

# 2023-2024 CATALOGUE

Components and systems for heating, plumbing, gas and air conditioning



**20** Years Anniversary

Water  Systems  
INTERNATIONAL

Water Systems International Srl is part of a group of companies active in the most dynamic sectors. We trade with goods for heating, plumbing and electronic equipment and we invest in real estate.



Our pace becomes faster than ever. Even if we take into consideration the economic cycles , the economic crisis or the globalisation , we have always adapted to the changes taking part in the world. We adapt to these challenging changes every day , investing in design and quality , branding and human resources.



We have good technical knowledge and commercial skills, advantages that have led to a continuing increase of our business. Our intuition and our team gives us a valuable advantage over the competition. We try constantly to create value for our customers and our suppliers, to be closer to them and to grow together.



Our headquarters - a showroom and a modern training facility for our employees, is also a meeting point between retailers and designers.

We focus everyday on developing new and better products. We constantly analyze our investment strategy, to be always competitive and to have the best products for our clients.



Water Systems International Srl always means punctuality, quality and efficiency. These are the criteria that were the basis of our success. We can be an ideal partner any time and our service is recognized by over 700 clients.



Our commercial network covers the entire territory of Romania and Italy. Orders can be delivered in a short time, at any place all over Italy and Romania.



The implementation of ISO:9001:2008 quality management system ensures a smooth running of all our activities.



# HOUSING FOR CARTRIDGES (3 PARTS)

(HOUSING WITH TRANSPARENT JAR FOR DRINKABLE WATER FOR HOME AND INDUSTRIAL USE)

code-WAT0000000192	<b>Housing 5" conn. 1/2" F</b>	<b>8 Euro</b>
code-WAT0000000204	<b>Housing 5" conn. 3/4" F</b>	<b>8 Euro</b>
code-WAT0000000203	<b>Housing 5" conn. 1" F</b>	<b>8 Euro</b>
code-WAT0000000968	<b>Housing 5" conn. 1 1/4" F</b>	<b>12 Euro</b>
code-WAT0000000969	<b>Housing 5" conn. 1 1/2" F</b>	<b>12 Euro</b>

**Dimensions**

W - 133 mm  
H - 195 mm



**Technical specifications**

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2" F - 106.6 l/min
	3/4" F - 108.5 l/min
	1" F - 115.6 l/min
	1 1/4" F - 116.6 l/min
	1 1/2" F - 130.1 l/min
Jar material	San



code-WAT0000000457	<b>Housing 7" conn. 1/2" F</b>	<b>9 Euro</b>
code-WAT0000000202	<b>Housing 7" conn. 3/4" F</b>	<b>9 Euro</b>
code-WAT0000000201	<b>Housing 7" conn. 1" F</b>	<b>9 Euro</b>
code-WAT0000000970	<b>Housing 7" conn. 1 1/4" F</b>	<b>14 Euro</b>
code-WAT0000000971	<b>Housing 7" conn. 1 1/2" F</b>	<b>14 Euro</b>

**Dimensions**

W - 133 mm  
H - 245 mm



**Technical specifications**

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2" F - 106.6 l/min
	3/4" F - 108.5 l/min
	1" F - 115.6 l/min
	1 1/4" F - 116.6 l/min
	1 1/2" F - 130.1 l/min
Jar material	San



code-WAT0000000458	<b>Housing 10" conn. 1/2" F</b>	<b>10 Euro</b>
code-WAT0000000196	<b>Housing 10" conn. 3/4" F</b>	<b>10 Euro</b>
code-WAT0000000195	<b>Housing 10" conn. 1" F</b>	<b>10 Euro</b>
code-WAT0000000462	<b>Housing 10" conn. 1 1/4" F</b>	<b>15 Euro</b>
code-WAT0000000767	<b>Housing 10" conn. 1 1/2" F</b>	<b>15 Euro</b>

**Dimensions**

W - 133 mm  
H - 307 mm



**Technical specifications**

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2" F - 106.6 l/min
	3/4" F - 108.5 l/min
	1" F - 115.6 l/min
	1 1/4" F - 116.6 l/min
	1 1/2" F - 130.1 l/min
Jar material	San



code-WAT0000000633	<b>Housing 20" conn. 1/2" F</b>	<b>30 Euro</b>
code-WAT0000000634	<b>Housing 20" conn. 3/4" F</b>	<b>30 Euro</b>
code-WAT0000000199	<b>Housing 20" conn. 1" F</b>	<b>40 Euro</b>
code-WAT0000000972	<b>Housing 20" conn. 1 1/4" F</b>	<b>40 Euro</b>
code-WAT0000000973	<b>Housing 20" conn. 1 1/2" F</b>	<b>40 Euro</b>

**Dimensions**

W - 133 mm  
H - 588 mm



**Technical specifications**

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2" F - 106.6 l/min
	3/4" F - 108.5 l/min
	1" F - 115.6 l/min
	1 1/4" F - 116.6 l/min
	1 1/2" F - 130.1 l/min
Jar material	San



# HOUSING 3 WAYS 5" (2 PARTS)

(HOUSING WITH 3 WAYS 5" WITH TRANSPARENT JAR FOR DRINKABLE WATER FOR HOME AND INDUSTRIAL USE)



code-WAT0000000205

Housing 5" conn. 1/2"F

8 Euro

### Dimensions

W - 85 mm

H - 168 mm

### Technical specifications

Max working pressure 8 bar

Temperature 0°C - 50°C

Max flow 1/2"F - 106.6 l/min

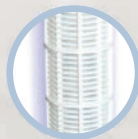
Jar material San



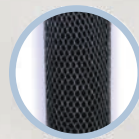
CRYSTAL POLYPHOSPHATE CARTRIDGE



WOUNDED WIRE CARTRIDGE



WASHABLE MESH CARTRIDGE



ACTIVATED CHARCOAL CARTRIDGE



**5 YEAR WARRANTY**

# BRASS HOUSING 3 WAYS 5" (3 PARTS)

(MODULAR HOUSING DEVELOPED FOR TECHNICAL USE)

code-WAT0000000635

Housing 5" conn. 1/2"F

13 Euro

### Dimensions

W - 85 mm

H - 168 mm

### Technical specifications

Max working pressure 8 bar

Temperature 0°C - 50°C

Max flow 1/2"F - 106.6 l/min

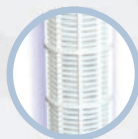
Jar material San



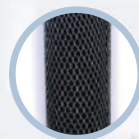
CRYSTAL POLYPHOSPHATE CARTRIDGE



WOUNDED WIRE CARTRIDGE



WASHABLE MESH CARTRIDGE



ACTIVATED CHARCOAL CARTRIDGE

## Accessories



code-WAT0000000172

Single bracket

5 Euro



code-WAT0000000171

Wrench

3 Euro





## HOUSING 3 WAYS 5" (2 PARTS) (HOUSING WITH FILTERING CARTRIDGES)



### Dimensions

W - 97 mm  
H - 178 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Max flow	1/2" F - 25 l/min
Jar material	San

code-WAT0000000041	Housing 3 Ways 5" conn. 1/2" with WW cartridge	6.50 Euro
code-WAT0000000051	Housing 3 Ways 5" conn. 1/2" with WM cartridge	7.50 Euro
code-WAT0000000042	Housing 3 Ways 5" conn. 1/2" with PC cartridge	7.50 Euro

**5 YEAR WARRANTY**



## BRASS HOUSING 3 WAYS 5" (3 PARTS) (BRASS HOUSING WITH FILTERING CARTRIDGES)



### Dimensions

W - 80 mm  
H - 175 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Max flow	1/2" F - 25 l/min
Jar material	San

code-WAT0000000043	Housing 3 Ways 5" conn. 1/2" with WW cartridge	15 Euro
code-WAT0000000056	Housing 3 Ways 5" conn. 1/2" with WM cartridge	15 Euro
code-WAT0000000044	Housing 3 Ways 5" conn. 1/2" with PC cartridge	15 Euro

## Accessories



code-WAT00000000716	Diffuser	2 Euro
---------------------	----------	--------



## COMPACT KIT 3 WAYS 5" (DOUBLE)

(HOUSING WITH FILTERING CARTRIDGES)

### Dimensions

W - 200 mm  
H - 178 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Max flow	1/2" F - 35 l/min
Jar material	San

code-WAT0000000640

### COMPACT KIT 3 WAYS 5" DOUBLE

17 Euro

(THE KIT CONTAINS: 1 WASHABLE MESH CARTRIDGE, 1 ACTIVATED CHARCOAL CARTRIDGE AND 2 BRACKETS)



## COMPACT KIT WITH 3 WAYS 5" (TRIPLE)

(HOUSING WITH FILTERING CARTRIDGES)

### Dimensions

W - 308 mm  
H - 178 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Max flow	1/2" F - 35 l/min
Jar material	San

code-WAT0000000641

### COMPACT KIT WITH 3 WAYS 5" TRIPLE

23 Euro

(THE KIT CONTAINS: 1 WASHABLE MESH CARTRIDGE, 1 WOUND WIRE CARTRIDGE  
1 ACTIVATED CHARCOAL CARTRIDGE AND 3 BRACKETS)

## Accessories



code-WAT0000000717 **Single bracket**

5 Euro

## Parts



code-WAT0000000020 **Cartridge WW compact (25 microns)**

1.5 Euro



code-WAT0000000016 **Cartridge WM compact (50 microns)**

1.15 Euro



code-WAT0000000008 **Cartridge AC compact (5 microns)**

3 Euro

# DUPLEX SYSTEMS

(IDEAL WHERE THERE IS A NEED FOR A MORE COMPLEX FILTRATION IN MULTIPLE STAGES, INCLUDING CHLORINE)



## HOUSING KIT 5" (DUPLEX)

code-WAT0000000338	Housing Kit 5" conn. 1/2"F	21 Euro
code-WAT0000000348	Housing Kit 5" conn. 3/4"F	21 Euro
code-WAT0000000939	Housing Kit 5" conn. 1"F	21 Euro
code-WAT0000000974	Housing Kit 5" conn. 1 1/4"F	24 Euro
code-WAT0000000975	Housing Kit 5" conn. 1 1/2"F	24 Euro

### Dimensions

W - 260 mm  
H - 235 mm



### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San



## HOUSING KIT 7" (DUPLEX)

code-WAT0000000223	Housing Kit 7" conn. 1/2"F	25 Euro
code-WAT0000000217	Housing Kit 7" conn. 3/4"F	25 Euro
code-WAT0000000222	Housing Kit 7" conn. 1"F	25 Euro
code-WAT0000000976	Housing Kit 7" conn. 1 1/4"F	28 Euro
code-WAT0000000977	Housing Kit 7" conn. 1 1/2"F	28 Euro

### Dimensions

W - 260 mm  
H - 285 mm



### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San



## HOUSING KIT 10" (DUPLEX)

code-WAT0000000460	Housing Kit 10" conn. 1/2"F	29 Euro
code-WAT0000000333	Housing Kit 10" conn. 3/4"F	29 Euro
code-WAT0000000214	Housing Kit 10" conn. 1"F	29 Euro
code-WAT0000000978	Housing Kit 10" conn. 1 1/4"F	32 Euro
code-WAT0000000979	Housing Kit 10" conn. 1 1/2"F	32 Euro

### Dimensions

W - 260 mm  
H - 360 mm



### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San

## Accessories



code-WAT0000000172

Single bracket

5 Euro



code-WAT0000000171

Wrench

3 Euro

\*Parts at page 11





# TRIPLEX SYSTEMS

(IDEAL WHERE THERE IS A NEED FOR A MORE COMPLEX FILTRATION IN MULTIPLE STAGES, INCLUDING CHLORINE)



## HOUSING KIT 5" (TRIPLEX)

code-WAT0000000331	Housing Kit 5" conn. 1/2"F	31 Euro
code-WAT0000000226	Housing Kit 5" conn. 3/4"F	31 Euro
code-WAT0000000356	Housing Kit 5" conn. 1"F	31 Euro
code-WAT0000000980	Housing Kit 5" conn. 1 1/4"F	34 Euro
code-WAT0000000981	Housing Kit 5" conn. 1 1/2"F	34 Euro

### Dimensions

W - 400 mm  
H - 235 mm

### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San

## HOUSING KIT 7" (TRIPLEX)

code-WAT0000000219	Housing Kit 7" conn. 1/2"F	35 Euro
code-WAT0000000357	Housing Kit 7" conn. 3/4"F	35 Euro
code-WAT0000000216	Housing Kit 7" conn. 1"F	35 Euro
code-WAT0000000982	Housing Kit 7" conn. 1 1/4"F	38 Euro
code-WAT0000000983	Housing Kit 7" conn. 1 1/2"F	38 Euro

### Dimensions

W - 400 mm  
H - 285 mm

### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San

## HOUSING KIT 10" (TRIPLEX)

code-WAT0000000400	Housing Kit 10" conn. 1/2"F	38 Euro
code-WAT0000000225	Housing Kit 10" conn. 3/4"F	38 Euro
code-WAT0000000215	Housing Kit 10" conn. 1"F	38 Euro
code-WAT0000000984	Housing Kit 10" conn. 1 1/4"F	41 Euro
code-WAT0000000985	Housing Kit 10" conn. 1 1/2"F	41 Euro

### Dimensions

W - 400 mm  
H - 360 mm

### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
	1 1/2"F - 130.1 l/min
Jar material	San

## Accessories



code-WAT0000000172 **Single bracket** **5 Euro**



code-WAT0000000171 **Wrench** **3 Euro**

\*Parts at page 11

# HOUSING WITH CRYSTAL POLYPHOSPHATES (3 PARTS)

(RECOMMENDED FOR OF DISHWASHERS AND BOILERS)



code-WAT0000000193	Housing 5" conn. 1/2"F	12.50 Euro
code-WAT0000000218	Housing 5" conn. 3/4"F	12.50 Euro
code-WAT0000000359	Housing 5" conn. 1"F	12.50 Euro
code-WAT0000000986	Housing 5" conn. 1 1/4"F	14.50 Euro
code-WAT0000000987	Housing 5" conn. 1 1/2"F	14.50 Euro

code-WAT0000000642	Housing 7" conn. 1/2"F	15.50 Euro
code-WAT0000000228	Housing 7" conn. 3/4"F	15.50 Euro
code-WAT0000000213	Housing 7" conn. 1"F	15.50 Euro
code-WAT0000000988	Housing 7" conn. 1 1/4"F	17.50 Euro
code-WAT0000000989	Housing 7" conn. 1 1/2"F	17.50 Euro

code-WAT0000000643	Housing 10" conn. 1/2"F	15.50 Euro
code-WAT0000000212	Housing 10" conn. 3/4"F	15.50 Euro
code-WAT0000000211	Housing 10" conn. 1"F	15.50 Euro
code-WAT0000000990	Housing 10" conn. 1 1/4"F	18.00 Euro
code-WAT0000000445	Housing 10" conn. 1 1/2"F	18.00 Euro



### Dimensions

W - 133 mm
H1 - 195 mm
H2 - 245 mm
H3 - 307 mm

### Technical specifications

Max working pressure	6 bar
Temperature	0°C - 50°C
Max flow:	1/2"F - 106.6 l/min
	3/4"F - 108.5 l/min
	1"F - 115.6 l/min
	1 1/4"F - 116.6 l/min
1 1/2"F - 130.1 l/min	
Jar material	San

\* Not being a proportional feeder, it should not be installed at the drinkable water circuit

## Accessories



code-WAT0000000172 **Single bracket** **5 Euro**



code-WAT0000000171 **Wrench** **3 Euro**



## WASHING MACHINE SAVER HOUSING

(LIMESCALE INHIBITOR WITH CRYSTAL POLYPHOSPHATE FOR WASHING MACHINES AND DISHWASHERS)



code-WAT0000000043 **Housing 5" conn. 3/4"M-3/4" F** **6 Euro**



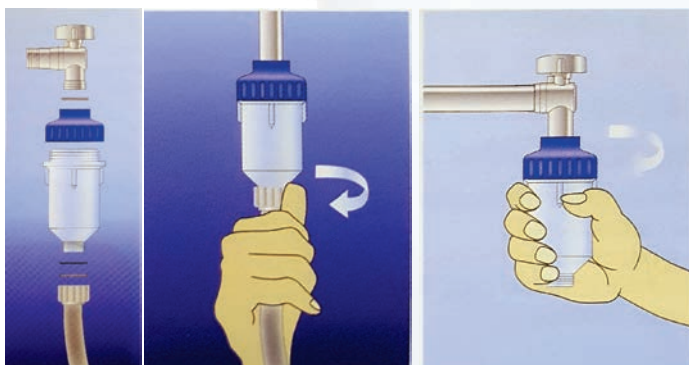
### Dimensions

W - 60 mm
H - 245 mm

### Technical specifications

Max working pressure	3,5 bar
Temperature	0°C - 50°C
Max flow	3/4"F/M- 40 l/min
Jar material	San

\* Not being a proportional feeder, it should not be installed at the drinkable water circuit



# FILTERING CARTRIDGES

## WASHABLE CARTRIDGE

code-WAT000000015(gros)	Cartridge WM 5"	2.50 Euro
code-WAT000000016(kid)	Cartridge WM 5"	2.50 Euro
code-WAT000000017	Cartridge WM 7"	2.75 Euro
code-WAT000000018	Cartridge WM 10"	3.35 Euro
code-WAT000000450	Cartridge WM 20"	6.70 Euro

Washable mesh cartridge for home and industrial use  
Suitable to remove impurities and sediments

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 60°C
Filtration power	60 microns



## RE-WASHABLE CARTRIDGE WITH STAINLESS STEEL MESH

code-WAT000000013	Cartridge SWM 5"	4.40 Euro
code-WAT000000014	Cartridge SWM 7"	4.80 Euro
code-WAT000000012	Cartridge SWM 10"	5.40 Euro
code-WAT000000648	Cartridge SWM 20"	10.80 Euro

Polypropylene cartridge with stainless steel screen for home and industrial use  
Suitable to remove impurities and sediments

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Filtration power	100 microns



## ACTIVATED CHARCOAL CARTRIDGE

code-WAT000000008	Cartridge CA 5"	3 Euro
code-WAT000000009	Cartridge CA 7"	3.75 Euro
code-WAT000000007	Cartridge CA 10"	4.50 Euro
code-WAT000000649	Cartridge CA 20"	9.00 Euro

Activated charcoal cartridge for home and industrial use  
These cartridges are made from natural active synthesized coal with a high capacity to destroy residual chlorine in water through a catalytic reaction

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 50°C
Filtration power	5 microns



## WOUNDED WIRE CARTRIDGE (Standard - 20 microns)

code-WAT000000020	Cartridge WW 5"	1.15 Euro
code-WAT000000021	Cartridge WW 7"	1.25 Euro
code-WAT000000022	Cartridge WW 10"	1.40 Euro
code-WAT000000650	Cartridge WW 20"	2.80 Euro

Wounded wire cartridge for domestic and industrial use to treat primary water, drinkable and undrinkable water.

\*At request we can provide : 1, 3, 5, 10, 50 microns .

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 60°C
Filtration power	20 microns



## CRYSTAL POLYPHOSPHATE CARTRIDGE

code-WAT0000000451	Cartridge PC 5"	6 Euro
code-WAT000000655	Cartridge PC 7"	7.50 Euro
code-WAT000000220	Cartridge PC 10"	9 Euro

PC cartridge for domestic and industrial use to treat primary water, drinkable and undrinkable water

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 25°C
Filtration power	60 microns



\* Not being a proportional feeder, it should not be installed at the drinkable water circuit

\* Prices do not include VAT



## PLASTIC PROPORTIONAL POLYPHOSPHATE DISPENSERS (IDEAL FOR REMOVING LIMESTONE)

### DOSACAL 1/2" F (PLASTIC)

(PROPORTIONAL POLYPHOSPHATE FEEDER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)

code-WAT0000000058

**DOSACAL**

15 Euro

### DOSACAL STOP 1/2" F (PLASTIC)

code-WAT0000000718

**DOSACAL STOP**

18 Euro

#### Technical specifications

Max working pressure	3,5 bar
Temperature	0°C - 45°C
Max. flow	25 l/min
Conn.	1/2" F
Jar material	San
Refill life	12-15 m <sup>3</sup>

**TITAN**  
COMPONENTI PER IMPIANTI IDROTERMICI

\*DOSACAL IS MADE FROM MATERIALS GOOD FOR DRINKING WATER ACCORDING TO LAWS AND REGULATIONS



### DOSAPOL 1/2" F

(PROPORTIONAL BRASS POLYPHOSPHATE FEEDER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)

code-WAT0000000719

**DOSAPOL OTT - 90° conn. 1/2" F-MOVABLE**

20 Euro

code-WAT0000000720

**DOSAPOL OTT - 90° STOP conn. 1/2" F-MOVABLE**

20 Euro

code-WAT0000000721

**DOSAPOL OTT - STOP conn. 1/2" F-MOVABLE**

25 Euro

code-WAT0000000851

**DOSAPOL OTT - 90° STOP conn. BY 1/2" F-MOVABLE**

25 Euro

code-WAT0000000852

**DOSAPOL OTT - STOP conn. BY 1/2" F-MOVABLE**

25 Euro

code-WAT0000000722

**DOSAPOL OTT - 90° conn. 1/2" F-FIXED**

20 Euro

code-WAT0000000723

**DOSAPOL OTT - 90° STOP conn. 1/2" F-FIXED**

20 Euro

code-WAT0000000724

**DOSAPOL OTT - STOP conn. 1/2" F-FIXED**

25 Euro

code-WAT0000000488

**DOSAPOL OTT - 90° conn. 3/4" F-MOVABLE**

25 Euro

code-WAT0000000060

**DOSAPOL OTT - 90° STOP conn. 3/4" F-MOVABLE**

25 Euro

\*DOSAPOL IS MADE FROM MATERIALS GOOD FOR DRINKING WATER ACCORDING TO LAWS AND REGULATIONS

#### Technical specifications

Max working pressure	3,5 bar
Temperature	0°C - 45°C
Max flow	25 l/min
Jar material	San
Refill life	12-15 m <sup>3</sup>

**TITAN**  
COMPONENTI PER IMPIANTI IDROTERMICI



### DOSAPOL MAXI STOP

(PROPORTIONAL BRASS POLYPHOSPHATE FEEDER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)

code-WAT0000000646

**DOSAPOL OTT - 90° conn. 3/4" F-1" FIXED**

40 Euro

code-WAT0000000647

**DOSAPOL OTT - 90° STOP conn. 3/4" F-1 1/4" F MOVABLE**

45 Euro

#### Technical specifications

Max working pressure	3,5 bar
Temperature	0°C - 45°C
Max flow	100 l/min
Jar material	San
Refill life	100-120 m <sup>3</sup>

**TITAN**  
COMPONENTI PER IMPIANTI IDROTERMICI



## POLYPHOSPHATE REFILLS READY TO USE

code-WAT0000000106 **POLISTICK**

**6.60 Euro**

\*Universal anti-limestone polyphosphates refills for use with all proportional feeders.  
Each box contains 6 refills/**Each collective box contains 12 boxes**



## POLISTICK MAXI REFILL READY TO USE

code-WAT0000000584 **POLISTICK MAXI**

**10 Euro**

\*Universal Polyphosphates refills anti-limestone for use with all proportional feeders.  
Each box contains 6 refills/**Each collective box contains 12 boxes**



## POLYPHOSPHATE CRYSTAL

code-WAT0000000073 **POLIF-CR (±1 Kg)**

**5.50 Euro**

code-WAT0000001014 **POLIF-CR (±25 Kg)**

**135 Euro**

\* polyphosphates crystal anti-limescale ready to use  
**Each collective box contains 12 boxes (12 x 1 Kg)**

## FAUCET ACTIVATED CHARCOAL FILTERING KIT

( IT REDUCES RUST, DEPOSIT, CHLORINE TASTE AND SMELL, IT'S EASY TO INSTALL AND IT SUPPLIES TREATED WATER SIMPLY BY TURNING A HANDLE )



code-WAT0000000061 **ACTIVATED CHARCOAL FILTERING KIT**

**7 Euro**

code-WAT0000000011 **CARTRIDGE**

**4 Euro**

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 25°C
Max flow	1 l/min
Jar material	San



## SELF CLEANING FILTER **ECOFLOW MINI**

(SELF CLEANING FILTER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)  
(IT CAN BE INSTALLED IN TIGHT PLACES)



code-WAT0000000554	<b>FILTER <b>ECOFLOW MINI</b></b>	<b>9 Euro</b>
code-WAT0000000651	<b>STAINLESS STEEL CARTRIDGE (100 MICRONS)</b>	<b>3.50 Euro</b>

### Dimensions

W - 50 mm  
H - 270 mm

### Technical specifications

Max working pressure	16 bar
Temperature	0°C - 60°C
Max flow	15 l/min
Conn.	1/2" F
Jar material	Brass



## SELF CLEANING FILTER **ECOFLOW PLUS**

(SELF CLEANING FILTER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)  
(IT CAN BE INSTALLED IN TIGHT PLACES)



code-WAT0000000057	<b>FILTER <b>ECOFLOW PLUS</b></b>	<b>18 Euro</b>
code-WAT0000000010	<b>STAINLESS STEEL CARTRIDGE (100 MICRONS)</b>	<b>4.50 Euro</b>

### Dimensions

W - 160 mm  
W1 - 80 mm  
H - 270 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	1/2" M 20 l/min 3/4" F 20 l/min
Conn.	1/2" M, 3/4" F
Jar material	San



## SELF CLEANING FILTER **ECOFLOW MAXI**

(SELF CLEANING FILTER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)  
(IT CAN BE INSTALLED IN TIGHT PLACES)



code-WAT0000000563	<b>FILTER <b>ECOFLOW MAXI</b></b>	<b>26 Euro</b>
code-WAT0000000652	<b>STAINLESS STEEL CARTRIDGE (100 MICRONS)</b>	<b>5.50 Euro</b>

### Dimensions

W - 153 mm  
W1 - 97 mm  
H - 295 mm

### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	3/4" M 25 l/min 1" F 25 l/min
Conn.	3/4" M, 1" F
Jar material	San



## Accessories



code-WAT0000000703	<b>Wrench</b>	<b>3 Euro</b>
--------------------	---------------	---------------

Also working with other filters such as ECOFLOW PLUS & PRES

# SELF CLEANING FILTER **ECOFLOW BIG**

(SELF CLEANING FILTER FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)

code-WAT0000000653	<b>FILTER <b>ECOFLOW BIG</b></b>	<b>50 Euro</b>
code-WAT0000000732	<b>FILTER <b>ECOFLOW BIG(M)</b></b>	<b>55 Euro</b>
code-WAT0000000727	<b>STAINLESS STEEL CARTRIDGE (100 MICRONS)</b>	<b>8.50 Euro</b>

**Technical specifications**

Max working pressure	16 bar
Temperature	0°C - 45°C
Max flow	80 l/min
Conn.	¾" F - 1" M
Jar material	San



# SELF CLEANING FILTER **ECOFLOW PRES**

(SELF CLEANING FILTER WITH PRESSURE REGULATOR FOR HOME AND INDUSTRIAL USE FOR CLEAN WATER)

code-WAT0000000733	<b>FILTER <b>ECOFLOW PRES</b></b>	<b>26 Euro</b>
code-WAT0000000761	<b>STAINLESS STEEL CARTRIDGE (100 MICRONS)</b>	<b>5.50 Euro</b>

**Dimensions**

W - 135 mm
H - 275 mm

**Technical specifications**

Max working pressure	16 bar
Temperature	0°C - 45°C
Max flow	80 l/min
Conn.	¾" F - 1" M
Jar material	San

\*THE CLEANING PROCESS OF THE CARTRIDGE MUST BE DONE FROM TIME TO TIME BY OPENING THE VALVE.





**ECOMAG**  
power

### MAGNETIC DESCALER - MINI

code-WAT0000000031 **ECOMAG MINI 1/2"**

**8 Euro**

#### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	800 l/h
Conn.	1/2" F



### MAGNETIC DESCALER - MAXI

code-WAT0000000033 **ECOMAG MAXI 1/2" F**

**10.50 Euro**

code-WAT0000000034 **ECOMAG MAXI 3/4" F**

**12 Euro**

#### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	1/2" - 1/2" 800 l/h 3/4" - 3/4" 1200 l/h



**ECOMAG**  
power

### MAGNETIC DESCALER FOR WASHING MACHINE AND DISHWASHERS

code-WAT0000000032 **ECOMAG WASHING MACHINE 3/4" M-3/4" F**

**10.50 Euro**

#### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	3/4" M-3/4" F 400 l/h



### BRASS MAGNETIC DESCALER

code-WAT0000000035 **ECOMAG 1/2" F**

**9 Euro**

code-WAT0000000036 **ECOMAG 3/4" F**

**12 Euro**

code-WAT0000000037 **ECOMAG 1" F**

**33.50 Euro**

#### Technical specifications

Max working pressure	8 bar
Temperature	0°C - 45°C
Max flow	1/2" F 800 l/h 3/4" F 1200 l/h 1" F 1600 l/h



**ECOMAG**  
power







## HOUSING KIT 10'' (SIMPLEX)

code-WAT0000001216 **Housing Kit 10'' conn. 3/4''F** **26 Euro**

### Dimensions

W - 103 mm  
H - 330 mm

### Technical specifications

Max working pressure 8 bar  
Temperature 0°C - 50°C  
Max flow: 3/4''F - 106.6 l/min  
Jar material Stainless Steel



## HOUSING KIT 10'' (DUPLIX)

code-WAT0000001214 **Housing Kit 10'' conn. 1/2''F** **60 Euro**

### Dimensions

W - 270 mm  
H - 400 mm

### Technical specifications

Max working pressure 8 bar  
Temperature 0°C - 50°C  
Max flow: 1/2''F - 80 l/min  
Jar material Stainless Steel



## HOUSING KIT 10'' (TRIPLEX)

code-WAT0000001215 **Housing Kit 10'' conn. 1/2''F** **85 Euro**

### Dimensions

W - 390 mm  
H - 400 mm

### Technical specifications

Max working pressure 8 bar  
Temperature 0°C - 50°C  
Max flow: 1/2''F - 60 l/min  
Jar material Stainless Steel



## SUBMERSIBLE STAINLESS STEEL PUMP

	Model	KW	HP	Amp	Max flow	Max Head	Price
code-WAT0000000076	BAR-4SKM100	1.25	0.75	5.2 A	48 L/min	60 m	110 Euro
code-WAT0000000077	BAR-4SKM150	1.65	1.1	7.2 A	48 L/min	98 m	140 Euro
code-WAT0000000078	BAR-4SKM200	2.15	1.5	10 A	48 L/min	120 m	160 Euro





## NEUTRAWATER

The calcium carbonate contained in the filter eliminates the acidic condense produced in the condensing boilers up to 35KW



### NEUTRALIZING FILTER

Model	Dimensions	Max flow	Max. Pressure	Max. Temperature	Price
code-WAT0000000823 NEUTRA WATER-A	H/320xL/96 mm Conn.3/4"-3/4"	8L/h	0.5 bar	60°C	19 Euro
code-WAT0000001161 NEUTRA BABY	H/260xL/70 mm Conn.3/4"-3/4"	8L/h	0.5 bar	60°C	15 Euro
code-WAT0000000822 NEUTRA WATER-B	H/295xL/48 mm Conn.3/4"-3/4"	8L/h	0.5 bar	60°C	20 Euro



code-WAT0000000730 REFILLS FOR NEUTRA WATER

12 Euro

Each pack contains 12 boxes of 6 refills each



**ProMag**  
**MET**

**ProMag**



Technical characteristics	code-WAT0000001107 - 21 Eur	code-WAT0000001109 - 16 Eur
Chemical compatibility	CB7535 brass nickel plated	PP FV 30%
Max inlet pressure	10 bar	8 bar
Working temperature	0+100 °C	0+100 °C
Degree of filtration	800 µm	800 µm
Threaded connections:	G 3/4" MF UNI-EN-ISO 228	G 3/4" MF UNI-EN-ISO 228
Kv (Range with Dp 1 bar):	5,4 m <sup>3</sup> /h	5,4 m <sup>3</sup> /h

**Flexible Hose Connector  
Included!**



360° Connector



COPPER - pipe connectors



COD-WAT0000000861 - **55 Euro**

PLASTIC | STEEL- pipe connectors



COD-WAT0000000830 - **55 Euro**



COD-WAT0000001209 - **45 Euro**

COD-WAT0000000861 - **55 Euro**  
 COD-WAT0000000830 - **55 Euro**





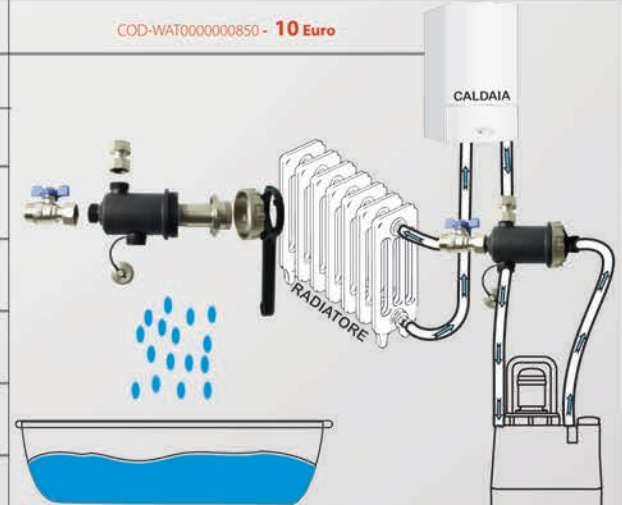
Plastic	CB7535 brass nickel plated	Chemical compatibility
		Max inlet pressure
		Working temperature
	800 µm	Degree of filtration
	G ¾" MF UNI-EN-ISO 228	Threaded connections:
	5,4 m³/h	Kv (Range with Dp 1bar):



**25 YEARS WARRANTY**

**TurboMag**



TurboMag-OT	TurboMag-OTPL	TurboMag-PL	Turbo
			
COD-WAT000000816 - <b>40 Euro</b>	COD-WAT000000818 - <b>30 Euro</b>	COD-WAT0000001193 - <b>28 Euro</b> COD-WAT0000001192 - <b>28 Euro</b>	COD-WAT000000850 - <b>10 Euro</b>
<b>Technical characteristics</b>			
8 bar		3 bar	
0°C - 110°C		0°C - 90°C	
800 µm.			
G 3/4" MF UNI-EN-ISO 228			
5,4 m <sup>3</sup> /h			
			



**COMPLETE BOILER SAVE KIT, FOR THE TOTAL PROTECTION OF YOUR BOILER AGAINST DEBRIS, SLUDGE, SCALE AND TO NEUTRALIZE THE ACIDIC CONDENSE.**



**KIT**

Cod WAT0000001226

**DEFANGATORE**

Cod WAT0000001192

**DOSATORE**

Cod WAT0000001192

**NEUTRALIZZATORE**

Cod WAT0000001192

**Eco  
72€**



**KIT**

Cod WAT0000001218

**DEFANGATORE**

Cod WAT0000001192

**DOSATORE**

Cod WAT0000000720

**NEUTRALIZZATORE**

Cod WAT0000000822

**STANDARD  
78€**



**KIT**

Cod WAT0000001227

**DEFANGATORE**

Cod WAT0000001192

**DOSATORE**

Cod WAT0000001228

**NEUTRALIZZATORE**

Cod WAT0000001161

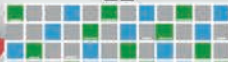
**PRO  
81€**



**MAGFORCE**



**GIFT**



NEW PRODUCT  
2022

- KIT** Cod WAT0000001250
- DEFANGATORE** Cod WAT0000000818
- DOSATORE** Cod WAT0000000718
- NEUTRALIZZATORE** Cod WAT0000001161



- KIT** Cod WAT0000001224
- DEFANGATORE** Cod WAT0000000818
- DOSATORE** Cod WAT0000000720
- NEUTRALIZZATORE** Cod WAT0000000822



- KIT** Cod WAT0000001217
- DEFANGATORE** Cod WAT0000000816
- DOSATORE** Cod WAT0000000720
- NEUTRALIZZATORE** Cod WAT0000000823





## DESCALING CHEMICAL SOLUTION (SPECIFIC COPPER AND STEEL)



code-WAT0000000780	<b>WATT-DIS 5 Kg</b>	<b>10 Euro</b>
code-WAT0000000173	<b>WATT-DIS 10 Kg</b>	<b>15 Euro</b>
code-WAT0000000674	<b>WATT-DIS 25 Kg</b>	<b>40 Euro</b>

\*Descaling agent in energetic reaction acidity depletion indicator for removal of scale deposits and corrosive wastes in the heating systems, heat exchangers.  
To be diluted in water at max 10-30%.



## ANTI-FREEZING SOLUTION



### ANTIFREEZE

code-WAT0000000001	<b>WATT-FLUID 10 Kg</b>	<b>26.50 Euro</b>
code-WAT0000000002	<b>WATT-FLUID 29 Kg</b>	<b>75 Euro</b>

\*Deicing fluid made of quality products with non corrosion inhibitors.  
Glycol concentration to be diluted according to the table.



## PROMAX

code-WAT0000000947	<b>Pump PROMAX 20</b>	<b>210 Euro</b>
--------------------	-----------------------	-----------------

### Technical specifications

	<b>PROMAX 20</b>
Tanks	17 l
Maximum rated load	43 l/min
Fittings	1/2"
Engine	230 V / 50 Hz / 0,18 CP
Pressure	1 bar
Degree of protection	IP 54
Weight	7 kg
Max. temperature.	60°C
Dimensions	H: 430 mm L: 450 mm P: 300 mm





# PUMPS DESCALING



## Technical specifications

	EVOLUTION 10	EVOLUTION 20	EVOLUTION 20 TURBO	EVOLUTION 40
Tanks	10 l	20 l	20 l	40 l
Maximum rated load	36 l/min	43 l/min	90 l/min	90 l/min
Fittings	1/2"	1/2"	1/2"	1/2"
Engine	230 V / 50 Hz / 0,18 CP	230 V / 50 Hz / 0,18 cp	230 V / 50 Hz / 0,75 CP	230 V / 50 Hz / 0,75 cp
Pressure	1 bar	1 bar	1,5 bar	1,5 bar
Degree of protection	IP 54	IP 54	IP 54	IP 54
Weight	7,5 kg	8 kg	10,5 kg	11 kg
Max. temperature.	60° C	60° C	60° C	60° C
Dimensions	H: 480 mm L: 300 mm P: 340 mm	H: 550mm L: 440mm P: 320 mm	H: 550mm L: 440mm P: 320 mm	H: 650 mm L: 560 mm P: 370 mm

Evolution 10 (10 lt)

Evolution 20 (20 lt)

Evolution 40 (40 lt)



## EVOLUTION

code-WAT0000000946	<b>Pump EVO 10</b>	<b>230 Euro</b>
code-WAT0000000940	<b>Pump EVO 20</b>	<b>235 Euro</b>
code-WAT0000000948	<b>Pump EVO 20 Turbo</b>	<b>240 Euro</b>
code-WAT0000000673	<b>Pump EVO 40</b>	<b>270 Euro</b>
code-WAT0000000960	<b>Pump PROMAX 30</b>	<b>460 Euro</b>
code-WAT0000000958	<b>Pump PROMAX 30 Flux</b>	<b>605 Euro</b>

## Technical specifications

	PROMAX 30	PROMAX 30 Flux
Tanks	27 l	27 l
Maximum rated load	90 l/min	90 l/min
Fittings	1/2"	1/2"
Engine	230 V / 50 Hz / 0,75 CP	230 V / 50 Hz / 0,75 CP
Pressure	1,5 bar	1,5 bar
Degree of protection	IP 54	IP 54
Weight	13 kg	16 kg
Max. temperature.	60° C	60° C
Dimensions	H: 685 mm L: 400 mm P: 400 mm	H: 705 mm L: 490 mm P: 400 mm





**WALL MOUNDED DIGITAL ROOM THERMOSTAT WIRED**

code-WAT0000000189 **Digital Thermostat R3** **15 Euro**

Adjustable temperature with 0.5°C increments  
The display shows the room temperature and the set temperature



\*wall mount



\*the kit contains ALKALINE batteries

**DIGITAL ROOM THERMOSTAT (WI-FI)**

code-WAT0000000191 **Digital Thermostat R3 RF** **37 Euro**

Adjustable temperature with 0.5°C increments  
The display shows the room temperature and the set temperature



\*table support



\*the kit contains ALKALINE batteries

**WALL MOUNDED DIGITAL PROGRAMMABLE THERMOSTAT WIRED**

code-WAT0000000188 **Digital Thermostat R7** **18 Euro**

Daily customizable programs  
Weekly customizable programs - 4 temperatures  
Adjustable temperature with 0.5°C increments



\*wall mount



\*the kit contains ALKALINE batteries

**DIGITAL PROGRAMMABLE THERMOSTAT (WI-FI)**

code-WAT0000000190 **Digital Thermostat R7 RF** **41 Euro**

Daily customizable programs  
Weekly customizable programs - 4 temperatures  
Adjustable temperature with 0.5°C increments



\*table support



\*the kit contains ALKALINE batteries

\* Prices do not include VAT



**WALL MOUNTED DIGITAL ROOM THERMOSTAT WIRED**

code-WAT000000127 **Digital Thermostat C3** **13.70 Euro**

Adjustable temperature with 0.2°C or 0.3°C increments  
The display shows the room temperature and the set temperature  
Winter and Summer mode + Frost protection



\*wall mount



\*the kit contains ALKALINE batteries



**DIGITAL ROOM THERMOSTAT (WI-FI)**

code-WAT000000129 **Digital Thermostat C3 RF** **33.50 Euro**

Adjustable temperature with 0.2°C or 0.3°C increments  
The display shows the room temperature and the set temperature  
Winter and Summer mode + Frost protection



\* table support



\*the kit contains ALKALINE batteries



**WALL MOUNTED DIGITAL PROGRAMMABLE THERMOSTAT WIRED**

code-WAT000000128 **Digital Thermostat C7** **16.50 Euro**

Daily customizable programs  
Weekly customizable programs - 6 temperatures  
Adjustable temperature with 0.2°C or 0.3°C increments  
Frost protection



\*wall mount



\*the kit contains ALKALINE batteries



**DIGITAL PROGRAMMABLE THERMOSTAT (WI-FI)**

code-WAT000000130 **Digital thermostat C7 RF** **37 Euro**

Daily customizable programs  
Weekly customizable programs - 6 temperatures  
Adjustable temperature with 0.2°C or 0.3°C increments  
Frost protection



\*table support



\*the kit contains ALKALINE batteries

\* Prices do not include VAT





**MECHANIC THERMOSTAT M1**

code-WAT0000000993	<b>Mechanical Thermostat</b>	<b>6 Euro</b>
--------------------	------------------------------	---------------

Adjustment increments  $\pm 0.5^{\circ}\text{C}$



code-WAT0000000994	<b>Thermostatic Head For Radiator Valve E1</b>	<b>7 Euro</b>
--------------------	--	---------------

code-WAT0000001034	<b>KIT Thermostatic Head For Radiator Valve E1</b>	<b>15 Euro</b>
--------------------	--	----------------

the KIT contains the radiator valve, the radiator valve head and the angle lockshield

Adjustment increments  $\pm 0.5^{\circ}\text{C}$



code-WAT0000000995	<b>Thermostatic Head For Radiator Valve E2</b>	<b>6 Euro</b>
--------------------	--	---------------

code-WAT0000001035	<b>KIT Thermostatic Head For Radiator Valve E2</b>	<b>14 Euro</b>
--------------------	--	----------------

the KIT contains the radiator valve, the radiator valve head and the angle lockshield

Adjustment increments  $\pm 0.5^{\circ}\text{C}$





## CONTACT/IMMERSION THERMOSTAT

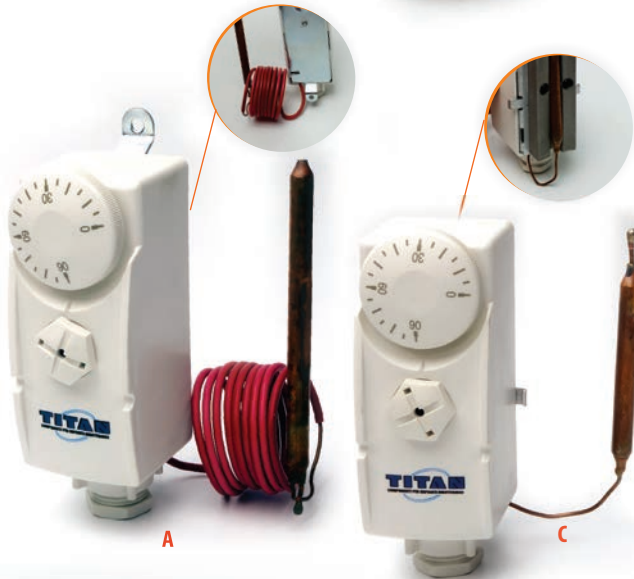
- code-WAT0000000759 **Bimetallic contact thermostat** (grey) **8 Euro**
- code-WAT0000000760 **Adjustable immersion thermostat** (grey) **10 Euro**

Temperature range 0-90°C  
 Tolerance= ±5K  
 Supply voltage 230V  
 Maximum capacity 10Bar  
 Electrical contacts C-1 16(4)A  
 C-2 16(1)A



## CAPILLARY/IMMERSION THERMOSTAT

- code-WAT0000000131 **Capillary thermostat A** **10 Euro**
- code-WAT0000000134 **Double immersion thermostat B** **18 Euro**
- code-WAT0000000849 **Immersion and capillary thermostat C** **18 Euro**



**A**  
 Temperature range 0-90°C  
 Tolerance= ±5K  
 Supply voltage 230V  
 Maximum capacity 10Bar  
 Electrical contacts C-1 16(4)A  
 C-2 16(1)A

**B**  
 Temperature range 0-90°C  
 Contact in deviation  
 Immersion probe length 90 mm

**C**  
 Temperature range 0-90°C  
 Contact in deviation  
 Immersion probe length 60 mm



## CONTACT/IMMERSION THERMOSTAT

- code-WAT0000000132 **Bimetallic contact thermostat** (orange) **8 Euro**
- code-WAT0000000133 **Adjustable immersion thermostat** (orange) **10 Euro**
- code-WAT0000000229 **100 mm Immersion Probe** **4 Euro**
- code-WAT00000001231 **150 mm Immersion Probe** **5 Euro**

Temperature range 0-90°C  
 Tolerance= ±5K  
 Supply voltage 230V  
 Maximum capacity 10Bar  
 Electrical contacts C-1 16(4)A  
 C-2 16(1)A  
 Immersion probe length 100/150 mm



\* Prices do not include VAT





## THERMOMANOMETERS (0-6 bar / 120 degrees)

code-WAT0000000354	<b>Axial thermometers</b>	<b>8 Euro</b>
code-WAT0000000126	<b>Radial thermomanometers</b>	<b>8 Euro</b>
code-WAT0000000683	<b>Axial thermometers</b>	<b>4.50 Euro</b>
code-WAT0000000353	<b>Nipple MF 1/2" - 3/8"</b>	<b>1 Euro</b>

Case and dial: ABS  
 Class: 1,6  
 Compliancy: UNI-EN 837-1  
 Operating temperature: -20°C - +80°C

\*The radial thermomanometer comes with adaptor nipple and probe 1/2" - 15 mm

\*The axial thermomanometer comes with adaptor nipple and prob 1/2" - 50 mm



## MANOMETERS

code-WAT0000000069	<b>Manometer 0-4 bar</b>	<b>2.60 Euro</b>
code-WAT0000000070	<b>Manometer 0-6 bar</b>	<b>2.60 Euro</b>
code-WAT0000000068	<b>Manometer 0-10 bar</b>	<b>2.60 Euro</b>

Case and dial: ABS  
 Class: 1,6  
 Compliancy: UNI-EN 837-1  
 Operating temperature: -20°C - +80°C

## DRAUGHT REGULATOR

code-WAT0000000096	<b>Draught Regulator</b>	<b>12 Euro</b>
--------------------	--------------------------	----------------

Temperature range 0-90°C  
 Tolerance=±5K





**TITAN**  
COMPONENTI PER IMPIANTI IDROTERMICI



## PRESSOSTAT

code-WAT0000000842 **PRESSOSTAT** 7 Euro

Pressure range: 1-5 bar  
Factory calibration: 1.4 - 2.8 bar  
Current: 16A  
Voltage: 250 V



**Intelli**  
power control

## AUTOMATIC VOLTAGE REGULATOR

code-WAT0000000684 **AUTOMATIC VOLTAGE REGULATOR - 500 W** 37.50 Euro  
code-WAT0000000685 **AUTOMATIC VOLTAGE REGULATOR - 1000 W** 55 Euro



Power: 500 VA & 1000 VA  
Input voltage: 230 VAC (145-265 VAC)  
Output voltage: 230 VAC  
Accuracy:  $\pm 8\%$



**Intelli**  
power control

## UPS

code-WAT0000000123 **UPS - 300 W** 115 Euro  
code-WAT0000000124 **UPS - 500 W** 130 Euro  
code-WAT0000000125 **UPS - 700 W** 185 Euro



Power: 500VA ;800VA; 1000VA  
Input voltage: 230 VAC (145-265 VAC)  
Output voltage: 230 VAC  
Precision: -10%+6% land line  
 $\pm 3\%$  battery



## PIPE SEALANT

code-WAT000000066

Sealant PASTE IDEAL BLOCK 250g

6 Euro



### Technical features

- Anaerobic acrylic resin
- Application: Seals, locks
- Color: Blue
- Viscosity: 25 ° C
- Degree of inflammation: > 100 ° C
- Storage: Cool and dark place
- Lifetime: 24 months + 5 ° C - + 28 ° C

## PROFESSIONAL GREEN SEALER



code-WAT000000071

Professional green sealer - 150 gr

0.65 Euro

code-WAT000000072

Professional green sealer - 460 gr

1.30 Euro



### Technical features

**ECO paste** is particularly suitable for natural gas. Ideal for water systems, air, liquid. Non-toxic, non-corrosive, odorless, and keeps its plasticity and viscosity characteristics over time. Not suitable for LPG.

**Application method:** by hand or with a brush.

**Composition:** blend of special fatty with silicate fillers

**Colour:** Green

**Temperature range:** -30 °C to + 70 °C (gas); 90 °C (water)



## PROFESSIONAL TEFLON TAPE



code-WAT000000004

Teflon tape for water - 12 mm x 0,075 mm x 10 m

0,14 Euro

code-WAT000000003

Teflon tape for gas - 12 mm x 0,1 mm x 12 m

0.18 Euro

code-WAT000000005

Teflon tape for gas - 19 mm x 0,2 mm x 15 m

0.47 Euro



## HEMP



code-WAT000000006

Hemp - Hank (1 kg)

5 Euro

code-WAT000000067

Hemp - Bale (50 kg)

175 Euro

### Technical features

Top quality hemp, combed mechanically. Hemp is available in 50 kg BALES and 1kg HANKS. It is ready to use and prepared according to the necessary quantity.







## BLOWTORCH

code-WAT000000772

**B-Blowtorch Oxylander PIEZO Kid**

**9 Euro**



## BLOWTORCH

code-WAT000000771

**Blowtorch Ox800**

**6 Euro**



## KLINGERIT GASKETS

	Dimensions	Price(100 pcs/bag)
code-WAT0000000620	3/8"	5.50 Euro
code-WAT0000000621	1/2"	5.50 Euro
code-WAT0000000622	3/4"	5.70 Euro
code-WAT0000000623	1"	5.70 Euro
code-WAT0000000624	1 1/4"	6 Euro
code-WAT0000000625	1 1/2"	6 Euro



## SEALING WIRE

code-WAT0000000065 **Sealing cord - 160 m**

**8 Euro**

code-WAT0000000833 **Sealing cord - 50 m**

**5.5 Euro**

**LOCTITE**

Sealing wire for connectors  
Use: -cold and hot water  
-clean water  
-gas



## TUBE CLIPS AND CLAMPS



### ADJUSTABLE PIPE MOUNTING CLIP

	Dimensions (Ø min - Ø max )(mm)	Price
code-WAT0000000024	15 - 19	0.05 Euro
code-WAT0000000025	18 - 22	0.09 Euro
code-WAT0000000026	22 - 28	0.19 Euro



### PIPE MOUNTING CLIP

	Dimensions ( Ø mm)	Price
code-WAT0000000030	15	0.018 Euro
code-WAT0000000688	18	0.026 Euro
code-WAT0000000689	22	0.038 Euro
code-WAT0000000690	28	0.056 Euro



### DOUBLE PIPE MOUNTING CLIP

	Dimensions (Ø mm)	Price
code-WAT0000000027	15	0.032 Euro
code-WAT0000000028	18	0.046 Euro
code-WAT0000000029	22	0.066 Euro



### METAL TUBE CLAMP WITH RUBBER

	Inch	Ø	Price
code-WAT0000000174	1/2"	20-25	0.33 Euro
code-WAT0000000175	3/4"	26-30	0.35 Euro
code-WAT0000000176	1"	32-36	0.37 Euro
code-WAT0000000177	1-1/4"	38-43	0.42 Euro
code-WAT0000000178	1-1/2"	47-51	0.44 Euro
code-WAT0000000179	2"	60-64	0.51 Euro
code-WAT0000000180	2-1/2"	75-80	0.64 Euro
code-WAT0000000181	3"	87-92	0.68 Euro
code-WAT0000000182	4"	113-118	0.91 Euro

#### USAGE

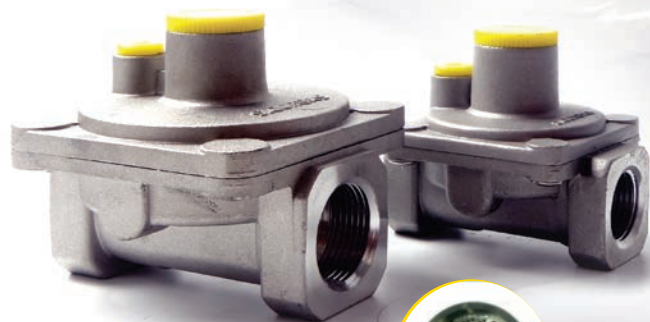
To use with home and industrial installations, either in a vertical or horizontal position. It can be used with all types of tubes and applied to the walls or to the ceiling.



## GAS REGULATOR WITH FILTER

code-WAT0000000104	Gas regulator 1/2"	15 Euro
code-WAT0000000105	Gas regulator 3/4"	15 Euro
code-WAT0000000103	Gas regulator 1"	20 Euro
code-WAT0000000858	Gas regulator 1 1/4"	80 Euro
code-WAT0000000859	Gas regulator 1 1/2"	85 Euro
code-WAT0000000860	Gas regulator 2"	90 Euro

Inlet pressure: 500 mbar  
Output pressure: 16-60 mbar



\*Stainless Steel Mesh

## GAS REGULATOR

code-WAT0000000121	Gas regulator 1/2"	6.60 Euro
code-WAT0000000122	Gas regulator 3/4"	7.25 Euro

Inlet pressure: 50 mbar  
Output pressure: 12-30 mbar  
Stabilized pressure: 20 mbar



\*Stainless Steel Mesh

## GAS FILTER

code-WAT0000000108	Gas regulator 3/4"	6.60 Euro
--------------------	--------------------	-----------

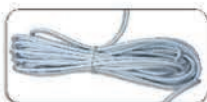


# GAS LEAK DETECTOR WITH SOLENOID VALVE



Input voltage: 220V  
 Solenoid valve voltage: 9-12V  
 Detector size: 88 x 122 x 36.5 mm  
 Valve size: 1/2" 3/4" 1"  
 Detects CH<sub>4</sub> (methane) and LPG leaks

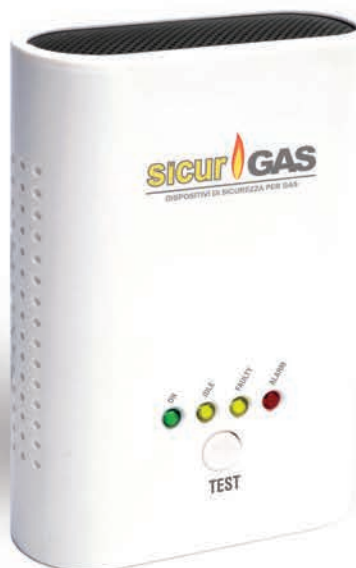
## GAS LEAK DETECTOR WITH SOLENOID VALVE



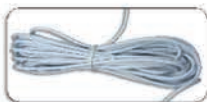
The kit contains 6 meters of cable with quick connectors

code-WAT0000000881	Gas leak detector with solenoid valve 1/2"	21 Euro
code-WAT0000000882	Gas leak detector with solenoid valve 3/4"	21 Euro
code-WAT0000000883	Gas leak detector with solenoid valve 1"	31 Euro

## GAS LEAK DETECTOR



Input voltage: 220V  
 Detector size: 88 x 122 x 36.5 mm  
 Detects CH<sub>4</sub> (methane) and LPG leaks



The kit contains 6 meters of cable with quick connectors

## GAS LEAK DETECTOR

code-WAT0000000884	Gas leak detector	16 Euro
--------------------	-------------------	---------





Input voltage: 220V  
Solenoid valve voltage: 9-12V  
Detector size: 160 x 92 x 45 mm  
Valve size: 1/2" 3/4" 1"  
Detects CH<sub>4</sub> (methane) and LPG leaks

## GAS LEAK DETECTOR WITH SOLENOID VALVE



the Kit contains 6 meters of cable and quick connectors

code-WAT0000000221	Gas leak detector with solenoid valve 1/2"	20 Euro
code-WAT0000000019	Gas leak detector with solenoid valve 3/4"	20 Euro
code-WAT0000000165	Gas leak detector with solenoid valve 1"	30 Euro



the Kit contains 6 meters of cable and quick connectors

## GAS LEAK DETECTOR

Input voltage: 220V  
Detector size: 160 x 92 x 45 mm  
Detects CH<sub>4</sub> (methane) and LPG leaks

code-WAT0000000168	Gas leak detector	15 Euro
--------------------	-------------------	---------



## GAS LEAK DETECTOR WITH 220V SOLENOID VALVE

Input voltage: 220V  
Solenoid valve voltage: 220V  
Valve size: 1/2" 3/4" 1"  
Detects CH<sub>4</sub> (methane) and LPG leaks

code-WAT0000000781	Gas leak detector with solenoid valve 1/2"	35 Euro
code-WAT0000000782	Gas leak detector with solenoid valve 3/4"	45 Euro
code-WAT0000000783	Gas leak detector with solenoid valve 1"	55 Euro
code-WAT0000000167	Gas leak detector	20 Euro





## FLEXIBLE STAINLESS STEEL GAS HOSE

Stainless Steel tube AISI 304  
 Stainless Steel fittings AISI 316L  
 Aluminum seals 99.5%  
 Protective cover: cross-linked polyolefin  
 Flame retardant heat shrinkable yellow cover  
 According to the gas legislation EN 14800/2007

	LENGTH(mm)	PRICE
code-WAT00000000835	1/2" - 200 - 410 - MF	4.50 Euro
code-WAT0000000086	3/4" - 200 - 410 - MF	6.50 Euro
code-WAT00000000836	1/2" - 300 - 600 - MF	4.50 Euro
code-WAT0000000086	1/2" - 300 - 600 - FF	4.50 Euro
code-WAT0000000095	3/4" - 300 - 600 - MF	6.50 Euro
code-WAT0000000094	3/4" - 300 - 600 - FF	6.50 Euro
code-WAT0000000089	1/2" - 400 - 800 - MF	5.50 Euro
code-WAT0000000088	1/2" - 400 - 800 - FF	5.50 Euro
code-WAT0000000096	3/4" - 400 - 800 - FF	7.50 Euro
code-WAT0000000097	3/4" - 400 - 800 - MF	7.50 Euro
code-WAT0000000091	1/2" - 500 - 1000 - MF	6.50 Euro
code-WAT0000000090	1/2" - 500 - 1000 - FF	6.50 Euro
code-WAT0000000099	3/4" - 500 - 1000 - MF	8.50 Euro
code-WAT0000000098	3/4" - 500 - 1000 - FF	8.50 Euro
code-WAT0000000093	1/2" - 750 - 1500 - MF	8.50 Euro
code-WAT0000000092	1/2" - 750 - 1500 - FF	8.50 Euro
code-WAT0000000085	1/2" - 1000 - 2000 - MF	9 Euro
code-WAT0000000084	1/2" - 1000 - 2000 - FF	9 Euro
code-WAT0000000083	1" - 300 - 600 - MF	10 Euro
code-WAT0000000082	1" - 300 - 600 - FF	10 Euro



Stainless Steel tube AISI 304  
 Stainless Steel fittings AISI 316L  
 Aluminum seals 99.5%  
 Protective cover: cross-linked polyolefin  
 Flame retardant heat shrinkable yellow cover  
 According to the gas legislation EN 14800/2007

## STAINLESS STEEL GAS HOSE

	LENGTH(mm)	PRICE
code-WAT00000000864	1/2" - 1500mm FF	9.40 Euro
code-WAT00000000865	3/4" - 2000mm FF	10.50 Euro

## BRASS GAS BALL VALVE

115 - Ball valve	1/2" FF	2.04 Euro
116 - Ball valve	1/2" MF	2.04 Euro
111 - Ball valve	3/4" FF	2.40 Euro
112 - Ball valve	3/4" MF	2.40 Euro
113 - Ball valve	1" FF	4.80 Euro
114 - Ball valve	1" MF	4.80 Euro
773 - Ball valve	1 1/4" FF	7.33 Euro
774 - Ball valve	1 1/4" MF	7.33 Euro
775 - Ball valve	1 1/2" FF	13.2 Euro
776 - Ball valve	1 1/2" MF	13.2 Euro
777 - Ball valve	2" FF	20.8 Euro
778 - Ball valve	2" MF	20.8 Euro

code-WAT00000000115/116/111/112/113/114/773/774/775/776/777/778

\* Prices do not include VAT

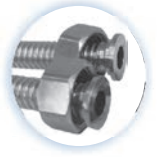




## STAINLESS STEEL FLEXIBLE WATER HOSES

	Dimensions	Price / set
code-WAT000000101	400mm 1/2" F X M10	3.20 Euro
code-WAT000000100	500mm 1/2" F X M10	3.40 Euro
code-WAT000000102	600mm 1/2" F X M10	3.60 Euro,
code-WAT0000000999	800mm 1/2" F X M10	4.20 Euro

	Dimensions	Price
code-WAT0000000079	400mm 1/2" F.F.	2.75 Euro
code-WAT0000000080	500mm 1/2" F.F.	3 Euro
code-WAT0000000081	600mm 1/2" F.F.	3.20 Euro
code-WAT0000001000	800mm 1/2" F.F.	3.50 Euro



## STAINLESS STEEL FLEXIBLE WATER HOSES ISOLATED (SET)

	Dimensions	Price
cod-WAT0000001002	400mm 1/2" F X M10	4 Euro
cod-WAT0000001003	500mm 1/2" F X M10	4.30 Euro
cod-WAT0000001004	600mm 1/2" F X M10	4.60 Euro
cod-WAT0000001005	800mm 1/2" F X M10	5.30 Euro



## STAINLESS STEEL BRAIDED HOSES FOR WATER PUMPS

	Dimensions	Length	Price
cod-WAT0000000656	3/4" (conn. 90°C)	60 cm	5.50 Euro
cod-WAT0000000657	3/4"	60 cm	5.50 Euro
cod-WAT0000000183	1" (conn. 90°C)	60 cm	5.70 Euro
cod-WAT0000000185	1"	60 cm	5.70 Euro
cod-WAT0000000658	3/4" (conn. 90°C)	80 cm	6 Euro
cod-WAT0000000659	3/4"	80 cm	6 Euro
cod-WAT0000000184	1" (conn. 90°C)	80 cm	6.20 Euro
cod-WAT0000000186	1"	80 cm	6.20 Euro





### BRASS WATER BALL VALVE

- 425 - Ball valve 1/2" FF **1.80 Euro**
- 422 - Ball valve 1/2" MF **1.80 Euro**
- 426 - Ball valve 3/4" FF **1.93 Euro**
- 423 - Ball valve 3/4" MF **2.10 Euro**
- 427 - Ball valve 1" FF **4.56 Euro**
- 424 - Ball valve 1" MF **4.56 Euro**

code-WAT0000000425/422/426/423/427/424



### BRASS WATER BALL VALVE WITH CONNECTOR

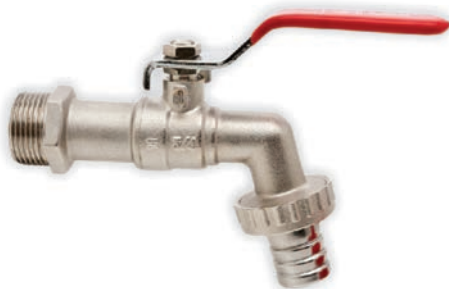
- 433 - Ball valve 1/2" **2.76 Euro**
  - 434 - Ball valve 3/4" **3.91 Euro**
  - 435 - Ball valve 1" **6.24 Euro**
- code-WAT0000000433/434/435



### DRAIN VALVE

- DRAIN VALVE 1/2"**
- code-WAT0000000442

**2.40 Euro**



### MULTI-SERVICE BALL VALVE

- 428 - Ball valve 1/2" **2.64 Euro**
  - 429 - Ball valve 3/4" **4.08 Euro**
  - 430 - Ball valve 1" **7.12 Euro**
- code-WAT0000000428/429/430



### WASHING MACHINE BALL VALVE

- Ball valve 1/2"-1/2"** **1.80 Euro**
- code-WAT0000000117
- Ball valve 1/2"-3/4"** **1.80 Euro**
- code-WAT0000000118

### RADIATOR VALVE

- 107 - Lock shield valve **3 Euro**
- 108 - Radiator valve **2.64 Euro**
- 612 - Cap **0.48 Euro**
- 672 - Vent valve **0.72 Euro**

code-WAT0000000107/108/612/672



### UNDER SINK BALL VALVE

- Ball valve 1/2"-1/2"**
- code-WAT0000000110

**1.56 Euro**



### SQUARE UNDER SINK BALL VALVE

- 841 - Ball valve 1/2"-3/8"
  - 547 - Ball valve 1/2"-1/2"
- code-WAT0000000841/547

**3.48 Euro**



### ROUND UNDER SINK BALL VALVE

- 548 - Ball valve 1/2"-3/8"
  - 549 - Ball valve 1/2"-1/2"
- code-WAT0000000548/549

**3.22 Euro**



### UNDER SINK ANGLE STOP BALL VALVE

- Ball valve**
- code-WAT0000000671

**3.36 Euro**

\*prices do not include VAT







**BRASS CONNECTOR FF 1/2"**  
code-WAT0000000558

**0.60 Euro**



**BRASS NIPPLE MM 1/2"**  
code-WAT0000000559

**0.45 Euro**



**BRASS NIPPLE MM 3/4"**  
code-WAT0000000560

**0.77 Euro**



**REDUCTION 1/2" F-3/8" M**  
code-WAT0000000562

**0.42 Euro**



**FITTING FOR WATER METERS**  
3/4" F-1/2" M  
code-WAT0000000611

**0.84 Euro**



**REDUCTION 3/4" M-1/2" F**  
code-WAT0000000561

**0.46 Euro**



**BRASS T SHAPE F 1/2"**  
code-WAT0000000555

**1.16 Euro**



**BRASS ELBOW FF 1/2"**  
code-WAT0000000556

**0.97 Euro**

**BRASS ELBOW FF 3/4"**  
code-WAT0000000738

**1.26 Euro**



**BRASS ELBOW MF 1/2"**  
code-WAT0000000557

**0.96 Euro**

**BRASS ELBOW MF 3/4"**  
code-WAT0000000739

**1.66 Euro**



**BRASS FITTING 1/2" M**  
FOR PIPES Ø20  
code-WAT0000000610

**1.41 Euro**



**BRASS FITTING 1/2" F**  
FOR PIPES Ø20  
code-WAT0000000609

**1.37 Euro**



**CHECK VALVE 1/2"**  
code-WAT0000000607

**1.50 Euro**

**CHECK VALVE 3/4"**  
code-WAT0000000608

**2.48 Euro**



**BRASS Y STRAINER 1/2"**  
code-WAT0000000063

**1.80 Euro**

**BRASS Y STRAINER 3/4"**  
code-WAT0000000064

**3 Euro**

**BRASS Y STRAINER 1"**  
code-WAT0000000062

**4.20 Euro**



**BRASS FOOT VALVE 3/4" F**  
AND STRAINER  
code-WAT0000000120

**2.16 Euro**

**1" F**  
code-WAT0000000119

**2.40 Euro**



**BRASS FITTING 5 WAYS**  
code-WAT0000000441

**3.30 Euro**



**AIR VENT VALVE 1/2"**  
code-WAT0000000697

**4.5 Euro**



**SAFETY VALVE 1/2"**  
code-WAT0000001022

**3.90 Euro**

**SAFETY VALVE 3/4"**  
code-WAT0000001023

**4.80 Euro**

**SAFETY VALVE 1"**  
code-WAT0000001024

**5.70 Euro**



**SEDIMENTS METALIC FILTER 1/2"**  
code-WAT0000000840

**4.80 Euro**

**SEDIMENTS METALIC FILTER 3/4"**  
code-WAT0000000839

**6.20 Euro**



**Fittings in PPR**

**THREADED SOCKET BRASS(M)**

20mm 1/2" - CODE-WAT0000000885 - 0.46 Euro  
20mm 3/4" - CODE-WAT0000000886 - 0.47 Euro  
25mm 3/4" - CODE-WAT0000000887 - 0.66 Euro



**THREADED SOCKET BRASS(F)**

20mm 1/2" - CODE-WAT0000000888 - 0.40 Euro  
20mm 3/4" - CODE-WAT0000000889 - 0.41 Euro  
25mm 3/4" - CODE-WAT0000000890 - 0.53 Euro



**THREADED UNION BRASS**

M 20mm 1/2" - CODE-WAT0000000891 - 1.03 Euro  
F 20mm 3/4" - CODE-WAT0000000892 - 1.23 Euro



**THREADED TEE BRASS(M)**

20mm 1/2" - CODE-WAT0000000893 - 0.49 Euro  
20mm 3/4" - CODE-WAT0000000894 - 0.52 Euro  
25mm 3/4" - CODE-WAT0000000895 - 0.72 Euro



**THREADED TEE BRASS(F)**

20mm 1/2" - CODE-WAT0000000896 - 0.43 Euro  
20mm 3/4" - CODE-WAT0000000897 - 0.46 Euro  
25mm 1/2" - CODE-WAT0000001114 - 0.56 Euro  
25mm 3/4" - CODE-WAT0000000898 - 0.59 Euro



**ELBOW 45°**

20mm - CODE-WAT0000000902 - 0.06 Euro  
25mm - CODE-WAT0000000903 - 0.09 Euro



**ELBOW 90°**

20mm - CODE-WAT0000000904 - 0.07 Euro  
25mm - CODE-WAT0000000905 - 0.10 Euro



**REDUCER**

25 x 20 - CODE-WAT0000000906 - 0.06 Euro  
32 x 20 - CODE-WAT0000000907 - 0.08 Euro  
32 x 25 - CODE-WAT0000000908 - 0.09 Euro



**SOCKET**

20mm - CODE-WAT0000000909 - 0.04 Euro  
25mm - CODE-WAT0000000910 - 0.06 Euro



**BRIGHT**

20mm - CODE-WAT0000000911 - 0.14 Euro  
25mm - CODE-WAT0000000912 - 0.21 Euro



**CLAMP**

20mm - CODE-WAT0000000913 - 0.03 Euro  
25mm - CODE-WAT0000000914 - 0.04 Euro



**PLUG**

20mm - CODE-WAT0000000915 - 0.04 Euro



**BALL VALVE**

20mm - CODE-WAT0000000916 - 0.98 Euro  
25mm - CODE-WAT0000000917 - 1.29 Euro



**STOP VALVE**

25mm - CODE-WAT0000000918 - 3.38 Euro



### THREADED ELBOW BRASS(F)

20mm 1/2" - CODE-WAT0000000919 - 0.42 Euro  
20mm 3/4" - CODE-WAT0000000920 - 0.44 Euro  
25mm 3/4" - CODE-WAT0000000921 - 0.56 Euro



### THREADED EDELBOW BRASS(M)

20mm 1/2" - CODE-WAT0000000922 - 0.45 Euro  
20mm 3/4" - CODE-WAT0000000923 - 0.50 Euro  
25mm 1/2" - CODE-WAT0000001113 - 0.69 Euro  
25mm 3/4" - CODE-WAT0000000924 - 0.74 Euro



### THREADED COUPLING BRASS(M)

20mm 1/2" - CODE-WAT0000000925 - 0.47 Euro  
25mm 3/4" - CODE-WAT0000000926 - 0.65 Euro



### TEE

20mm - CODE-WAT0000000899 - 0.09 Euro  
25mm - CODE-WAT0000000900 - 0.13 Euro



### REDUCING TEE

32x20x32 - CODE-WAT0000000901 - 0.12 Euro



### DOUBLE ELBOW BRASS(F)

20mm 1/2" - CODE-WAT0000000927 - 1.02 Euro  
25mm 1/2" - CODE-WAT0000000928 - 1.06 Euro



### PPR CUTTER

16-32mm - CODE-WAT0000000933 - 3.38 Euro



### PPR WELDING MACHINE

20-32mm - CODE-WAT0000000934 - 14.90 Euro  
20-63mm - CODE-WAT0000000935 - 19.70 Euro



## Pipes in PPR

20 x 2.8mm/4m (Composit) - CODE-WAT0000000929 - 0.49 Euro  
25 x 3.5mm/4m (Composit) - CODE-WAT0000000930 - 0.74 Euro  
20 x 3.4mm/4m (Alu insert) - CODE-WAT0000000931 - 0.74 Euro  
25 x 3.4mm/4m (Alu insert) - CODE-WAT0000000932 - 0.99 Euro





\*automatic plastic drain inside  
\*35 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER WITH POP-UP DRAIN**

**11.50 Euro**

code-WAT0000000413



\*35 mm ceramic cartridge inside

**EXPOSED BATH MIXER WITH SHOWER KIT**

**17.50 Euro**

code-WAT0000000410



\*35 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER PLUS**

**10.20 Euro**

code-WAT0000000522



\*35 mm ceramic cartridge inside

**EXPOSED SHOWER MIXER WITH SHOWER KIT**

**13.20 Euro**

code-WAT0000000411



\*automatic plastic drain inside  
\*35 mm ceramic cartridge inside

**SINGLE-LEVER BIDET MIXER WITH POP-UP DRAIN**

**12 Euro**

code-WAT0000000521



\*35 mm ceramic cartridge inside

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT**

**10.80 Euro**

code-WAT0000000412





\*automatic plastic drain inside  
\*40 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER WITH POP-UP DRAIN**

**19.20 Euro**

code-WAT0000000409



\*40 mm ceramic cartridge inside

**EXPOSED BATH MIXER WITH SHOWER KIT**

**32.20 Euro**

code-WAT0000000406

**EXPOSED SHOWER MIXER WITH SHOWER KIT**

**22.80 Euro**

code-WAT0000000407



\* 40 mm ceramic cartridge inside



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT**

**15 Euro**

code-WAT0000000408



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BIDET MIXER WITHOUT POP-UP DRAIN**

**19.80 Euro**

code-WAT0000000520





\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER WITHOUT POP-UP DRAIN** 19.20 Euro

code-WAT0000000405



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER SINK MIXER WITH PULL-OUT SHOWER** 22.80 Euro

code-WAT0000000660



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT** 12.60 Euro

code-WAT0000000404



\* 40 mm ceramic cartridge inside

**EXPOSED BATH MIXER WITH SHOWER KIT**

25.80 Euro

code-WAT0000000403



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BIDET MIXER WITHOUT POP-UP DRAIN** 19.80 Euro

code-WAT0000000518



\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER PLUS**

12.60 Euro

code-WAT0000000530





**VERONA**  
COLLECTION

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT 15 Euro**

code-WAT0000000519

\* 40 mm ceramic cartridge inside



**FLORIDA**  
COLLECTION

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT 22.80 Euro**

code-WAT0000000524

\* 40 mm ceramic cartridge inside



**MONACO**  
COLLECTION

**SINGLE-LEVER SINK MIXER 360° WITH MOVABLE SPOUT 25.20 Euro**

code-WAT0000000526

\* 40 mm ceramic cartridge inside



\*35 mm ceramic cartridge inside

**CALIFORNIA**  
COLLECTION

**PULL DOWN SINK MIXER**

**90 Euro**

code-WAT0000000525





\* 40 mm ceramic cartridge inside

**EXPOSED BATH MIXER WITH SHOWER KIT**

**33.60 Euro**

code-WAT0000000414



\*automatic plastic drain inside  
\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BASIN MIXER WITH POP-UP DRAIN**

**21.60 Euro**

code-WAT0000000415



\*automatic plastic drain inside  
\* 40 mm ceramic cartridge inside

**SINGLE-LEVER BIDET MIXER WITH POP-UP DRAIN**

**22.20 Euro**

code-WAT0000000523







**SQUARE P TRAP CHROME PLATED**

**19.20 Euro**

code-WAT0000000527



**ROUND P TRAP CHROME PLATED**

**16.80 Euro**

code-WAT0000000528



**CLICK CLACK DRAIN 1 1/4 "**

**9 Euro**

code-WAT0000000661



**35 mm CERAMIC CARTRIDGE**

**3 Euro**

code-WAT0000000779

**40 mm CERAMIC CARTRIDGE**

**4 Euro**

code-WAT0000000529



Fast Shipping



Dedicated Support



Optimized order flow



Exclusive warranty



Dealer benefits



One of the core politics of Water Systems International is Social Responsibility.

We are involved in growing and sustaining the values of young and gifted teams, who need a hand in achieving their goals.

Since 2017 Water Systems International is a Sponsor for:



**Salvati Copiii**

Save the Children România

[www.salvaticopiii.ro](http://www.salvaticopiii.ro)



[www.mojosailing.ro](http://www.mojosailing.ro)



**ITALIA**

Via San Giovanni 95, Osimo(An)  
Tel.: 0039 071 9712 301  
Fax: 0039 071 97 12 464  
[office@water-systems.it](mailto:office@water-systems.it)  
[www.water-systems.it](http://www.water-systems.it)



**ROMANIA**

Sos. Giurgiului 48U, Jilava, ILFOV  
Tel.: 0040 021 336 81 03  
Fax: 0040 021 337 14 07  
[office@watersystems.ro](mailto:office@watersystems.ro)  
[www.watersystems.ro](http://www.watersystems.ro)



Azienda Certificata SN EN ISO 9001:2008

