELECTRIC HEADS

FAR thermo-electric heads are available in two versions: with auxiliary microswitch (fig. B) or without (fig. A). These heads are activated or deactivated by a thermostat or a control unit. They are available in 'normally open' or 'normally closed' configurations with 24V or 230V voltage.

В

14-1924-1913-1923

Α



Once the handle and the plastic component have been removed, it is possible to install the thermo-electric head as follows:

1) screw the adapter (art. 1941) onto the valve body 2) assemble the thermo-electric head.



#### THERMOSTATIC HEADS

909-1919-1929-1939

The FAR thermostatic head is provided with a liquid sensor, which detects temperature variations and opens or closes the valve accordingly. It has a regulation scale numbered from 1 to 5 for selecting the desired temperature. Once the handle and the plastic component have been removed, it is possible to install the thermostatic head as follows:



Max. differential pressure:	1 bar
Reference point:	$3 = 20^{\circ} \text{ C}$
Max. room temperature:	50° C
Temperature range:	7-28° C
Antifreeze operation:	7° C
Hysteresis:	0,35 k
Response time - point 6.4.1.13 EN215:	23 min

1. position the selector on 5

1

- 2. fix the head on the valve body in the appropriate grooves
- 3. press the locking ring towards the valve to complete installation

SELECTOR POSITION	CORRESPONDING TEMPERATURE IN °C
0	EXCLUDED RADIATOR
*	7
1	12
2	16
3	20
4	24
5	28







When installing thermostatic heads for use in systems serving public areas, an anti-tamper quard (art. 1832) is available.

To guarantee correct temperature sensing and regulation - even in situations where radiators are affected by other constraints within the room - FAR offers two other systems for detecting room temperature:





## Thermostatic head with sensor and graduated scale for selection of remote temperature value.

Thermostatic head and remote sensor.

The sensor, which features a graduated temperature scale, is placed on the wall within 2m of the radiator. It should be located in an open area with no barriers to free movement of room air. This product is suitable for use with radiators located in recesses, concealed within decorative cabinets, or behind curtains of thick material where free circulation of room air is inhibited.

The sensor is placed at a maximum distance of 2m, usually on the skirting board under the radiator, in such a way as to be in the airflow drawn across the radiator or convector as this will provide an average of the room air temperature of room air as a whole.





### SPACE-SAVING RADIATOR VALVES AND LOCKSHIELD VALVES

FAR offers various smart solutions to adapt to the available space. In case of a designer radiator, angled valves and lockshield valves can be installed in order to make the most of the space. The valve must be installed on the delivery line to the radiator and has to be selected according to the desired handle position, considering the radiator front view. In the example picture you can see a right-angled valve (art.1671), so that the handle or the thermostatic head are oriented to the right, once the valve is installed on the radiator.





#### SINGLE-DOUBLE PIPE VALVES

In case the system requires the installation of a single-double pipe valve, FAR offers right-hand and left-hand angled valves with adjustable by-pass. The valve must be installed on one side of the radiator and has to be selected according to the desired handle position, considering the radiator front view. In the example picture you can see a right-hand valve (art.1436), so that the handle or the thermostatic head are oriented to the right, once the valve is installed on the radiator.

#### SINGLE-DOUBLE PIPE VALVES 50mm CENTRE DISTANCE

In case the radiator has connections with 50mm centre distance, a special single-double pipe angled valve with adjustable by-pass can be installed. Two types of adapters are available to connect the valve, according to the radiator connection. In the example picture you can see an angled valve (art.1482) with 24x19 FAR connection.





### INSTALLATION ADVICE FOR A BETTER SENSITIVITY OF THE THERMOSTATIC SENSOR

In case of a single pipe valve with thermostatic head installed in a wall recess, the regulation could not be correct due to the sensor proximity to the heating body.







For a better regulation it is possible to install on the valve the thermostatic head with angled swiveling adapter (art.1834), which allows to direct the temperature sensor in order to improve the sensitivity. This adapter can be installed on any FAR thermostatic valve.

In case of any obstacles near the radiator (like curtains or other furnishing elements) it is necessary to install a thermostatic head with remote sensor (art.1800) in order to have a correct temperature detection and consequently an effective regulation.





### MANUAL VALVES AND LOCKSHIELD VALVES



Chrome-plated angled manual radiator valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- arm with sealing O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

Chrome-plated angled lockshield valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- plastic covering cap •
- sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

#### ART. 1055 Code size €

1055 38

1055 12



10 50

10 50



Chrome-plated straight manual radiator valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- arm with sealing O-ring and stuffing box ٠
- metallic sealing lock and O-ring seal

3/8"

1/2″

- terminal provided with EPDM gasket



**S**2012

Code	size	€	box	pack
1105 38	3/8″		10	50
1105 12	1/2″		10	50

Chrome-plated straight lockshield valve.

interchangeable sizes for copper, plastic and multilayer pipe

ART. 1105

- plastic covering cap
- sealing O-ring on the arm
- metallic sealing lock and O-ring seal •
- · terminal provided with EPDM gasket



Chrome-plated angled manual radiator valve.

iron pipe connection

ART. 1155

Code

1155 38

1155 12

• iron pipe connection

- arm with sealing O-ring and stuffing box
- metallic sealing lock and O-ring seal
- · terminal provided with EPDM gasket

3/8"

1/2″

Chrome-plated straight manual radiator valve.

• arm with sealing O-ring and stuffing box

· metallic sealing lock and O-ring seal

· terminal provided with EPDM gasket



Chrome-plated angled lockshield valve.

- ٠ iron pipe connection
- plastic covering cap
- sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



10 50

10

50



100	A
R. H.	
100	_





**S**2012

10 50

10 50

5 50

pack box

pack

50

50

Code size € pack box 1215 38 3/8" 10 50 1215 12 1/2" 10 50 1215 34 3/4″ 5 50

Chrome-plated straight lockshield valve.

- iron pipe connection ٠
- plastic covering cap
- sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

ART. 1415

Code

1415 38

1415 12

1415 34



CATALOGUE · PRICE LIST 2022.6

€

size

3/8″

1/2"

3/4″





ART. 1050

### MANUAL VALVES AND LOCKSHIELD VALVES

• interchangeable sizes for copper, plastic and multilayer pipe

ART. 1100 Code

1100 38

1100 12

ART. 1300

Code

1300 38

1300 12

· interchangeable sizes for copper, plastic and multilayer pipe

size

3/8"

1/2"

size

3/8"

1/2″

€

box pack

10 50

10 50

box pack

10 50

10 50

Chrome-plated angled lockshield valve.

• double sealing O-ring on the arm

• metallic sealing lock and O-ring seal

Chrome-plated straight lockshield valve.

terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

• double sealing O-ring on the arm • metallic sealing lock and O-ring seal

• brass covering cap

terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

brass covering cap



Chrome-plated angled manual radiator valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- handle with reinforced metal insert
- · arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

Code	size	€	box	pack
1050 38	3/8″		10	50
1050 12	1/2″		10	50



Chrome-plated straight manual radiator valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- · handle with reinforced metal insert
- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061



Chrome-plated angled manual radiator valve.

- iron pipe connection
- handle with reinforced metal insert
- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

	STAC
ART. 1150	TUBO FERE IRON PIP

Code	size	€	box	pack
1150 38	3/8″		10	50
1150 12	1/2″		10	50
1150 34	3/4″		5	50
1150 1	1″		5	40

Chrome-plated straight manual radiator valve.

- iron pipe connection
- · handle with reinforced metal insert
- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- · terminal provided with Loctite® Dri-Seal® 5061

		A
ART.	1350	IRON PI

Code	size	€	box pack	
1350 38	3/8″		10	50
1350 12	1/2″		10	50
1350 34	3/4″		5	50
1350 1	1″		5	40



ART. 1200

· iron pipe connection

brass covering cap

Chrome-plated angled lockshield valve.

• double sealing O-ring on the arm

• metallic sealing lock and O-ring seal terminal provided with Loctite<sup>®</sup> Dri-Seal<sup>®</sup> 5061

-				
Code	size	€	box	pack
1200 38	3/8″		10	50
1200 12	1/2″		10	50
1200 34	3/4″		5	50
1200 1	1″		5	40

Chrome-plated straight lockshield valve.

- · iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O
- · terminal provided with Lo



D-ring seal	
ctite® Dri-Seal® 5061	

ART. 1400

Code	size	€	box	pack
1400 38	3/8″		10	50
1400 12	1/2″		10	50
1400 34	3/4″		5	50
1400 1	1″		5	40



1051 12

### MANUAL VALVES AND LOCKSHIELD VALVES



€

box pack

10 50

10 50

Chrome-plated angled manual radiator valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- handle with reinforced metal insert
- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket

Chrome-plated angled lockshield valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap •
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket





Chrome-plated straight manual radiator valve.

• interchangeable sizes for copper, plastic and multilayer pipe

10 50

· handle with reinforced metal insert

1/2"

- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



Code	size	€	box	pack
1251 38	3/8″		10	50
1251 12	1/2″		10	50

Chrome-plated angled manual radiator valve.

· iron pipe connection

ART. 1151 Code

1151 38

1151 12

200

iron pipe connection

ART. 1251

- handle with reinforced metal insert
- arm with double seal, O-ring and stuffing box
- metallic sealing lock and O-ring seal
- · terminal provided with EPDM gasket

size

3/8″

1/2″

handle with reinforced metal insert

• metallic sealing lock and O-ring seal

· terminal provided with EPDM gasket

Chrome-plated straight manual radiator valve.

• arm with double seal, O-ring and stuffing box

€

box pack

10 50

10 50





Chrome-plated straight lockshield valve.

- · interchangeable sizes for copper, plastic and multilayer pipe
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- · terminal provided with EPDM gasket





Code	size	€	box	pack
1311 38	3/8″		10	50
1311 12	1/2″		10	50

Chrome-plated angled lockshield valve.

- · iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- · terminal provided with EPDM gasket



ART. 1411

Code

1411 38

1411 12

Code	size	€	box	pack
1211 38	3/8″		10	50
1211 12	1/2″		10	50

size

3/8"

1/2"

Chrome-plated straight lockshield valve.

- iron pipe connection
- brass covering cap
- double sealing O-ring on the arm
- metallic sealing lock and O-ring seal
- terminal provided with EPDM gasket



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€

box pack

10 50

10 50

( Int	ART.	121



### THERMOSTATIC SINGLE/DOUBLE PIPE VALVES

connections: 3/4" EUROKONUS

• flat gaskets in EPDM

• for radiators with 3/4" male connection

• centre distance between ports: 50 mm

Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve.

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve.

- connections: 3/4" EUROKONUS
- for radiators with 3/4" male connection
- centre distance between ports: 50 mm
- flat gaskets in EPDM



		ALION
ART.	1485	EUROKO

Code	outlets	€	box	pack	
1485	3/4" EUROKONUS		5	50	

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve.

- connections: FAR 24 x 19
- for radiators with 3/4" male connection
- centre distance between ports: 50 mm
- flat gaskets in EPDM

ART. 1486



Code	outlets	€	box	pack
1486	24 x 19		5	50

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve.

- connections: 3/4" EUROKONUS
- for radiators with 1/2" female connection
- centre distance between ports: 50 mm
- terminal provided with EPDM gasket



ART.	1487	8

Code	outlets	£	hov	pack
1487	3/4" EUROKONUS	c	5	50

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve.

- connections: FAR 24 x 19
- for radiators with 1/2" female connection
- centre distance between ports: 50 mm
- terminal provided with EPDM gasket





Code	outlets	€	box	pack
1489	3/4" EUROKONUS		5	50

Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve.

- connections: FAR 24 x 19
- for radiators with 3/4" male connection
- centre distance between ports: 50 mm
- flat gaskets in EPDM



Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve.

- connections: 3/4" EUROKONUS
- for radiators with 1/2" female connection
- centre distance between ports: 50 mm
- terminal provided with EPDM gasket



Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve.

- connections: FAR 24 x 19
- for radiators with 1/2" female connection
- centre distance between ports: 50 mm
- terminal provided with EPDM gasket





Connection to panel radiator with 3/4" male EUROKONUS by means of adapters art. 6080.

Connection to panel radiator with  $1/2^{\prime\prime}$  female by means of adapters art. 6081.



### THERMOSTATIC SINGLE/DOUBLE PIPE VALVES

Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve without union and nut.

- · interchangeable sizes for copper, plastic and multilayer pipe
- · central connection to the heating body
- centre distance between ports: 35 mm



ART.	1431

Code	€	box	pack
1431		10	40

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve, righthand version. Without union and nut.

- interchangeable sizes for copper, plastic and multilayer pipe
- central connection to the heating body
- · centre distance between ports: 35 mm





#### pack box 1432 10 40

Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve, left-hand version. Without union and nut.

- · interchangeable sizes for copper, plastic and multilayer pipe
- · central connection to the heating body
- centre distance between ports: 35 mm



ART. 1433

Code	€	box	pack
1433		10	40

Chrome-plated thermostatic SINGLE/DOUBLE PIPE valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- · centre distance between ports: 35 mm

D = RIGHT connection

S = LEFT connection



40
40
40
40

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### Chrome-plated thermostatic SINGLE/DOUBLE PIPE straight valve complete with union and nut.

- 450 mm ø 10 mm metal probe
- interchangeable sizes for copper, plastic and multilayer pipe
- central connection to the heating body
- centre distance between ports: 35 mm



Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve, righthand version. Complete with union and nut.

- 450 mm ø 10 mm metal probe
- interchangeable sizes for copper, plastic and multilayer pipe
- central connection to the heating body
- centre distance between ports: 35 mm



Chrome-plated thermostatic SINGLE/DOUBLE PIPE angled valve, lefthand version. Complete with union and nut

- 450 mm ø 10 mm metal probe
- interchangeable sizes for copper, plastic and multilayer pipe

ART. 1437

Code

1437

- central connection to the heating body
- centre distance between ports: 35 mm

size

€

box pack

10 40

probe

Ø 10





Chrome-plated straight thermostatic SINGLE-PIPE valve with adjustable centre distance.

centre dist.

40-50 mm

48-65 mm

40-50 mm

48-65 mm

40-50 mm

40-50 mm

48-65 mm

48-65 mm

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 40-50 mm and 48-65 mm
- Patent pending

D = RIGHT connection

S = LEFT connection

ART. 1425

probe

Ø 12

Ø 12

Ø 12

Ø12

Ø 12

Ø 12

Ø 12

Ø 12

size

1/2″

1/2"

3/4″

3/4″

1″

1″

1″

1″

Code

1425 1250

1425 1265

1425 3450

1425 3465

1425 150D

1425 150S

1425 165D

1425 165S



€

pack

40

40

40

box

1

1 40

1 40

1 40

1 40

1 40

1

1

Chrome-plated angled thermostatic SINGLE-PIPE valve with adjustable centre distance.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 40-50 mm and 48-65 mm
- Patent pending
- D = RIGHT connection
- S = LEFT connection





Code	probe	size	centre dist.	€	box	pack
1428 1250	Ø 12	1/2″	40-50 mm		1	-
1428 1265	Ø 12	1/2″	48-65 mm		1	-
1428 3450	Ø 12	3/4″	40-50 mm		1	-
1428 3465	Ø 12	3/4″	48-65 mm		1	-
1428 150D	Ø 12	1″	40-50 mm		1	-
1428 150S	Ø 12	1″	40-50 mm		1	-
1428 165D	Ø 12	1″	48-65 mm		1	-
1428 165S	Ø 12	1″	48-65 mm		1	-

Single-double pipe thermostatic valves, Art.1425-1428, allow the distance between the flow and the return connections to be changed, depending on your system requirements

This type of valve provides manual or thermostatic regulation.





Installation example of thermostatic single/double-pipe valves with adjustable centre distance





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Chrome-plated thermostatic SINGLE-PIPE valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 35 mm
- D = RIGHT connection
- S = LEFT connection



ART. 1420



Code	probe	size	€	box	pack
1420 12	Ø 12	1/2″		5	20
1420 34	Ø 12	3/4″		5	20
1420 1D	Ø 12	1″		5	20
1420 1S	Ø 12	1″		5	20
-					

Chrome-plated thermostatic SINGLE-PIPE "GRT" valve.

• interchangeable sizes for copper, plastic and multilayer pipe

- connection for external probe
- input for heating fluid from above
- centre distance between ports: 35 mm

NB the connection probe must be purchased separately.





5 40

1/2″

1440 12

Chrome-plated thermostatic SINGLE-PIPE valve.

• interchangeable sizes for copper, plastic and multilayer pipe

- reversible union for external probe
- input for heating fluid from above
- centre distance between ports: 35 mm

NB the connection probe must be purchased separately.









#### Chrome-plated thermostatic DOUBLE-PIPE valve.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 35 mm
- D = RIGHT connection
- S = LEFT connection





Code	probe	size	€	box	pack
1430 12	Ø 12	1/2″		5	20
1430 34	Ø 12	3/4″		5	20
1430 1D	Ø 12	1″		5	20
1430 1S	Ø 12	1″		5	20

Chrome-plated thermostatic DOUBLE-PIPE valve for external probe.

- interchangeable sizes for copper, plastic and multilayer pipe
- External probe connection
- input for heating fluid from above
- centre distance between ports: 35 mm
- Radiator connections: 1/2"

NB the connection probe must be purchased separately.







40

### INSTALLATION

The circuit is characterized by having a supply and a return pipe for each radiator.

#### Installation overview





The example shows a circuit with three radiators with valves Art.1457 and distribution manifolds in box for supply and return.





The lockshield valve calibration, by means of a 5 Allen wrench or a screwdriver, allows the water flow to the radiator to be adjusted. The picture shows flow with valve open. By closing the lockshield valve there is no water passing inside the radiator.

Handle for opening and closing of water flow to radiator (Possibility of installing the thermostatic control Art.1824)

Lockshield valve for circuit balancing





### MANUAL SINGLE-PIPE AND DOUBLE-PIPE VALVES

Chrome-plated manual MONOSTILE valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 35 mm

D = RIGHT connection

S = LEFT connection





Code	probe	size	€	box	pack
1450 1212	Ø12	1/2″		5	20
1450 3412	Ø 12	3/4″		5	20
1450 3414	Ø14	3/4″		5	20
1450 114D	Ø 14	1″		5	20
1450 114S	Ø14	1″		5	20

Chrome-plated manual MONOFAR valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 35 mm



Chrome-plated manual BITUBO valve for double-pipe systems.

3/4″

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe

Ø 12

1451 3412

ART. 1456

• centre distance between ports: 35 mm



50

5

Code	size	€	box	pack
1456 1212	1/2″		5	50

Chrome-plated manual MONOTUBO valve for convector.

- interchangeable sizes for copper, plastic and multilayer pipe
- input for heating fluid from above
- · centre distance between ports: 35 mm

NB the connection probe must be purchased separately.



Chrome-plated manual MONOTUBO valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- 450 mm ø 12 mm metal probe
- centre distance between ports: 35 mm





Code	probe	size	€	box	pack
1455 1212	Ø 12	1/2″		5	50
1455 3412	Ø 12	3/4″		5	50

Chrome-plated manual MONOSTILE valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- bent probe for panel radiators
- centre distance between ports: 35 mm







Code	probe	size	€	box	pack
1500 121R	1 rank	1/2″		5	20
1500 122R	2 ranks	1/2″		5	20

Chrome-plated manual MONODET valve for single-pipe systems.

• interchangeable sizes for copper, plastic and multilayer pipe

• 450 mm ø 12 mm metal probe

ART. 1500

- centre distance between ports: 35 mm
- While stocks last

D = RIGHT connection S = LEFT connection





Code	probe	size	€	box	pack
1550 1212	Ø 12	1/2″		10	20
1550 3412	Ø 12	3/4″		10	20
1550 3414	Ø 14	3/4″		10	20
1550 114D	Ø 14	1″		10	20
1550 114S	Ø 14	1″		10	20

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### MANUAL SINGLE-PIPE AND DOUBLE-PIPE VALVES



box pack

box pack

40

5

5 40

Chrome-plated manual MONOSTILE valve for single-pipe systems.

- · reversible union for external probe
- interchangeable sizes for copper, plastic and multilayer pipe
- · centre distance between ports: 35 mm

Chrome-plated manual MONOSTILE valve for single-pipe systems.

ART. 1472

size

1/2"

size

1/2"

€

€

Code

1472 12

ART. 1452 Code

1452 12

- · reversible union for external probe
- chrome-plated male elbow ٠
- interchangeable sizes for copper, plastic and multilayer pipe
- centre distance between ports: 35 mm

#### NB the connection probe must be purchased separately.



Chrome-plated manual MONOFAR valve for single-pipe systems.

- · reversible union for external probe
- · chrome-plated male elbow
- · interchangeable sizes for copper, plastic and multilayer pipe
- centre distance between ports: 35 mm

NB the connection probe must be purchased separately.

Chrome-plated manual valve for single-pipe systems.

• interchangeable sizes for copper, plastic and multilayer pipe

• reversible union for external probe

Code

1463 12

centre distance between ports: 35 mm

Chrome-plated manual valve for single-pipe systems.

- reversible union for external probe
- chrome-plated male elbow •
- interchangeable sizes for copper, plastic and multilayer pipe
- centre distance between ports: 35 mm

NB the connection probe must be purchased separately.



Chrome-plated reversible union for MONOSTILE valve ART.1462-1472, with connection for external probe.





Chrome-plated reduced reversible union for MONOTUBO valve ART.1452-1463-1473, with connection for external probe.



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box

10



### MANUAL SINGLE-PIPE AND DOUBLE-PIPE VALVES



Chrome-plated manual GRD valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- external probe connection
- input for heating fluid from above
- preset for connection to ART. 1630
- centre distance between ports: 35 mm

#### NB the connection probe must be purchased separately.



Chrome-plated manual GR 3P valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- external probe connection
- · input for heating fluid from above
- centre distance between ports: 35 mm

NB the connection probe must be purchased separately.



Chrome-plated elbow for GR valve (art. 1585).



Chrome-plated elbow for GR 3P valve (art. 1590).



### Chrome-plated manual GR valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- external probe connection
- input for heating fluid from above
- centre distance between ports: 35 mm

#### NB the connection probe must be purchased separately.



Chrome-plated manual GRM valve for single-pipe systems.

- interchangeable sizes for copper, plastic and multilayer pipe
- external probe connection
- input for heating fluid from above
- centre distance between ports: 35 mm

#### NB the connection probe must be purchased separately.



Chrome-plated elbow for GRD valve (art. 1575).



Chrome-plated elbow for installation of art. 1630 on GRM valve (art. 1595).







**ART. 6080** Code

6080

SINGLE/DOUBLE MANUAL PIPE VALVES



25

Connection to panel radiator with 3/4" male EUROKONUS by means of adapters art. 6080.





Connection to panel radiator with 1/2" female by means of adapters art. 6081.



Chrome-plated eccentric fitting for connection in case of heating body replacement, with variation of centre distance between ports.

• connections: FEMALE-MALE



centre dist.	size	€	box	pack
cm. 1	1/2"x1/2"		25	250
cm. 2	1/2"x1/2"		25	250
cm. 3	1/2"x1/2"		25	250
cm. 4	1/2"x1/2"		25	250
cm. 5	1/2"x1/2"		25	250
cm. 6	1/2"x1/2"		25	250
cm. 1	3/4"x3/4"		10	300
cm. 2	3/4"x3/4"		10	300
cm. 3	3/4"x3/4"		10	160
cm. 4	3/4"x3/4"		10	160
cm. 5	3/4"x3/4"		10	160
cm. 6	3/4"x3/4"		10	100
	cm. 1         cm. 2         cm. 3         cm. 4         cm. 5         cm. 6         cm. 1         cm. 2         cm. 3         cm. 4         cm. 5	cm. 1         1/2"x1/2"           cm. 2         1/2"x1/2"           cm. 3         1/2"x1/2"           cm. 4         1/2"x1/2"           cm. 5         1/2"x1/2"           cm. 6         1/2"x1/2"           cm. 1         3/4"x3/4"           cm. 2         3/4"x3/4"           cm. 3         3/4"x3/4"           cm. 4         3/4"x3/4"	cm. 1       1/2"x1/2"         cm. 2       1/2"x1/2"         cm. 3       1/2"x1/2"         cm. 4       1/2"x1/2"         cm. 5       1/2"x1/2"         cm. 6       1/2"x1/2"         cm. 1       3/4"x3/4"         cm. 2       3/4"x3/4"         cm. 3       3/4"x3/4"         cm. 4       3/4"x3/4"	cm. 1       1/2"x1/2"       25         cm. 2       1/2"x1/2"       25         cm. 3       1/2"x1/2"       25         cm. 4       1/2"x1/2"       25         cm. 5       1/2"x1/2"       25         cm. 6       1/2"x1/2"       25         cm. 1       3/4"x3/4"       10         cm. 2       3/4"x3/4"       10         cm. 3       3/4"x3/4"       10         cm. 4       3/4"x3/4"       10         cm. 5       3/4"x3/4"       10

### ART. 5560

Code	centre dist.	size	€	box	pack
5560 138	cm. 1	3/8"x3/8"		25	250
5560 238	cm. 2	3/8″x3/8″		25	250
5560 338	cm. 3	3/8″x3/8″		25	250
5560 438	cm. 4	3/8"x3/8"		25	250
5560 538	cm. 5	3/8″x3/8″		25	250
5560 638	cm. 6	3/8"x3/8"		25	250

Chrome-plated eccentric fitting for connection in case of heating body replacement, with variation of centre distance between ports.

• connections: MALE-MALE



### ART. 5563

Code	centre dist.	size	€	box	pack
5563 13412	cm. 1	3/4"x1/2"		25	250
5563 23412	cm. 2	3/4"x1/2"		25	250
5563 33412	cm. 3	3/4"x1/2"		25	250
5563 43412	cm. 4	3/4″x1/2″		25	250
5563 53412	cm. 5	3/4"x1/2"		25	250
5563 63412	cm. 6	3/4"x1/2"		25	250

Brass external template without nuts for testing of Brass plug for plant test. Brass plug for plant test. SINGLE/DOUBLE PIPE systems. • Ø 22mm copper pipe • centre distance between ports: 35 mm ART. 1444 ART. 1446 ART. 1445 WEC WEC Code Code Code € € box pack € box pack box pack

50 -

1446 22

1444 50 -CATALOGUE · PRICE LIST 2022.6

07 - VALVES FOR RADIATORS AND ACCESSORIES 211

1445

50

-





Fitting suitable for connection of a FAR 1/2" manual or thermostatic valve to a fancoil with 3/4" male eurokonus connection.

- M26x1.5 nut
- 3/4" nut
- O-Ring in EPDM-P
- CW617N printed brass

ART. 8328

Code

8328 34

• Copper pipe: D. 15 mm

NB. On request available with valve

size

3/4″

• 1/2" male connection with EDPM gasket

€

Chrome-plated copper pipe complete with threaded fitting

box

1

#### Chrome-plated telescopic terminal.

- size: 3/8" extension from 32mm to 55mm
- size: 1/2" 3/4" extension from 35mm to 60mm



### ART. 8820

Code	size	€	box	pack
8820 38	3/8″ 32-55 mm		10	-
8820 12	1/2″ 35-60 mm		10	-
8820 34	3/4″ 35-60 mm		10	-

Chrome-plated fitting, to change a  $1/2^{\prime\prime}$  iron pipe connection to a Ø 15mm connection for copper pipe.

- Connection: 1/2" female
- Copper pipe: Ø 15 mm
- Length: 50 mm



### ART. 8875

ART. 6200

Code	length	size	€	box	pack
8875 1210	100 mm	1/2″		20	-
8875 1220	200 mm	1/2″		20	-

Plastic wall covering plate for valves and lockshield valves.

• Suitable for pipes from 10 to 20mm



		n
ART.	0441	

ART. 8876

8876 1205

length

50 mm

size

1/2″

€

box pack

\_

20

Code	colour	finish	Ø	€	box	pack
0441 BL	white	glossy	10÷20		150	600

Plastic wall covering plate for single-double pipe valves.

Code	size	€	box	pack
6200 10	Ø 10		150	600
6200 12	Ø 12		150	600
6200 14	Ø 14		150	600
6200 16	Ø 16		150	600
6200 18	Ø 18		150	600
6200 22	Ø 22		150	600

Available in different finishing, see page 230

Plastic wall covering plate for valves and lockshield valves.



### ART. 6150

Code	size	€	box	pack
6150 12	Ø 12		100	400
6150 14	Ø 14		100	400
6150 16	Ø 16		100	400
6150 18	Ø 18		100	400

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ACCESSORIES

1/2" female thread

box

25

25

25

Chrome-plated reducer. Permits changing a FAR 24X19 male thread in a  $1/2^{\prime\prime}$  -  $3/4^{\prime\prime}$  male thread.

- sealing metal gasket with double O-ring
- suitable on FAR 24x19 male connections with Ø16 mm only

1/2" - 3/4" male thread

FAR 24x19 female thread

24x19





Code	size	length/mm	€	box	pack
8865 3012	24x19 - 1/2" Flat faced	30		25	250
8865 3034	24x19 - 3/4" Flat faced	30		25	250
8865 3034EU	24x19 - 3/4" Eurokonus	30		25	250

Chrome-plated straight extension.

- interchangeable sizes for copper, plastic and multilayer pipe
- sealing metal gasket with double O-ring
- suitable on FAR 24x19 male connections with Ø16 mm only



Chrome-plated straight extension. Permits changing a FAR 24 x 19 male thread in a Ø 18 connection for copper pipe.

• sealing metal gasket with double O-ring

• suitable on FAR 24x19 male connections with Ø16 mm only

Ø 18 copper connection



Code	size	length/mm	€	box	pack
8850 G1830	24x19 - Ø18	30		25	250
8850 G1835	24x19 - Ø18	35		25	250
8850 G1840	24x19 - Ø18	40		25	250

Chrome-plated special elbow.

• interchangeable sizes for copper, plastic and multilayer pipe

• Ø 16 mm cylindrical part





• suitable on FAR 24x19 male connections with Ø16 mm only

Chrome-plated reducer. Permits changing a FAR 24X19 male thread in a





• sealing metal gasket with double O-ring

1/2" female thread.

4	ARI. 8870	WECTO				
	Code	size	length/mm	€	box	pack
[	8870 30	24x19 - 1/2″	30		25	250

Chrome-plated straight extension. Permits changing a FAR 24 x 19 male thread in a Ø 20-22 connection for copper pipe.

- sealing metal gasket with double O-ring
- suitable on FAR 24x19 male connections with Ø16 mm only



Code	size	length/mm	€	box	pack
8850 G2030	24x19 - Ø 20	30		10	250
8850 G2230	24x19 - Ø 22	30		10	250

Chrome-plated special elbow.

- interchangeable sizes for copper, plastic and multilayer pipe
- complete with chrome-plated manual air vent valve
- Ø 16 mm cylindrical part









Body replacement kit for thermostatic valves, LadyFar and TopFar valves, art. 1428 excluded.

Complete with:

- wrench to replace bodies
- no. 10 Spare O-rings for extractor - no. 20 bodies for thermostatic valves



### ART. 6002

Code	€	box	pack
6002		1	-

Insert for body replacement kit for thermostatic valves with presetting.

NB: to use this insert you need the body replacement kit for thermostatic valves, art.6002



#### Brass body for thermostatic valves.



### ART. 9000

Code	€	box
9000		10

Brass body for thermostatic SINGLE/DOUBLE PIPE valves with adjustable centre distance between ports (ART. 1425).



KI. 900	RT. 9009				
Code	€	box			
9009		10			

Brass body for thermostatic valves with presetting.



### ART. 6003

Code	€	box	pack	
6003		1	-	



ART. 9006

Code	€	box
9006		10



Manual air vent valve.

- Plastic handle
- Sealing O-ring on the arm
- Gasket in PTFE for high temperature
- Nominal pressure: 10 bar
- Max. working temperature: 95°C



### ART. 6135

Code	size	€	box	pack
6135 18	1/8″		50	500
6135 14	1/4″		50	500
6135 38	3/8″		50	500
6135 12	1/2″		50	500

Supplied with gasket on the thread to make installation easier.

GAISER - Air vent valve with lateral purge.

• Body made of CW617N stamped brass

Max. working differential pressure: 4 bar
Max. working temperature: 110°C

Nominal pressure: 10 bar

• Float: PP

Chrome-plated manual air vent valve with swiveling purge, hose and sealing O-Ring.

- Nominal pressure: 10 bar
- Max. working temperature: 80°C



### ART. 2043

Code	finish	size	€	box	pack
2043 38	chrome	3/8″		10	100
2043 12	chrome	1/2″		10	100

Chrome-plated swiveling manual vent valve complete with square head and sealing O-Ring.

- Nominal pressure: 10 bar
- Max. working temperature: 80°C



### ART. 6010

Code	size	€	box	
6010 12	1/2″		25	

Key with square head for vent valves ART. 6010-6020.



### ART. 6300

	•		
Code	size	€	box
6300	□ 5		1



### ART. 6015

Code	size	€	box	pack
6015 14	1/4″		50	500
6015 38	3/8″		50	500

Chrome-plated manual air vent valve with swiveling purge. Opening handle with square head and sealing O-Ring.

• Nominal pressure: 10 bar

• Max. working temperature: 80°C



### ART. 6020

Code	size	€	box
6020 38	3/8″		40
6020 12	1/2″		40





Kit for plastic pipes. Suitable for all our products with 24x19 interchangeable connection.

Complete with:

- adapter for plastic pipe
- brass ring

ART. 6052

- chrome-plated nut with 24x19 thread

1 2 - 10



Code	pipe	Ø external diameter	€	box	pack
6052 95147	plastic	10,5x1,25		50	250
6052 48186	plastic	12x2,15		50	250
6052 4847	plastic	12x2		50	250
6052 48184	plastic	12x1,5		50	250
6052 481005	plastic	12x1,35		50	250
6052 9761005	plastic	12,7x1,7		50	250
6052 976186	plastic	12,7x2,4		50	250
6052 6563	plastic	14x1,5		50	250
6052 6545	plastic	14x2		50	250
6052 4645	plastic	15x2,5		50	250
6052 4663	plastic	15x2		50	250
6052 46173	plastic	15x1,7		50	250
6052 4661	plastic	15x1,5		50	250
6052 5863	plastic	16x2,5		50	250
6052 58173	plastic	16x2,2		50	250
6052 5861	plastic	16x2		50	250
6052 58262	plastic	16x1,8		50	250
6052 5864	plastic	16x1,5		50	250
6052 58180	plastic	16x2,7		50	250
6052 15061	plastic	16,8x2,4		50	250
6052 150829	plastic	17x2,25		50	250
6052 15043	plastic	17x2		50	250
6052 6043	plastic	17,8x2,4		50	250
6052 60180	plastic	17,8x3,6		50	250
6052 4443	plastic	18x2,5		50	250
6052 44221	plastic	18x2,2		50	250
6052 4468	plastic	18x2		50	250
6052 8043	plastic	20x3,5		50	250
6052 8068	plastic	20x3		50	250
6052 80185	plastic	20x2,8		50	250
6052 80222	plastic	20x2,3		50	250
6052 8069	plastic	20x2,15		50	250
6052 80214	plastic	20x2		50	250
6052 80261	plastic	20x1,9		50	500

Kit for MULTILAYER pipes. Suitable for all our products with 24x19 interchangeable connection.

- Complete with: - adapter for plastic pipe
- brass ring
- chrome-plated nut with 24x19 thread



Code	pipe	Ø external diameter	€	box	pack
6055 902901	multilayer	11,6x1,5		50	250
6055 481156	multilayer	12x1,6		50	250
6055 48901	multilayer	12x1,8		50	250
6055 65193	multilayer	14x2		50	250
6055 46193	multilayer	15x2,5		50	250
6055 58190	multilayer	16x2		50	250
6055 58200	multilayer	16x2,25		50	250
6055 58278	multilayer	16,2x2,6		50	250
6055 150200	multilayer	16,8x2,5		50	250
6055 150810	multilayer	17x2		50	250
6055 44191	multilayer	18x2		50	250
6055 80204	multilayer	20x2		50	250
6055 80192	multilayer	20x2,25		50	250
6055 80201	multilayer	20x2,5		50	250
6055 80191	multilayer	20x2,9		50	250

Sealing compression KIT in rubber for copper pipe.

Complete with:

- brass pipe guide washer rubber compression single-taper
- rubber comp
  brass ring

- chrome-plated nut 24x19 thread





			pack
Ø 10		100	500
Ø 12		100	500
Ø 14		100	500
	Ø 12	Ø 12	Ø 12 100

Sealing compression KIT in rubber for copper pipe.

Complete with:

- rubber compression single-taper

- brass ring

- chrome-plated nut with 24x19 thread



Code	pipe	size	€	box	pack
8429 15	copper	Ø 15		100	500
8429 16	copper	Ø 16		100	500

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# PRODUCTS COMPLETE WITH NUT AND SEALING KIT FOR Ø 18 COPPER PIPE



Code	Description	size	gasket	€	box	pack
1610 38G18	ANGLED THERMOSTATIC VALVE	3/8″x18	Rubber		10	50
1610 12G18	ANGLED THERMOSTATIC VALVE	1/2″x18	Rubber		10	50
1630 38G18	STRAIGHT THERMOSTATIC VALVE	3/8″x18	Rubber		10	50
1630 12G18	STRAIGHT THERMOSTATIC VALVE	1/2″x18	Rubber		10	50
1050 38G18	ANGLED VALVE	3/8″x18	Rubber		10	50
1050 12G18	ANGLED VALVE	1/2″x18	Rubber		10	50
1100 38G18	ANGLED LOCKSHIELD VALVE	3/8″x18	Rubber		10	50
1100 12G18	ANGLED LOCKSHIELD VALVE	1/2″x18	Rubber		10	50
1250 38G18	STRAIGHT VALVE	3/8″x18	Rubber		10	50
1250 12G18	STRAIGHT VALVE	1/2″x18	Rubber		10	50
1300 38G18	STRAIGHT LOCKSHIELD VALVE	3/8″x18	Rubber		10	50
1300 12G18	STRAIGHT LOCKSHIELD VALVE	1/2″x18	Rubber		10	50
1420 12G18	SINGLE-PIPE THERMOSTATIC VALVE	1/2″x18	Rubber		13	26
1420 34G18	SINGLE-PIPE THERMOSTATIC VALVE	3/4″x18	Rubber		13	26
1430 12G18	DOUBLE-PIPE THERMOSTATIC VALVE	1/2″x18	Rubber		13	26
1430 34G18	DOUBLE-PIPE THERMOSTATIC VALVE	3/4″x18	Rubber		13	26
1430 34G18 1425 1250G18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1/2″x18	Rubber		13	20
1425 1250G18 1425 1265G18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1/2 x18	Rubber		1	
1425 1205G18			Rubber		1	-
	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	3/4"x18				-
1425 3465G18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	3/4"x18	Rubber		1	-
1425 150DG18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1425 150SG18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1425 165DG18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1425 165SG18	STRAIGHT THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1428 1250G18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1/2″x18	Rubber		1	-
1428 1265G18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	1/2″x18	Rubber		1	-
1428 150DG18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1428 150SG18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1428 165DG18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1428 1655G18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	1″x18	Rubber		1	-
1428 3450G18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 40-50 mm ADJUSTABLE CENTRE DISTANCE	3/4″x18	Rubber		1	-
1428 3465G18	ANGLED THERMOSTATIC SINGLE-PIPE VALVE, 48-65 mm ADJUSTABLE CENTRE DISTANCE	3/4″x18	Rubber		1	-
1440 12G18	"GRT" THERMOSTATIC VALVE	1/2″x18	Rubber		5	40
1450 1212G18	"MONOSTILE" VALVE WITH Ø12 METAL PROBE	1/2″x18	Rubber		13	26
1450 3412G18	"MONOSTILE" VALVE WITH Ø12 METAL PROBE	3/4″x18	Rubber		13	26
1450 3414G18	"MONOSTILE" VALVE WITH Ø14 METAL PROBE	3/4″x18	Rubber		13	26
1450 114DG18	"MONOSTILE" VALVE WITH RIGHT CONNECTION AND Ø14 METAL PROBE	1″x18	Rubber		13	26
1450 114SG18	"MONOSTILE" VALVE WITH LEFT CONNECTION AND Ø14 METAL PROBE	1″x18	Rubber		13	26
1455 1212G18	"MONOTUBO" VALVE WITH Ø12 METAL PROBE	1/2″x18	Rubber		5	40
1455 3412G18	"MONOTUBO" VALVE WITH Ø12 METAL PROBE	3/4″x18	Rubber		5	40
1500 121RG18	"MONOSTILE" VALVE WITH ONE-RANK BENT ANGLED PROBE FOR PANEL RADIATORS	1/2″x18	Rubber		13	26
1500 122RG18	"MONOSTILE" VALVE WITH TWO-RANK BENT ANGLED PROBE FOR PANEL RADIATORS	1/2″x18	Rubber		13	26
1550 1212G18	"MONODET" VALVE WITH Ø12 METAL PROBE	1/2″x18	Rubber		10	20
1550 3412G18	"MONODET" VALVE WITH Ø12 METAL PROBE	3/4″x18	Rubber		10	20
1550 3414G18	"MONODET" VALVE WITH Ø14 METAL PROBE	3/4″x18	Rubber		10	20
1550 114DG18	"MONODET" VALVE WITH RIGHT CONNECTION AND Ø14 METAL PROBE	1″x18	Rubber		10	20
1550 114SG18	"MONODET" VALVE WITH LEFT CONNECTION AND Ø14 METAL PROBE	1″x18	Rubber		10	20
1600 12G18	"MONOTUBO" VALVE FOR CONVECTOR	1/2″x18	Rubber		3	24
1462 12G18	"MONOSTILE" VALVE WITH REVERSIBLE UNION FOR EXTERNAL PROBE	1/2″x18	Rubber		5	40
1472 12G18	"MONOSTILE" VALVE WITH REVERSIBLE UNION FOR EXTERNAL PROBE COMPLETE WITH ELBOW	1/2″x18	Rubber		5	40
1463 12G18	"MONOTUBO" VALVE WITH REVERSIBLE UNION FOR EXTERNAL PROBE	1/2″x18	Rubber		5	40
1473 12G18	"MONOTUBO" VALVE WITH REVERSIBLE UNION FOR EXTERNAL PROBE COMPLETE WITH ELBOW	1/2″x18	Rubber		5	40
L			Rubber		5	40



# PRODUCTS COMPLETE WITH NUT AND SEALING KIT FOR Ø 18 COPPER PIPE



Code	Description	size	gasket	€	box	pack
1585 12G18	"MONOTUBO""GR" VALVE WITH INPUT FOR HEATING FLUID FROM ABOVE	1/2″x18	Rubber		5	40
1590 12G18	"MONOTUBO" "GR 3P" VALVE WITH INPUT FOR HEATING FLUID FROM ABOVE	1/2″x18	Rubber		5	40
1595 12G18	"MONOTUBO" "GRM" VALVE WITH INPUT FOR HEATING FLUID FROM ABOVE	1/2″x18	Rubber		5	40
8850 G1830	30 mm. STRAIGHT EXTENSION	(24x19)x18	Rubber		25	-
8850 G1835	35 mm. STRAIGHT EXTENSION	(24x19)x18	Rubber		25	-
8850 G1840	40 mm. STRAIGHT EXTENSION	(24x19)x18	Rubber		25	-
8900 35G18	SPECIAL ELBOW	(24x19)x18	Rubber		25	-