



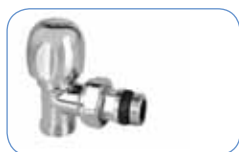
CATÁLOGO TARIFA 14 E

ICMA®

CATÁLOGO



CABEZALES TERMOSTÁTICOS PARA VÁLVULAS Y COLECTORES, VÁLVULAS Y DETENTORES pag. 2



VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR pag. 32



VÁLVULAS DE ZONA, CAJAS pag. 42



VÁLVULAS DE EQUILIBRADO HIDRÁULICO pag. 52



REDUCTORES DE PRESIÓN Y RACORES UNIVERSALES pag. 65



VÁLVULAS DE SEGURIDAD, DESAIREADORES, PURGADORES Y MANÓMETROS pag. 73



COMPONENTES PARA ISNTALACIÓN SOLAR pag. 88

LISTADO PVP pag. 93

Cabezales termostáticos para válvulas y colectores, válvulas y detentores



THERMOSTATIC HEADS



ELECTROTHERMIC ACTUATORS



VALVES WITH THERMOSTATIC OPTION FOR DOUBLE PIPE SYSTEMS



THERMOSTATIC KIT AND THERMOSTATIC VALVES FOR DOUBLE PIPE SYSTEMS



DOUBLE SETTING THERMOSTATIC VALVES FOR DOUBLE PIPE SYSTEMS



MANUAL VALVES FOR DOUBLE PIPE SYSTEMS



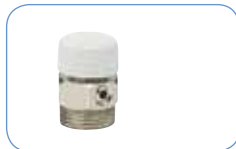
LOCKSHIELDS FOR DOUBLE PIPE SYSTEMS



FOUR-WAY VALVES WITH THERMOSTATIC OPTION FOR SINGLE PIPE AND DOUBLE PIPE SYSTEMS



SINGLE PIPE MANUAL VALVES



RADIATOR AIR VENTS

CABEZALES TERMOSTÁTICOS



Art. 1100 - Art. 1101

Thermostatic head with **liquid sensor** for thermostatic valves for radiators. Temperature locking and limiting to a desired value with a forked pin system (see instructions on page 4). Hysteresis 0,25°C; Room temperature setting range T = 0-28°C.



ART.	CONNECTION THREAD	CODE	PACKAGING	
* 1100	28X1,5	821100AC20	1	50
1101	30X1,5	821101AC20	1	50



Forked pin for art. 1100 e 1101 (see instructions on page 4).

CODE
111100AC20

Art. 982 - Art. 979

Electrothermic actuator with **micro switch for potential-free contact**. Normally closed. At the end of the stroke the micro switch interrupts the outgoing signal. *The product complies with the CE norm.*



Wiring:
Red-Green wires = Power supply
Black-Brown wires = Micro Switch

ART.	MODEL	CONNECTION THREAD	VOLTAGE	CODE	PACKAGING	
982	closed	28X1,5	24 volt	82982NC54	1	50
982	closed	28x1,5	230 volt	82982NC53	1	50
979	closed	30X1,5	24 volt	82979NC54	1	50
979	closed	30x1,5	230 volt	82979NC53	1	50
979	closed	FAR	230 volt	FA979NC53	1	50

- Powe supply 24 volt or 230 volt; - opening time 3 min.;
- working temperature 5-50°C

Art. 983 - Art. 980 Normally closed

Electrothermic **on-off** actuator normally closed. *The product complies with the CE norm.*



Wiring:
Brown-Blue wires = Power supply

ART.	MODEL	CONNECTION THREAD	VOLTAGE	CODE	PACKAGING	
983	closed	28X1,5	24 volt	82983NC54	1	50
983	closed	28X1,5	230 volt	82983NC53	1	50
980	closed	30X1,5	24 volt	82980NC54	1	50
980	closed	30X1,5	230 volt	82980NC53	1	50
980	closed	FAR	230 volt	FA980NC53	1	50

- Powe supply 24 volt or 230 volt; - opening time 3 min.;
- working temperature 5-50°C



Art. 994 - Art. 995

Thermostatic head with **remote sensor. Working temperature range 20°-50°C.** The sensor can be inserted in our cockpit art. 189. Suitable to feel the water temperature in underfloor heating systems and to regulate at fixed value. Temperature locking and limiting device on a desired value. Both operations can be done without tools (see instructions on page 4). Capillary length 2 mt.

ART.	CONNECTION THREAD	CODE	PACKAGING	
994	28X1,5	82994AC20	1	10
995	30X1,5	82995AC20	1	10



Art. 189

Cockpit for thermostatic heads with remote sensor art. 994 and 995. Cockpit length 63 mm.

ART.	SIZE	CODE	PACKAGING
189	1/2"	87189AD06	10



Art. 991 - Art. 992

Thermostatic head with remote sensor, **fluid setting range 20°-70°C.** The sensor can be inserted in our cockpit art. 212. Suitable to feel the water temperature in underfloor heating systems and to regulate at fixed value. Temperature locking and limiting device on a desired value. Both operations can be done without tools (see instructions on page 4). Capillary length 2 mt.

ART.	CONNECTION THREAD	CODE	PACKAGING	
991	28X1,5	82991AC20	1	10
992	30X1,5	82992AC20	1	10



Art. 997

Thermostatic head with remote sensor, **fluid setting range 60°-90°C.** The sensor can be inserted in our cockpit art. 212. Suitable to feel the water temperature in underfloor heating systems. Temperature locking and limiting device on a desired value. Both operations can be done without tools (see instructions on page 4). Capillary length 2 mt.

ART.	CONNECTION THREAD	CODE	PACKAGING	
997	30X1,5	82997AC20	1	10



Art. 212

Cockpit for thermostatic heads with remote sensor art. 991, 992 and 997. Cockpit length 132 mm.

ART.	SIZE	CODE	PACKAGING
212	1/2"	87212AD05	10



Art. 999

Tamper-proof shell for thermostatic heads. Provided with special screws. It can be operated with the special tightening key, only. One key free of charge every 50 pieces.

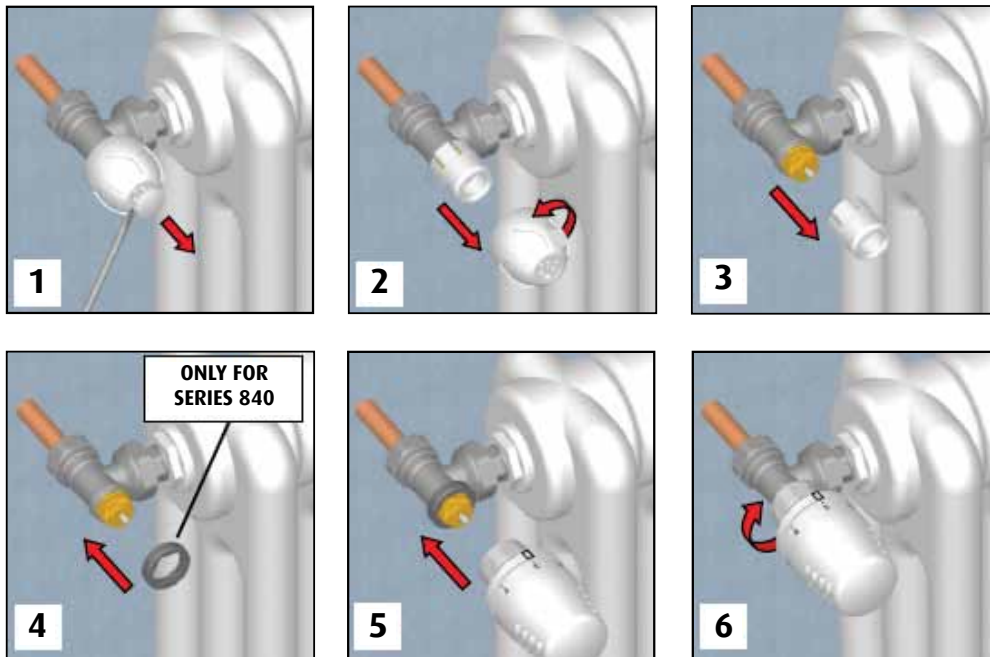
ART.	CODE	PACKAGING	
999	82999AC20	10	50

COMO ELEGIR EL CABEZAL TERMOSTÁTICO ADECUADO

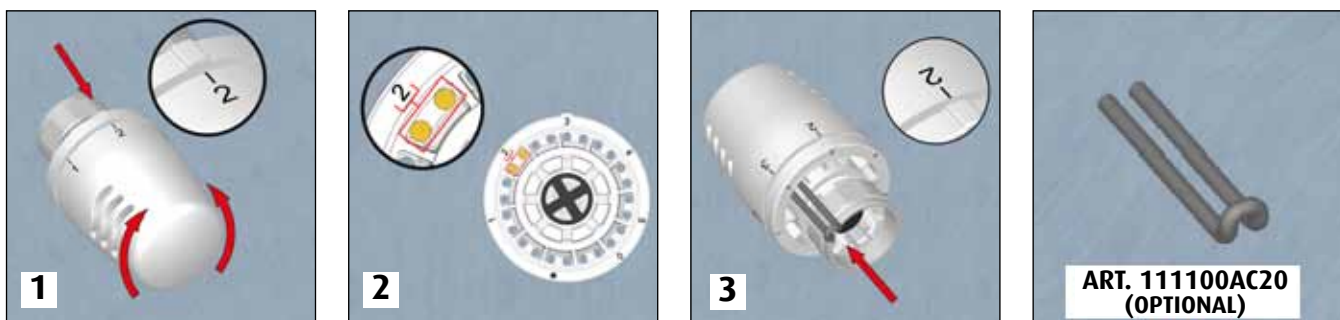


- 1) Choose the connection thread. For ICMA products you find the connection thread in the product description. For other suppliers' products, get in touch with our commercial department to verify the compatibility.
- 2) In presence of elements, which can invalidate the temperature recording, use art.987 or art.990.

Installation of thermostatic heads



Temperature blocking



Temperature restriction



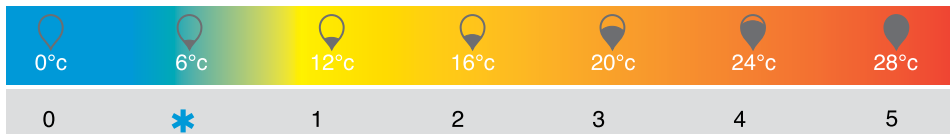
THERMOSTATIC HEADS FOR RADIATOR

Our thermostatic heads allow to limit and to block easily the temperature on a wished value. The indicator, the coloured drops (whose colour increases in intensity from 0 to 5) and all the other details have been conceived to facilitate the operations, which can be carried out without the use of tools. The thermostatic heads, together with our thermostatic valves, guarantee a perfect regulation of the water flow within the radiator. The markings on the handle correspond to the following temperatures:

On all our valves you can install our electrothermic actuator. The combined use of electrothermic actuators and room thermostat allows to open and close the valve according to the room temperature:

- when it falls under the programmed value, the thermostat gives the impulse to the electric head to open the valve;
- when it reaches the programmed value, the thermostat gives the impulse to the electrothermic actuators to close the valve.

The combined use of electrothermic actuators and chronothermostat gives the possibility to programme the temperature according to rooms and time.



TECHNICAL SPECIFICATIONS:

Minim. adjustment calibration (anti-freeze position):	ts min	7°C (★)
Max. adjustment calibration (position):	ts max	28°C (5)
Saving condition (position):		20°C (3)
Maximum working pressure:	PN	1000 KPa
Maximum differential pressure:	Δp	100 KPa
Nominal capacity "qm N" angle-straight:	qm N	190 Kg/h
Maximum working temperature:		110°C
Maximum storage temperature:		50°C
Hysteresis:	C	0.25 K
Authority:	a	0,9
Response time:	Z	20 min
Differential pressure influence:	D	0,25 K
Water temperature influence:	W	0,7 K
Use of the protection cap:		55°≈1K
Connection to thermostatic expansion valves:		M28x1,5 M30x1,5

Thermostatic head art. 1100 certificated: UNI - EN215



PRODUCT CERTIFICATION

LICENSEE
ICMA S.p.A.
Via Garavaglia, 4
20012 Cuggiono (Milano)
Italia

LICENSES IDENTITY NUMBER: 87

PRODUCT: Thermostatic Radiator Valve

LICENSE NUMBER: 81-ICM-TRV-A

REFERENCE DOCUMENTS:

- UNI EN 215: Thermostatic radiator valves. Requirements and test methods
- CEI Keymark scheme rules for thermostatic radiator valves
- CONCEMELC Internal regulator - Part A Certification

FIRST ISSUE: 22/02/2017
CURRENT ISSUE: 22/02/2017
EXPIRING DATE: 21/02/2021

LICENSE VALIDITY:
The right of use of the KEYMARK is conferred by the request of the reference document. SIET regularly tests the products and verifies the Quality System implemented by the Licensee in order to ensure the respect of the reference documents. The supported or withdrawn certificates are available on SIET web site www.siet.it

TECHNICAL INFORMATION:
The Technical Information of the certified Thermostatic Radiator Valves (see the symbols C, G, W, and Z) approved by the licensee are available at page Product Certification on SIET web site www.siet.it

HEAD	TYPE
1100	Liquid Integral sensor

VALVE	FORM	NOMINAL SIZE	SERIES
774	Angle	DN15	(*)
775	Straight	DN15	(*)

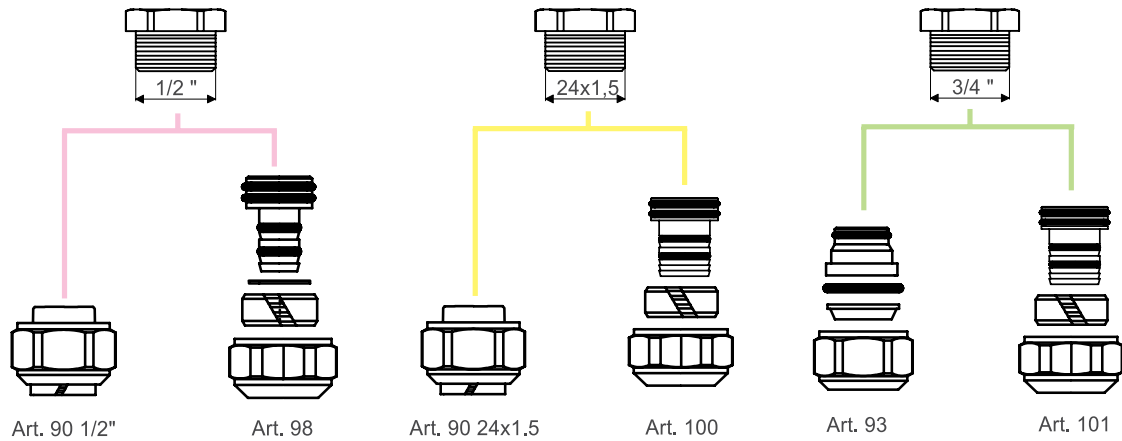
(*) Dimensioning and series for connection are not in accordance with the specific Series in Annex A, paragraph 1.6.1.11

CHIEF EXECUTIVE OFFICER
Alfredo Luce
Alfredo Luce

OSIET
Accreditamento in tutti i settori

SIET S.p.A. via Ichno Elvito, 27/01, 20121 Piacenza - Italia
Tel. +39 0523 329611 - Fax +39 0523 329010
www.siet.it

VALVULAS Y ROSCAS



VÁLVULAS CON OPCIÓN TERMOSTÁTICA PARA SISTEMAS BITUBO

Art. 940

Anti-leakage radiator connection.



NEW →

ART.	SIZE	CODE	PACKAGING
940	3/8"	82940AC06	10
940	1/2"	82940AD06	10
940	3/4"	82940AE06	10

Art. 514

Extender M24X1,5, male-female. L=20 mm. It enables to extend the connection of the valve for Pex-Al-Pex or copper pipe fittings to reach the pipe.



ART.	SIZE	CODE	PACKAGING
514	24X1,5	815140006	10

RIGHT VERSION



Art. 1141

Double angle valve with thermostatic option for copper, multilayer and pe-x piping and with anti-leakage radiator connection. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. Right or left model.**



ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING
1141	3/8"	24x1,5	RIGHT	821141ACD06	10 50
1141	3/8"	24x1,5	LEFT	821141ACS06	10 50
1141	1/2"	24x1,5	RIGHT	821141ADD06	10 50
1141	1/2"	24x1,5	LEFT	821141ADS06	10 50

RIGHT VERSION



LEFT VERSION

Art. 1142

Double angle valve with thermostatic option for copper piping and with anti-leakage radiator connection. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. Right or left model.**

IRON PIPE

ART.	SIZE	VERSION	CODE	PACKAGING	
1142	3/8"	RIGHT	821142ACD06	10	50
1142	3/8"	LEFT	821142ACS06	10	50
1142	1/2"	RIGHT	821142ADD06	10	50
1142	1/2"	LEFT	821142ADS06	10	50

Art. 840 - Art. 842 - Art. 852

Angle valve with thermostatic option. For copper, Pex-Al-Pex, pex piping. With anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23.**



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
840	3/8"	24X1,5	82840AC06	10	50
840	1/2"	24X1,5	82840AD06	10	50
842	3/8"	1/2"	82842AC06	10	50
842	1/2"	1/2"	82842AD06	10	50
852	3/8"	3/4"	82852AC06	10	50
852	1/2"	3/4"	82852AD06	10	50

Art. 841 - Art. 843 - Art. 853

Straight valve with thermostatic option. For copper, Pex-Al-Pex, pex piping. With anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23.**



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
841	3/8"	24X1,5	82841AC06	10	50
841	1/2"	24X1,5	82841AD06	10	50
843	3/8"	1/2"	82843AC06	10	50
843	1/2"	1/2"	82843AD06	10	50
853	3/8"	3/4"	82853AC06	10	50
853	1/2"	3/4"	82853AD06	10	50

Art. 844

Angle valve with thermostatic option. For iron piping. With anti leakage radiator union. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23.**



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
844	3/8"	82844AC06	10	50
844	1/2"	82844AD06	10	50
844	3/4"	82844AE06	5	25

Art. 845

Straight valve with thermostatic option. For iron piping. With anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23.**



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
845	3/8"	82845AC06	10	50
845	1/2"	82845AD06	10	50
845	3/4"	82845AE06	5	25

Art. 970 - Art. 972 - Art. 966

Angle valve with thermostatic option. For copper, Pex-Al-Pex, Pex piping. With antileakage radiator union. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread. RUNNING OUT OF PRODUCTION.**



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
970	3/8"	24X1,5	82970AC06	10	50
970	1/2"	24X1,5	82970AD06	10	50
972	3/8"	1/2"	82972AC06	10	50
972	1/2"	1/2"	82972AD06	10	50
966	1/2"	3/4"	82966AD06	10	50

Art. 971 - Art. 973 - Art. 967

Straight valve with thermostatic option. For copper, Pex-Al-Pex, Pex piping. With anti-leakage radiator union. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread. RUNNING OUT OF PRODUCTION.**



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
971	3/8"	24X1,5	82971AC06	10	50
971	1/2"	24X1,5	82971AD06	10	50
973	3/8"	1/2"	82973AC06	10	50
973	1/2"	1/2"	82973AD06	10	50
967	1/2"	3/4"	82967AD06	10	50

Art. 869

Inverse angle valve with thermostatic option. For copper, Pex-Al-Pex, Pex piping. With anti-leakage radiator unit. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
869	1/2"	1/2"	81869AD06	10	50

Art. 974

Angle valve with thermostatic option. For iron piping. With anti-leakage radiator union. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread. RUNNING OUT OF PRODUCTION.**



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
974	3/8"	82974AC06	10	50
974	1/2"	82974AD06	10	50
974	3/4"	82974AE06	5	25

Art. 975

Straight valve with thermostatic option. For iron piping. With PATENTED anti-leakage radiator union. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread. RUNNING OUT OF PRODUCTION.**



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
975	3/8"	82975AC06	10	50
975	1/2"	82975AD06	10	50
975	3/4"	82975AE06	5	25

VÁLVULAS Y KITS CON OPCIÓN TERMOSTATICA PARA SISTEMAS BITUBO

Art. KIT A - Art. KIT B

Thermostatic kit consisting of thermostatic head with liquid sensor, angle valve with thermostatic option and lockshield. For Copper, Pex-Al-Pex, pex piping. With antileakage radiator union.

Kit composition:

	Kit A	Kit B
Thermostatic head	Art. 1100	Art. 1100
Valve	Art. 840	Art. 842
Lockshield	Art. 839	Art. 837



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
KIT A	3/8"	24X1,5	82KITAAC061100	1	20
KIT A	1/2"	24X1,5	82KITAAD061100	1	20
KIT B	3/8"	1/2"	82KITBAC061100	1	20
KIT B	1/2"	1/2"	82KITBAD061100	1	20

Art. KIT C - Art. KIT D

Thermostatic kit consisting of thermostatic head with liquid sensor, straight valve with thermostatic option and lockshield. For Copper, Pex-Al-Pex, pex piping. With antileakage radiator union.

Kit composition:

	Kit C	Kit D
Thermostatic head	Art. 1100	Art. 1100
Valve	Art. 841	Art. 843
Lockshield	Art. 835	Art. 833



COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
KIT C	3/8"	24X1,5	82KITCAC061100	1	20
KIT C	1/2"	24X1,5	82KITCAD061100	1	20
KIT D	3/8"	1/2"	82KITDAC061100	1	20
KIT D	1/2"	1/2"	82KITDAD061100	1	20



Art. KIT E

Thermostatic kit consisting of thermostatic head with liquid sensor, angle valve with thermostatic option and lockshield. For iron piping. With anti-leakage radiator union.

Kit composition:

		Kit E
Thermostatic head		Art. 1100
Valve		Art. 844
Lockshield		Art. 952

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
KIT E	3/8"	82KITEAC061100	1	20
KIT E	1/2"	82KITEAD061100	1	20
KIT E	3/4"	82KITEAE061100	1	20



Art. KIT F

Thermostatic kit consisting of thermostatic head with liquid sensor, straight valve with thermostatic option and lockshield. For iron piping. With anti-leakage radiator union.

Kit composition:

		Kit F
Thermostatic head		Art. 1100
Valve		Art. 845
Lockshield		Art. 955

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
KIT F	3/8"	82KITFAC061100	1	20
KIT F	1/2"	82KITFAD061100	1	20
KIT F	3/4"	82KITFAE061100	1	20

Art. 770 - Art. 772

Single setting thermostatic angle valve. For copper, Pex-Al-Pex, Pex piping. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread.**



COPPER

MULTILAYER

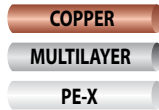
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
770	3/8"	24X1,5	82770AC06	10	50
770	1/2"	24X1,5	82770AD06	10	50
772	3/8"	1/2"	82772AC06	10	50
772	1/2"	1/2"	82772AD06	10	50

VÁLVULAS CON OPCIÓN TERMOSTÁTICA PARA SISTEMAS BITUBO

Art. 771 - Art. 773

Single setting thermostatic straight valve. For copper, Pex-Al-pex, pex piping. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
771	3/8"	24X1,5	82771AC06	10	50
771	1/2"	24X1,5	82771AD06	10	50
773	3/8"	1/2"	82773AC06	10	50
773	1/2"	1/2"	82773AD06	10	50

Art. 774 - Art. 774+940

Single setting thermostatic angle valve. For iron piping. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CODE	PACKAGING	
774	3/8"	82774AC06	10	50
* 774	1/2"	82774AD06	10	50
774	3/4"	82774AE06	5	25
774+940	1/2"	82774AD06 940	10	50
774+940	3/4"	82774AE06 940	5	25

Art. 775 - Art. 775+940

Single setting thermostatic straight valve. For iron piping. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CODE	PACKAGING	
775	3/8"	82775AC06	10	50
* 775	1/2"	82775AD06	10	50
775	3/4"	82775AE06	5	25
775+940	1/2"	82775AD06 940	10	50
775+940	3/4"	82775AE06 940	5	25

VÁLVULAS CON OPCIÓN TERMOSTÁTICA PARA SISTEMAS BITUBO



Pre-setting valves with thermostatic option can carry out simultaneous several functions:

1. intercepting the heat transfer fluid;
2. Pre-setting for heating components in heating systems

PRE-SETTING VALUES



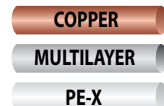
Kv [m ³ /h] 3/8" straight	0,07	0,16	0,28	0,46	1,05
Kv [m ³ /h] 3/8" angle	0,07	0,16	0,28	0,46	1,35
Kv [m ³ /h] 1/2" straight	0,07	0,16	0,28	0,46	1,30
Kv [m ³ /h] 1/2" angle	0,07	0,16	0,28	0,46	1,45
Kv [m ³ /h] 3/4" straight	0,24	0,40	0,72	1,12	1,55
Kv [m ³ /h] 3/4" angle	0,24	0,32	0,46	0,62	1,81



NEW

Art. 776

Pre-setting **angle** valve with thermostatic option for copper, Pex-Al-pex, pex piping with anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 30x1,5 connection thread.**



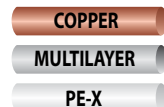
ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
776	3/8"	24x1,5	82776AC06	10	50
776	1/2"	24x1,5	82776AD06	10	50



NEW

Art. 777

Pre-setting **straight** valve with thermostatic option for copper, Pex-Al-pex, pex piping with anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 30x1,5 connection thread.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
777	3/8"	24x1,5	82777AC06	10	50
777	1/2"	24x1,5	82777AD06	10	50



NEW

Art. 778

Pre-setting **angle** valve with thermostatic option for iron piping with anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 30x1,5 connection thread.**



ART.	SIZE	CODE	PACKAGING	
778	3/8"	82778AC06	10	50
778	1/2"	82778AD06	10	50
778	3/4"	82778AE06	5	25

VÁLVULAS CON OPCIÓN TERMOSTÁTICA PARA SISTEMAS BITUBO



NEW

Art. 779

Pre-setting **straight** valve with thermostatic option for iron piping with anti-leakage radiator union. **Choose thermostatic and electrothermic actuators with 30x1,5 connection thread.**

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
779	3/8"	82779AC06	10	50
779	1/2"	82779AD06	10	50
779	3/4"	82779AE06	5	25



NEW

Art. 795

Thermostatic insert with pre-setting 1/2" for steel panels. **M30x1,5 thermostatic head connection.**

ART.	SIZE	CODE	PACKAGING
795	1/2"	82795AD05	1

VÁLVULAS MANUALES PARA SISTEMAS BITUBO



Art. 846 - Art. 847

TULIP-shaped single setting manual angle valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With antileakage radiator unit.

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
846	3/8"	24X1,5	82846AC06	20	100
846	1/2"	24X1,5	82846AD06	20	100
847	3/8"	1/2"	82847AC06	20	100
847	1/2"	1/2"	82847AD06	20	100



Art. 848 - Art. 849

TULIP-shaped single setting manual straight valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit.

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
848	3/8"	24X1,5	82848AC06	10	50
848	1/2"	24X1,5	82848AD06	10	50
849	3/8"	1/2"	82849AC06	10	50
849	1/2"	1/2"	82849AD06	10	50



Art. 850

TULIP-shaped single setting manual angle valve. For iron piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit.

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
850	3/8"	82850AC06	20	100
850	1/2"	82850AD06	20	100
850	3/4"	82850AE06	20	100

VÁLVULAS MANUALES PARA SISTEMAS BITUBO



Art. 851

TULIP-shaped single setting manual straight valve. For iron piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit.

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
851	3/8"	82851AC06	10	50
851	1/2"	82851AD06	10	50
851	3/4"	82851AE06	10	50



Art. 921 - Art. 941

Single setting manual angle valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti leakage radiator union. **RUNNING OUT OF PRODUCTION.**

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
921	3/8"	24X1,5	82921AC06	20	100
921	1/2"	24X1,5	82921AD06	20	100
941	3/8"	1/2"	82941AC06	20	100
941	1/2"	1/2"	82941AD06	20	100



Art. 924 - Art. 944

Single setting manual straight valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator union. **RUNNING OUT OF PRODUCTION.**

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
924	3/8"	24X1,5	82924AC06	10	50
924	1/2"	24X1,5	82924AD06	10	50
944	3/8"	1/2"	82944AC06	10	50
944	1/2"	1/2"	82944AD06	10	50



Art. 951

Single setting manual angle valve. For iron piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator union. **RUNNING OUT OF PRODUCTION.**

IRON PIPE

ART.	SIZE	CODE	PACKAGING	
951	3/8"	82951AC06	20	100
951	1/2"	82951AD06	20	100
951	3/4"	82951AE06	20	100



Art. 954

Single setting manual straight valve. For iron piping. Double sealing on the spindle with o-ring and PTFE gasket and on the valve seat. With anti-leakage radiator union. **RUNNING OUT OF PRODUCTION.**

IRON PIPE

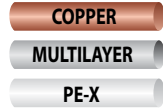
ART.	SIZE	CODE	PACKAGING	
954	3/8"	82954AC06	10	50
954	1/2"	82954AD06	10	50
954	3/4"	82954AE06	10	50

VÁLVULAS MANUALES PARA SISTEMAS BITUBO



Art. 836 - Art. 838

Single setting angle valve. For copper, Pex-Al-Pex and Pex piping. With anti-leakage radiator union.

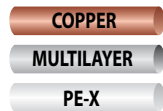


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
836	3/8"	1/2"	82836AC06	20	100
836	1/2"	1/2"	82836AD06	20	100
838	3/8"	24X1,5	82838AC06	20	100
838	1/2"	24X1,5	82838AD06	20	100



Art. 832 - Art. 834

Single setting straight valve. For copper, Pex-Al-Pex and Pex piping. With anti-leakage radiator union.

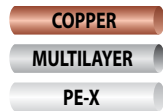


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
832	3/8"	1/2"	82832AC06	20	100
832	1/2"	1/2"	82832AD06	20	100
834	3/8"	24x1,5	82834AC06	20	100
834	1/2"	24x1,5	82834AD06	20	100



Art. 826

Single setting angle valve. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.

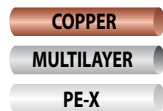


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
826	3/8"	1/2"	82826AC06	20	100
826	1/2"	24x1,5	82826AD06	20	100



Art. 828

Single setting straight valve. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
828	3/8"	1/2"	82828AC06	20	100
828	1/2"	24x1,5	82828AD06	20	100



Art. 802

Single setting angle valve. Radiator union with o-ring. For iron piping.



ART.	SIZE	CODE	PACKAGING	
802	3/8"	82802AC06	20	100
802	1/2"	82802AD06	20	100
802	3/4"	82802AE06	10	50

VÁLVULAS MANUALES PARA SISTEMAS BITUBO

Art. 812

Single setting straight valve. Radiator union with o-ring. For iron piping.



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
812	3/8"	82812AC06	10	50
812	1/2"	82812AD06	10	50
812	3/4"	82812AE06	5	25

Art. 804

Single setting angle valve. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
804	3/8"	1/2"	82804AC06		50
804	1/2"	1/2"	82804ADAD		50
804	1/2"	24x1,5	82804AD06		50

Art. 814

Single setting straight valve. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
814	3/8"	1/2"	82814AC06		50
814	1/2"	24x1,5	82814AD06		50

Art. 803 - Art. 803+940

Single setting angle valve. For iron piping. Available also with anti-leakage radiator connection.



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
803	3/8"	82803AC06		50
803	1/2"	82803AD06		50
803	3/4"	82803AE06		50
803+940	1/2"	82803AD06 940		50
803+940	3/4"	82803AE06 940		50

Art. 813 - Art. 813+940

Single setting straight valve. For iron piping. Available also with anti-leakage radiator connection.



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
813	3/8"	82813AC06		50
813	1/2"	82813AD06		50
813	3/4"	82813AE06		50
813+940	1/2"	82813AD06 940		50
813+940	3/4"	82813AE06 940		50

VÁLVULAS MANUALES PARA SISTEMAS BITUBO



Art. 161

Single setting valve with welding connection. Angle. Radiator union with o-ring. For copper piping.

COPPER

ART.	SIZE	CODE	PACKAGING	
161	1/2"x15	82161GE06	20	100

DETENTORES PARA INSTALACION BITUBO

RIGHT VERSION



LEFT VERSION

Art. 1144

Double angle lockshield for copper, multilayer and pe-x piping and with anti-leakage radiator connection. Right or left version.

COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING	
1144	3/8"	24x1,5	RIGHT	821144ACD06	20	100
1144	3/8"	24x1,5	LEFT	821144ACS06	20	100
1144	1/2"	24x1,5	RIGHT	821144ADD06	20	100
1144	1/2"	24x1,5	LEFT	821144ADS06	20	100

RIGHT VERSION



LEFT VERSION

Art. 1145

Double angle lockshield for copper piping and with anti-leakage radiator connection. Right or left version.

IRON PIPE

ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING	
1145	3/8"	24x1,5	RIGHT	821145ACD06	20	100
1145	3/8"	24x1,5	LEFT	821145ACS06	20	100
1145	1/2"	24x1,5	RIGHT	821145ADD06	20	100
1145	1/2"	24x1,5	LEFT	821145ADS06	20	100

Art. 922 - Art. 942

Angle micrometric lockshield. For copper, Pex-Al-Pex, Pex piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
922	3/8"	24X1,5	82922AC06	20	100
922	1/2"	24X1,5	82922AD06	20	100
942	3/8"	1/2"	82942AC06	20	100
942	1/2"	1/2"	82942AD06	20	100

Art. 925 - Art. 945

Straight micrometric lockshield. For copper, Pex-Al-Pex, Pex piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
925	3/8"	24X1,5	82925AC06	10	50
925	1/2"	24X1,5	82925AD06	10	50
945	3/8"	1/2"	82945AC06	10	50
945	1/2"	1/2"	82945AD06	10	50

DETENTORES PARA INSTALACION BITUBO

Art. 952

Angle micrometric lockshield. For iron piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
952	3/8"	82952AC06	20	100
952	1/2"	82952AD06	20	100
952	3/4"	82952AE06	20	100

Art. 955

Straight micrometric lockshield. For iron piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



IRON PIPE

ART.	SIZE	CODE	PACKAGING	
955	3/8"	82955AC06	10	50
955	1/2"	82955AD06	10	50
955	3/4"	82955AE06	10	50

Art. 837 - Art. 839 - Art. 854

Angle lockshield. For copper, Pex-Al-Pex, Pex piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
837	3/8"	1/2"	82837AC06	20	100
837	1/2"	1/2"	82837AD06	20	100
839	3/8"	24x1,5	82839AC06	20	100
839	1/2"	24x1,5	82839AD06	20	100
854	3/8"	3/4"	82854AC06	20	100
854	1/2"	3/4"	82854AD06	20	100

Art. 833 - Art. 835 - Art. 855

Straight lockshield. For copper, Pex-Al-Pex, Pex piping. O-ring and metallic closure on the seat. With anti-leakage radiator union.



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
833	3/8"	1/2"	82833AC06	20	100
833	1/2"	1/2"	82833AD06	20	100
835	3/8"	24x1,5	82835AC06	20	100
835	1/2"	24x1,5	82835AD06	20	100
855	3/8"	3/4"	82855AC06	20	100
855	1/2"	3/4"	82855AD06	20	100

Art. 827 - Art. 830

Angle lockshield. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.



COPPER

MULTILAYER

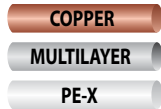
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
827	3/8"	1/2"	82827AC06	20	100
827	1/2"	1/2"	82827ADAD	20	100
827	1/2"	24x1,5	82827AD06	20	100
830	1/2"	3/4"	82830AD06	20	100

DETENTORES PARA INSTALACION BITUBO

Art. 829 - Art. 831

Straight lockshield. Radiator union with o-ring. For copper, Pex-Al-Pex, Pex piping.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
829	3/8"	1/2"	82829AC06	20	100
829	1/2"	24X1,5	82829AD06	20	100
831	1/2"	3/4"	82831AD06	20	100

Art. 805 - Art. 805+940

Single setting angle lockshield. For iron piping. Available also with anti-leakage radiator connection.



ART.	SIZE	CODE	PACKAGING	
805	3/8"	82805AC06	20	100
805	1/2"	82805AD06	20	100
805	3/4"	82805AE06	10	50
805+940	1/2"	82805AD06 940	20	100
805+940	3/4"	82805AE06 940	10	50

Art. 815 - Art. 815+940

Single setting straight lockshield. For iron piping. Available also with anti-leakage radiator connection.



ART.	SIZE	CODE	PACKAGING	
815	3/8"	82815AC06	20	100
815	1/2"	82815AD06	20	100
815	3/4"	85815AE06	10	50
815+940	1/2"	82815AD06 940	20	100
815+940	3/4"	82815AE06 940	10	50

Art. 162

Angle lockshield with welding connection. Radiator union with o-ring. For copper piping.



ART.	SIZE	CODE	PACKAGING	
162	1/2"x15	82162GE06	20	100

VÁLVULAS TERMOSTATIZABLES PARA INSTALACIÓN MONTUBO Y BITUBO

Art. 870

Inverse angle valve with thermostatic option. With anti-leakage radiator union and fitting for connection to the 15mm external probe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION FOR EXTERNAL PROBE	CODE	PACKAGING	
870	1/2"	15 mm	81870AD06	10	50

Art. 866

Inverse angle valve with thermostatic option. Built-in air vent. With anti-leakage radiator union and fitting for connection to the 15mm external probe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION FOR EXTERNAL PROBE	CODE	PACKAGING	
866	1/2"	15 mm	81866AD06	10	50

Art. 766

Inverse angle thermostatic valve. With anti-leakage radiator union and fitting for connection to the 15mm external probe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION FOR EXTERNAL PROBE	CODE	PACKAGING	
766	1/2"	15 mm	81766AD06	10	50

Art. 767

Inverse angle thermostatic valve. Built-in air vent. With anti-leakage radiator union and fitting for connection to the 15mm external probe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION FOR EXTERNAL PROBE	CODE	PACKAGING	
767	1/2"	15 mm	81767AD06	10	50

Art. 878

Inverse angle valve with thermostatic option. With anti-leakage radiator union and fitting for connection to the 1/2" iron pipe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CODE	PACKAGING	
878	1/2"	81878AD06	10	50

VÁLVULAS TERMOSTATIZABLES PARA INSTALACIÓN MONTUBO Y BITUBO



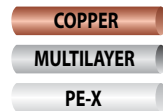
Art. 868

90° valve with thermostatic option. With fitting for connection to the 15mm external probe. **Choose thermostatic heads and electrothermic actuators with 28x1,5 connection thread.**

ART.	SIZE	CONNECTION FOR EXTERNAL PROBE	CODE	PACKAGING	
868	1/2"	15 mm	81868AD06	10	50

Art. 875 - Art. 877

Distributor for **single/double pipe**. Four-way group. Floor or wall connection. The valve can be easily switched from the **one-pipe system** (as provided) to the two-pipe system. With fitting for connection to the 15 mm external probe. **Interaxe 50 mm.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
875	1/2"	24x1,5	81875AD06	10	50
877	1/2"	3/4"	81877AD06	10	50

Art. 889

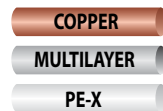
Chromed steel probe Ø 15 mm. Fox external connection.



ART.	DIAMETER	SIZE	CODE	PACKAGING
889	15	600	818896006	1
889	15	800	818898006	1
889	15	1000	818891006	1

Art. 891

Single pipe valve with thermostatic option. Built-in lockshield-valve. **Interaxe 37,5 mm.** **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
891	1/2"	24x1,5	81891AD06	10
891	3/4"	24x1,5	81891AE06	10

Art. 892

Double pipe valve with thermostatic option. Built-in lockshield-valve. **Interaxe 37,5 mm.** **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread.**



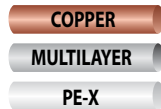
NEW →

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
892	1/2"	24x1,5	82892AD06	10
892	3/4"	24x1,5	82892AE06	10
892	1/2"	1/2"	82892ADAD	10

VÁLVULAS TERMOSTATIZABLES PARA INSTALACIÓN MONTUBO Y BITUBO

Art. 894 - Art. 895

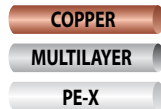
Single/double pipe valve. Adjustable for wall or floor connection. It can be installed either on the right or on the left side of the radiator. Built-in lockshield-valve. **Interaxe 50 mm.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
894	1/2"	24x1,5	81894AD06	10
895	1/2"	3/4"	81895AD06	10

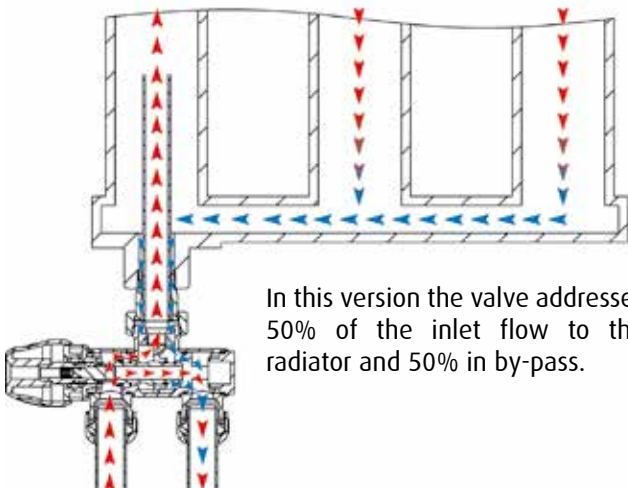
Art. 893

Single-double pipe valve with thermostatic option. Adjustable for wall or floor connection. It can be installed either on the right or on the left side of the radiator. Built-in lockshield-valve. Interaxe 50 mm. **Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. UNDER PREPARATION.**



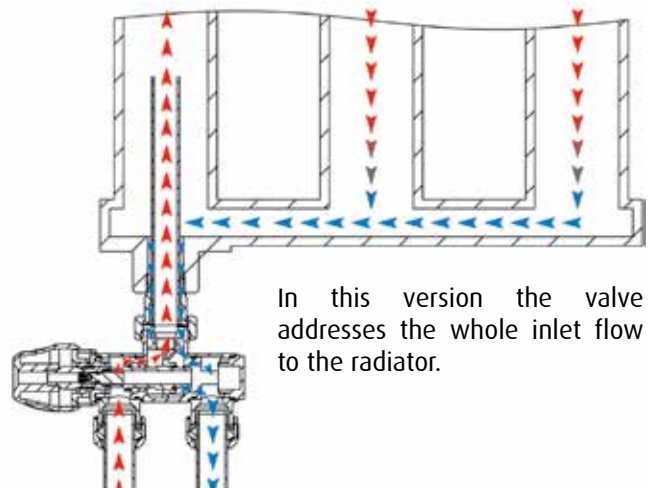
ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
893	1/2"	3/4"	81893AD06	10

single pipe version



In this version the valve addresses 50% of the inlet flow to the radiator and 50% in by-pass.

double pipe version

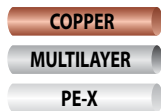


In this version the valve addresses the whole inlet flow to the radiator.

VÁLVULAS MONTABUO MANUALES

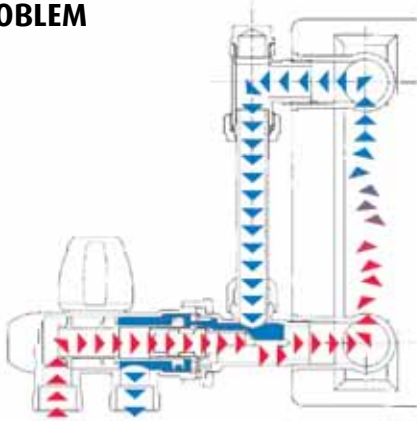
Art. 887

Single pipe valve. Frontal knob. For copper, Pex-Al-Pex, Pex piping. Reversible flow entry. No need to empty neither the system nor the radiator. Interaxe 37,5 mm. Chromed steel probe, art.889, not included.

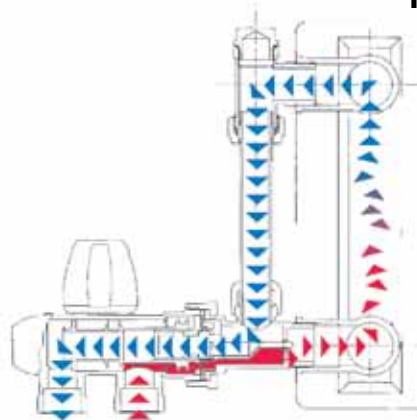


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
887	1/2"	24x1,5	81887AD06	10

PROBLEM

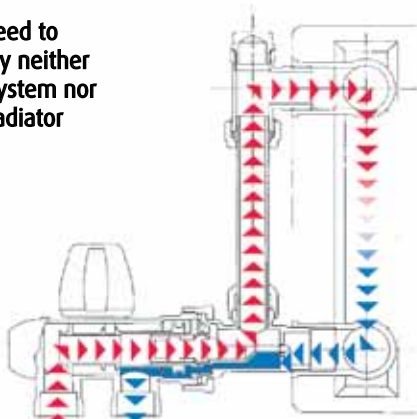


PROBLEM



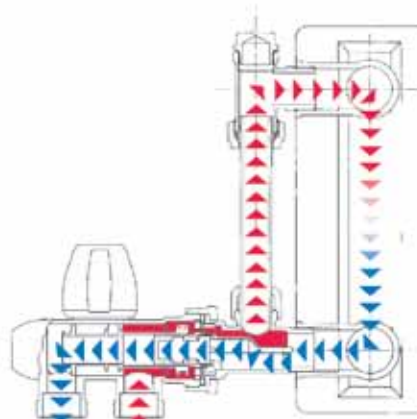
SOLUTION

No need to empty neither the system nor the radiator



SOLUTION

No need to empty neither the system nor the radiator

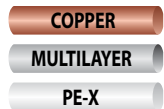


VÁLVULAS MONTABUO MANUALES



Art. 888

Single pipe valve. Frontal knob. For copper, Pex-Al-Pex, Pex piping. Reversible flow entry. Interaxe 37,5 mm. Chromed steel probe, art.889, not included.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
888	1/2"	24x1,5	81888AD06	10



Art. 858

Manual single pipe valve. Side knob. For copper, Pex-Al-Pex, Pex piping. Reversible flow entry. Interaxe 37,5 mm. Chromed steel probe, art.889, not included.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
858	1/2"	24x1,5	81858AD06	10



Art. 886

Single pipe valve. Frontal knob. For copper, Pex-Al-Pex, Pex piping. Reversible flow entry. Interaxe: 37,5 mm. 40 cm probe. The connection thread to the radiator could be either on the right or on the left side.

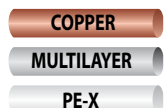


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
886	right thread 1/2"	24x1,5	81886AD06	10
886	3/4"	24x1,5	81886AE06	10
886	1"	24x1,5	81886AF06	10
886	left thread 3/4"	24x1,5	81886AS06	10
886	1"	24x1,5	81886AT06	10



Art. 856

Single pipe valve. Side knob. For copper, Pex-Al-Pex, Pex piping. Reversible flow entry. Interaxe 37,5 mm. 40 cm probe. The connection thread to the radiator could be either on the right or on the left side.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
856	right thread 1/2"	24x1,5	81856AD06	10
856	3/4"	24x1,5	81856AE06	10
856	1"	24x1,5	81856AF06	10
856	left thread 3/4"	24x1,5	81856AS06	10
856	1"	24x1,5	81856AT06	10

RACORES PARA TUBO DE COBRE, PEX Y MULTICAPA



Art. 90
Patent-pending fitting SICURBLOC for copper pipe.

ART.	PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
90	10	1/2"	81090FC06	5	250
90	12	1/2"	81090FD06	5	250
90	12,7	1/2"	81090CC06	5	250
90	14	1/2"	81090FE06	5	250
90	15	1/2"	81090FF06	5	250
90	16	1/2"	81090FG06	5	250
90	10	24x1,5	81090GB06	5	250
90	12	24x1,5	81090GC06	5	250
90	14	24x1,5	81090GD06	5	250
90	15	24x1,5	81090GE06	5	250
90	16	24x1,5	81090GF06	5	250
90	18	24x1,5	81090GG06	5	250

Art. 93
Euroconus fitting for copper pipe. With o-ring



ART.	PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
93	12	3/4"	81093HB06	5	250
93	14	3/4"	81093HC06	5	250
93	15	3/4"	81093HD06	5	250
93	16	3/4"	81093HE06	5	250
93	18	3/4"	81093HF06	5	250

Art. 98
Fitting for Pex and Pex-Al-Pex pipe.



ART.	PIPE SIZE	EXT. PIPE SIZE	INT. PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
98	16x1,5	16	13	1/2"	81098GI06	5	250
98	14x2	14	10	1/2"	81098BN06	5	250
98	16x2	16	12	1/2"	81098GH06	5	250
98	16x2,2	16	11,6	1/2"	81098BO06	5	250
98	16x2,25	16	11,5	1/2"	81098B006	5	250

Art. 100
Fitting for Pex and Pex-Al-Pex pipe.



ART.	PIPE SIZE	EXT. PIPE SIZE	INT. PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
100	18x2,5	18	13	24X1,5	81100GG06	5	250
100	20x2,5	20	15	24X1,5	81100GK06	5	250
100	12x1,1	12	9,8	24X1,5	81100GB06	5	250
100	12X2	12	8	24X1,5	81100BM06	5	250
100	14X2	14	10	24X1,5	81100BN06	5	250
100	16X2	16	12	24X1,5	81100GH06	5	250
100	18X2	18	14	24X1,5	81100GJ06	5	250
100	20X2	20	16	24X1,5	81100BQ06	5	250
100	16X2,2	16	11,6	24X1,5	81100BO06	5	250
100	16X2,25	16	11,5	24X1,5	81100B006	5	250
100	18X2,2	18	13,6	24X1,5	81100BP06	5	250
100	20X2,25	20	15,5	24X1,5	81100BR06	5	250
100	16X1,5	16	13	24X1,5	81100GI06	5	250
100	20X1,9	20	16,2	24X1,5	81100GN06	5	250
100	16X2,6 rehau rautitan	16,2	11	24X1,5	81100GL06	5	250
100	17x2	17	13	24x1,5	81100BS06	5	250
100	20x2,9	20	14,2	24x1,5	81100GM06	5	250
100	25x2,5	20	15	1"	81100GO06	5	250
100	26x3	20	14	1"	81100GP06	5	250

RACORES PARA TUBO DE COBRE, PEX Y MULTICAPA

Art. 101

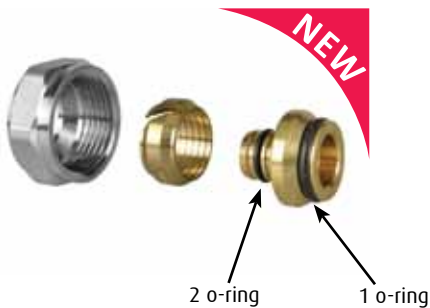
Fitting for Pex and Pex-Al-Pex pipe. Long nut and adapter with 3 o-rings.



ART.	PIPE SIZE	EXT. PIPE SIZE	INT. PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
101	18x2,5	18	13	3/4"	81101GG06	5	250
101	20x2,5	20	15	3/4"	81101GK06	5	250
101	12x1,1	12	9,8	3/4"	81101GB06	5	250
101	12X2	12	8	3/4"	81101BM06	5	250
101	14X2	14	10	3/4"	81101BN06	5	250
101	16X2	16	12	3/4"	81101GH06	5	250
101	18X2	18	14	3/4"	81101GJ06	5	250
101	20X2	20	16	3/4"	81101BQ06	5	250
101	16X2,2	16	11,6	3/4"	81101B006	5	250
101	16X2,25	16	11,5	3/4"	81101B006	5	250
101	18X2,2	18	13,6	3/4"	81101BP06	5	250
101	20X2,25	20	15,5	3/4"	81101BR06	5	250
101	16X1,5	16	13	3/4"	81101GI06	5	250
101	20X1,9	20	16,2	3/4"	81101GN06	5	250
101	16X2,6 rehaui rautitan	16,2	11	3/4"	81101GL06	5	250
101	17x2	17	13	3/4"	81101BS06	5	250
101	20x2,9	20	14,2	3/4"	81101GM06	5	250

Art. 119

Fitting for Pex and Pex-Al-Pex pipe. Short nut and adapter with 3 o-rings.



ART.	PIPE SIZE	EXT. PIPE SIZE	INT. PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
119	16x2	16	12	3/4"	81119GH06	5	250
119	17x2	17	13	3/4"	81119BS06	5	250

Art. 116 - Art. 117

Wrench for fittings. Art.116 Hexagon 24-Hexagon 27 for 1/2"-24x1,5 thread. Art.117 Hexagon 24-Hexagon 27 for 24x1,5-3/4" thread.



ART.	SIZE	CODE	PACKAGING	
116	24-27	871160006	1	
117	27-30	871170006	1	

RACORES CURVOS, EXCÉNTRICAS PARA RADIADOR Y ROSETAS CUBRETUBOS

Art. 808

Three pieces elbow radiator union. With o-ring.



BRASS VERSION



CHROME VERSION

ART.	SIZE	CODE	PACKAGING	
808	3/8"	85808AC05	30	150
808	1/2"	85808AD05	20	100
808	3/4"	85808AE05	10	100
808	1"	85808AF05	1	50
808	1"1/4	85808AG05	1	20
808	1"1/2	85808AH05	1	20
808	2"	85808AJ05	1	20
808	3/8"	85808AC06	30	150
808	1/2"	85808AD06	20	100
808	3/4"	85808AE06	10	100
808	1"	85808AF06	1	50
808	1"1/4	85808AG06	1	20
808	1"1/2	85808AH06	1	20
808	2"	85808AJ06	1	20

Art. 818

Three pieces straight radiator union. With o-ring.



BRASS VERSION



CHROME VERSION

ART.	SIZE	CODE	PACKAGING	
818	3/8"	85818AC05	30	150
818	1/2"	85818AD05	20	100
818	3/4"	85818AE05	10	100
818	1"	85818AF05	1	50
818	1"1/4	85818AG05	1	20
818	1"1/2	85818AH05	1	20
818	2"	85818AJ05	1	20
818	3/8"	85818AC06	30	150
818	1/2"	85818AD06	20	100
818	3/4"	85818AE06	10	100
818	1"	85818AF06	1	50
818	1"1/4	85818AG06	1	20
818	1"1/2	85818AH06	1	20
818	2"	85818AJ06	1	20

Art. 720

Three pieces straight radiator union. With o-ring.



ART.	SIZE	CODE	PACKAGING
720	3/8"x1	82720CH06	10
720	3/8"x2	82720CI06	10
720	3/8"x3	82720CL06	10
720	3/8"x4	82720CM06	10
720	3/8"x5	82720CN06	10
720	3/8"x6	82720CO06	10
720	1/2"x1	82720CP06	10
720	1/2"x2	82720CQ06	10
720	1/2"x3	82720CR06	10
720	1/2"x4	82720CS06	10
720	1/2"x5	82720CT06	10
720	1/2"x6	82720CU06	10
720	3/4"x5	82720CV06	10

RACORES CURVOS, EXCÉNTRICAS PARA RADIADOR Y ROSETAS CUBRETUBOS

Art. 140

1/2" angle fitting. Flat seat, 3/4" nut. For connection to wall boilers.



ART.	SIZE	CODE	PACKAGING
140	1/2"	90140AD06	10

Art. 141

1/2" angle fitting. Conical seat, o-ring. To connect the valve to the radiator.



ART.	SIZE	CODE	PACKAGING
141	1/2"	90141AD06	10

Art. 106

Single rosette for two-pipe radiator valve. With pipe cover.



ART.	CODE	PACKAGING
106	82106AC20	20

Art. 107

Double rosette for one-pipe radiator valve. With pipe cover.



ART.	CODE	PACKAGING
107	81107AD20	20

Art. 108

Single rosette for two-pipe radiator valve.



ART.	CODE	PACKAGING
108	82108AC20	20

Art. 109

Double rosette for one-pipe radiator valve.



ART.	CODE	PACKAGING
109	81109AD20	20

PURGADORES DE AIRE PARA RADIADOR

Art. 701

Manual air vent. Soft seat, white plastic knob.



ART.	SIZE	CODE	PACKAGING	
701	1/8"	82701AA06	100	
701	1/4"	82701AB06	100	
701	3/8"	82701AC06	100	
701	1/2"	82701AD06	100	

Art. 702

Manual air vent. Soft seat, white plastic knob, teflon ring.



ART.	SIZE	CODE	PACKAGING	
702	1/4"	82702AB06	100	
702	3/8"	82702AC06	100	
702	1/2"	82702AD06	100	

Art. 703

Manual air vent . Soft seat, brass nickel plated knob.



ART.	SIZE	CODE	PACKAGING	
703	1/8"	82703AA06	100	
703	1/4"	82703AB06	100	
703	3/8"	82703AC06	100	

Art. 717

Manual air vent with revolving drain knob. O-ring seat on the radiator connection.



ART.	SIZE	CODE	PACKAGING	
717	1/8"	82717AA06	100	
717	1/4"	82717AB06	100	
717	3/8"	82717AC06	100	

Art. 705

Manual air vent with revolving drain knob. O-ring seat on the radiator connection.



ART.	SIZE	CODE	PACKAGING	
705	1/2"	82705AD06	100	
705	3/4"	82705AE06	100	

PURGADORES DE AIRE PARA RADIADOR

Art. 706

Plug with o-ring seat on the radiator connection.



ART.	SIZE	CODE	PACKAGING	
706	1/2"	82706AD06	100	
706	3/4"	82706AE06	100	

Art. 715

Angle automatic floating air vent. Nickel plated.



ART.	SIZE	CODE	PACKAGING	
715	3/8"	82715AC06	100	
715	1/2"	82715AD06	100	
715	3/4"	82715AE06	100	

Art. 716

Radiator plug with automatic floating air vent. EPDM gasket on the radiator connection.



ART.	SIZE	CODE	PACKAGING	
716	1"DX	82716AF06	10	100
716	1" SX	82716AT06	10	100

Art. 718

Metal tool for item 705, 5 mm.



ART.	SIZE	MATERIALE	CODE	PACKAGING	
718	5 MM	METALLO	827180006	100	
718	5 MM	PLASTICA	827180020	100	

Válvulas y detentores decorativos para radiador



Válvulas y detentores decorativos para radiador



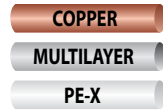
**CABEZAL TERMOSTÁTICO Y ROSETAS CUBRETUBO
CROMADAS**

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR



Art. 1110

Angle valve with thermostatic option. For copper, Pex-Al-pex, pex piping. With anti-leakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **Chrome finish.**

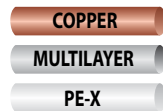


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1110	3/8"	24X1,5	821110AC07	1	
1110	1/2"	24X1,5	821110AD07	1	



Art. 1111

Straight valve with thermostatic option. For copper, Pex-Al-pex, pex piping. With anti-leakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **Chrome finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1111	3/8"	24X1,5	821111AC07	1	
1111	1/2"	24X1,5	821111AD07	1	



Art. 1112

Angle valve with thermostatic option. For iron piping. With anti-leakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **Chrome finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1112	1/2"		821112AD07	1	



Art. 1113

Straight valve with thermostatic option. For iron piping. With antileakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **Chrome finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1113	1/2"		821113AD07	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR

RIGHT VERSION



Art. 1140

Double angle valve with thermostatic option for copper piping for thermostatic heads and electrothermic actuators. Right and left version available. Ideal for design radiators or in case of limited spaces. Choose thermostatic actuators with 28x1,5 connection thread. With anti-leakage radiator union. **Chrome finish.**

- COPPER**
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING
1140	1/2"	24x1,5	RIGHT	821140ADD07	1
1140	1/2"	24x1,5	LEFT	821140ADS07	1

Art. 1114

Single setting manual angle valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With antileakage radiator unit. **Chrome finish.**



- COPPER**
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1114	3/8"	24X1,5	821114AC07	1
1114	1/2"	24X1,5	821114AD07	1

Art. 1115

Single setting manual straight valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **Chrome finish.**



- COPPER**
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1115	3/8"	24X1,5	821115AC07	1
1115	1/2"	24X1,5	821115AD07	1

Art. 1116

Single setting manual angle valve. For iron piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **Chrome finish.**



- IRON PIPE**

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1116	1/2"		821116AD07	1

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR



Art. 1117

Single setting manual straight valve. For iron piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **Chrome finish.**

IRON PIPE

ART.	SIZE		CODE	PACKAGING	
1117	1/2"		821117AD07	1	



Art. 1118

Angle micrometric lockshield for copper, Pex-Al-Pex, Pex pipe. With antileakage radiator connection. **Chrome finish.**

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1118	3/8"	24X1,5	821118AC07	1	
1118	1/2"	24X1,5	821118AD07	1	



Art. 1119

Straight micrometric lockshield for copper, Pex-Al-Pex, Pex pipe. With antileakage radiator connection. **Chrome finish.**

COPPER
MULTILAYER
PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1119	3/8"	24X1,5	821119AC07	1	
1119	1/2"	24X1,5	821119AD07	1	



Art. 1120

Angle micrometric lockshield for iron pipe. With antileakage radiator connection. **Chrome finish.**

IRON PIPE

ART.	SIZE		CODE	PACKAGING	
1120	1/2"		821120AD07	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR



Art. 1121

Straight micrometric lockshield for iron pipe. With antileakage radiator connection. **Chrome finish.**

IRON PIPE

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1121	1/2"		821121AD07	1

RIGHT VERSION



Art. 1143

Double angle lockshield for copper piping for design radiators. Right and left version available. With antileakage radiator connection. **Chrome finish.**



LEFT VERSION

COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING
1143	1/2"	24x1,5	DESTRA	821143ADD07	1
1143	1/2"	24x1,5	SINISTRA	821143ADS07	1

Art. 1122

Angle valve with thermostatic option. For copper, Pex-Al-pex, pex piping. With antileakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **White finish.**



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1122	3/8"	24x1,5	821122AC13	1
1122	1/2"	24x1,5	821122AD13	1

Art. 1123

Straight valve with thermostatic option. For copper, Pex-Al-pex, pex piping. With anti-leakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **White finish.**



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
1123	3/8"	24x1,5	821123AC13	1
1123	1/2"	24x1,5	821123AD13	1

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR

Art. 1124

Angle valve with thermostatic option. For iron piping. With anti-leakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **White finish.**



IRON PIPE

ART.	SIZE		CODE	PACKAGING	
1124	1/2"		821124AD13	1	

Art. 1125

Straight valve with thermostatic option. For iron piping. With antileakage radiator union. Choose thermostatic actuators with 28x1,5 connection thread. For installation of electrothermic actuators use connection ring art. 23. **White finish.**



IRON PIPE

ART.	SIZE		CODE	PACKAGING	
1125	1/2"		821125AD13	1	

RIGHT VERSION



Art. 1146

Double angle valve with thermostatic option for copper piping for thermostatic heads and electrothermic actuators. Right and left version available. Ideal for design radiators or in case of limited spaces. Choose thermostatic actuators with 28x1,5 connection thread. With antileakage radiator union. **White finish.**



LEFT VERSION

COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING	
1146	1/2"	24x1,5	RIGHT	821146ADD13	1	
1146	1/2"	24x1,5	LEFT	821146ADS13	1	

Art. 1126

Single setting manual angle valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With antileakage radiator unit. **White finish.**



COPPER

MULTILAYER

PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1126	3/8"	24X1,5	821126AC13	1	
1126	1/2"	24X1,5	821126AD13	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR

Art. 1127

Single setting manual straight valve. For copper, Pex-Al-Pex and Pex piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1127	3/8"	24X1,5	821127AC13	1	
1127	1/2"	24X1,5	821127AD13	1	

Art. 1128

Single setting manual angle valve. For iron piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1128	1/2"		821128AD13	1	

Art. 1129

Single setting manual straight valve. For iron piping. Double sealing on the spindle with o'ring and PTFE gasket and on the valve seat. With anti-leakage radiator unit. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1129	1/2"		821129AD13	1	

Art. 1130

Angle micrometric lockshield for copper, Pex-Al-Pex, Pex pipe. With antileakage radiator connection. **White finish.**

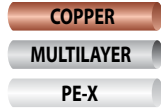


ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1130	3/8"	24X1,5	821130AC13	1	
1130	1/2"	24X1,5	821130AD13	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR

Art. 1131

Straight micrometric lockshield for copper, Pex-Al-Pex, Pex pipe. With antileakage radiator connection. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1131	3/8"	24X1,5	821131AC13	1	
1131	1/2"	24X1,5	821131AD13	1	

Art. 1132

Angle micrometric lockshield for iron pipe. With antileakage radiator connection. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1132	1/2"		821132AD13	1	

Art. 1133

Straight micrometric lockshield for iron pipe. With antileakage radiator connection. **White finish.**



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
1133	1/2"		821133AD13	1	

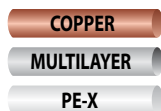
Art. 1147

Double angle lockshield for copper piping for design radiators. Right and left version available. **White finish.**

RIGHT VERSION



LEFT VERSION



ART.	SIZE	CONNECTION THREAD	VERSION	CODE	PACKAGING	
1147	1/2"	24x1,5	RIGHT	821147ADD13	1	
1147	1/2"	24x1,5	LEFT	821147ADS13	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR



Art. 938 - Art. 968

Single-double pipe valve for towel heaters and design radiators with 360° rotating pipe connection. Universal model which can be installed both on right / left hand side of the towel heater. Distance between the exits 50 mm. The valve can be easily switched from one to two pipe systems. It includes an internal lockshield for the by-pass regulation when installed in one-pipe systems. **Chrome finish.**

- COPPER
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
938	1/2"	24X1,5	82938AD07	1	
968	1/2"	3/4"	82968AD07	1	



Art. 930

Single-double pipe valve with thermostatic option. Adjustable for wall or floor connection. It can be installed either on the right or on the left side of the radiator. Built-in lockshield-valve. Interaxe 50 mm. Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. **Chrome finish.**

- COPPER
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
930	1/2"	3/4"	82930AD07	1	



Art. 923 - Art. 943

Single-double pipe valve for towel heaters and design radiators with 360° rotating pipe connection. Universal model which can be installed both on right / left hand side of the towel heater. Distance between the exits 50 mm. The valve can be easily switched from one to two pipe systems. It includes an internal lockshield for the by-pass regulation when installed in one-pipe systems. **White finish.**

- COPPER
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
923	1/2"	24X1,5	82923AD13	1	
943	1/2"	3/4"	82943AD13	1	



Art. 931

Single-double pipe valve with thermostatic option. Adjustable for wall or floor connection. It can be installed either on the right or on the left side of the radiator. Built-in lockshield-valve. Interaxe 50 mm. Choose thermostatic and electrothermic actuators with 28x1,5 connection thread. **White finish.**

- COPPER
- MULTILAYER
- PE-X

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
931	1/2"	3/4"	82931AD07	1	

VÁLVULAS Y DETENTORES DECORATIVOS PARA RADIADOR



Art. 91
Fitting "SICURBLOC" for copper pipe. **Chrome finish.**

ART.	PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
91	10	24x1,5	81091GB07	2	
91	12	24x1,5	81091GC07	2	
91	14	24x1,5	81091GD07	2	
91	15	24x1,5	81091GE07	2	
91	16	24x1,5	81091GF07	2	
91	18	24x1,5	81091GG07	2	

Art. 95
Fitting for Pex and Pex-Al-Pex pipe. **Chrome finish.**



ART.	PIPE SIZE	EXT. PIPE SIZE	INT. PIPE SIZE	CONNECTION THREAD	CODE	PACKAGING	
95	18x2,5	18	13	24X1,5	81095GG07	2	
95	20x2,5	20	15	24X1,5	81095GK07	2	
95	12X2	12	8	24X1,5	81095BM07	2	
95	14X2	14	10	24X1,5	81095BN07	2	
95	16X2	16	12	24X1,5	81095GH07	2	
95	18X2	18	14	24X1,5	81095GJ07	2	
95	20X2	20	16	24X1,5	81095BQ07	2	
95	16X2,2	16	11,6	24X1,5	81095B007	2	
95	16X2,25	16	11,5	24X1,5	81095B007	2	
95	18X2,2	18	13,6	24X1,5	81095BP07	2	
95	20X2,25	20	15,5	24X1,5	81095BR07	2	
95	16X1,5	16	13	24X1,5	81095GI07	2	
95	20X1,9	20	16,2	24X1,5	81095GN07	2	
95	16X2,6 rehautitan	16,2	11	24X1,5	81095GL07	2	
95	17x2	17	13	24x1,5	81095BS07	2	
95	20x2,9	20	14,2	24x1,5	81095GM07	2	

CABEZAL TERMOSTÁTICO Y ROSETAS CUBRETUBOS CROMADA



Art. 1099
Thermostatic head with **liquid sensor** for thermostatic valves for radiators. Temperature locking and limiting to a desired value with a forked pin system (see page 2). **Chrome finish.**

ART.	CONNECTION THREAD	CODE	PACKAGING	
1099	28X1,5	821099AC07	1	50

Art. 106
Chromed single rosette with pipe cover for two-pipe valve.



ART.	CODE	PACKAGING
106	82106AC07	30

Art. 108
Chromed single rosette for two-pipe valve.



ART.	CODE	PACKAGING
108	82108AC07	30

Válvulas de zona, colectores y cajas



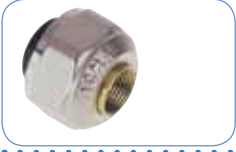
VÁLVULAS DE ZONA



COLECTORES SIMPLES Y MODULARES



ACCESORIOS PARA COLECTOR



FITTINGS FOR COPPER, PEX-AL-PEX, PEX PIPE



MINI BALL VALVES

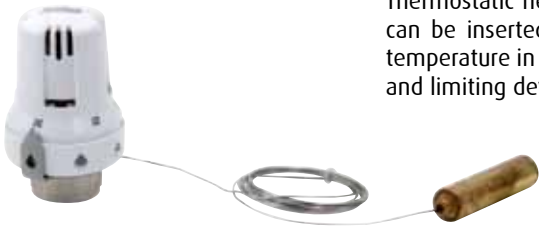


TOOLS TO ASSEMBLE VALVES, MANIFOLDS AND FITTINGS

CABEZALES TERMOSTÁTICOS PARA VALVULAS DE ZONA

Art. 995

Thermostatic head with remote sensor. **Working temperature range 20°-50° C.** The sensor can be inserted in our cockpit art.189 (cockpit length 63 mm). Suitable to feel the water temperature in underfloor heating systems and to regulate at fixed value. Temperature locking and limiting device on a desired value. Both operations can be done without tools.



ART.	CONNECTION THREAD	CODE	PACKAGING	
995	30X1,5	82995AC20	1	10

Art. 189

Cockpit for thermostatic heads with remote sensor art. 994 and 995. 63 mm long.



ART.	SIZE	CODE	PACKAGING
189	1/2"	87189AD06	10

Art. 992

Thermostatic head with remote sensor. **Working temperature range 20°-70°C.** The sensor can be inserted in our cockpit art.212 (cockpit length 132 mm). Suitable to feel the water temperature in underfloor heating systems and to regulate at fixed value. Temperature locking and limiting device on a desired value. Both operations can be done without tools.



ART.	CONNECTION THREAD	CODE	PACKAGING	
992	30X1,5	82992AC20	1	10

Art. 997

Thermostatic head with remote sensor. **Working temperature range 60°-90°C.** The sensor can be inserted in our cockpit art. 212 (cockpit length 132 mm). Suitable to feel the water temperature in underfloor heating systems. Temperature locking and limiting device on a desired value. Both operations can be done without tools.



ART.	CONNECTION THREAD	CODE	PACKAGING	
997	30X1,5	82997AC20	1	10

Art. 212

Cockpit for thermostatic heads with remote sensor art. 991, 992 and 997. 132 mm long.



ART.	SIZE	CODE	PACKAGING
212	1/2"	87212AD05	10

VÁLVULAS DE ZONA



Art. 323

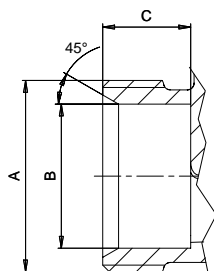
Three-way, mixing valve with thermostatic capillary remote sensor. It allows mixing two fluids, resulting in a fluid with intermediate temperature. **Setting range 20-50°C.** Max. working temperature 95°C, max. working pressure 10 bars, max. differential pressure 1 bar. **The probe also works when connected; for immersion use cockpit with sensor art. 212**

ART.	SIZE	CODE	PACKAGING
323	1/2"	82323AD05	1
323	3/4"	82323AE05	1
323	1"	82323AF05	1



Art. 370

2 way fan coil valve. Conical seat, max. working temperature 110°C.



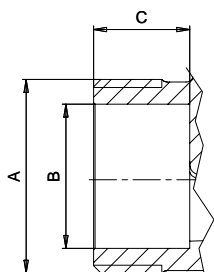
	A	B	C
G1/2"	G1/2"	14,5	11,5
G3/4"	G3/4"	20,5	13
G1"	G1"	26	13,5

ART.	SIZE	Kv (m³/h)	CODE	PACKAGING
370	1/2"	1,39	82370AD05	1
370	3/4"	2,23	82370AE05	1
370	1"	4,00	82370AF05	1



Art. 371

2 way fan coil valve. Flat seat, max. working temperature 110°C.



	A	B	C
G1/2"	G1/2"	13,8	11,5
G3/4"	G3/4"	19,5	13
G1"	G1"	24	13,5

ART.	SIZE	Kv (m³/h)	CODE	PACKAGING
371	1/2"	1,39	82371AD05	1
371	3/4"	2,23	82371AE05	1
371	1"	4,00	82371AF05	1

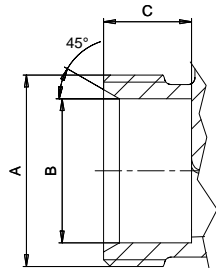
VÁLVULAS DE ZONA



NEW

Art. 376

2 way fan coil valve. Conical seat, max. working temperature 110°C. Equipped with ON-OFF normally closed actuator art. 980.



	A	B	C
G1/2"	G1/2"	14,5	11,5
G3/4"	G3/4"	20,5	13
G1"	G1"	26	13,5

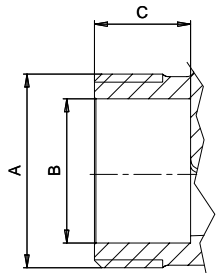
ART.	SIZE	Kv (m ² /h)	CODE	PACKAGING
376	1/2"	1,39	82376ADNC53	1
376	3/4"	2,23	82376AENC53	1
376	1"	4,00	82376AFNC53	1



NEW

Art. 377

2 way fan coil valve. Flat seat, max. working temperature 110°C. Equipped with ON-OFF normally closed actuator art. 980.



	A	B	C
G1/2"	G1/2"	13,8	11,5
G3/4"	G3/4"	19,5	13
G1"	G1"	24	13,5

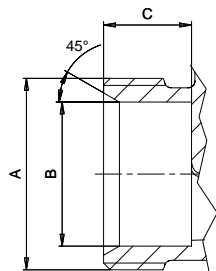
ART.	SIZE	Kv (m ² /h)	CODE	PACKAGING
377	1/2"	1,39	82377ADNC53	1
377	3/4"	2,23	82377AENC53	1
377	1"	4,00	82377AFNC53	1



NEW

Art. 378

2 way fan coil valve. Conical seat, max. working temperature 110°C. Equipped with ON-OFF normally closed actuator art. 979.



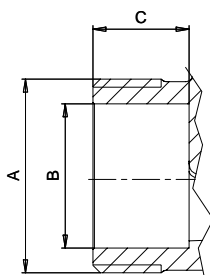
	A	B	C
G1/2"	G1/2"	14,5	11,5
G3/4"	G3/4"	20,5	13
G1"	G1"	26	13,5

ART.	SIZE	Kv (m ² /h)	CODE	PACKAGING
378	1/2"	1,39	82378ADNC53	1
378	3/4"	2,23	82378AENC53	1
378	1"	4,00	82378AFNC53	1

VÁLVULAS DE ZONA

Art. 379

2 way fan coil valve. Flat seat, max. working temperature 110°C. Equipped with ON-OFF normally closed actuator art. 979.

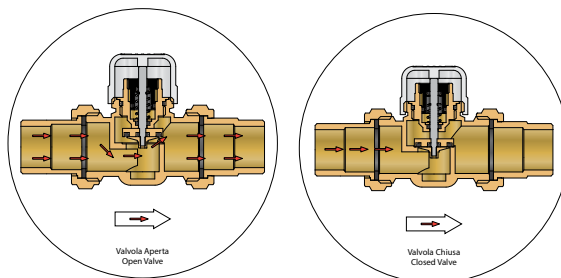


	A	B	C
G1/2"	G1/2"	13,8	11,5
G3/4"	G3/4"	19,5	13
G1"	G1"	24	13,5

ART.	SIZE	Kv (m ³ /h)	CODE	PACKAGING
379	1/2"	1,39	82379ADNC53	1
379	3/4"	2,23	82379AENC53	1
379	1"	4,00	82379AFNC53	1

Art. 300

Two-way, zone piston valve. For electrothermic actuators with 30x1,5 connection thread art. 978, 979, 980 and thermostatic heads with remote sensor 992, 995 and 997. **The valve enables limiting the flow.** Max. working pressure 10 bars. Max. differential pressure 1 bar. Max. working temperature 95°C.



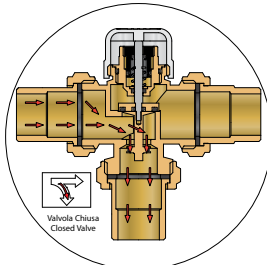
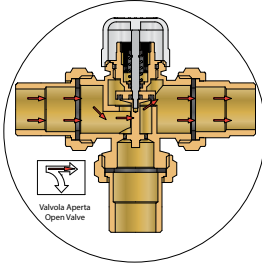
ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
300	1/2	30X1,5	82300AD05	1
300	3/4	30X1,5	82300AE05	1
300	1"	30X1,5	82300AF05	1

VÁLVULAS DE ZONA



Art. 301

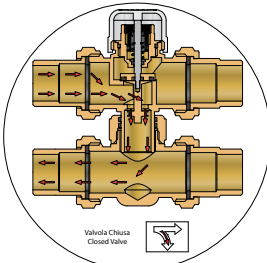
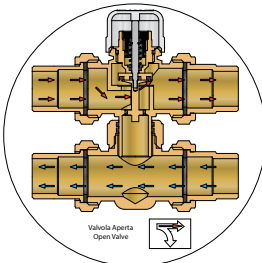
Three-way, zone, diverting piston valve. For electrothermic actuators with 30x1,5 connection thread art. 978, 979, 980 and thermostatic heads with remote sensor 992, 995 and 997. **The valve enables limiting the flow rate on the straight way.** Max. working pressure 10 bars. Max. differential pressure 1 bar. Max. working temperature 95°C.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
301	1/2	30X1,5	82301AD05	1
301	3/4	30X1,5	82301AE05	1
301	1"	30X1,5	82301AF05	1

Art. 302

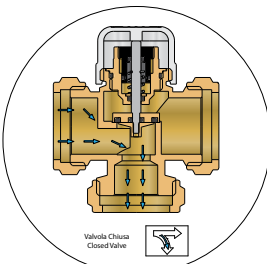
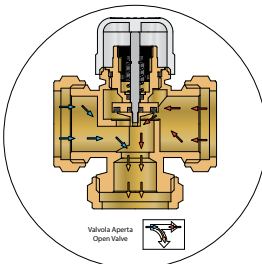
Four-way, zone piston valve. For electrothermic actuators with 30x1,5 connection thread art. 978, 979, 980 and thermostatic heads with remote sensor 992, 995 and 997. **The valve enables limiting the flow rate on the straight way.** Max. working pressure 10 bars. Max. differential pressure 1 bar. Max. working temperature 95°C. Adjustable interaxe from 48 and 65 mm. Suitable for coplanar manifolds.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
302	1/2	30X1,5	82302AD05	1
302	3/4	30X1,5	82302AE05	1
302	1"	30X1,5	82302AF05	1

Art. 305

Piston, mixing valve. For electrothermic actuators with 30x1,5 connection thread art. 978, 979, 980 and thermostatic heads with remote sensor 992, 995 and 997. **Flow rate control on the hot way, enabling the valve to work on bleeding mode.** Max. working pressure 10 bars. Max. differential pressure 1 bar. Max. working temperature 95°C. Connections for 22 mm copper pipe on the three sides.



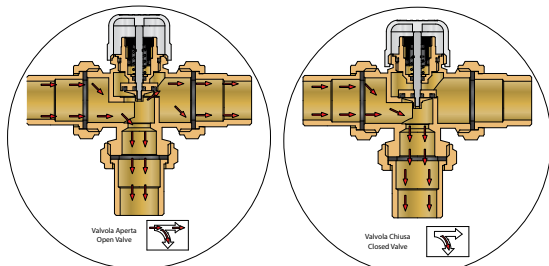
ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
305	22 mm	30X1,5	82305BJ05	1

VÁLVULAS DE ZONA



Art. 307

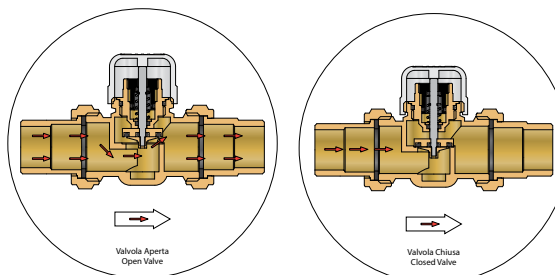
Piston, flow diverting valve; it feeds on bleeding mode a branched circuit on the straight way. For electrothermic actuators art. 978, 979, 980 and thermostatic heads with remote sensor 992, 995 and 997. **Flow rate control on the hot way, enabling the valve to work on bleeding mode.** Max. working pressure 10 bars. Max. differential pressure 1 bar. Max. working temperature 95°C.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
307	1/2	30X1,5	82307AD05	1
307	3/4	30X1,5	82307AE05	1
307	1"	30X1,5	82307AF05	1

Art. 320

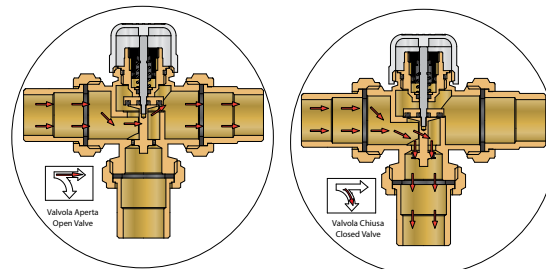
Two-way zone valve. **Normally closed electrothermic actuator with end microswitch for potential-free contact.** Max. working pressure 10 bar. Max. differential pressure 1 bar. Max. working temperature 95°C.



ART.	SIZE	VOLTAGE	CONNECTION THREAD	CODE	PACKAGING
320	1/2	230 volt	30X1,5	82320ADNC53	1
320	3/4	230 volt	30X1,5	82320AENC53	1
320	1"	230 volt	30X1,5	82320AFNC53	1

Art. 321

Three-way piston zone valve, **normally closed electrothermic actuator with end microswitch for potential-free contact.** Max. working pressure 10 bar. Max. differential pressure 1 bar. Max. working temperature 95°C.



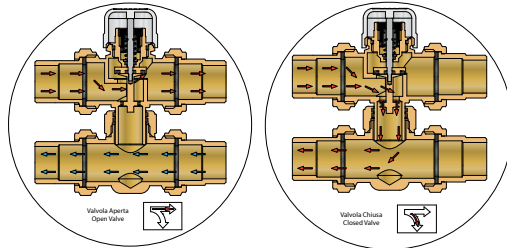
ART.	SIZE	VOLTAGE	CONNECTION THREAD	CODE	PACKAGING
321	1/2	230 volt	30X1,5	82321ADNC53	1
321	3/4	230 volt	30X1,5	82321AENC53	1
321	1"	230 volt	30X1,5	82321AFNC53	1

VÁLVULAS DE ZONA



Art. 322

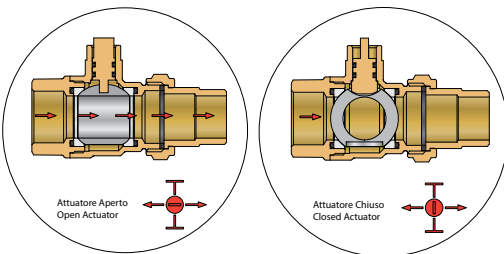
Three-way piston zone valve, **normally closed electrothermic actuator with end microswitch for potential-free contact**. Max. working pressure 10 bar. Max. differential pressure 1 bar. Max. working temperature 95°C. Adjustable interaxe from 48 mm to 65 mm. Suitable for coplanar manifolds.



ART.	SIZE	VOLTAGE	CONNECTION THREAD	CODE	PACKAGING
322	1/2	230 volt	30X1,5	82322ADNC53	1
322	3/4	230 volt	30X1,5	82322AENC53	1
322	1"	230 volt	30X1,5	82322AFNC53	1

Art. 331

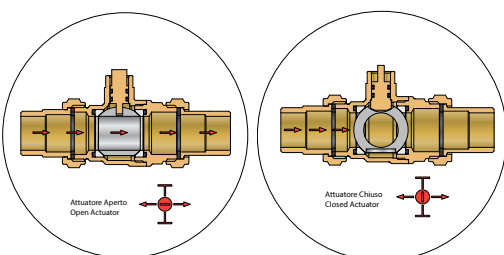
Male/female two-way full bore zone ball valve. It can be motor driven. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



ART.	SIZE	CODE	PACKAGING
331	1/2	82331AD05	1 10
331	3/4	82331AE05	1 10
331	1"	82331AF05	1 10
331	1"1/4	82331AG05	1 5

Art. 332

Two-way full bore zone ball valve. It can be motor driven. Male thread unions. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.

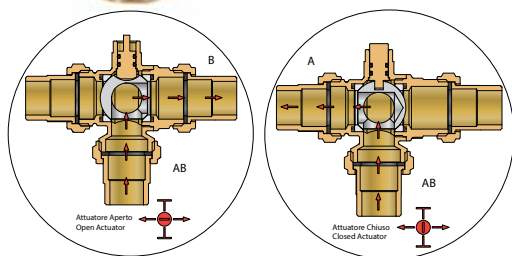


ART.	SIZE	CODE	PACKAGING
332	1/2"	82332AD05	1 10
332	3/4"	82332AE05	1 10
332	1"	82332AF05	1 10
332	1"1/4	82332AG05	1 5

VÁLVULAS DE ZONA

Art. 333

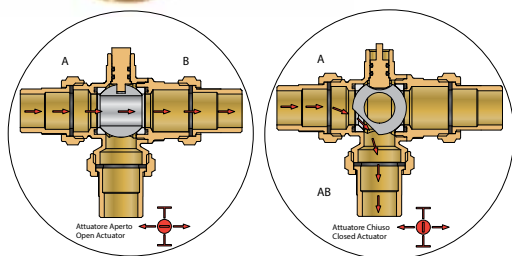
Three-way full bore diverting zone ball valve. It can be motor driven. Union connections. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



ART.	SIZE	CODE	PACKAGING	
333	1/2	82333AD05	1	10
333	3/4	82333AE05	1	10
333	1"	82333AF05	1	10
333	1"1/4	82333AG05	1	5

Art. 334

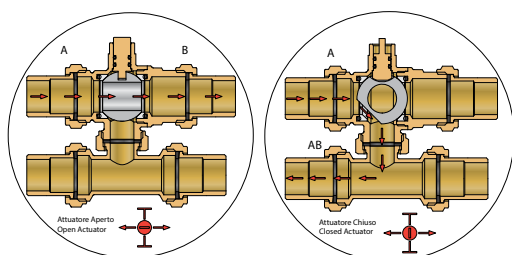
Three-way by-pass zone ball valve. It can be motor driven. Union connections. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



ART.	SIZE	CODE	PACKAGING	
334	1/2	82334AD05	1	10
334	3/4	82334AE05	1	10
334	1"	82334AF05	1	10
334	1"1/4	82334AG05	1	5

Art. 336

Four-way full bore zone ball valve. It can be motor driven. Union connections. Fixed interaxe 50 mm. By-pass variabile. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.

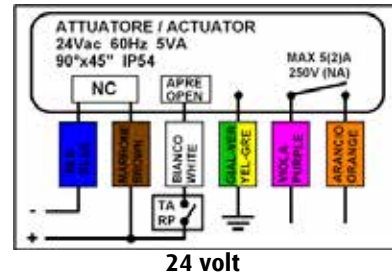
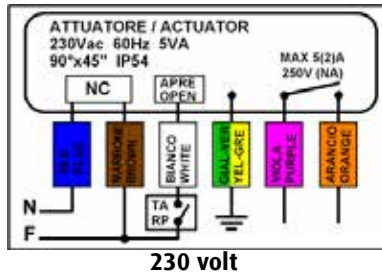


ART.	SIZE	CODE	PACKAGING
336	3/4	82336AE05	1
336	1"	82336AF05	1

VÁLVULAS DE ZONA

Art. 337

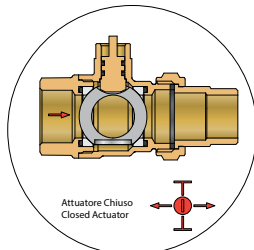
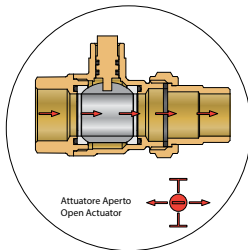
Servomotor for zone ball valves, normally closed, with relay and auxiliary microswitch. Max. ambient temperature 55°C, protection degree IP44, CE Mark Approved. Opening time 45 seconds.



ART.	VOLTAGE	CODE	PACKAGING	
337	230 volt	82337BI53	1	10
337	24 volt AC	82337BI54	1	10

Art. 341

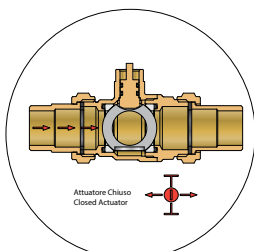
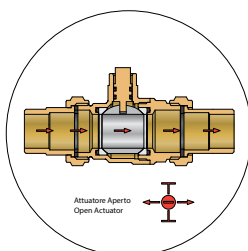
Male/female two-way full bore zone ball valve, with servomotor with relay and auxiliary microswitch for potential-free contact. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



ART.	SIZE	VOLTAGE	CODE	PACKAGING	
341	1/2	230 volt	82341AD0553	1	
341	3/4	230 volt	82341AE0553	1	
341	1"	230 volt	82341AF0553	1	
341	1"1/4	230 volt	82341AG0553	1	
341	1/2	24 volt AC	82341AD0554	1	
341	3/4	24 volt AC	82341AE0554	1	
341	1"	24 volt AC	82341AF0554	1	
341	1"1/4	24 volt AC	82341AG0554	1	

Art. 342

Two-way full bore zone ball valve with servomotor with relay and auxiliary microswitch for potential-free contact. Union connections. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



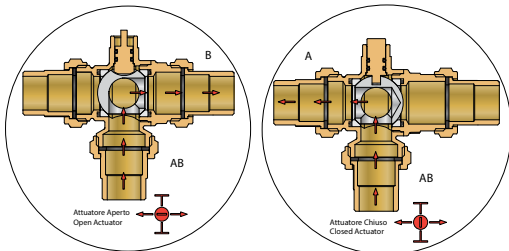
ART.	SIZE	VOLTAGE	CODE	PACKAGING	
342	1/2"	230 volt	82342AD0553	1	
342	3/4	230 volt	82342AE0553	1	
342	1"	230 volt	82342AF0553	1	
342	1"1/4	230 volt	82342AG0553	1	
342	1/2	24 volt AC	82342AD0554	1	
342	3/4	24 volt AC	82342AE0554	1	
342	1"	24 volt AC	82342AF0554	1	
342	1"1/4	24 volt AC	82342AG0554	1	

VÁLVULAS DE ZONA



Art. 343

Three way full bore diverting zone ball valve, with servomotor with relay and auxiliary microswitch for potential-free contact. Union connections. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.

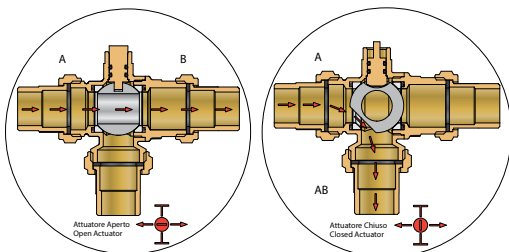


ART.	SIZE	VOLTAGE	CODE	PACKAGING	
343	1/2	230 volt	82343AD0553	1	
343	3/4	230 volt	82343AE0553	1	
343	1"	230 volt	82343AF0553	1	
343	1"1/4	230 volt	82343AG0553	1	
343	1/2	24 volt AC	82343AD0554	1	
343	3/4	24 volt AC	82343AE0554	1	
343	1"	24 volt AC	82343AF0554	1	
343	1"1/4	24 volt AC	82343AG0554	1	



Art. 344

Three-way by-pass zone ball valve, with servomotor with relay and auxiliary microswitch for potential-free contact. Union connections. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.

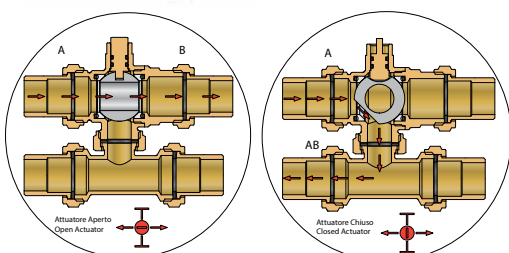


ART.	SIZE	VOLTAGE	CODE	PACKAGING	
344	1/2	230 volt	82344AD0553	1	
344	3/4	230 volt	82344AE0553	1	
344	1"	230 volt	82344AF0553	1	
344	1"1/4	230 volt	82344AG0553	1	
344	1/2	24 volt AC	82344AD0554	1	
344	3/4	24 volt AC	82344AE0554	1	
344	1"	24 volt AC	82344AF0554	1	
344	1"1/4	24 volt AC	82344AG0554	1	



Art. 346

Four-way full bore zone ball valve, with servomotor with relay and auxiliary microswitch for potential-free contact. Union connections. Fixed interaxe 50 mm. Max. working pressure 16 bars. Max. differential pressure 10 bars. Max. working temperature 110°C.



ART.	SIZE	VOLTAGE	CODE	PACKAGING	
346	3/4	230 volt	82346AE0553	1	
346	1"	230 volt	82346AF0553	1	
346	3/4	24 volt AC	82346AE0554	1	
346	1"	24 volt AC	82346AF0554	1	

VÁLVULAS DE ZONA DE CLAPETA



Art. VZO 2F S

Válvula de zona de 2 vías motorizada, con micro (5 hilos), dispone de control manual para casos de emergencia. Tiempo de apertura o cierre 8 segundos.

ART.	MEDIDA	ALIMENTACIÓN	CÓDIGO	EMBALAJE	PRECIO €
VZO 2 F 034 S	3/4"	230 V	88VZ02F034	1	75,79
VZO 2 F 010 S	1"	230 V	88VZ02F010	1	75,79



Art. VZO 3F S

Válvula de zona de 3 vías motorizada, con micro (5 hilos), dispone de control manual para casos de emergencia. Tiempo de apertura o cierre 8 segundos.

ART.	MEDIDA	ALIMENTACIÓN	CÓDIGO	EMBALAJE	PRECIO €
VZO 3 F 034 S	3/4"	230 V	88VZ03F034	1	81,09
VZO 3 F 010 S	1"	230 V	88VZ03F010	1	81,09

CARACTERÍSTICAS TÉCNICAS

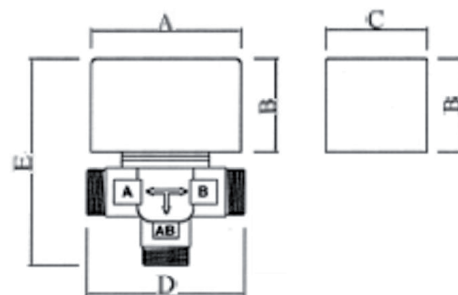
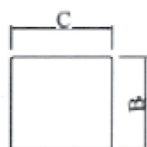
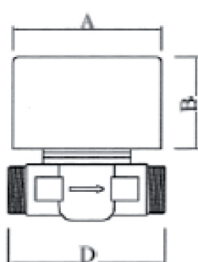
Alimentación	230v
Consumo	6W
Temperatura fluido	+5°C hasta +88°C
Longitud de cable	1000mm (5 Hilos)
Temperatura ambiente Máx.	+52°
Presión máxima	8,6 bar
Presión diferencial máxima	1 bar

CABLEADO

Azul	Neutro
Marrón	Fase
Verde/amarillo	Tierra
Gris	Entrada final de car era (Auxiliar)
Naranja	Salida final de car era (Auxiliar)

Dimensiones (mm)

A	87
B	55
C	60
D	94
E	124



La salida A está normalmente cerrada cuando no hay alimentación

COLECTORES SIMPLES

Art. 1103

Single distribution manifold. Outlets for 1/2" air vent (art.707) and 1/2" drain cock (art.172). Female outlets. Interaxe: 50 mm.



ART.	HEAD CONNECT.	OUTLETS	CODE	PACKAGING	
1103	1"	2	871103PG06	30	
1103	1"	3	871103PH06	20	
1103	1"	4	871103PJ06	20	
1103	1"	5	871103PQ06	10	
1103	1"	6	871103PK06	10	
1103	1"	7	871103PR06	10	
1103	1"	8	871103PL06	10	
1103	1"	9	871103PS06	10	
1103	1"	10	871103PM06	10	
1103	1"	11	871103PT06	5	
1103	1"	12	871103PU06	5	
1103	1"	13	871103PV06	5	
1103	1"	14	871103PW06	5	
1103	1"	15	871103PY06	5	

Art. 1104 - Art. 1105

Single distribution manifold with pre-assembled fittings. Male outlets. Interaxe: 50 mm. Suitable for 3/4" Euroconus or M24x1,5 fittings.



ART.	HEAD CONNECT.	OUTLETS	CODE EUROCONUS	CODE M24X1,5	PACKAGING	
1104/1105	1"	2	871104PG06	871105PG06	30	
1104/1105	1"	3	871104PH06	871105PH06	20	
1104/1105	1"	4	871104PJ06	871105PJ06	20	
1104/1105	1"	5	871104PQ06	871105PQ06	10	
1104/1105	1"	6	871104PK06	871105PK06	10	
1104/1105	1"	7	871104PR06	871105PR06	10	
1104/1105	1"	8	871104PL06	871105PL06	10	
1104/1105	1"	9	871104PS06	871105PS06	10	
1104/1105	1"	10	871104PM06	871105PM06	10	
1104/1105	1"	11	871104PT06	871105PT06	5	
1104/1105	1"	12	871104PU06	871105PU06	5	
1104/1105	1"	13	871104PV06	871105PV06	5	
1104/1105	1"	14	871104PW06	871105PW06	5	
1104/1105	1"	15	871104PY06	871105PY06	5	

COLECTORES SIMPLES

Art. 1102

Single distribution manifold. 1/2" female side connections. Interaxe: 50 mm..



ART.	HEAD CONNECT.	OUTLETS	SIDE CONNECT. THREAD	CODE	PACKAGING	
1102	3/4	2	1/2	871102PA05	40	
1102	3/4	3	1/2	871102PB05	30	
1102	3/4	4	1/2	871102PC05	30	
1102	3/4	5	1/2	871102PN05	20	
1102	3/4	6	1/2	871102PD05	20	
1102	3/4	7	1/2	871102PO05	20	
1102	3/4	8	1/2	871102PE05	20	
1102	3/4	9	1/2	871102PP05	10	
1102	3/4	10	1/2	871102PF05	10	
1102	1"	2	1/2	871102PG05	30	
1102	1"	3	1/2	871102PH05	20	
1102	1"	4	1/2	871102PJ05	20	
1102	1"	5	1/2	871102PQ05	20	
1102	1"	6	1/2	871102PK05	20	
1102	1"	7	1/2	871102PR05	20	
1102	1"	8	1/2	871102PL05	20	
1102	1"	9	1/2	871102PS05	10	
1102	1"	10	1/2	871102PM05	10	
1102	1"	11	1/2	871102PT05	10	
1102	1"	12	1/2	871102PU05	10	
1102	1"	13	1/2	871102PV05	10	
1102	1"	14	1/2	871102PW05	10	
1102	1"	15	1/2	871102PY05	10	
1102	1"1/4	2	1/2	871102DG05	30	
1102	1"1/4	3	1/2	871102DH05	20	
1102	1"1/4	4	1/2	871102DJ05	20	
1102	1"1/4	5	1/2	871102DQ05	20	
1102	1"1/4	6	1/2	871102DK05	20	
1102	1"1/4	7	1/2	871102DR05	20	
1102	1"1/4	8	1/2	871102DL05	20	
1102	1"1/4	9	1/2	871102DS05	10	
1102	1"1/4	10	1/2	871102DM05	10	
1102	1"1/4	11	1/2	871102DT05	10	
1102	1"1/4	12	1/2	871102DU05	10	
1102	1"1/4	13	1/2	871102DV05	10	
1102	1"1/4	14	1/2	871102DW05	10	
1102	1"1/4	15	1/2	871102DY05	10	

Art. 178

Insulators for 1" and 1"1/4 single bar manifolds. For manifolds 1" up to 12 outlets, for manifolds 1"1/4 up to 15 outlets. The insulators can be cut to insulate manifolds with a lower number of outlets. Suitable for distribution manifolds. Holes on one side with 50 mm interaxe.



ART.	HEAD CONNECT.	CODE EUROCONUS	PACKAGING (PAIR)	
178	1"	87178AF66	1	
178	1"1/4	87178AG66	1	

COLECTORES SIMPLES MODULARES

Art. 222 - Art. 223 - Art. 186

Male/Female fit-together single manifold, 1/2", 24x1,5 and Euroconus side male outlets. Art.222 and 223, interaxe 37,5 mm - art. 186 interaxe 50 mm.



ART.	HEAD CONNECT.	SIDE CONNECT. NR.	SIDE CONNECT.	CODE	PACKAGING		
222	3/4	2	1/2	87222PA05	50		
222	3/4	3	1/2	87222PB05	50		
222	3/4	4	1/2	87222PC05	40		
222	1"	2	1/2	87222PG05	50		
222	1"	3	1/2	87222PH05	50		
222	1"	4	1/2	87222PJ05	40		
222	3/4	2	1/2	87222PA06	50		
222	3/4	3	1/2	87222PB06	50		
222	3/4	4	1/2	87222PC06	40		
222	1"	2	1/2	87222PG06	50		
222	1"	3	1/2	87222PH06	50		
222	1"	4	1/2	87222PJ06	40		
223	3/4	2	24x1,5	87223PA05	50		
223	3/4	3	24x1,5	87223PB05	50		
223	3/4	4	24x1,5	87223PC05	40		
223	1"	2	24x1,5	87223PG05	50		
223	1"	3	24x1,5	87223PH05	50		
223	1"	4	24x1,5	87223PJ05	40		
223	3/4	2	24x1,5	87223PA06	50		
223	3/4	3	24x1,5	87223PB06	50		
223	3/4	4	24x1,5	87223PC06	40		
223	1"	2	24x1,5	87223PG06	50		
223	1"	3	24x1,5	87223PH06	50		
223	1"	4	24x1,5	87223PJ06	40		
186	3/4	2	3/4	87186PA05	50		
186	3/4	3	3/4	87186PB05	50		
186	3/4	4	3/4	87186PC05	40		
186	1"	2	3/4	87186PG05	50		
186	1"	3	3/4	87186PH05	50		
186	1"	4	3/4	87186PJ05	40		
186	3/4	2	3/4	87186PA06	50		
186	3/4	3	3/4	87186PB06	50		
186	3/4	4	3/4	87186PC06	40		
186	1"	2	3/4	87186PG06	50		
186	1"	3	3/4	87186PH06	50		

COLECTORES SIMPLES MODULARES

Art. 227 - Art. 228 - Art. 229

Fit-together single manifold with interception valves. 3/4" head connections with interaxe 37,5 mm. 1" head connections with interaxe 50 mm. 1/2" side outlets. It includes: hot/cold plates: one side red, the other side blue and double face plates with descriptions for sanitary and heating system in the following languages: Italian, Russian, English, Spanish, Greek, Hungarian.



ART.	DESCRIPTION	HEAD CONNECT.	SIDE CONNECT. NR.	SIDE CONNECT.	CODE	PACKAGING		
227	3/4"x2 att.	3/4	2	1/2	87227PA06	50		
227	3/4"x3 att.	3/4	3	1/2	87227PB06	25		
227	3/4"x4 att.	3/4	4	1/2	87227PC06	25		
227	1"x2 att.	1"	2	1/2	87227PG06	25		
227	1"x3 att.	1"	3	1/2	87227PH06	25		
228	3/4"x2 att.	3/4	2	24x1,5	87228PA06	50		
228	3/4"x3 att.	3/4	3	24x1,5	87228PB06	25		
228	3/4"x4 att.	3/4	4	24x1,5	87228PC06	25		
228	1"x2 att.	1"	2	24x1,5	87228PG06	25		
228	1"x3 att.	1"	3	24x1,5	87228PH06	25		
229	1"x2 att.	1"	2	3/4	87229PG06	25		
229	1"x3 att.	1"	3	3/4	87229PH06	25		

CAJAS PARA COLECTORES

Art. 194

Plastic box for manifolds. With frame, bottom and supports to fix all ICMA manifolds. WITH SIDE REMOVABLE LOCKS.



ART.	HEIGHT	WIDTH	DEPTH	CODE	PACKAGING	
194	30	25	9	871940020	5	
194	40	25	9	871940H20	5	
194	50	25	9	871940I20	5	
194	60	30	9	871940L20	5	

ACCESORIOS PARA COLECTORES

Art. 206

Thermometer with spring clip, 40 mm diameter.



ART.	SIZE	CODE	PACKAGING	
206	0-60	872060060	10	
206	0-80	872060080	10	
206	0-120	872060120	10	

Art. 287

Thermometer with spring clip, 60 mm diameter.



ART.	SIZE	CODE	PACKAGING	
287	0-120	872870120	10	

Art. 207

Cockpit for thermometer art. 206 and art. 287.




ART.	SIZE	CODE	PACKAGING	
207	3/8	87207AC05	100	

HERRAMIENTAS PARA MONTAJE DE VÁLVULAS Y COLECTORES

Art. 113

Key for the external hexagon of the patent-pending tail art.940.




ART.	CODE	PACKAGING	
113	871130006	 1	

Art. 114

Screwdriver for lockshields.



ART.	CODE	PACKAGING	
114	871140006	 1	

Art. 116

Wrench for fittings. One side Hexagon 24 for 1/2" fittings; the other side Hexagon 27 for 24x1,5 fittings.




ART.	CODE	PACKAGING	
116	871160006	 1	

Art. 117

Wrench for fittings. One side Hexagon 27 for 24x1,5 fittings; the other side Hexagon 30 for EUROCONUS fittings.



ART.	CODE	PACKAGING	
117	871170006	 1	

VÁLVULAS DE EQUILIBRADO HIDRÁULICO



VÁLVULAS DE EQUILIBRADO Y MANGUITOS DE TOMAS DE PRESIÓN



MEZCLADORES TERMOSTÁTICOS, VALVULAS DESVIADORAS

VÁLVULAS DE EQUILIBRADO Y MANGUITOS DE TOMAS DE PRESIÓN



Art. C298

Calibration and balancing valve for heating, cooling and sanitary systems. Equipped with a calibration display and antitampering setting lock. When the value of the valve is set, it can be opened or closed, but not at a higher kv value than the one set. PN20, max. working temperature 120°C, EPDM gaskets, brass body. 1" M e 1" F connections (revolving nut).

ART.	SIZE	DN	KVS	CODE	PACKAGING
C298	1" M-1" F	20	5,10	92C298AE05	1

Art. C299

Calibration and balancing valve for heating, cooling and sanitary systems. Equipped with a calibration display and antitampering setting lock. When the value of the valve is set, it can be opened or closed, but not at a higher kv value than the one set. PN20, max. working temperature 120°C, EPDM gaskets, brass body.



ART.	SIZE	DN	KVS	CODE	PACKAGING
C299	1/2"	15	3,55	92C299AD05	1
C299	3/4"	20	5,10	92C299AE05	1
C299	1"	25	8,80	92C299AF05	1
C299	1"1/4"	32	14,10	92C299AG05	1
C299	1"1/2"	40	19,50	92C299AH05	1
C299	2"	50	31,50	92C299AJ05	1

Art. C300

Calibration and balancing valve with threaded connections and self-sealing measuring sockets for heating, cooling and sanitary systems. Equipped with a calibration display and antitampering setting lock. When the value of the valve is set, it can be opened or closed, but not at a higher kv value than the one set. PN20, max. working temperature 120°C, EPDM gaskets, brass body.



ART.	SIZE	DN	KVS	CODE	PACKAGING
C300	1/2"	15	3,55	92C300AD05	1
C300	3/4"	20	5,10	92C300AE05	1
C300	1"	25	8,80	92C300AF05	1
C300	1"1/4"	32	14,10	92C300AG05	1
C300	1"1/2"	40	19,50	92C300AH05	1
C300	2"	50	31,50	92C300AJ05	1

VÁLVULAS DE EQUILIBRADO Y MANGUITOS DE TOMAS DE PRESIÓN

Art. C301

Calibration and balancing valve with flanged connections and self-sealing measuring sockets for heating, cooling and sanitary systems. Flanged body in cast iron. Equipped with a calibration display and antitampering setting lock. When the value of the valve is set, it can be opened or closed, but not at a higher kv value than the one set. PN16, max. working temperature 120°C, EPDM gaskets.



ART.	DN	KVS	CODE	PACKAGING	
C301	65	93,50	92C301AK05	1	
C301	80	110,00	92C301AL05	1	
C301	100	190,00	92C301AN05	1	
C301	125	301,00	92C301AP05	1	
C301	150	425,00	92C301AR05	1	

Art. C302

Calibration and balancing valve with flanged connections and self-sealing measuring sockets for heating, cooling and sanitary systems. Flanged body in cast iron. PN16, max. working temperature 120°C, teflon and EPDM gaskets.

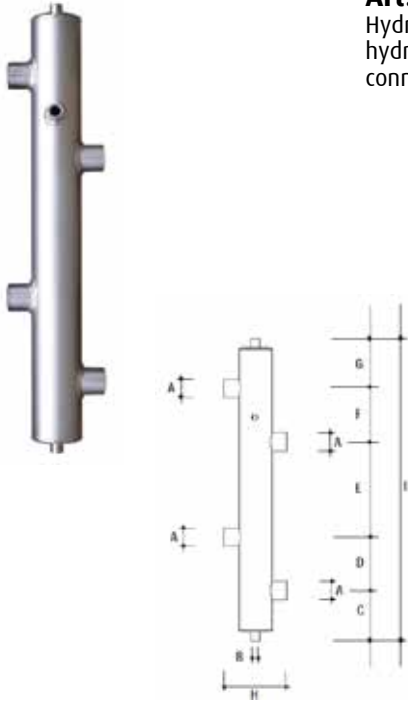


ART.	DN	KVS	CODE	PACKAGING	
C302	200	600	92C302AS05	1	
C302	250	1210	92C302AT05	1	
C302	300	1521	92C302AU05	1	

VÁLVULAS DE EQUILIBRADO Y MANGUITOS DE TOMAS DE PRESIÓN

Art. C303

Hydraulic separator for heating systems. It is used to keep the primary and the secondary hydraulic circuits separated, allowing them to operate autonomously. Threaded female connections. Max.working pressure 10 bar, max. working temperature 100°C.



ART.	SIZE	CODE	PACKAGING
C303	1"	92C303AF06	1
C303	1"1/4	92C303AG06	1
C303	1"1/2	92C303AH06	1
C303	2"	92C303AJ06	1

ART.	A	B	C	D	E	F	G	H	I
C303	1"	3/8"	127	150	150	150	127	135	704
C303	1"1/4	3/8"	127	150	250	150	127	175	804
C303	1"1/2	3/8"	127	150	250	150	127	175	804
C303	2"	3/8"	127	150	350	150	127	201	904

Art. C304

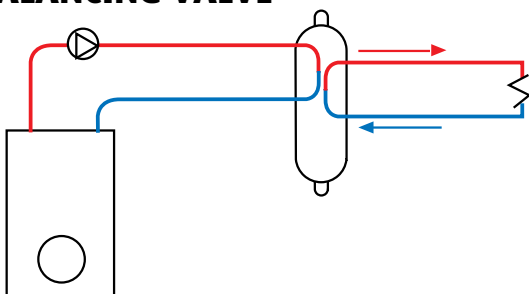
Hydraulic separator for heating systems. It is used to keep the primary and the secondary hydraulic circuits separated, allowing them to operate autonomously. Flanged connections. Max.working pressure 10 bar, max.working temperature 100°C.



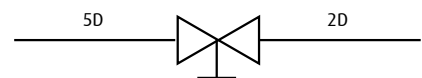
ART.	DN	CODE	PACKAGING
C304	50	92C304AJ06	1
C304	65	92C304AK06	1
C304	80	92C304AL06	1
C304	100	92C304AN06	1
C304	125	92C304AP06	1
C304	150	92C304AR06	1
C304	200	92C304AS06	1
C304	250	92C304AT06	1

ART.	A	B	C	D	E	F	G	H	I
C304	DN50	1/2"	163	150	350	150	172	314	985
C304	DN65	1/2"	163	150	350	150	172	314	985
C304	DN80	1/2"	222	200	300	200	231	340	1153
C304	DN100	1/2"	237	200	300	200	246	368	1183
C304	DN125	1"	303	300	600	300	303	623,9	1806
C304	DN150	1"	350	300	600	300	350	655,6	1900
C304	DN200	1"	448	350	650	350	398	706	2196
C304	DN250	1"	465	450	650	450	465	808	2480

HYDRAULIC SEPARATOR / BALANCING VALVE

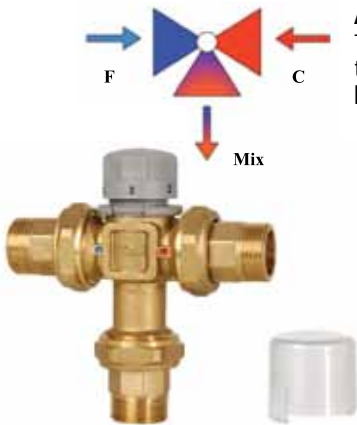


ESQUEMA DE INSTALACION



For a correct installation of the balancing valve, leave a draft of pipe of length equal to 5 times the nominal diameter upstream the valve, equal to twice downstream. Such drafts must be linear, without curves or diameter changes to avoid turbulences which can compromise the regulations.

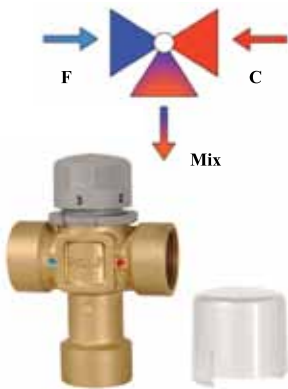
MEZCLADORES TERMOSTÁTICOS, VALVULAS DESVIADORAS



Art. 148

Thermostatic mixer, with tails on the three ways. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Side hot/cold water inlets, **lower mixed way.**

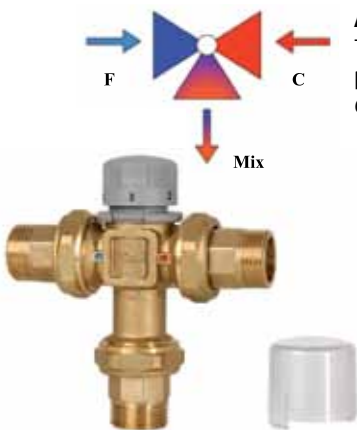
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
148	1/2"	1,5	90148AD05	1	
148	3/4"	2	90148AE05	1	
148	1"	3	90148AF05	1	



Art. 149

Thermostatic mixer with female connections. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Side hot/cold water inlets, **lower mixed way.**

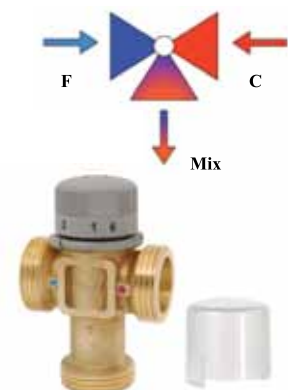
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
149	1/2"	1,5	90149AD05	1	
149	3/4"	2	90149AE05	1	
149	1"	3	90149AF05	1	



Art. 165

Thermostatic mixer with tails on the three ways, **check valve on hot/cold ways.** Max. working pressure 10 bars, max. working temperature 85°C. Temperature setting on mixed way 30-65°C. Side hot/cold water inlets, **lower mixed way.**

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
165	3/4"	2	90165AE05	1	10

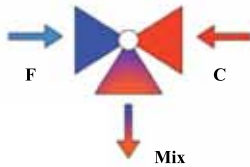


Art. 166

Thermostatic mixer with male connections. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Side hot/cold water inlets, **lower mixed way.**

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
166	1"	2	90166AE05	1	10
166	1 1/4"	3	90166AF05	1	10

MEZCLADORES TERMOSTÁTICOS, VALVULAS DESVIADORAS

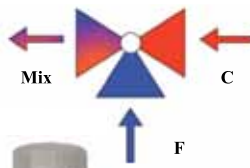


Art. 163

Thermostatic mixer for 22 mm diam. copper piping with fittings on the three ways. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Side hot/cold water inlets, **lower mixed way**.



ART.	SIZE	CODE	PACKAGING
163	22 mm	90163BJ05	1

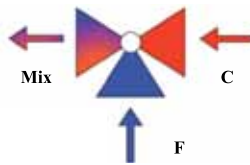


Art. 142

Thermostatic mixer, with tails on the three ways. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Hot water side inlet, cold water lower inlet, **side mixed way**.



ART.	SIZE	Kv m ³ /h	CODE	PACKAGING
142	1/2"	1,5	90142AD05	1
142	3/4"	2	90142AE05	1

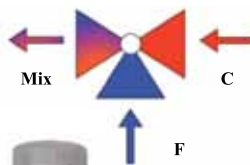


Art. 143

Thermostatic mixer with female connections. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Hot water side inlet, cold water lower inlet, **side mixed way**.



ART.	SIZE	Kv m ³ /h	CODE	PACKAGING
143	1/2"	1,5	90143AD05	1
143	3/4"	2	90143AE05	1



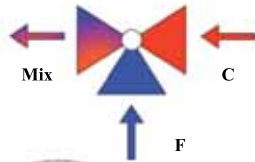
Art. 144

Thermostatic mixer, with tails on the three ways, **check valves on hot/cold water ways**. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Hot water side inlet, cold water lower inlet, **side mixed way**.



ART.	SIZE	Kv m ³ /h	CODE	PACKAGING
144	3/4"	2	90144AE05	1

MEZCLADORES TERMOSTÁTICOS, VALVULAS DESVIADORAS



Art. 145

Thermostatic mixer with male connections. Max. working pressure 10 bars, max. working temperature 85°C, temperature setting on mixed way 30-65°C. Hot water side inlet, cold water lower inlet, **side mixed way.**



ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
145	1"	2	90145AF05	1	

Art. S119

Shock absorber, connection 1/2", in stainless steel, capacity 0-16 l.



ART.	SIZE	CODE	PACKAGING	
S119	1/2"	91S119AD06	1	

REDUCTORES DE PRESIÓN Y RACORES UNIVERSALES



REDUCTORAS DE PRESIÓN



FILTROS, VÁLVULAS ANTI RETORNO Y SEPARADORES DE LODOS



RACORES UNIVERSALES PARA MULTICAPA, PEX Y COBRE

REDUCTORAS DE PRESIÓN PARA AGUA



We suggest to install the pressure reducer with our art.50, at page 120

Art. 245

Pressure reducer with female tail connections. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max.inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. The product complies the EN1567 standard.

ART.	SIZE	CODE	PACKAGING	
245	1/2"	91245AD05	1	20
245	3/4"	91245AE05	1	10
245	1"	91245AF05	1	10
245	1" 1/4	91245AG05	1	5
245	1" 1/2	91245AH05	1	5
245	2"	91245AJ05	1	1



We suggest to install the pressure reducer with our art.50, at page 120

Art. 245 + Art. 243

Pressure reducer with female tail connections. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max.inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. With pressure gauge. The product complies the EN1567 standard.

ART.	SIZE	CODE	PACKAGING	
245+243	1/2"	91245AD05 243	1	20
245+243	3/4"	91245AE05 243	1	10
245+243	1"	91245AF05 243	1	10
245+243	1" 1/4	91245AG05 243	1	5
245+243	1" 1/2	91245AH05 243	1	5
245+243	2"	91245AJ05 243	1	1



We suggest to install the pressure reducer with our art.50, at page 120

Art. 246

Female pressure reducer. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max. inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. The product complies the EN1567 standard.

ART.	SIZE	CODE	PACKAGING	
246	1/2"	91246AD05	1	20
246	3/4"	91246AE05	1	10
246	1"	91246AF05	1	10
246	1"1/4	91246AG05	1	5
246	1"1/2	91246AH05	1	5
246	2"	91246AJ05	1	1
246	2"1/2	91246AK05	1	1



We suggest to install the pressure reducer with our art.50, at page 120

Art. 246 + Art. 243

Female pressure reducer. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max. inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. With pressure gauge. The product complies the EN1567 standard.

ART.	SIZE	CODE	PACKAGING	
246+243	1/2"	91246AD05 243	1	20
246+243	3/4"	91246AE05 243	1	10
246+243	1"	91246AF05 243	1	10
246+243	1"1/4	91246AG05 243	1	5
246+243	1"1/2	91246AH05 243	1	5
246+243	2"	91246AJ05 243	1	1
246+243	2"1/2	91246AK05 243	1	1

REDUCTORAS DE PRESIÓN PARA AGUA



Art. 271

Pressure reducer with male tail connections. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max. inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. The product complies the EN1567 standard.



We suggest to install the pressure reducer with our art.50, at page 120

ART.	SIZE	CODE	PACKAGING	
271	1/2"	91271AD05	1	20
271	3/4"	91271AE05	1	10
271	1"	91271AF05	1	10
271	1" 1/4"	91271AG05	1	5



Art. 271 + Art. 243

Pressure reducer with male tail connections. Two 1/4" connections for manometers. Piston technology, 18/10 inox steel. Max.inlet pressure 25 bar, adjustable outlet pressure from 1 bar to 6 bar (company setting 3 bar), max. working temperature 90°C. With pressure gauge. The product complies the EN1567 standard.



We suggest to install the pressure reducer with our art.50, at page 120

ART.	SIZE	CODE	PACKAGING	
271+243	1/2"	91271AD05 243	1	20
271+243	3/4"	91271AE05 243	1	10
271+243	1"	91271AF05 243	1	10
271+243	1" 1/4"	91271AG05 243	1	5



Art. 247

Female pressure reducer. 1/4" connection for manometer. Piston technology, max.inlet pressure 16 bar, adjustable outlet pressure from 1 bar to 4 bar (company setting 3 bar), max. working temperature 90°C.



We suggest to install the pressure reducer with our art.50, at page 120

ART.	SIZE	CODE	PACKAGING	
247	1/2"	91247AD06	1	50
247	3/4"	91247AE06	1	50



Art. 248

Female pressure reducer. Piston technology, max.inlet pressure 16 bar, adjustable outlet pressure from 1 bar to 4 bar (company setting 3 bar), max. working temperature 90°C.



We suggest to install the pressure reducer with our art.50, at page 120

ART.	SIZE	CODE	PACKAGING	
248	1/2"	91248AD06	1	50
248	3/4"	91248AE06	1	50

FILTROS, VÁLVULAS ANTI RETORNO Y SEPARADORES DE LODOS



Art. 750

Self-cleaning, female/female and male/male water filter, with extractable, filtering cartridge in stainless steel, pressure gauge and drain cock, with rubber connection. Filtering degree 100 µ. Max. working pressure 25 bars, Max. working temperature 90°C. The connections bear female/male thread on both sides, up to 1"1/4 female. The sizes 1"1/2 and 2" are available with female thread only. Replacement filtering cartridge art.752.

ART.	FEMALE SIZE	MALE SIZE	CODE	PACKAGING	
750	1/2"	3/4"	83750AD05	1	10
750	3/4"	1"	83750AE05	1	10
750	1"	1"1/4	83750AF05	1	10
750	1"1/4	1"1/2	83750AG05	1	10
750	1"1/2	-	83750AH05	1	5
750	2"	-	83750AJ05	1	5



Art. 751

Self-cleaning water filter with male unions. Extractable and filtering cartridge in stainless steel, pressure gauge and drain cock with rubber connection. Filtering degree 100 µ. Max. working pressure 25 bars. Max. working temperature 90°C. Replacement filtering cartridge art.752.

ART.	SIZE	CODE	PACKAGING	
751	1/2"	83751AD05	1	10
751	3/4"	83751AE05	1	10
751	1"	83751AF05	1	10
751	1"1/4	83751AG05	1	10



Art. 752

Cartridge for filter art. 750 and art. 751.

ART.	SIZE	CODE	PACKAGING	
752	1/2" - 3/4"	83752AD01	1	
752	1" - 1"1/4	83752AF01	1	
752	1"1/2 - 2"	83752AH01	1	



Art. 745

F/F dirt separator for heating/cooling systems, equipped with ball drain cock and rubber holder. Max. working pressure 10 bars, max. working temperature 110°C, stainless steel mesh.

ART.	SIZE	CODE	PACKAGING	
745	3/4"	82745AE05	1	10
745	1"	82745AF05	1	10
745	1"1/4	82745AG05	1	10
745	1"1/2	82745AH05	1	10



NEW

Art. 746

F-F dirt separator for heating and cooling systems provided with a removable magnetic cartridge to collect ferrous impurities and a drain cock with hose. Max. working pressure 10 bars, Max. working temperature 110°C, stainless steel mesh. Magnetic field strength of 10.500 Gauss.



ART.	SIZE	CODE	PACKAGING	
746	3/4"	82746AE05	1	10
746	1"	82746AF05	1	10
746	1"1/4	82746AG05	1	10
746	1"1/2	82746AH05	1	10

NEW**Art. 744**

Magnetic candle for dirt separator art. 746. It can also be installed on the dirt separator art. 745 to be converted into a magnetic one. Magnetic field strength of 10.500 Gauss.



ART.	SIZE	CODE	PACKAGING	
744	1/2"	82744AD05	1	

Art. 50

Y strainer to hold impurity. Filter degree 400-500 micron. On demand: 200 µ.



ART.	SIZE	FILTER DEGREE	CODE	PACKAGING	
50	1/4"	200 µ	83050AB05200	20	200
50	3/8"	200 µ	83050AC05200	20	200
50	1/2"	200 µ	83050AD05200	20	200
50	3/4"	200 µ	83050AE05200	20	140
50	1"	200 µ	83050AF05200	10	70
50	1/4"	400 µ	83050AB05	20	200
50	3/8"	400 µ	83050AC05	20	200
50	1/2"	400 µ	83050AD05	20	200
50	3/4"	400 µ	83050AE05	20	140
50	1"	400 µ	83050AF05	10	70
50	1" 1/4	500 µ	83050AG05	10	50
50	1" 1/2	500 µ	83050AH05	5	30
50	2"	500 µ	83050AJ05	2	20
50	2" 1/2	500 µ	83050AK05	1	15
50	3"	500 µ	83050AL05	1	10
50	4"	500 µ	83050AN05	1	1

Art. 53

Non return valve, "MONDIAL". shutter. Brass



ART.	SIZE	CODE	PACKAGING	
53	1/2"	83053AD05	1	250
53	3/4"	83053AE05	1	120
53	1"	83053AF05	1	80
53	1" 1/4	83053AG05	1	70
53	1" 1/2	83053AH05	1	50
53	2"	83053AJ05	1	25
53	2" 1/2	83053AK05	1	18
53	3"	83053AL05	1	14
53	4"	83053AN05	1	8

RACORES UNIVERSALES PARA MULTICAPA, PEX Y COBRE

Art. 500
Double straight fitting.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
500	1/2"	1/2"	81500AD06	10	
500	24x1,5	24x1,5	81500RA06	10	
500	1"	1"	81500AF06	10	

Art. 501
Male straight fitting.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
501	3/8" M-1/2"	1/2"	81501LA06	10	
501	1/2" M-1/2"	1/2"	81501AD06	10	
501	3/4" M-1/2"	1/2"	81501LC06	10	
501	3/8" M-24x1,5	24x1,5	81501RC06	10	
501	1/2" M-24x1,5	24x1,5	81501RD06	10	
501	3/4" M-24x1,5	24x1,5	81501RE06	10	
501	1" M-24x1,5	24x1,5	81501RF06	10	
501	3/4" M-1"	1"	81501LE06	10	
501	1" M-1"	1"	81501AF06	10	

Art. 502
Female straight fitting.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
502	3/8" F-1/2"	1/2"	81502LA06	10	
502	1/2" F-1/2"	1/2"	81502AD06	10	
502	3/4" F-1/2"	1/2"	81502LC06	10	
502	3/8" F-24x1,5	24x1,5	81502RC06	10	
502	1/2" F-24x1,5	24x1,5	81502RD06	10	
502	3/4" F-24x1,5	24x1,5	81502RE06	10	
502	1" F-24x1,5	24x1,5	81502RF06	10	
502	3/4" F-1"	1"	81502LE06	10	
502	1" F-1"	1"	81502AF06	10	

Art. 503
Double elbow.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
503	1/2"	1/2"	81503AD06	10	
503	24x1,5	24x1,5	81503RA06	10	

Art. 504
Male elbow.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
504	3/8" M-1/2"	1/2"	81504LA06	10	
504	1/2" M-1/2"	1/2"	81504AD06	10	
504	3/4" M-1/2"	1/2"	81504LC06	10	
504	3/8" M-24x1,5	24x1,5	81504RC06	10	
504	1/2" M-24x1,5	24x1,5	81504RD06	10	
504	3/4" M-24x1,5	24x1,5	81504RE06	10	

Art. 505
Female elbow.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
505	3/8" F-1/2"	1/2"	81505LA06	10	
505	1/2" F-1/2"	1/2"	81505AD06	10	
505	3/8" F-24x1,5	24x1,5	81505RC06	10	
505	1/2" F-24x1,5	24x1,5	81505RD06	10	
505	3/4" F-24x1,5	24x1,5	81505RE06	10	

Art. 506
TEE fitting.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
506	1/2"	1/2"	81506AD06	10	
506	24x1,5	24x1,5	81506RA06	10	

Art. 507
Male TEE fitting.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
507	3/8" M-1/2"	1/2"	81507LA06	10	
507	1/2" M-1/2"	1/2"	81507AD06	10	
507	3/4" M-1/2"	1/2"	81507LC06	10	
507	3/8" M-24x1,5	24x1,5	81507RC06	10	
507	1/2" M-24x1,5	24x1,5	81507RD06	10	
507	3/4" M-24x1,5	24x1,5	81507RE06	10	

Art. 508
Female TEE fitting.




ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING	
508	3/8" F-1/2"	1/2"	81508LA06	10	
508	1/2" F-1/2"	1/2"	81508AD06	10	
508	3/8" F-24x1,5	24x1,5	81508RC06	10	
508	1/2" F-24x1,5	24x1,5	81508RD06	10	
508	3/4" F-24x1,5	24x1,5	81508RE06	10	

Art. 509

Cross.




ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING 	
509	1/2"	1/2"	81509AD06	10	
509	24x1,5	24x1,5	81509RA06	10	

Art. 510

Flanged elbow.




ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING 	
510	1/2"	1/2"	81510AD06	10	
510	1/2"	24x1,5	81510RD06	10	

Art. 511

105° elbow.




ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING 	
511	1/2"	1/2"	81511AD06	10	
511	1/2"	24x1,5	81511RD06	10	

Art. 513

100° extended elbow.



ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING 	
513	1/2"	1/2"	81513AD06	10	

VÁLVULAS DE SEGURIDAD, DESAIREADORES, PURGADORES Y MANÓMETROS



VÁLVULAS DE SEGURIDAD



DESAIREADORES Y PURGADORES



VALVULAS DE LLENADO AUTOMÁTICO



VÁLVULAS DE ESCAPE TÉRMICO



REGULADORES DE TIRO



FLOW AND PRESSURE SWITCHES, THERMOSTATS, INAIL INSTRUMENTS UNIT



MANÓMETROS Y TERMÓMETROS

VÁLVULAS DE SEGURIDAD



Art. 241

Female membrane safety valve. Calibration pressure to be specified. PN 10, max.working temperature 110°C, opening overpressure 20%, closing pressure 20%.

The product complies the Ped. 2014/68/UE norm - categoria IV D.M.1.12.75, D.Lgs.25.02.2000. CE n. 0425 approval.

ART.	SIZE	ATM.	CODE	PACKAGING	
241	1/2"	1,5	91241ADAC	1	50
241	1/2"	1,8	91241ADBC	1	50
241	1/2"	2	91241ADAD	1	50
241	1/2"	2,5	91241ADAE	1	50
241	1/2"	3	91241ADAF	1	50
241	1/2"	3,5	91241ADAG	1	50
241	1/2"	4	91241ADAH	1	50
241	1/2"	5	91241ADAL	1	50
241	1/2"	6	91241ADAN	1	50
241	1/2"	7	91241ADAP	1	50
241	1/2"	8	91241ADAQ	1	50
241	1/2"	9	91241ADAR	1	50
241	1/2"	10	91241ADAS	1	50
241	3/4"	1,5	91241AEAC	1	50
241	3/4"	1,8	91241AEBC	1	50
241	3/4"	2	91241AEAD	1	50
241	3/4"	2,5	91241AEAE	1	50
241	3/4"	3	91241AEAF	1	50
241	3/4"	3,5	91241AEAG	1	50
241	3/4"	4	91241AEAH	1	50
241	3/4"	5	91241AEAL	1	50
241	3/4"	6	91241AEAN	1	50
241	3/4"	7	91241AEAP	1	50
241	3/4"	8	91241AEAQ	1	50
241	3/4"	9	91241AEAR	1	50
241	3/4"	10	91241AEAS	1	50
241	1"	1,5	91241AFAC	1	50
241	1"	1,8	91241AFBC	1	50
241	1"	2	91241AFAD	1	50
241	1"	2,5	91241AFAE	1	50
241	1"	3	91241AFAF	1	50
241	1"	3,5	91241AFAG	1	50
241	1"	4	91241AFAH	1	50
241	1"	5	91241AFAL	1	50
241	1"	6	91241AFAN	1	50
241	1"	7	91241AFAP	1	50
241	1"	8	91241AFAQ	1	50
241	1"	9	91241AFAR	1	50
241	1"	10	91241AFAS	1	50

Art. 251

Female membrane safety valve. 1/4" connection for pressure gauge. Calibration pressure to be specified. PN 10, max.working temperature 110°C, opening overpressure 20%, closing pressure 20%.

The product complies the Ped. 2014/68/UE norm - categoria IV D.M.1.12.75, D.Lgs.25.02.2000. CE n.0425 approval.



ART.	SIZE	ATM.	CODE	PACKAGING	
251	1/2"	1,5	91251ADAC	1	50
251	1/2"	1,8	91251ADBC	1	50
251	1/2"	2	91251ADAD	1	50
251	1/2"	2,5	91251ADAE	1	50
251	1/2"	3	91251ADAF	1	50
251	1/2"	3,5	91251ADAG	1	50
251	1/2"	4	91251ADAH	1	50
251	1/2"	5	91251ADAL	1	50
251	1/2"	6	91251ADAN	1	50
251	1/2"	7	91251ADAP	1	50
251	1/2"	8	91251ADAQ	1	50
251	1/2"	9	91251ADAR	1	50
251	1/2"	10	91251ADAS	1	50





Art. 242

Male/Female membrane safety valve. Calibration pressure to be specified. PN 10, max. working temperature 110°C, opening overpressure 20%, closing pressure 20%.

The product complies the Ped. 2014/68/UE norm - categoria IV D.M. 1.12.75, D.Lgs.25.02.2000. CE n. 0425 approval.



ART.	SIZE	ATM.	CODE	PACKAGING	
					
242	1/2"	1,5	91242ADAC	1	50
242	1/2"	1,8	91242ADBC	1	50
242	1/2"	2	91242ADAD	1	50
242	1/2"	2,5	91242ADAE	1	50
242	1/2"	3	91242ADAF	1	50
242	1/2"	3,5	91242ADAG	1	50
242	1/2"	4	91242ADAH	1	50
242	1/2"	5	91242ADAL	1	50
242	1/2"	6	91242ADAN	1	50
242	1/2"	7	91242ADAP	1	50
242	1/2"	8	91242ADAQ	1	50
242	1/2"	9	91242ADAR	1	50
242	1/2"	10	91242ADAS	1	50
242	3/4"	1,5	91242AEAC	1	50
242	3/4"	1,8	91242AEBC	1	50
242	3/4"	2	91242AEAD	1	50
242	3/4"	2,5	91242AEAE	1	50
242	3/4"	3	91242AEAF	1	50
242	3/4"	3,5	91242AEAG	1	50
242	3/4"	4	91242AEAH	1	50
242	3/4"	5	91242AEAL	1	50
242	3/4"	6	91242AEAN	1	50
242	3/4"	7	91242AEAP	1	50
242	3/4"	8	91242AEAQ	1	50
242	3/4"	9	91242AEAR	1	50
242	3/4"	10	91242AEAS	1	50





Art. 252

Male/Female membrane safety valve. 1/4" connection for pressure gauge. Calibration pressure to be specified. PN 10, max. working temperature 110°C, opening overpressure 20%, closing pressure 20%.

The product complies the Ped. 2014/68/UE norm - categoria IV D.M. 1.12.75, D.Lgs.25.02.2000. CE n.0425 approval.



ART.	SIZE	ATM.	CODE	PACKAGING	
					
252	1/2"	1,5	91252ADAC	1	50
252	1/2"	1,8	91252ADBC	1	50
252	1/2"	2	91252ADAD	1	50
252	1/2"	2,5	91252ADAE	1	50
252	1/2"	3	91252ADAF	1	50
252	1/2"	3,5	91252ADAG	1	50
252	1/2"	4	91252ADAH	1	50
252	1/2"	5	91252ADAL	1	50
252	1/2"	6	91252ADAN	1	50
252	1/2"	7	91252ADAP	1	50
252	1/2"	8	91252ADAQ	1	50
252	1/2"	9	91252ADAR	1	50
252	1/2"	10	91252ADAS	1	50



Art. 253

Female membrane safety valve with 1/4" connection for pressure gauge. Equipped with a pre-mounted pressure gauge. Calibration pressure to be specified. PN 10, max. working temperature 110°C, opening overpressure 20%, closing pressure 20%.

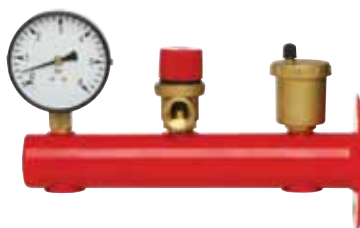
The product complies the Ped. 2014/68/UE norm - categoria IV D.M. 1.12.75, D.Lgs.25.02.2000. CE n. 0425 approval.

ART.	SIZE	ATM.	CODE	PACKAGING	
253	1/2"	1,5	91253ADAC	1	50
253	1/2"	1,8	91253ADBC	1	50
253	1/2"	2	91253ADAD	1	50
253	1/2"	2,5	91253ADAE	1	50
253	1/2"	3	91253ADAF	1	50
253	1/2"	3,5	91253ADAG	1	50
253	1/2"	4	91253ADAH	1	50
253	1/2"	5	91253ADAL	1	50
253	1/2"	6	91253ADAN	1	50
253	1/2"	7	91253ADAP	1	50
253	1/2"	8	91253ADAQ	1	50
253	1/2"	9	91253ADAR	1	50
253	1/2"	10	91253ADAS	1	50

GRUPOS DE SEGURIDAD

Art. GS01

Pre-assembled safety group. Automatic air vent (art. 707), 1/2" safety valve (art. 242), pressure gauge (art. 244). 3/4" F lower connections, brackets for wall-fixing. PN10, max. working temperature 110°C, opening overpressure 20%, closing pressure 20%. Safety valve CE n. 0425 approval.



ART.	SAFETY VALVE	MANOMETER	CODE	PACKAGING
GS01	242 1/2"-3	244 1/4" 0-6	91GS010020	1
GS01	242 1/2"-6	244 1/4" 0-10	91GS01AN10	1

Art. GS02

Pre-assembled safety group. Automatic air vent (art. 709), 1/2" safety valve 3 bar (art. 242), pressure gauge 0-6 bar (art. 257 1/4"). 1" F lower connections. PN 10, max. working temperature 110°C, opening overpressure 20%, closing pressure 20%. Safety valve CE n. 0425 approval.



ART.	CODE	PACKAGING
GS02	91GS020020	1

DESAIREADORES Y PURGADORES

Art. 700

Automatic floating air vent. Compact model.



ART.	SIZE	CODE	PACKAGING			
700	3/8"	82700AC05	25	250		
700	1/2"	82700AD05	25	250		
700	3/8"	82700AC06	25	250		
700	1/2"	82700AD06	25	250		

Art. 700 + 710

Automatic floating air vent with check valve. Packed together. Compact model.



ART.	SIZE	CODE	PACKAGING			
700+710	3/8"	82700AC05 710	25	250		
700+710	1/2"	82700AD05 710	25	250		
700+710	3/8"	82700AC06 710	25	250		
700+710	1/2"	82700AD06 710	25	250		

Art. 707

Automatic floating air vent. Regular size.



ART.	SIZE	CODE	PACKAGING			
707	3/8"	82707AC05	16	160		
707	1/2"	82707AD05	16	160		
707	3/4"	82707AE05	16	160		
707	3/8"	82707AC06	16	160		
707	1/2"	82707AD06	16	160		
707	3/4"	82707AE06	16	160		

Art. 707 + Art. 710

Automatic floating air vent with check valve. Packed together. Regular size.



ART.	SIZE	CODE	PACKAGING			
707+710	3/8"	82707AC05 710	1	50		
707+710	1/2"	82707AD05 710	1	50		

Art. 708

Automatic floating air vent. Big size. Manual use also available.



ART.	SIZE	CODE	PACKAGING			
708	3/8"	82708AC05	10	100		
708	1/2"	82708AD05	10	100		
708	3/8"	82708AC06	10	100		
708	1/2"	82708AD06	10	100		

DESAIREADORES Y PURGADORES



Art. 709

Automatic floating air vent. Very small outside diameter particularly suitable for coplanar manifolds. Manual use also available.

ART.	SIZE	CODE	PACKAGING			
709	3/8"	82709AC05	25	250		
709	1/2"	82709AD05	25	250		
709	3/8"	82709AC06	25	250		
709	1/2"	82709AD06	25	250		



Art. 715

Angle automatic floating air vent. Nickel plated. Manual use also available.

ART.	SIZE	CODE	PACKAGING		
715	3/8"	82715AC06	100		
715	1/2"	82715AD06	100		
715	3/4"	82715AE06	100		



Art. 719

Automatic floating air vent. Lateral discharge.

ART.	SIZE	CODE	PACKAGING			
719	3/8"	82719AC05	16	160		
719	1/2"	82719AD05	16	160		
719	3/8"	82719AC06	16	160		
719	1/2"	82719AD06	16	160		



Art. 710

Check valve for art. 700 - 707 - 708 - 709.

ART.	SIZE	CODE	PACKAGING		
710	3/8"	82710AC05	500		
710	1/2"	82710AD05	750		
710	3/8"	82710AC06	500		
710	1/2"	82710AD06	750		

Art. 711

Drain cock. Body made of nickel plated brass, revolving knob made of nylon. EPDM O-ring. 1/2" thread.



ART.	SIZE	CODE	PACKAGING
711	1/2"	82711AD06	500

Art. 135

Drain cock for boilers, ball valve with lever, hose and cap.



ART.	SIZE	CODE	PACKAGING
135	1/2" M x Ø 15	90135AD05	1

Art. 146

Ball valve drain cock for boiler. PN 10.



ART.	SIZE	CODE	PACKAGING
146	1/2"	90146AD05	100

VALVULAS DE LLENADO AUTOMATICO

Art. 249

Heavy model filling group with stop cock and filter. 1/4" connection for gauge. Check valve. Max. inlet pressure 20 bar, adjustable outlet pressure from 1 to 6 bar (factory setting 1,5 bar), max. working temperature 90°C.



We suggest to install the filling group with art. 50 at page 120

ART.	SIZE	CODE	PACKAGING
249	1/2"	91249AD05	1 50

Art. 249 + Art. 244

Heavy model filling group with stop cock and filter. 1/4" connection for gauge. Check valve. Max. inlet pressure 20 bar, adjustable outlet pressure from 1 to 6 bar (factory setting 1,5 bar), max. working temperature 90°C. With gauge.



We suggest to install the filling group with art. 50 at page 120

ART.	SIZE	CODE	PACKAGING
249+244	1/2"	91249AD05 244	1 50

VÁLVULAS DE ESCAPE TÉRMICO



Art. 605

The double safety thermal drain valve prevents heat generators, such as biomass-fired boilers, from the overheating. When the temperature reaches 95°C the valve opens to release excess hot water. Opening temperature 95°C, Max. capacity: 93 KW - 80000 Kcal/h, max. water flow 2000 kg/h, 1/2" cockpit connection, 152 mm cockpit length.

PLEASE NOTE: the double safety consists of 2 thermostatic elements with 2 capillaries. In case of malfunction or accidental break of an element, the other one ensures the opening.

ART.	SIZE	CODE	PACKAGING	
605	3/4"	90605AE05	1	



Art. 608

Thermal drain valve. It prevents heat generators, such as biomass-fired boilers, from the overheating. When the temperature reaches 95°C the valve opens to release excess hot water. Opening temperature 95°C, Max. capacity: 93 KW - 80000 Kcal/h, max. water flow 2000 kg/h, 1/2" cockpit connection.

ART.	SIZE	CODE	PACKAGING	
608	3/4"	90608AE05	1	



Art. 606

Thermic drain valve. **INAIL approved.** Manual resetting and optical signal. Temperature setting 95°C, IP40.

TECHNICAL FEATURES:

Drainage potentiality:

- 1"1/4 176.750 Kcal/h equal to 7.070 l/h
- 1"1/2 318.200 Kcal/h equal to 12.728 l/h

ART.	SIZE	CODE	PACKAGING	
606	1"1/4	90606AG05	1	
606	1"1/2	90606AH05	1	

VÁLVULAS DE ESCAPE TÉRMICO Y ANTICONDENSADOS PARA CALDERAS



Art. 267

Thermal release valve. It prevents overheating in thermal generators, such as biomass-fired boilers. When the temperature of 95°C is reached, the valve opens, enabling hot water in excess to be discharged, and letting cold water flow into the boiler. Opening temperature 95°C, max. capacity: 93 KW - 80000 kcal/h, max. water flow 2000kg/h, cockpit connection 1/2.

ART.	SIZE	CODE	PACKAGING
267	3/4"	90267AE05	1



Art. 266

The temperature and pressure relief valve discharges the hot water contained in a storage tank when the temperature is over 100°C or when the pressure is exceeding valve set value. The valve closes when the pressure and/or the temperature decreases within the set tolerances. The valve starts opening at a temperature between 98°C and 100°C.

ART.	SIZE	ATM	CODE	PACKAGING
266	1/2" Mx 1/2" F	3	91266ADAF	1
266	1/2" Mx 1/2" F	6	91266ADAN	1
266	1/2" Mx 1/2" F	8	91266ADAQ	1
266	3/4" Mx 3/4" F	3	91266AEAF	1
266	3/4" Mx 3/4" F	6	91266AEAN	1
266	3/4" Mx 3/4" F	8	91266AEAQ	1



NEW

Art. 131

Male anti-condensation valve. Working temperature range 45°/55°/60°/70°. It automatically regulates at the set value the temperature of the water returning to the generator.

ART.	CONNECTIONS	CALIBRATION	CODE	PACKAGING
131	1" 1/4	45°	90131AF0545	1
131	1" 1/4	55°	90131AF0555	1
131	1" 1/4	60°	90131AF0560	1
131	1" 1/4	70°	90131AF0570	1
131	1" 1/2	45°	90131AG0545	1
131	1" 1/2	55°	90131AG0555	1
131	1" 1/2	60°	90131AG0560	1
131	1" 1/2	70°	90131AG0570	1



Art. 132

Anti-condensation valve with unions on the 3 ways. Working temperature range 45°/55°/60°/70°.

It automatically regulates at the set value the temperature of the water returning to the generator.

ART.	CONNECTIONS	CALIBRATION	CODE	PACKAGING
132	1"	45°	90132AF0545	1
132	1"	55°	90132AF0555	1
132	1"	60°	90132AF0560	1
132	1"	70°	90132AF0570	1
132	1" 1/4	45°	90132AG0545	1
132	1" 1/4	55°	90132AG0555	1
132	1" 1/4	60°	90132AG0560	1
132	1" 1/4	70°	90132AG0570	1



Art. 133

Female anti-condensation valve. Working temperature range 45°/55°/60°/70°. It automatically regulates at the set value the temperature of the water returning to the generator.

ART.	CONNECTIONS	CALIBRATION	CODE	PACKAGING
133	1"	45°	90133AF0545	1
133	1"	55°	90133AF0555	1
133	1"	60°	90133AF0560	1
133	1"	70°	90133AF0570	1
133	1" 1/4	45°	90133AG0545	1
133	1" 1/4	55°	90133AG0555	1
133	1" 1/4	60°	90133AG0560	1
133	1" 1/4	70°	90133AG0570	1

REGULADOR DE TIRO

Art. 147

Draught regulator for wood, carbon and multi-fuel boilers. Temperature regulation range 30-100°C. The draught regulator controls the flow of the air and modulates the fire intensity according to the request of the system.



TECHNICAL FEATURES:

- Wax thermostatic element: high precision and power
- Metallic body
- High temperature proof handwheel
- Regulating scale 30° ÷ 100°C
- Chain lenght: 1200 mm.
- 120° bended standard lever; from 120 mm to 145 mm; hain stroke 6 mm./10°C; force 0,850 Kg.
- 3/4" conical connection to the boiler; vertical or horizontal positioning

ART.	SIZE	CONNECTION THREAD	CODE	PACKAGING
147	3/4"	3/4"	90147AE06	1

TERMOSTATO DE INMERSIÓN Y CONTACTO

Art. 610

Contact control thermostat, with two-metal sensor, setting range 0 ÷ 90°C, IP40, contacts capacity 16 (4) A 250 V~, 6 (1)A 400 V~, differential 6 ± 2°C. CE approved.



ART.	CODE	PACKAGING
610	9061009053	1

Art. 611

Immersion thermostat, with switching contact. Bulb with cockpit, connection thread 1/2", 100 mm long included, setting range 0 ÷ 90°C, IP40, contact capacity 16 (4) A 250 V~, 6 (1)A 400V~, differential 6 ± 2°C. CE and INAIL approved.



ART.	CODE	PACKAGING
611	9061109053	1

Art. 612

Immersion safety thermostat, fixed calibration, manual reset and positive safety device. Calibration valve 100°C. Bulb with cockpit, connection 1/2", 100 mm long included, contacts capacity 16 (4) A 250 V~, 6 (1)A 400 V~, CE approved.



ART.	CODE	PACKAGING
612	9061209053	1

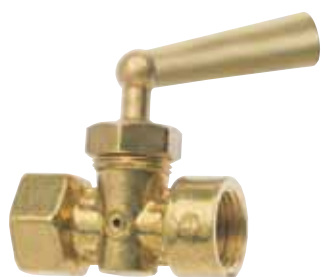
VÁLVULAS DE CIERRE



Art. 158

Female gauge tap. PN 16. Max.working temperature 110°C.

ART.	SIZE	CODE	PACKAGING	
158	1/4"	90158AB05	100	
158	3/8"	90158AC05	100	
158	1/2"	90158AD05	50	



Art. 151

Female gauge tap. PN 16. Suitable for steam up to 140°C. Metallic gasket for high temperature.

ART.	SIZE	CODE	PACKAGING	
151	1/4"	90151AB05	100	
151	3/8"	90151AC05	100	
151	1/2"	90151AD05	50	



Art. 159

Three-way gauge tap. INAIL approved. PN16. Max.working temperature 110°C.

ART.	SIZE	CODE	PACKAGING	
159	1/4"	90159AB05	100	
159	3/8"	90159AC05	100	
159	1/2"	90159AD05	50	



Art. 160

Gauge tap. male-female connections. PN 16. Max.working temperature 110°C.

ART.	SIZE	CODE	PACKAGING	
160	1/4"	90160AB05	100	
160	3/8"	90160AC05	100	
160	1/2"	90160AD05	50	



Art. 153

Male/Female revolving curl for pressure gauge. Nickel plated. PN 25. Max.working temperature 200°C.

ART.	SIZE	CODE	PACKAGING	
153	1/4"	90153AB06	1	
153	3/8"	90153AC06	1	
153	1/2"	90153AD06	1	

MANÓMETROS Y TERMÓMETROS

Art. 243

1/4" gauge. Back connection. Ø 63. When ordering please specify the operating pressure.



ART.	SIZE	ATM.	CODE	PACKAGING
243	1/4"	0 - 4	91243AB04	1
243	1/4"	0 - 6	91243AB06	1
243	1/4"	0 - 10	91243AB10	1

Art. 244

1/4" gauge. Radial connection. Ø 63. When ordering please specify the operating pressure.



ART.	SIZE	ATM.	CODE	PACKAGING
244	1/4"	0 - 4	91244AB04	1
244	1/4"	0 - 6	91244AB06	1
244	1/4"	0 - 10	91244AB10	1

Art. 257

0 - 6 bar gauge. Radial connection. **Max. pressure indication. Ø 63. INAIL approved.**



ART.	SIZE	ATM.	CODE	PACKAGING
257	1/4"	0 - 4	91257AB04	1
257	1/4"	0 - 6	91257AB06	1
257	1/4"	0 - 10	91257AB10	1

Art. 263

0 - 6 bar gauge. Back connection **with red hand for maximum pressure indication. Ø 63. INAIL approved.**



ART.	SIZE	ATM.	CODE	PACKAGING
263	1/4"	0 - 4	91263AB04	1
263	1/4"	0 - 6	91263AB06	1
263	1/4"	0 - 10	91263AB10	1

Art. 255

Radial connection gauge. Ø 80. When ordering please specify the operating pressure. **INAIL approved.**



ART.	SIZE	ATM.	CODE	PACKAGING
255	3/8"	0 - 4	91255AC04	1
255	3/8"	0 - 6	91255AC06	1
255	3/8"	0 - 10	91255AC10	1
255	3/8"	0 - 16	91255AC16	1
255	1/2"	0 - 4	91255AD04	1
255	1/2"	0 - 6	91255AD06	1
255	1/2"	0 - 10	91255AD10	1
255	1/2"	0 - 16	91255AD16	1

MANÓMETROS Y TERMÓMETROS



Art. 282

Membrane gauge for gas with 1/4 radial connection. Ø 63.

ART.	SIZE	ATM. mbar	CODE	PACKAGING
282	1/4"	0 - 60	91282AB060	1
282	1/4"	0 - 100	91282AB100	1
282	1/4"	0 - 150	91282AB150	1
282	1/4"	0 - 250	91282AB250	1
282	1/4"	0 - 400	91282AB400	1
282	1/4"	0 - 600	91282AB600	1



Art. 283

Glycerine gauge with 1/4 radial connection. Max. operating temperature 160°C. Ø 63.

ART.	SIZE	ATM. mbar	CODE	PACKAGING
283	1/4"	0 - 6	91283AB06	1
283	1/4"	0 - 10	91283AB10	1
283	1/4"	0 - 16	91283AB16	1



Art. 258

Thermomanometer with check valve. Radial connection, temperature range 0 ÷ 120°C, pressure scale 0 ÷ 4 bar or 0 ÷ 6 bar. Pressure precision: CL 1,6. Temperature precision: CL 2.IP 34 protection degree.

ART.	SIZE	ATM.	°C	CODE	PACKAGING
258	1/2"	0 - 4	0 - 120	91258AD04120	1 50
258	1/2"	0 - 6	0 - 120	91258AD06120	1 50
258	1/2"	0 - 10	0 - 120	91258AD10120	1 50



Art. 259

Thermomanometer with check valve. Back connection, temperature range 0 ÷ 120°C, pressure scale 0 ÷ 4 bar or 0 ÷ 6 bar. Pressure precision: CL 1,6. Temperature precision: CL 2.IP 34 protection degree.

ART.	SIZE	ATM.	°C	CODE	PACKAGING
259	1/2"	0 - 4	0 - 120	91259AD04120	1 50
259	1/2"	0 - 6	0 - 120	91259AD06120	1 50
259	1/2"	0 - 10	0 - 120	91259AD10120	1 50



Art. 287

Thermometer with spring clip, 60 mm diameter.

ART.	SIZE	CODE	PACKAGING
287	0-120	872870120	10



Art. 207

Cockpit for thermometer art. 287.

ART.	SIZE	CODE	PACKAGING
207	3/8	87207AC05	100

PRODUCTOS Y COMPONENTES PARA SISTEMAS SOLARES

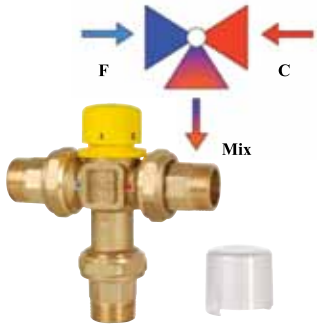


MEZCLADORES TERMOSTÁTICOS



EQUIPOS DE SEGURIDAD PARA SISTEMAS SOLARES

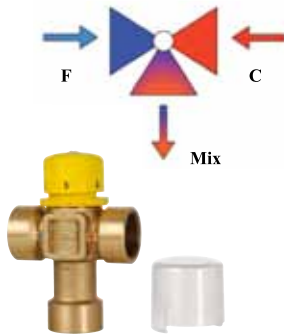
MEZCLADORES TERMOSTÁTICOS



Art. S100

Thermostatic mixer for solar systems. Male threaded tails, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. Side hot/cold water inlets, **lower mixed way**.

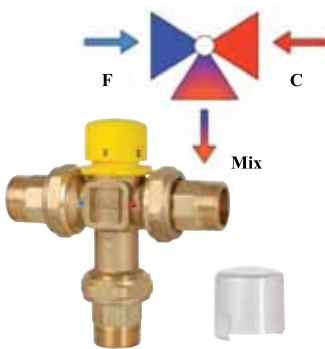
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S100	1/2"	1,5	93S100AD05	1	10
S100	3/4"	2	93S100AE05	1	10
S100	1"	3	93S100AF05	1	10



Art. S101

Thermostatic mixer for solar systems. Female threaded tails, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. Side hot/cold water inlets, **lower mixed way**.

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S101	1/2"	1,5	93S101AD05	1	10
S101	3/4"	2	93S101AE05	1	10
S101	1"	3	93S101AF05	1	10

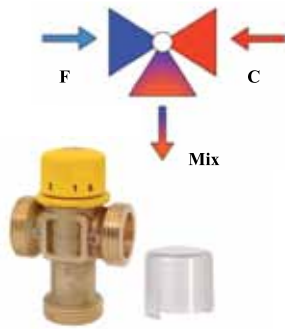


Art. S102

Thermostatic mixer for solar systems. Male threaded tails, **with check valve for high temperatures**, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. Side hot/cold water inlets, **lower mixed way**.

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S102	3/4"	2	93S102AE05	1	10

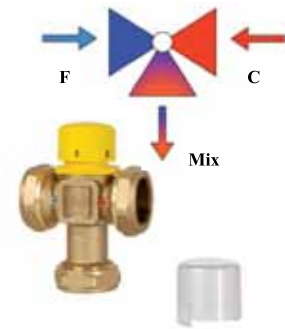
MEZCLADORES TERMOSTÁTICOS



Art. S103

Thermostatic mixer with male tails. Max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. Side hot/cold inlets, **lower mixed way**.

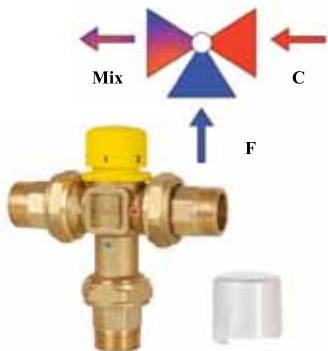
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S103	1"	2	93S103AE05	1	10



Art. S113

Thermostatic mixer for 22 mm diam. copper piping with fittings on the 3 ways. Max. working pressure 10 bars, max. working temperature 100 °C. Temperature setting on mixed way 30-60°C. Side hot/cold water inlets, **lower mixed way**.

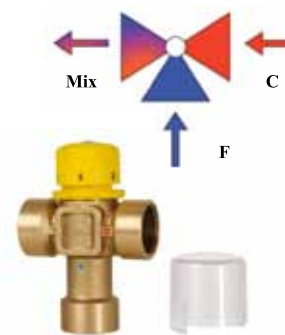
ART.	SIZE	ATTACKS	Kv m ³ /h	CODE	PACKAGING	
S113	3/4"	22 mm	2	93S113BJ05	1	10



Art. S107

Thermostatic mixer for solar systems. Male threaded tails, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. **Side mixed way**, hot water side inlet, cold water lower inlet.

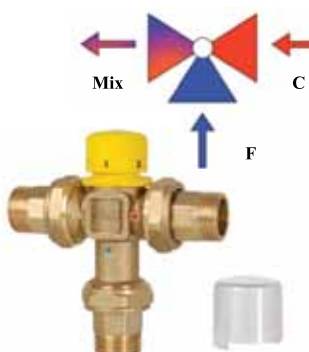
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S107	1/2"	1,5	93S107AD05	1	10
S107	3/4"	2	93S107AE05	1	10



Art. S108

Thermostatic mixer for solar systems. Female threaded tails, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. **Side mixed way**, hot water side inlet, cold water lower inlet.

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S108	1/2"	1,5	93S108AD05	1	10
S108	3/4"	2	93S108AE05	1	10

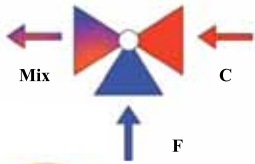


Art. S109

Thermostatic mixer for solar systems. Male threaded tails, **with check valve for high temperatures**, max. working pressure 10 bars, max. working temperature 100°C. Temperature setting on mixed way 30-60°C. **Side mixed way**, hot waterside inlet, cold water lower inlet.

ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S109	3/4"	2	93S109AE05	1	10

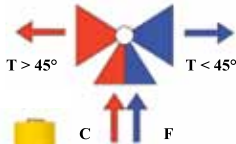
MEZCLADORES TERMOSTÁTICOS



Art. S112

Thermostatic mixer with male connections. Max. working pressure 10 bars, Max. working temperature setting range 100°C. Temperature setting on mixed way 30-60°C. **Side mixed way**, hot water side inlet, cold water lower inlet.

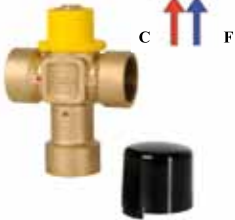
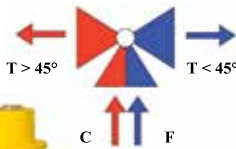
ART.	SIZE	Kv m ³ /h	CODE	PACKAGING	
S112	1"	2	93S112AE05	1	10



Art. S105

Diverting thermostatic valve. Male threaded tails, max. working pressure 10 bars, max. working temperature 100°C. 45°C temperature deviation. Inlet from lower way, deviation on side way.

ART.	SIZE	Kvs		CODE	PACKAGING	
		T us. >45°	T us. <45°			
S105	1/2"	1,3	1,2	93S105AD05045	1	10
S105	3/4"	1,6	1,4	93S105AE05045	1	10



Art. S106

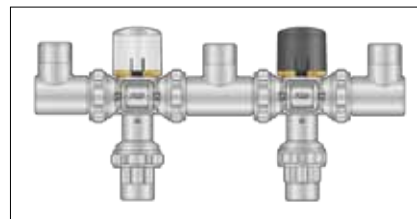
Diverting thermostatic valve. Female threaded connections, max. working pressure 10 bars, max. working temperature 100°C. 45°C temperature deviation. Inlet from lower way, deviation on side way.

ART.	SIZE	Kvs		CODE	PACKAGING	
		T us. >45°	T us. <45°			
S106	1/2"	1,3	1,2	93S106AD0545	1	10
S106	3/4"	1,6	1,4	93S106AE0545	1	10



Art. S170

Integration kit between the solar panel and the boiler for the production of hot sanitary water. The kit includes one 45°C diverting valve and one mixing valve; temperature setting 30-60°C. Check valve are included in the fittings. On demand, the protection shell art. S172 is available.



ART.	SIZE	Kvs	CODE	PACKAGING	
S170	3/4"	1,2	93S170AE0645	1	10

Art. S172

Protection shell for art. S170 and S171.



ART.	CODE	PACKAGING	
S172	93S172AE66	1	

EQUIPOS DE SEGURIDAD PARA SISTEMAS SOLARES



Art. S120

Fixed setting (6 bars) safety valve for solar systems, female connections, max. working temperature 160°. *The product complies the Ped. 2014/68/UE norm - categoria IV D.M.1.12.75, D.Lgs.25.02.2000. CE n. 0425 approval.*



ART.	SIZE	CODE	PACKAGING	
S120	1/2"	93S120ADAN	1	10
S120	3/4"	93S120AEAN	1	10



Art. S121

Fixed setting (6 bars) safety valve for solar systems, with increased discharge, female connections, max. working temperature 160°. *The product complies the Ped. 2014/68/UE norm - categoria IV D.M.1.12.75, D.Lgs.25.02.2000. CE n. 0425 approval.*



ART.	SIZE	CODE	PACKAGING	
S121	1/2"-3/4"	93S121AEAN	1	10



Art. 740

High capacity deaerator, for solar systems. Max. working pressure 10 bars. Max. temperature 160°C.

ART.	SIZE	CODE	PACKAGING	
740	3/4"	82740AE05	1	10
740	1"	82740AF05	1	10
740	1"1/4	82740AG05	1	10
740	1"1/2	82740AH05	1	10



Art. S111

High efficiency automatic air vent valve for solar systems, with oil-free mechanism. The oilfree operation prevents the impurities of the fluid from depositing on the venting device. Max. working pressure 10 bars, max. temperature 160°C.

ART.	SIZE	CODE	PACKAGING
S111	1/2"	93S111AD05	1
S111	3/4"	93S111AE05	1



Art. S110

Air vent valve for solar systems. Max. working pressure 10 bars, max. temperature 130°C.

ART.	SIZE	CODE	PACKAGING
S110	1/2"	93S110AD05	1

VIGENTE 01/03/2021

ICMA 14 E TARIFA PVP

ICMA ACCESSORIOS DE CALEFACCION		
814117506	411 STAFFA A MURO INT.75-150	4,35 €
818891006	889 1000 MM.SONDA ESTERNA X MO	7,63 €
818896006	889 600 MM.SONDA ESTERNA X MON	7,63 €
818898006	889 800 MM.SONDA ESTERNA X MON	7,63 €
871340120	134 TERMOME X ANTIC. G.Ø7 0-12	12,47 €
872060060	206 TERMOMETRO 0-60°C 0-140°F	9,92 €
872060080	206 TERMOMETRO 0-80°C 0-176°F	9,92 €
872060120	206 TERMOMETRO 0-120°C 0-248°F	9,92 €
872870120	287 TERMOMETRO 0-120°C 0-248°F	8,70 €
9061009053	610 TERMOSTATO REGOLAZ.A CONTA	34,51 €
9061109053	611 TERMOSTATO REGOLAZ.A IMMER	37,30 €
9061209053	612 TERMOSTATO DI BLOCCO IMMER	44,47 €
9061309053	613 TERMOST.REGOL.E BLOCCO IMM	79,29 €
01170AE38	1" TAPPO X COL.C/VALV.TERMOST	4,00 €
01181AE38	1"1/4 TAPPO X COL.C/VALV.TERM	4,00 €
01225AE22	76 VOLANTINO X 210-211-227-228	1,18 €
01802AC22	62 VOLANT.A COSTA,QUADR.6 MM.B	1,11 €
01856AC22	86 VOLANTINO X ART.856, BIANCO	1,11 €
01886AC22	85 VOLANTINO X ART.886, BIANCO	1,30 €
01921AC22	59 VOLANT.X 921/941,C/COPRIVOL	1,91 €
01941AC22	70 COMANDO X VALV.TULIPANO MAN	1,30 €
02210AE06	VITE 4MA X 8 TG ZINCATA ART.79	0,19 €
02802AC06	VITE 4MA X 10 TG ZINCATA - ART	0,34 €
02856AC06	VITE 4MA X 30 ART.68	0,34 €
02860AC06	VITE 7MA - ART.67	0,34 €
03227AE50	77 TARGHETTA CALDO/FREDDO X AR	0,69 €
03227AE51	78 TARGHETTA FR.SAN,RETR.RISC.	0,69 €
03227AE52	78 HU TARGH.CALDO/FREDDO X AR	1,41 €
03227AE59	78 RU TARGH.CALDO/FREDDO X AR	1,41 €
03227AE60	78 GR TARGH.CALDO/FREDDO X AR	1,41 €
03227AE61	78 ES TARGH.CALDO/FREDDO X AR	1,41 €
05776AD34	65 TAPPO X VALV.TERMOSTATICA M	1,03 €
05805AC38	29 3/8"-1/2"-3/4" TAPPO IN PLA	0,53 €
05875AD06	66 1/2" TAPPO PER ART.875-877	0,53 €
05880AD06	31 3/8" TAPPO X ATTACCO SUP.AR	3,55 €
05942AC06	64 3/8-1/2,CAPP.X ART.922,925,	0,61 €
05942AC38	48 3/8"-1/2" CAPPuccio IN PLAS	1,18 €
06194OH20	18 40X24 COP.X CASSETTA PLAS	7,78 €
06194OI20	18 50X24 COP.X CASSETTA PLAS	8,16 €
06194OL20	18 60X24 COP.X CASSETTA PLAS	8,05 €
06194OO20	18 31X26,5 COP.X CASSETTA PLAS	6,52 €
111100AC20	1100 FORCELLA LIMITAZIONE	1,53 €
11196OE06	56 BINARIO STAFFAGGIO COLL.X C	6,67 €
14886AD01	83 1/2,3/4,1" GUARNIZ.X BOCCH.	0,50 €
14891AD41	88 GUARNIZIONE PER ART.891-856	0,53 €

22009AY06	54 GHIERA BLOCCO X ATT.ELET.M2	2,67 €
22010AZ06	54 GHIERA BLOCCO X ATT.ELET.M3	2,40 €
22023AY20	23 GHIERA 840 M28X1,5	0,65 €
22087PG20	87 GHIERA ARANCIONE PER ART. 1	1,33 €
31886AF31	81 1" PORTASONDA X BOCCH.MONOT	1,14 €
31890AD31	89 1/2-3/4 PORTASONDA X ART.89	0,95 €
31891AD31	81 1/2" PORTASONDA X BOCCH.MON	0,92 €
31891AE31	81 3/4" PORTASONDA X BOCCH.MON	0,95 €
32856AD20	80 1/2"SONDA IN PLASTICA X VAL	3,28 €
32856AE20	80 3/4"SONDA IN PLASTICA X VAL	3,36 €
32856AF20	80 1"SONDA IN PLASTICA X VALV.	3,09 €
32886AF20	80 1" SONDA	3,36 €
40856AD31	57 1/2" GUIDA OTTURATORE X ART	0,95 €
40886AD31	58 GUIDA OTTURATORE X ART.886	0,95 €
40887AD28	42 GUIDA OTTURATORE X ART.887	1,37 €
41880AD06	32 1/2" ATTACCO INFERIORE X AR	3,05 €
41887AD06	37 ATT. INFERIORE PER ART.887	7,32 €
42880AD06	30 ATTACCO SUPERIORE PER ART.8	1,18 €
43880AD20	33 DEVIATORE BREVETTATO X ART.	1,18 €
43887AD28	38 DEVIATORE DI FLUSSO X ART.8	2,63 €
45808AC06	72 BOCCHETTONE 3/8	1,03 €
45808AD06	72 BOCCHETTONE 1/2	1,41 €
45808AE06	72 BOCCHETTONE 3/4	2,10 €
45808AF06	72 BOCCHETTONE 1"	3,66 €
45808AG06	72 BOCCHETTONE 1"1/4	7,82 €
45886AD06	82 1/2" DX BOCCH. X MONOTUBO 8	4,08 €
45886AE06	82 3/4" DX BOCCH. X MONOTUBO 8	4,54 €
45886AF06	82 1" DX BOCCH. X MONOTUBO 886	4,54 €
45886AS06	82 3/4" SX BOCCH. X MONOTUBO 8	4,54 €
45886AT06	82 1" SX BOCCH. X MONOTUBO 886	4,54 €
45891AD06	55 1/2" BOCCHETTONE PER ART.89	4,08 €
45891AE06	55 3/4" BOCCHETTONE X MONOTUBO	4,54 €
45927AD07	47 BOCCHETTONE ANTISG.CROMATO	4,58 €
46808AC06	73 CALOTTA 3/8	0,76 €
46808AD06	73 CALOTTA 1/2	0,80 €
46808AE06	73 CALOTTA 3/4	1,56 €
46808AF06	73 CALOTTA 1"	2,78 €
46808AG06	73 CALOTTA 1"1/4	3,81 €
46886AD06	84 1/2-3/4-1 CALOTTA PER MONOT	2,82 €
46887AD06	36 CALOTTA PER ART.887	3,28 €
46940AD06	75 3/8",1/2" CALOTTA X ART.940	0,88 €
49927AD07	45 1/2 CP.SEMI ROSET/COPRITUBO	2,36 €
49927AD22	46 1/2 CP.SEMI ROSET/COPRITUBO	2,36 €
51940AC41	74 3/8" GUARNIZ.X SEDE ART.940	0,84 €
51940AD41	74 1/2" GUARNIZ.X SEDE ART.940	1,14 €
52320GE06	34 1/2X15 PREMICONO D.15	1,72 €
53875AC46	69 GUARNIZIONE X TAPPO ART.875	0,42 €
81090CC06	90 G1/2"X12,7 RACC. MECC.SICUR	2,44 €
81090FC06	90 G1/2"X10 RACCORDO MECC.SICU	2,44 €
81090FD06	90 G1/2"X12 RACCORDO MECC.SICU	2,44 €

81090FE06	90 G1/2"X14 RACCORDO MECC.SICU	2,44 €
81090FF06	90 G1/2"X15 RACCORDO MECC.SICU	2,44 €
81090FG06	90 G1/2"X16 RACCORDO MECC.SICU	2,44 €
81090GB06	90 M24X1,5 X10 RACC. MECC.SICU	2,78 €
81090GC06	90 M24X1,5 X12 RACC. MECC.SICU	2,78 €
81090GD06	90 M24X1,5 X14 RACC. MECC.SICU	2,78 €
81090GE06	90 M24X1,5 X15 RACC. MECC.SICU	2,78 €
81090GF06	90 M24X1,5 X16 RACC. MECC.SICU	2,78 €
81090GG06	90 M24X1,5 X18 RACC. MECC.SICU	2,78 €
81091GB07	91 24X1,5-10 RACC.SICURBLOC CR	4,35 €
81091GC07	91 24X1,5-12 RACC.SICURBLOC CR	4,35 €
81091GD07	91 24X1,5-14 RACC.SICURBLOC CR	4,35 €
81091GE07	91 24X1,5-15 RACC.SICURBLOC CR	4,35 €
81091GF07	91 24X1,5-16 RACC.SICURBLOC CR	4,35 €
81091GG07	91 24X1,5-18 RACC.SICURBLOC CR	4,35 €
81093HB06	93 12 MM.RACCOR.EUROCONUS X T.	3,51 €
81093HC06	93 14 MM.RACCOR.EUROCONUS X T.	3,28 €
81093HD06	93 15 MM.RACCOR.EUROCONUS X T.	3,51 €
81093HE06	93 16 MM.RACCOR.EUROCONUS X T.	3,28 €
81093HF06	93 18 MM.RACCOR.EUROCONUS X T.	3,28 €
81094BQ06	94 20X2 RACCORDO PER ART.511-2	6,56 €
81094GK06	94 20X2,5 RACCORDO X ART.511-2	6,56 €
81095BM07	95 12X2 RACC.X MULTISTRATO CR	7,02 €
81095BN07	95 14X2 RACC.X MULTISTRATO CR	7,02 €
81095BO07	95 16X2,2-16X2,25 RACC.MULT.CR	7,02 €
81095BP07	95 18X2,2 RACC.X MULTISTRATO CR	7,02 €
81095BQ07	95 20X2 RACC.X MULTISTRATO CR	7,02 €
81095BR07	95 20X2,25 RACC.X MULTISTR. CR	7,02 €
81095BS07	95 17X2 RACC.X MULTISTRATO CR	7,02 €
81095BT07	95 17X3 RACC.X MULTISTRATO CR	7,02 €
81095BV07	95 20X3,4 RACC.X MULTISTRATO CR	7,02 €
81095GB07	95 12X1,1 RACIX MULTISTRATO CR	7,02 €
81095GC07	95 12X2,5 RACC.X MULTISTRATO CR	7,02 €
81095GD07	95 15X2 RACC.X MULTISTRATO CR	7,02 €
81095GE07	95 15X2,5 RACC.X MULTISTRATO CR	7,02 €
81095GG07	95 18X2,5 RACC.X MULTISTRATO CR	7,02 €
81095GH07	95 16X2 RACC.X MULTISTRATO CR	7,02 €
81095GI07	95 16X1,5 RACC.X MULTISTRATO CR	7,02 €
81095GJ07	95 18X2 RACC.X MULTISTRATO CR	7,02 €
81095GK07	95 20X2,5 RACC.X MULTISTRATO CR	7,02 €
81095GL07	95 16X2,6 RACC.X MULT. REHAU CR	7,02 €
81095GM07	95 20X2,9 RACC.X MULT. REHAU CR	7,02 €
81095GN07	95 20X1,9 RACC.X MULTISTRATO CR	7,02 €
81095GQ07	95 15X1,5 RACC.X MULTISTRATO CR	7,02 €
81098BM06	98 12X2 RACCORDO X TUBO MULTIS	2,82 €
81098BN06	98 14X2 RACCORDO X TUBO MULTIS	2,82 €
81098BO06	98 16X2,2-16X2,25 RACC.TUBO MU	2,82 €
81098GB06	98 12X1,1 RACCORDO X TUB.MULTI	2,82 €
81098GH06	98 16X2 RACCORDO X TUBO MULTIS	2,82 €
81098GI06	98 16X1,5 RACCORDO X TUB.MULTI	2,82 €

81100BM06	100 12X2 RACC.X TUBO MULTISTRA	3,70 €
81100BN06	100 14X2 RACC.X TUBO MULTISTRA	3,70 €
81100BO06	100 16X2,2-16X2,25 RACC.X MULT	3,70 €
81100BP06	100 18X2,2 RACC.X TUBO MULTIST	3,70 €
81100BQ06	100 20X2 RACC.X TUBO MULTISTRA	3,81 €
81100BR06	100 20X2,25 RACC.X TUBO MULTIS	3,81 €
81100BS06	100 17X2 RACC.X TUBO MULTISTRA	3,70 €
81100BT06	100 17X3 RACC.X TUBO MULTISTRA	3,70 €
81100BV06	100 20X3,4 RACC.X TUB.MULTIST.	3,81 €
81100GB06	100 12X1,1 RACC.X TUBO MULTIST	3,70 €
81100GC06	100 12X2,5 RACC.X TUBO MULTIST	3,70 €
81100GD06	100 15X2 RACC.X TUBO MULTISTRA	3,70 €
81100GE06	100 15X2,5 RACC.X TUBO MULTIST	3,70 €
81100GG06	100 18X2,5 RACC.X TUBO MULTIST	3,70 €
81100GH06	100 16X2 RACC.X TUBO MULTISTRA	3,70 €
81100GI06	100 16X1,5 RACC.X TUBO MULTIST	3,70 €
81100GJ06	100 18X2 RACC.X TUBO MULTISTRA	3,70 €
81100GK06	100 20X2,5 RACC.X TUBO MULTIST	3,81 €
81100GL06	100 16X2,6-2,7RACC.X TUB.MULT.	3,70 €
81100GM06	100 20X2,9 RACC.X TUB.MULTIST.	3,81 €
81100GN06	100 20X1,9 RACC.X TUBO MULTIST	3,81 €
81100GO06	100 25X2,5 RACC.X TUBO MULTIST	3,81 €
81100GP06	100 26X3 RACC.X TUBO MULTISTRA	3,81 €
81100GQ06	100 15X1,5 RACC.X TUBO MULTIST	3,70 €
81101BM06	101 12X2 RACC.EUROCONUS X T.PL	4,04 €
81101BN06	101 14X2 RACC.EUROCONUS X T.PL	4,04 €
81101BO06	101 16X2,2-16X2,25 RACC.EUROCO	4,04 €
81101BP06	101 18X2,2 RACC.EUROCONUS T.PL	4,04 €
81101BQ06	101 20X2 RACC.EUROCONUS X T.PL	4,35 €
81101BR06	101 20X2,25 RACC.EUROCONUS T.	4,35 €
81101BS06	101 17X2 RACC.EUROCONUS X T.PL	4,04 €
81101BT06	101 17X3 RACC.EUROCONUS T.PL.E	4,04 €
81101BV06	101 20X3,4 RACC.EUROCONUS T.PL	4,35 €
81101GB06	101 12X1,1 RACC.EUROCONUS T.PL	4,04 €
81101GC06	101 12X2,5 RACC.EUROCONUS T.PL	4,04 €
81101GD06	101 15X2 RA.EUROCONUS X T.PL.E	4,04 €
81101GE06	101 15X2,5 RA.EUROCONUS X T.PL	4,04 €
81101GG06	101 18X2,5 RA.EUROCONUS X T.PL	4,04 €
81101GH06	101 16X2 RACC.EUROCONUS X T.PL	4,04 €
81101GI06	101 16X1,5 RA.EUROCONUS X T.PL	4,04 €
81101GJ06	101 18X2 RACC.EUROCONUS X T.PL	4,04 €
81101GK06	101 20X2,5 RA.EUROCONUS X T.PL	4,35 €
81101GL06	101 16X2,6 RACC.X TUB.MULTIST.	4,04 €
81101GM06	101 20X2,9 RACC.X TUB.MULTIST.	4,35 €
81101GN06	101 20X1,9 RACC.EUROCONUS X T.	4,35 €
81101GQ06	101 15X1,5 RA.EUROCONUS X T.PL	4,04 €
81107AD20	107 ROSETTA DOPP.C/TRONCH.COPR	1,22 €
81109AD20	109 ROSETTA DOPPIA X VALV. MON	0,76 €
81500AD06	500 1/2"RACCORDO DIRITTO DOPPI	1,91 €
81500AF06	500 1" RACCORDO DIRITTO DOPPIO	5,95 €

81500RA06	500 24X1,5 RACCORDO DIRITTO DO	1,91 €
81501AD06	501 1/2M-1/2 RACC.DIRITTO MASC	1,37 €
81501AF06	501 1"M-1" RACC.DIRITTO MASCHI	5,26 €
81501LA06	501 3/8M-1/2 RACC.DIRITTO MASC	1,72 €
81501LC06	501 3/4M-1/2 RACC.DIRITTO MASC	2,02 €
81501LE06	501 3/4M-1" RACC.DIRITTO MASCH	4,65 €
81501RC06	501 3/8M-24X1,5 RACC.DIR.MASCH	1,91 €
81501RD06	501 1/2M-24X1,5 RACC.DIR.MASCH	2,02 €
81501RE06	501 3/4M-24X1,5 RACC.DIR.MASCH	2,25 €
81501RF06	501 1"M-24X1,5 RACC.DIR.MASCHI	6,03 €
81502AD06	502 1/2F-1/2 RACC.DIRITTO FEMM	2,02 €
81502AF06	502 1"F-1" RACC.DIRITTO FEMMIN	5,26 €
81502LA06	502 3/8F-1/2 RACC.DIRITTO FEMM	1,41 €
81502LC06	502 3/4F-1/2 RACC.DIRITTO FEMM	1,75 €
81502LE06	502 3/4F-1" RACC.DIRITTO FEMMI	6,48 €
81502RC06	502 3/8F-24X1,5 RACC.DIR.FEMMI	2,10 €
81502RD06	502 1/2F-24X1,5 RACC.DIR.FEMMI	2,21 €
81502RE06	502 3/4F-24X1,5 RACC.DIR.FEMMI	2,59 €
81502RF06	502 1"F-24X1,5 RACC.DIR.FEMMIN	6,06 €
81503AD06	503 1/2"RACCORDO CURVO DOPPIO	3,05 €
81503RA06	503 24X1,5 RACCORDO CURVO DOPP	3,13 €
81504AD06	504 1/2M-1/2 RACCORDO CURVO MA	3,09 €
81504LA06	504 3/8M-1/2 RACC.CURVO MASCHI	2,17 €
81504LC06	504 3/4M-1/2 RACCORDO CURVO MA	2,48 €
81504RC06	504 3/8M-24X1,5 RACC. CURVO MA	2,10 €
81504RD06	504 1/2M-24X1,5 RACC.CURVO MAS	2,90 €
81504RE06	504 3/4M-24X1,5 RACC.CURVO MAS	3,39 €
81505AD06	505 1/2F-1/2 RACCORDO CURVO FE	3,09 €
81505LA06	505 3/8F-1/2 RACCORDO CURVO FE	2,33 €
81505RC06	505 3/8F-24X1,5 RACC. CURVO FE	2,33 €
81505RD06	505 1/2F-24X1,5 RACC.CURVO FEM	3,17 €
81505RE06	505 3/4F-24X1,5 RACC.CURVO FEM	3,51 €
81506AD06	506 1/2" RACCORDO A T	4,31 €
81506RA06	506 24X1,5 RACCORDO A T	4,27 €
81507AD06	507 1/2M-1/2 RACCORDO A T MASC	4,27 €
81507LA06	507 3/8M-1/2 RACCORDO A T MASC	3,20 €
81507LC06	507 3/4M-1/2 RACCORDO A T MASC	3,51 €
81507RC06	507 3/8M-24X1,5 RACC. A T MASC	3,28 €
81507RD06	507 1/2M-24X1,5 RACC. A T MASC	4,73 €
81507RE06	507 3/4M-24X1,5 RACC.A T MASCH	4,96 €
81508AD06	508 1/2F-1/2 RACCORDO A T FEMM	4,35 €
81508LA06	508 3/8F-1/2 RACCORDO A T FEMM	3,36 €
81508RC06	508 3/8F-24X1,5 RACC. A T FEMM	3,36 €
81508RD06	508 1/2F-24X1,5 RACC. A T FEMM	4,42 €
81508RE06	508 3/4F-24X1,5 RACC. A T FEMM	5,03 €
81509AD06	509 1/2" CROCE	5,61 €
81509RA06	509 24X1,5 CROCE	7,70 €
81510AD06	510 1/2-1/2 RACC.CURVO C/FLANG	4,58 €
81510RD06	510 1/2-24X1,5 RACC.CURVO C/FL	4,61 €
81511AD06	511 1/2-1/2 RACCORDO CURVO 105	3,89 €

81511RD06	511 1/2-24X1,5 RACC.CURVO 105°	4,08 €
81856AD06	856 1/2 VALV.MONOT.SMPL.REG.FI	18,65 €
81856AE06	856 3/4 VALV.MONOT.SMPL.REG.FI	19,98 €
81856AF06	856 1" VALV.MONOT.SMPL.REG.FI	27,04 €
81856AS06	856 3/4 VALV.MONOT.SMPL.REG.FI	19,98 €
81856AT06	856 1" VALV.MONOT.SMPL.REG.FI	23,07 €
81866AD06	866 1/2"VALV.DP.ANG.TERM.C/VAL	22,23 €
81868AD06	868 1/2"VALV.TERMOST.CON CURVA	26,01 €
81869AD06	869 1/2"VALV.TERM.DOPP.ANG.FIL	13,73 €
81870AD06	870 1/2"VALV.DOPPIO ANG.TERMOS	16,51 €
81875AD06	875 1/2"DISTR.X GR.TERM.MONO-B	23,84 €
81877AD06	877 DISTR.1/2"-3/4 4VIE MONO-B	25,48 €
81878AD06	878 1/2"VALV.DP.ANG.TERM.T.F.	19,91 €
81880AD06	880 1/2"ATTACCO ESTERNO X ART.	11,10 €
81881AD06	881 1/2"ATTACCO ESTERNO X ART.	18,61 €
81885AD05	885 1/2X3/4 BOCCHETTONE PER PI	2,90 €
81886AD06	886 1/2 VALV.MONOT.DOPP.REG.FI	32,80 €
81886AE06	886 3/4 VALV.MONOT.DOPP.REG.FI	37,41 €
81886AF06	886 1" VALV.MONOT.DOPP.REG.FIL	26,62 €
81886AS06	886 3/4 VALV.MONOT.DOPP.REG.FI	37,41 €
81886AT06	886 1" VALV.MONOT.DOPP.REG.FIL	26,62 €
81887AD06	887 1/2 VALV.MONOT.X PIASTRE	41,07 €
81888AD06	888 1/2 VALV.MONOT.DOPP.REG.AT	43,86 €
81891AD06	891 1/2" VALV.MONOT.TERMOSTATI	20,98 €
81891AE06	891 3/4"VALV.MONOT.TERMOSTATIZ	23,15 €
81893AD06	893 VALV.TERM.MONO-BITUBO 1/2"	31,31 €
81894AD06	894 1/2"VALV.MONO-BITUBO ORIEN	50,84 €
81895AD06	895 VALV.MONO-BITUBO 1/2"-3/4"	49,46 €
81898AD05	898 1/2X3/4 BOCCHETTONE PER PI	2,86 €
81899AD05	899 ADATTAT.'EUROCONUS' PER PI	1,45 €
81902AD06	902 1/2"DISTR.MONOT.PIASTR.AT.	26,47 €
81903AD06	903 1/2"DISTR.MONOT.PIASTR.AT.	27,76 €
81904AE06	904 3/4"DISTR.MONOT.PIASTR.AT.	23,61 €
81905AE06	905 3/4"DISTR.MONOT.PIASTR.AT.	24,87 €
82106AC07	106 ROSETTA SING.C/TRONCH.COPR	3,66 €
82106AC20	106 ROSETTA SING.C/TRONCH.COPR	0,76 €
82108AC07	108 ROSETTA SING.X VALV.D'ARRE	3,32 €
82108AC20	108 ROSETTA SINGOLA X VALV.RAD	0,23 €
821099AC07	1099 COMANDO TERM. A LIQ. M28	28,37 €
821100AC20	1100 COMANDO TERMOSTAT. A LIQ.	14,34 €
821101AC20	1101 COMANDO TERMOSTAT. A LIQ.	14,53 €
821110AC07	1110 3/8" VALV.TERM.SQ.T.R. CR	30,32 €
821110AD07	1110 1/2" VALV.TERM.SQ.T.R. CR	30,66 €
821111AC07	1111 3/8" VALV.TERM.DR.T.R. CR	28,56 €
821111AD07	1111 1/2" VALV.TERM.DR.T.R. CR	28,87 €
821112AD07	1112 1/2" VALV.TERM.SQ.T.F. CR	28,72 €
821113AD07	1113 1/2" VALV.TERM.DR.T.F. CR	30,36 €
821114AC07	1114 3/8" VALV.MAN. SQ.T.R. CR	24,79 €
821114AD07	1114 1/2" VALV.MAN. SQ.T.R. CR	25,09 €
821115AC07	1115 3/8" VALV.MAN. DR.T.R. CR	26,43 €

821115AD07	1115 1/2" VALV.MAN. DR.T.R. CR	26,73 €
821116AD07	1116 1/2" VALV.MAN. SQ.T.F. CR	26,58 €
821117AD07	1117 1/2" VALV.MAN. DR.T.F. CR	28,26 €
821118AC07	1118 3/8" DETENTORE SQ.T.R. CR	23,72 €
821118AD07	1118 1/2" DETENTORE SQ.T.R. CR	21,62 €
821119AC07	1119 3/8" DETENTORE DR.T.R. CR	25,40 €
821119AD07	1119 1/2" DETENTORE DR.T.R. CR	25,67 €
821120AD07	1120 1/2" DETENTORE SQ.T.F. CR	28,79 €
821121AD07	1121 1/2" DETENTORE DR.T.F. CR	27,19 €
821122AC13	1122 3/8" VALV.TERM.SQ.T.R. BI	26,01 €
821122AD13	1122 1/2" VALV.TERM.SQ.T.R. BI	26,28 €
821123AC13	1123 3/8" VALV.TERM.DR.T.R. BI	27,46 €
821123AD13	1123 1/2" VALV.TERM.DR.T.R. BI	27,76 €
821124AD13	1124 1/2" VALV.TERM.SQ.T.F. BI	27,61 €
821125AD13	1125 1/2" VALV.TERM.DR.T.F. BI	29,33 €
821126AC13	1126 3/8" VALV.MAN. SQ.T.R. BI	23,99 €
821126AD13	1126 1/2" VALV.MAN. SQ.T.R. BI	24,25 €
821127AC13	1127 3/8" VALV.MAN. DR.T.R. BI	25,55 €
821127AD13	1127 1/2" VALV.MAN. DR.T.R. BI	25,86 €
821128AD13	1128 1/2" VALV.MAN. SQ.T.F. BI	25,44 €
821129AD13	1129 1/2" VALV.MAN. DR.T.F. BI	27,04 €
821130AC13	1130 3/8" DETENTORE SQ.T.R. BI	22,65 €
821130AD13	1130 1/2" DETENTORE SQ.T.R. BI	22,96 €
821131AC13	1131 3/8" DETENTORE DR.T.R. BI	24,25 €
821131AD13	1131 1/2" DETENTORE DR.T.R. BI	24,56 €
821132AD13	1132 1/2" DETENTORE SQ.T.F. BI	24,41 €
821133AD13	1133 1/2" DETENTORE DR.T.F. BI	26,01 €
821140ADD07	1140 1/2" V.TERM.D.SQ.T.R.CROM	49,88 €
821140ADS07	1140 1/2" V.TERM.D.SQ.T.R.CROM	49,88 €
821141ACD06	1141 3/8" V.TERM.D.SQ.T.R.NICH	21,47 €
821141ACS06	1141 3/8" V.TERM.D.SQ.T.R.NICH	21,47 €
821141ADD06	1141 1/2" V.TERM.D.SQ.T.R.NICH	27,34 €
821141ADS06	1141 1/2" V.TERM.D.SQ.T.R.NICH	27,34 €
821142ACD06	1142 3/8" V.TERM.D.SQ.T.F.NICH	26,01 €
821142ACS06	1142 3/8" V.TERM.D.SQ.T.F.NICH	26,01 €
821142ADD06	1142 1/2" V.TERM.D.SQ.T.F.NICH	24,37 €
821142ADS06	1142 1/2" V.TERM.D.SQ.T.F.NICH	24,37 €
821143ADD07	1143 1/2" DET.M.D.SQ.T.R.CROM.	38,71 €
821143ADS07	1143 1/2" DET.M.D.SQ.T.R.CROM.	38,71 €
821144ACD06	1144 3/8" DET.M.D.SQ.T.R.NICH.	18,00 €
821144ACS06	1144 3/8" DET.M.D.SQ.T.R.NICH.	18,00 €
821144ADD06	1144 1/2" DET.M.D.SQ.T.R.NICH.	24,06 €
821144ADS06	1144 1/2" DET.M.D.SQ.T.R.NICH.	20,48 €
821145ACD06	1145 3/8" DET.M.D.SQ.T.F.NICH.	19,11 €
821145ACS06	1145 3/8" DET.M.D.SQ.T.F.NICH.	19,11 €
821145ADD06	1145 1/2" DET.M.D.SQ.T.F.NICH.	21,74 €
821145ADS06	1145 1/2" DET.M.D.SQ.T.F.NICH.	21,74 €
821146ADD13	1146 1/2" V.TERM.D.SQ.T.R.BIAN	41,91 €
821146ADS13	1146 1/2" V.TERM.D.SQ.T.R.BIAN	41,91 €
821147ADD13	1147 1/2" DET.M.D.SQ.T.R.BIANC	38,71 €

821147ADS13	1147 1/2" DET.M.D.SQ.T.R.BIANC	38,71 €
82161GE06	161 1/2X15 VALV.SQ.SR.A SALD.T	6,94 €
82162GE06	162 1/2X15 DET.SQ.T.R.A SALD.C	6,86 €
82164GE06	164 1/2X15 VALV.DIR.SR.T.R.SAL	7,51 €
82165GE06	165 1/2X15 DET.DIR.T.RAME A SA	7,59 €
82170LC06	170 3/4" RUBINETTO INTERCETTAZ	10,30 €
82300AD05	300 1/2 VALV.DI ZONA A 2 VIE	31,04 €
82300AE05	300 3/4 VALV.DI ZONA A 2 VIE	36,80 €
82300AF05	300 1" VALV.DI ZONA A 2 VIE	41,34 €
82301AD05	301 1/2 VALV.DI ZONA A 3 VIE	40,35 €
82301AE05	301 3/4 VALV.DI ZONA A 3 VIE	44,93 €
82301AF05	301 1" VALV.DI ZONA A 3 VIE	49,54 €
82302AD05	302 1/2 VALV.DI ZONA A 4 VIE	100,68 €
82302AE05	302 3/4 VALV.DI ZONA A 4 VIE	87,68 €
82302AF05	302 1" VALV.DI ZONA A 4 VIE	64,87 €
82305BJ05	305 22 VALV.DI ZONA 3 VIE MISC	38,63 €
82307AD05	307 1/2" - 30X1,5 VALV.DEVIATR	98,39 €
82307AE05	307 3/4" - 30X1,5 VALV.DEVIATR	103,81 €
82307AF05	307 1" - 30X1,5 VALV.DEVIATRIC	49,20 €
82320ADNC53	320 1/2" VAL.ZONA 2V+ATTUAT.NC	88,13 €
82320AENC53	320 3/4" VAL.ZONA 2V+ATTUAT.NC	90,46 €
82320AFNC53	320 1" VAL.ZONA 2V+ATTUAT.NC	93,89 €
82321ADNC53	321 1/2" VAL.ZONA 3V+ATTUAT.NC	93,89 €
82321AENC53	321 3/4" VAL.ZONA 3V+ATTUAT.NC	97,36 €
82321AFNC53	321 1" VAL.ZONA 3V+ATTUAT.NC 2	96,45 €
82322ADNC53	322 1/2" VAL.ZONA 4V+ATTUAT.NC	120,78 €
82322AENC53	322 3/4" VAL.ZONA 4V+ATTUAT.NC	128,79 €
82322AFNC53	322 1" VAL.ZONA 4V+ATTUAT.NC	140,46 €
82323AD05	323 1/2" VALVOLA MISCELATRICE	123,91 €
82323AE05	323 3/4" VALVOLA MISCELATRICE	153,88 €
82323AF05	323 1" VALVOLA MISCELATRICE 3	168,41 €
82324AD05	324 1/2"VALVOLA MISC.3 VIE 60-	161,28 €
82324AE05	324 3/4"VALVOLA MISC.3 VIE 60-	162,39 €
82324AF05	324 1"VALVOLA MISC.3 VIE 60-90	163,45 €
82331AD05	331 G1/2" VALV.ZONA SFERA 2 VI	50,00 €
82331AE05	331 G3/4" VALV.ZONA SFERA 2 VI	47,52 €
82331AF05	331 G 1" VALV.ZONA SFERA 2 VI	32,95 €
82331AG05	331 1"1/4 VALV.ZONA SFERA 2 VI	85,20 €
82332AD05	332 G1/2" VALV.ZONA SFERA 2 VI	30,97 €
82332AE05	332 G3/4" VALV.ZONA SFERA 2 VI	45,08 €
82332AF05	332 G 1" VALV.ZONA SFERA 2 VI	58,43 €
82332AG05	332 1"1/4 VALV.ZONA SFERA 2 VI	93,63 €
82333AD05	333 G1/2" VALV.ZONA SFERA 3 VI	30,47 €
82333AE05	333 G3/4" VALV.ZONA SFERA 3 VI	32,42 €
82333AF05	333 G 1" VALV.ZONA SFERA 3 VI	54,76 €
82333AG05	333 1"1/4 VALV.ZONA SFERA 3 VI	132,03 €
82334AD05	334 G1/2" VALV.ZONA SFERA 3V+B	45,76 €
82334AE05	334 G3/4" VALV.ZONA SFERA 3V+B	47,67 €
82334AF05	334 G1" VALV.ZONA SFERA 3V+B	107,93 €
82334AG05	334 1"1/4 VALV.ZONA SFERA 3V+B	132,72 €

82336AE05	336 G3/4" VALV.ZONA SFERA 4 VI	93,51 €
82336AF05	336 G1" VALV.ZONA SFERA 4 VI	97,74 €
82337BI53	337 SERVOMOTORE X VALV.DI ZONA	132,72 €
82337BI54	337 SERVOMOTORE X VALV.DI ZONA	146,83 €
82341AD0553	341 1/2" VAL.ZONA M/F 2V +MOT	136,49 €
82341AD0554	341 1/2" VAL.ZONA M/F 2V +MOT	150,34 €
82341AE0553	341 3/4" VAL.ZONA M/F 2V +MOT	137,06 €
82341AE0554	341 3/4" VAL.ZONA M/F 2V +MOT	150,83 €
82341AF0553	341 1" VAL.ZONA M/F 2V +MOT	143,93 €
82341AF0554	341 1" VAL.ZONA M/F 2V +MOT	158,04 €
82341AG0553	341 1"1/4VAL.ZONA M/F 2V +MOT	164,48 €
82341AG0554	341 1"1/4VAL.ZONA M/F 2V +MOT	179,32 €
82342AD0553	342 1/2" VAL.ZONA BOC. 2V +MOT	153,81 €
82342AD0554	342 1/2" VAL.ZONA BOC. 2V +MOT	152,85 €
82342AE0553	342 3/4" VAL.ZONA BOC. 2V +MOT	155,41 €
82342AE0554	342 3/4" VAL.ZONA BOC. 2V +MOT	154,34 €
82342AF0553	342 1" VAL.ZONA BOC. 2V +MOT	165,97 €
82342AF0554	342 1" VAL.ZONA BOC. 2V +MOT	164,26 €
82342AG0553	342 1"1/4VAL.ZONA BOC. 2V +MOT	201,13 €
82342AG0554	342 1"1/4VAL.ZONA BOC. 2V +MOT	190,53 €
82343AD0553	343 1/2" VAL.ZONA DEV. 3V +MOT	155,25 €
82343AD0554	343 1/2" VAL.ZONA DEV. 3V +MOT	162,04 €
82343AE0553	343 3/4" VAL.ZONA DEV. 3V +MOT	159,34 €
82343AE0554	343 3/4" VAL.ZONA DEV. 3V +MOT	162,84 €
82343AF0553	343 1" VAL.ZONA DEV. 3V +MOT	188,36 €
82343AF0554	343 1" VAL.ZONA DEV. 3V +MOT	191,52 €
82343AG0553	343 1"1/4VAL.ZONA DEV. 3V +MOT	244,08 €
82343AG0554	343 1"1/4VAL.ZONA DEV. 3V +MOT	219,74 €
82344AD0553	344 1/2" V.ZONA BY-PASS 3V+MOT	153,77 €
82344AD0554	344 1/2" V.ZONA BY-PASS 3V+MOT	169,37 €
82344AE0553	344 3/4" V.ZONA BY-PASS 3V+MOT	167,04 €
82344AE0554	344 3/4" V.ZONA BY-PASS 3V+MOT	170,13 €
82344AF0553	344 1" V.ZONA BY-PASS 3V+MOT	189,01 €
82344AF0554	344 1" V.ZONA BY-PASS 3V+MOT	201,13 €
82344AG0553	344 1"1/4V.ZONA BY-PASS 3V+MOT	271,88 €
82344AG0554	344 1"1/4V.ZONA BY-PASS 3V+MOT	240,45 €
82346AE0553	346 3/4" VAL.ZONA M 4V +MOT.2	205,75 €
82346AE0554	346 3/4" VAL.ZONA M 4V +MOT.	217,65 €
82346AF0553	346 1" VAL.ZONA M 4V +MOT.2	261,77 €
82346AF0554	346 1" VAL.ZONA M 4V +MOT.	222,07 €
82700AC05	700 3/8" VALV.AUTOMAT.SF.ARIA	7,59 €
82700AC05710	700 3/8"VAL.SF.+710 3/8"RUB. G	10,49 €
82700AC06	700 3/8" VALV.AUTOMAT.SF.ARIA	8,20 €
82700AC06710	700 3/8" VAL.SF.+710 3/8"RUB.C	11,36 €
82700AD05	700 1/2" VALV.AUTOMAT.SF.ARIA	7,67 €
82700AD05710	700 1/2"VAL.SF.+710 1/2"RUB. G	10,75 €
82700AD06	700 1/2" VALV.AUTOMAT.SF.ARIA	8,28 €
82700AD06710	700 1/2"VAL.SF.+710 1/2"RUB. C	11,75 €
82701AA06	701 1/8"VALV.SC.ARIA MANUALE,V	1,07 €
82701AB06	701 1/4"VALV.SC.ARIA MANUALE,V	1,14 €

82701AC06	701 3/8"VALV.SC.ARIA MANUALE,V	1,45 €
82701AD06	701 1/2"VALV.SC.ARIA MANUALE,V	2,10 €
82702AB06	702 1/4"VALV.SC.ARIA MAN. TEN.	1,41 €
82702AC06	702 3/8"VALV.SC.ARIA MAN.TEN.	1,98 €
82702AD06	702 1/2"VALV.SC.ARIA MAN. TEN.	1,87 €
82703AA06	703 1/8"VALV.SC.ARIA MAN.IN OT	1,68 €
82703AB06	703 1/4"VALV.SC.ARIA MAN.IN OT	1,79 €
82703AC06	703 3/8"VALV.SC.ARIA MAN.IN OT	2,10 €
82705AD06	705 1/2"VALV.SCARICO ARIA C/O	1,03 €
82705AE06	705 3/4"VALV.SCARICO ARIA C/O	2,40 €
82706AD06	706 1/2" TAPPO CON O-RING NICHE	0,99 €
82706AE06	706 3/4" TAPPO CON O-RING NICHE	1,53 €
82707AC05	707 3/8 VALV.AUT.SF.AR A GALLE	8,96 €
82707AC05 710	707 3/8"+710 3/8"VALV.AUT.SF.+	10,37 €
82707AC06	707 3/8"VALV.AUT.SF.AR A GALLE	9,23 €
82707AD05	707 1/2"VALV.AUT.SF.AR A GALLE	9,50 €
82707AD05 710	707 1/2"+710 1/2"VALV.AUT.SF.+	12,24 €
82707AD06	707 1/2"VALV.AUT.SF.AR A GALLE	9,80 €
82707AE05	707 3/4 VALV.AUT.SF.AR A GALLE	9,76 €
82707AE06	707 3/4 VALV.AUT.SF.AR A GALLE	14,61 €
82708AC05	708 3/8"VALV.AUT.SF.AR.GAL.10A	9,92 €
82708AC06	708 3/8"VALV.AUT.SF.AR.GAL.10A	9,99 €
82708AD05	708 1/2"VALV.AUT.SF.AR.GAL.10A	10,49 €
82708AD06	708 1/2"VALV.AUT.SF.AR.GAL.10A	10,60 €
82709AC05	709 3/8"VALV.AUT.SF.AR.GAL.MIG	8,50 €
82709AC06	709 3/8"VALV.AUT.SF.AR.GAL.MIGN	9,50 €
82709AD05	709 1/2"VALV.AUT.SF.AR.GAL.MIG	8,62 €
82709AD06	709 1/2"VALV.AUT.SF.AR.GAL.MIGN	9,69 €
82710AC05	710 3/8"RUB.INTERC.X 707,708,7	2,36 €
82710AC06	710 3/8"RUB.INTERC.X 707,708,7	2,59 €
82710AD05	710 1/2"RUB.INTERC.X 707,708,7	2,29 €
82710AD06	710 1/2"RUB.INTERC.X 707,708,7	2,52 €
82711AD06	711 1/2" RUBINETTO SCARICO C/O	2,25 €
82715AC06	715 3/8" VALV.AUT.SF.ARIA A GO	11,14 €
82715AD06	715 1/2" VALV.AUT.SF.ARIA A GO	10,79 €
82715AE06	715 3/4" VALV.AUT.SF.ARIA A GO	12,32 €
82716AF06	716 TAPPO RAD.VALV.SF.1"FIL.DE	7,70 €
82716AG06	716 TAPPO RAD.VALV.SF.1"1/4"FI	12,01 €
82716AT06	716 TAPP.RAD.VALV.SF.1"FIL.SIN	7,70 €
82716AU06	716 TAPPO RAD.VALV.SF.1"1/4"FI	11,25 €
82717AA06	717 1/8"VALV.GIR SC. ARIA C/OR	1,75 €
82717AB06	717 1/4"VALV.GIR SC. ARIA C/OR	2,52 €
82717AC06	717 3/8"VALV.GIR SC. ARIA C/OR	3,24 €
82718OO06	718 CHIAVETTA PER VALV.SCARICO	0,38 €
82718OO20	718 CHIAVETTA PER VALV.SCARICO	0,57 €
82719AC05	719 3/8"VALVOLA SFIATO LATERAL	9,19 €
82719AC06	719 3/8"VALVOLA SFIATO LATERAL	9,23 €
82719AD05	719 1/2"VALVOLA SFIATO LATERAL	9,38 €
82719AD06	719 1/2"VALVOLA SFIATO LATERAL	9,50 €
82720CH06	720 3/8"X 1 CM.ECCENTRICO X RA	4,65 €

82720CI06	720 3/8 X 2 CM.ECCENTRICO X RA	5,83 €
82720CL06	720 3/8 X 3 CM.ECCENTRICO X RA	6,41 €
82720CM06	720 3/8 X 4 CM.ECCENTRICO X RA	7,25 €
82720CN06	720 3/8"X 5 CM.ECCENTRICO X RA	8,05 €
82720CO06	720 3/8 X 6 CM.ECCENTRICO X RA	8,89 €
82720CP06	720 1/2"X 1 CM.ECCENTRICO X RA	4,84 €
82720CQ06	720 1/2"X 2 CM.ECCENTRICO X RA	5,87 €
82720CR06	720 1/2"X 3 CM.ECCENTRICO X RA	6,71 €
82720CS06	720 1/2"X 4 CM.ECCENTRICO X RA	7,51 €
82720CT06	720 1/2"X 5 CM.ECCENTRICO X RA	8,05 €
82720CU06	720 1/2"X 6 CM.ECCENTRICO X RA	8,89 €
82720CV06	720 3/4"X 5 CM.ECCENTRICO X RA	22,46 €
82721AF09	721 1" SEPARATORE D'ARIA	119,67 €
82721AG09	721 1"1/4 SEPARATORE D'ARIA	123,83 €
82721AH09	721 1"1/2 SEPARATORE D'ARIA	129,55 €
82721AJ09	721 2" SEPARATORE D'ARIA	194,80 €
82723AT06	723 200 DISAREATORE X IMPIANTI	7.547,73 €
82724AN09	724 100 SEPARATORE D'ARIA FLAN	1.442,41 €
82724AP09	724 125 SEPARATORE D'ARIA FLAN	1.747,05 €
82740AE05	740 3/4 DISAERATORE	86,42 €
82740AF05	740 1" DISAREATORE	89,01 €
82740AG05	740 1"1/4 DISAERATORE	215,97 €
82740AH05	740 1"1/2 DISAERATORE	252,50 €
82744AD05	744 CANDELA MAGNETICA PER ART.	36,15 €
82745AE05	745 3/4" DEFANGATORE	69,49 €
82745AF05	745 1" DEFANGATORE	71,77 €
82745AG05	745 1"1/4 DEFANGATORE	112,16 €
82745AH05	745 1"1/2 DEFANGATORE	123,56 €
82746AE05	746 3/4" DEFANGATORE MAGNETIC	91,60 €
82746AF05	746 1" DEFANGATORE MAGNETIC	127,49 €
82746AG05	746 1"1/4 DEFANGATORE MAGNETIC	199,53 €
82746AH05	746 1"1/2 DEFANGATORE MAGNETIC	202,24 €
82747AE05	747 3/4" DEF. MAGNETICO COMP.G	100,30 €
82747AE06	747 3/4" DEF. MAGNETICO COMP.	105,91 €
82747AE07	747 3/4" DEF. MAGNETICO COMP.	130,73 €
82747AE13	747 3/4" DEF. MAGNETICO COMP.B	130,73 €
82748AE05	748 3/4" DEF. COMP.GIALLO	80,28 €
82748AE06	748 3/4" DEF. COMP.NICHELATO	86,42 €
82748AE07	748 3/4" DEF. COMP.CROMATO	107,24 €
82748AE13	748 3/4" DEF. COMP.BIANCO	107,24 €
82749AD05	749 CANDELA MAGNETICA PER ART.	32,57 €
82749AD06	749 - CANDELA MAGNETICA NICHEL	33,83 €
82749AD13	749 - CANDELA MAGNETICA BIANCA	38,40 €
82770AC06	770 3/8"VAL.SQ.T.R.COM.TERM.F2	9,95 €
82770AD06	770 1/2"VAL.SQ.T.R.COM.TERM.F2	9,46 €
82771AC06	771 3/8"VAL.DIR.T.R.COM.TRM.F2	10,64 €
82771AD06	771 1/2"VAL.DIR.T.R.COM.TRM.F2	12,28 €
82772AC06	772 3/8"VAL.SQ.T.R.COM.TERM.FI	10,83 €
82772AD06	772 1/2"VAL.SQ.T.R.COM.TERM.FI	11,25 €
82773AC06	773 3/8"VAL.DIR.T.R.COM.TRM.FI	12,09 €

82773AD06	773 1/2"VAL.DIR.T.R.COM.TRM.FI	12,47 €
82774AC06	774 3/8"VALV.RAD.T.F.SQ.X COM.	10,41 €
82774AD06	774 1/2"VALV.RAD.T.F.SQ.X COM.	11,25 €
82774AD06 940	774 1/2"VAL.RAD.TF.SQ.TERM.C/B	24,79 €
82774AE06	774 3/4"VALV.RAD.T.F.SQ.X COM.	12,81 €
82774AE06 940	774 3/4"VAL.RAD.TF.SQ.TERM.C/B	13,50 €
82775AC06	775 3/8"VALV.RAD.T.F.DIR.X COM	12,05 €
82775AD06	775 1/2"VALV.RAD.T.F.DIR.X COM	12,43 €
82775AD06 940	775 1/2"VALV.RAD.TF.DIR.TERM C	12,70 €
82775AE06	775 3/4"VALV.RAD.T.F.DIR.X COM	15,06 €
82775AE06 940	775 3/4"VALV.RAD.TF.DIR.TERM C	15,67 €
82776AC06	776 3/8"VAL.SQ.TR.COM.TERM.DOP	11,52 €
82776AD06	776 1/2"VAL.SQ.TR.COM.TERM.DOP	12,09 €
82777AC06	777 3/8"VAL.DIR.TR.TERM.DOPPIO	13,12 €
82777AD06	777 1/2"VAL.DIR.TR.TERM.DOPPIO	13,58 €
82778AC06	778 3/8"VAL.SQ.TF.COM.TERM.DOP	12,66 €
82778AD06	778 1/2"VAL.SQ.TF.COM.TERM.DOP	12,78 €
82778AE06	778 3/4"VAL.SQ.TF.COM.TERM.DOP	16,82 €
82779AC06	779 3/8"VAL.DIR.TF.TERM.DOPPIO	13,84 €
82779AD06	779 1/2"VAL.DIR.TF.TERM.DOPPIO	14,07 €
82779AE06	779 3/4"VAL.DIR.TF.TERM.DOPPIO	18,46 €
82787BI53	787 SERVOMOTORE ELETT. 230V	122,80 €
82787BI54	787 SERVOMOTORE ELETT. 24V	147,25 €
82788AE05	788 KIT SUPP.MURALE PER GR.RIL	34,86 €
82789AD05	789 BOCC.SEDE PIANA 1/2"F - 1"	4,39 €
82789AE05	789 BOCC.SEDE PIANA 1"1/2F - 3	11,06 €
82789AF05	789 BOCC.SEDE PIANA 1"1/2F -	13,08 €
82792AD05	792 BOCC.SEDE PIANA 1/2"M - 3/	2,14 €
82792AE05	792 BOCC.SEDE PIANA 3/4"M - 1"	3,32 €
82792AF05	792 BOCC.SEDE PIANA 1"M - 11/4	5,95 €
82792AG05	792 BOCC.SEDE PIANA 1"1/4M - 1	8,20 €
82795AD05	795 INSERTO TERMOSTATICO M30	11,14 €
82802AC06	802 3/8" VALV.SQ.SMPL.REG.T.FE	7,36 €
82802AD06	802 1/2" VALV.SQ.SMPL.REG.T.FE	8,01 €
82802AE06	802 3/4" VALV.SQ.SMPL.REG.T.FE	12,05 €
82803AC06	803 3/8 VALV.SQ.SEMPL.REG.TUB.	6,98 €
82803AD06	803 1/2" VALV.SQ.SMPL.REG.T.FE	8,01 €
82803AD06 940	803 1/2" VALV.SQ.SMPL.REG.T.FE	7,32 €
82803AE06	803 3/4" VALV.SQ.SMPL.REG.T.FE	11,10 €
82803AE06 940	803 3/4" VALV.SQ.SMPL.REG.T.FE	11,71 €
82804AC06	804 3/8"VALVOLA SQUADRA X TUBO	6,48 €
82804AD06	804 1/2"VALVOLA SQUADRA X TUBO	7,55 €
82804ADAD	804 1/2"-1/2" VALV.SQ.F 1/2"G	7,40 €
82805AC06	805 3/8" DETENT.SQ.T.FERRO CRO	7,32 €
82805AD06	805 1/2" DETENT.SQ.T.FERRO CRO	8,20 €
82805AD06 940	805 1/2" DET.SQ.T.F.C/BOCCH.BR	7,17 €
82805AE06	805 3/4" DETENT.DIR.T.FERRO CR	12,09 €
82805AE06 940	805 3/4" DET.SQ.T.F.C/BOCCH.BR	12,51 €
82812AC06	812 3/8" VALV.DIR.SMPL.REG.T.F	8,05 €
82812AD06	812 1/2" VALV.DIR.SMPL.REG.T.F	8,66 €

82812AE06	812 3/4" VALV.DIR.SMPL.REG.T.F	13,69 €
82813AC06	813 3/8" VALV.DIR.SMPL.REG.T.F	7,25 €
82813AD06	813 1/2" VALV.DIR.SMPL.REG.T.F	8,20 €
82813AD06 940	813 1/2" VALV.DIR.SMPL.REG.T.F	8,31 €
82813AE06	813 3/4" VALV.DIR.SMPL.REG.T.F	12,66 €
82813AE06 940	813 3/4" VALV.DIR.SMPL.REG.T.F	13,00 €
82814AC06	814 3/8"VALVOLA DIRITTA X TUBO	8,01 €
82814AD06	814 1/2"VALVOLA DIRITTA X TUBO	8,24 €
82815AC06	815 3/8" DETENT.DIR.T.FERRO CR	7,97 €
82815AD06	815 1/2" DETENT.DIR.T.FERRO CR	8,92 €
82815AD06 940	815 1/2" DET.DIR.T.F.C/BOCCH.B	7,93 €
82815AE06	815 3/4" DETENT.DIR.T.FERRO CR	13,39 €
82815AE06 940	815 3/4" DET.DIR.T.F.C/BOCCH.B	13,69 €
82820AC06	820 3/8"VALV.SQ.DOPP.REG.T.RAM	9,34 €
82820AD06	820 1/2"VALV.SQ.DOPP.REG.T.RAM	11,06 €
82823AC06	823 3/8" VALV.DIR. DOPP.REG. T	10,95 €
82823AD06	823 1/2" VALV.DIR. DOPP.REG. T	12,24 €
82826AC06	826 3/8" VALV.SQ. SMPL.REG. T.	6,29 €
82826AD06	826 1/2" VALV.SQ. SMPL.REG. T.	8,08 €
82827AC06	827 3/8" DETENT.SQ. T.RAME	6,06 €
82827AD06	827 1/2" DETENT.SQ. T.RAME	7,13 €
82827ADAD	827 1/2"-1/2" DETENT.SQ.F 1/2"	6,71 €
82828AC06	828 3/8" VALV.DIR.SMPL.REG. T.	8,54 €
82828AD06	828 1/2" VALV.DIR.SMPL.REG. T.	9,31 €
82829AC06	829 3/8" DETENT.DIR. T.RAME	7,78 €
82829AC06 939	829 3/8" DET.SQ.T.R.C/BOCCH.BR	8,92 €
82829AD06	829 1/2" DETENT.DIR. T.RAME	8,54 €
82829AD06 940	829 1/2" DET.DIR.T.R.C/BOCCH.B	9,95 €
82830AD06	830 DETENTORE SQUADRA 1/2"-3/4	6,86 €
82831AD06	831 DETENTORE DIRITTO 1/2"-3/4	8,66 €
82832AC06	832 3/8" - 1/2 VALV.DIR.T.R.C/	9,72 €
82832AD06	832 1/2" - 1/2 VALV.DIR.T.R.C/	10,41 €
82833AC06	833 3/8"-1/2 DET.DIR.T.R.C/BOC	8,43 €
82833AD06	833 1/2"-1/2 DET.DIR.T.R.C/BOC	9,19 €
82834AC06	834 3/8"-24X1,5 VALV.DIR.T.R.C	9,72 €
82834AD06	834 1/2"-24X1,5 VALV.DIR.T.R.C	10,41 €
82835AC06	835 3/8"-24X1,5 DET.DIR.T.R.C/	9,04 €
82835AD06	835 1/2"-24X1,5 DET.DIR.T.R.C/	10,34 €
82836AC06	836 3/8"-1/2" VALVOLA SQ.T.R.C	7,32 €
82836AD06	836 1/2"-1/2" VALVOLA SQ.T.R.C	8,01 €
82837AC06	837 3/8"-1/2" DETENT.SQ.T.R.C/	6,56 €
82837AD06	837 1/2"-1/2" DETENT.SQ.T.R.C/	7,17 €
82838AC06	838 3/8" VALV.SQ. SMPL.REG. T.	8,58 €
82838AD06	838 1/2"-24X1,5 VAL.SQ.SMPL.RE	9,53 €
82839AC06	839 3/8"-24X1,5 DET.SQ.T.R. C/	6,75 €
82839AD06	839 1/2" DETENT.SQ.T.RAME C/BO	7,06 €
82840AC06	840 3/8"VAL.SQ.T.R.COM.TERM.F2	10,72 €
82840AD06	840 1/2"VAL.SQ.T.R.COM.TERM.F2	11,06 €
82841AC06	841 3/8"VAL.DI.T.R.COM.TERM.F2	13,27 €
82841AD06	841 1/2"VAL.DI.T.R.COM.TERM.F2	13,27 €

82842AC06	842 3/8"VAL.SQ.T.R.COM.TERM.F	12,85 €
82842AD06	842 1/2"VAL.SQ.T.R.COM.TERM.F	14,45 €
82843AC06	843 3/8"VAL.DIR.T.R.COM.TRM.F.	13,58 €
82843AD06	843 1/2"VAL.DIR.T.R.COM.TRM.F.	15,52 €
82844AC06	844 3/8"VALV.RAD.T.F.SQ.X COM.	10,14 €
82844AD06	844 1/2"VALV.RAD.T.F.SQ.X COM.T	11,90 €
82844AE06	844 3/4"VAL.SQ.T.F.COM.TERM.	20,56 €
82845AC06	845 3/8"VALV.RAD.T.F.DIR.X COM	14,23 €
82845AD06	845 1/2"VALV.RAD.T.F.DIR.X COM	14,19 €
82845AE06	845 3/4"VALV.RAD.T.F.DIR.X COM	22,27 €
82846AC06	846 3/8"VALV.SQ.SEMPL.REG.T.R.	9,92 €
82846AD06	846 1/2"VALV.SQ.SEMPL.REG.T.R.	10,91 €
82847AC06	847 3/8"VALV.SQ.SMPL.RE.T.R.C/	11,06 €
82847AD06	847 1/2"VALV.SQ.SMPL.RE.T.R.C/	12,43 €
82848AC06	848 3/8"VALV.DIR.SEMP.REG.T.R.	12,32 €
82848AD06	848 1/2"VALV.DIR.SEMP.REG.T.R.	13,73 €
82849AC06	849 3/8"VALV.DIR.SMPL.RE.T.R.C	12,32 €
82849AD06	849 1/2"VALV.DIR.SMPL.RE.T.R.C	13,73 €
82850AC06	850 3/8"VALV.SQ.SMPL.REG.T.F.	9,92 €
82850AD06	850 1/2"VALV.SQ.SMPL.REG.T.F.	11,21 €
82850AE06	850 3/4"VALV.SQ.SMPL.REG.T.F.	21,70 €
82851AC06	851 3/8"VALV.DIR.SMPL.REG.T.F.	13,12 €
82851AD06	851 1/2"VALV.DIR.SMPL.REG.T.F.	15,25 €
82851AE06	851 3/4"VALV.DIR.SMPL.REG.T.F.	21,59 €
82852AC06	852 3/8"VAL.SQ.T.R.COM.TERM.F	14,03 €
82852AD06	852 1/2"VAL.SQ.T.R.COM.TERM.F	14,99 €
82853AC06	853 3/8"VAL.DIR.T.R.COM.TERM.F	15,14 €
82853AD06	853 1/2"VAL.DIR.T.R.COM.TERM.F	16,09 €
82854AC06	854 3/8"-3/4" DETENT.SQ.T.R.C/	8,28 €
82854AD06	854 1/2"-3/4" DETENT.SQ.T.R.C/	8,85 €
82855AC06	855 3/8"-3/4 DET.DIR.T.R.C/BOC	8,92 €
82855AD06	855 1/2"-3/4 DET.DIR.T.R.C/BOC	9,57 €
82883AE06	883 3/4 DISTRIBUTORE BITUBO 90	15,52 €
82884AD06	884 1/2 DISTRIBUTORE BITUBO 90	20,25 €
82892AD06	892 1/2"VALV.BITUBO TERMOSTATI	24,06 €
82892ADAD	892 1/2" 1/2 "VALV.BITUBO TERM	32,76 €
82892AE06	892 3/4"VALV.BITUBO TERMOSTATI	23,91 €
82896AE06	896 3/4 DISTRIBUTORE BITUBO DI	14,99 €
82897AD06	897 1/2 DISTRIBUTORE BITUBO DI	19,41 €
82910O020	910 DIMA PER VALV.SERIE YOGA	4,16 €
82912AD06	912 1/2"DISTR.BITUB.PIATR.AT.	24,22 €
82913AD06	913 1/2"DISTR.BIT.DP.PIATR.AT.	25,06 €
82914AE06	914 3/4"DISTR.BITUB.PIATR.AT.	21,47 €
82915AE06	915 3/4"DISTR.BITUB.PIATR.AT.	22,31 €
82921AC06	921 3/8"VALV.SQ.SEMPL.REG.T.R.	10,26 €
82921AD06	921 1/2"VALV.SQ.SEMPL.REG.T.R.	11,25 €
82922AC06	922 3/8"DETENT.SQ.MICR.T.RAME	8,70 €
82922AD06	922 1/2"DETENT.SQ.MICR.T.RAME	8,24 €
82923AD13	923 1/2"VALV.MONO-BITUBO ORIEN	53,73 €
82924AC06	924 3/8"VALV.DIR.SEMP.REG.T.R.	11,78 €

82924AD06	924 1/2" VALV.DIR.SEMP.REG.T.R.	13,92 €
82925AC06	925 3/8" DETENT.DIR.MICR. T.R.	9,84 €
82925AD06	925 1/2" DETENT.DIR.MICR. T.R.	10,34 €
82930AD07	930 1/2" VAL.MON-BIT.TERMO.ORIE	29,37 €
82931AD07	931 1/2" VAL.DIR.TR.TERM.CROM.L	35,28 €
82932AD07	932 1/2" DETENT.SQ.T.R.CROM.LUC	20,59 €
82933AD07	933 1/2" DET.DIR.T.R.CROM.LUCI	24,25 €
82938AD07	938 1/2" VALV.MONO-BITUBO ORIE	52,17 €
82940AC06	940 3/8" BOCCHETT.BREVETT.ANTIG	1,91 €
82940AD06	940 1/2" BOCCHETT.BREVETT.ANTIG	2,44 €
82941AC06	941 3/8" VALV.SQ.SMPL.RE.T.R.C/	8,35 €
82941AD06	941 1/2" VALV.SQ.SMPL.RE.T.R.C/	9,34 €
82942AC06	942 3/8" DETENT.MICR.SQ.T.R.C/B	8,70 €
82942AD06	942 1/2" DETENT.MICR.SQ.T.R.C/B	9,92 €
82944AC06	944 3/8" VALV.DIR.SMPL.RE.T.R.C	9,31 €
82944AD06	944 1/2" VALV.DIR.SMPL.RE.T.R.C	10,34 €
82945AC06	945 3/8" DETENT.MICR.DIR.T.R.C/	9,84 €
82945AD06	945 1/2" DETENT.MICR.DIR.T.R.C/	11,02 €
82950AC07	950 VOLANTINO X VALV.TERMOST.C	5,03 €
82950AC20	950 VOLANTINO X VALV.TERMOST.B	2,06 €
82951AC06	951 3/8" VALV.SQ.SMPL.REG.T.F.	8,96 €
82951AD06	951 1/2" VALV.SQ.SMPL.REG.T.F.	10,53 €
82951AE06	951 3/4" VALV.SQ.SMPL.REG.T.F.	16,32 €
82952AC06	952 3/8" DETENT.SQ.MICRO.T.F.C	9,88 €
82952AD06	952 1/2" DETENT.SQ.MICRO.T.F.C	10,83 €
82952AE06	952 3/4" DETENT.SQ.MICRO.T.F.C	15,75 €
82954AC06	954 3/8" VALV.DIR.SMPL.REG.T.F.	9,88 €
82954AD06	954 1/2" VALV.DIR.SMPL.REG.T.F.	11,52 €
82954AE06	954 3/4" VALV.DIR.SMPL.REG.T.F.	16,28 €
82955AC06	955 3/8" DETENT.DIR.MICRO.T.F.C	12,28 €
82955AD06	955 1/2" DETENT.DIR.MICRO.T.F.C	11,97 €
82955AE06	955 3/4" DETENT.DIR.MICRO.T.F.C	16,59 €
82966AD06	966 1/2" VAL.SQ.T.R.COM.TERM.F.	12,32 €
82967AD06	967 1/2" VAL.DIR.T.R.COM.TRM.F.	13,27 €
82968AD07	968 VALV.1/2"-3/4" MONO-BITUBO	52,97 €
82970AC06	970 3/8" VAL.SQ.T.R.COM.TERM.F2	11,06 €
82970AD06	970 1/2" VAL.SQ.T.R.COM.TERM.F2	10,68 €
82971AC06	971 3/8" VAL.DIR.T.R.COM.TRM.F2	14,80 €
82971AD06	971 1/2" VAL.DIR.T.R.COM.TRM.F2	15,86 €
82972AC06	972 3/8" VAL.SQ.T.R.COM.TERM.F.	13,96 €
82972AD06	972 1/2" VAL.SQ.T.R.COM.TERM.F.	14,95 €
82973AC06	973 3/8" VAL.DIR.T.R.COM.TRM.F.	14,80 €
82973AD06	973 1/2" VAL.DIR.T.R.COM.TRM.F.	15,86 €
82974AC06	974 3/8" VALV.RAD.T.F.SQ.X COM.	10,53 €
82974AD06	974 1/2" VALV.RAD.T.F.SQ.X COM.	12,28 €
82974AE06	974 3/4" VALV.RAD.T.F.SQ.X COM.	17,62 €
82975AC06	975 3/8" VALV.RAD.T.F.DIR.X COM	15,41 €
82975AD06	975 1/2" VALV.RAD.T.F.DIR.X COM	16,89 €
82975AE06	975 3/4" VALV.RAD.T.F.DIR.X COM	18,99 €
82978NC54	978 COM.EL.C/SC.EL.MODUL.M30 2	100,80 €

82979NC53	979 COM.EL.C/MIC.M30 220V NORM	38,48 €
82979NC54	979 COM.EL.C/MIC.M30 24V NORM.	38,48 €
82980NA53	980 220V.COM.ELETTR.M30 NORM.A	36,12 €
82980NA54	980 24V COMANDO ELETTRICO ON-O	30,97 €
82980NC53	980 220V.COM.ELETTR.M30 NORM.C	32,84 €
82980NC54	980 24V.COM.ELETTR.M30 NORM.CH	38,94 €
82981NC54	981 COM.EL.C/SC.EL.MODUL.M28 2	100,11 €
82982NC53	982 220V COMANDO ELETTRICO NC	37,53 €
82982NC54	982 24V COMANDO ELETTRICO NC	37,53 €
82983NA53	983 220V.COM.ELETTR.M28 NORM.A	36,50 €
82983NA54	983 24V.COM.ELETTR.M28 NORM.AP	36,50 €
82983NC53	983 220V.COM.ELETTR.M28 NORM.C	36,50 €
82983NC54	983 24 V.COM.ELETTR.M28 NORM.C	36,50 €
82984AC07	984 COMANDO MAN. X V.T. CROMAT	8,81 €
82984AC20	984 COMANDO MANUALE X VALV.TER	3,39 €
82986AC20	986 COMANDO TERMOSTATICO A LIQ	17,58 €
82987AC20	987 COM.TERM.C/SENS. A DISTANZ	41,95 €
82988AC20	988 COMANDO TERMOSTATICO A CER	16,02 €
82989AC20	989 COMANDO TERMOSTATICO A LIQ	16,93 €
82990AC20	990 COM.TERM.C/SENS.A DISTANZA	58,46 €
82991AC20	991 COM.TERM.C/SENS.DIST.M28 2	55,45 €
82992AC20	992 COM.TERM.C/SENS.DIST.M30 2	53,32 €
82994AC20	994 TESTA TERMOSTATICA 28X1,5	55,45 €
82995AC20	995 COM.TERM.C/SENS.DIST.M30 2	53,32 €
82997AC20	997 COM.TERM.C/SENS.DIST.M30 6	41,42 €
82998AC06	998 CHIAVETTA PER ART.999	11,48 €
82999AC20	999 GUSCIO ANTIMANOMISSIONE	9,31 €
82KITAAC061100	KIT TERM. 1100+840+839 3/8 24X	38,56 €
82KITAAD061100	KIT TERM. 1100+840+839 1/2 24X	36,69 €
82KITBAC061100	KIT TERM. 1100+842+837 3/8 1/2	38,56 €
82KITBAD06	KIT TERM. 986+842+837 1/2 1/2	41,19 €
82KITBAD061100	KIT TERM. 1100+842+837 1/2 1/2	36,69 €
82KITCAC061100	KIT TERM. 1100+841+835 3/8 24X	42,60 €
82KITCAD061100	KIT TERM. 1100+841+835 1/2 24X	40,73 €
82KITDAC061100	KIT TERM. 1100+843+833 3/8 1/2	42,60 €
82KITDAD061100	KIT TERM. 1100+843+833 1/2 1/2	40,73 €
82KITEAC061100	KIT TERM. 1100+844+952 3/8	47,21 €
82KITEAD061100	KIT TERM. 1100+844+952 1/2	38,29 €
82KITEAE061100	KIT TERM. 1100+844+952 3/4	40,16 €
82KITFAC061100	KIT TERM. 1100+845+955 3/8	54,38 €
82KITFAD061100	KIT TERM. 1100+845+955 1/2	45,34 €
82KITFAE061100	KIT TERM. 1100+845+955 3/4	46,76 €
83040AB05	40 1/4 SARAC.PN10 OTT. PASS.IN	9,08 €
83040AC05	40 3/8 SARAC.PN10 OTT. PASS.IN	9,08 €
83040AD05	40 1/2 SARAC.PN10 OTT. PASS.IN	9,92 €
83040AE05	40 3/4 SARAC.PN10 OTT. PASS.IN	13,92 €
83040AF05	40 1" SARAC.PN10 OTT. PASS.INT	18,31 €
83040AG05	40 1"1/4 SARAC.PN10 OTT.PASS.I	27,38 €
83040AH05	40 1"1/2 SARAC.PN10 OTT.PASS.I	34,70 €
83040AJ05	40 2" SARAC.PN10 OTT. PASS.INT	54,04 €

83040AK05	40 2"1/2 SARAC.PN10 OTT.PASS.I	81,84 €
83040AL05	40 3" SARAC.PN10 OTT. PASS.INT	103,73 €
83040AN05	40 4" SARAC.PN10 OTT. PASS.INT	164,90 €
83041AD05	41 1/2 SARAC.PN20 OTT. PASS.IN	11,02 €
83041AE05	41 3/4 SARAC.PN20 OTT. PASS. I	15,41 €
83041AF05	41 1" SARAC.PN20 OTT. PASS. IN	21,36 €
83041AG05	41 1"1/4 SARAC.PN20OTT.PASS.IN	29,94 €
83041AH05	41 1"1/2 SARAC.PN20OTT.PASS.IN	40,01 €
83041AJ05	41 2" SARAC.PN20 OTT. PASS.INT	59,99 €
83041AK05	41 2"1/2 SARAC.PN20OTT.PASS.IN	92,82 €
83041AL05	41 3" SARAC.PN20 OTT. PASS.INT	124,17 €
83041AN05	41 4" SARAC.PN20 OTT. PASS.INT	212,96 €
83049AC05	49 3/8 VALV.FONDO OTT.C/SUCCHE	8,20 €
83049AD05	49 1/2 VALV.FONDO OTT.C/SUCCHE	9,08 €
83049AE05	49 3/4 VALV.FONDO OTT.C/SUCCHE	11,10 €
83049AF05	49 1" VALV.FONDO OTT.C/SUCCHER	13,04 €
83049AG05	49 1"1/4 VALV.FONDO OTT.C/SUCC	20,90 €
83049AH05	49 1"1/2 VALV.FONDO OTT.C/SUCC	26,01 €
83049AJ05	49 2" VALV.FONDO OTT.C/SUCCHER	40,39 €
83049AK05	49 2"1/2 VALV.FONDO OTT.C/SUCC	62,24 €
83049AL05	49 3" VALV.FONDO OTT.C/SUCCHER	91,30 €
83049AN05	49 4" VALV.FONDO OTT.C/SUCCHER	114,87 €
83050AB05	50 1/4 FILTRO OBL.RACC.IMPURIT	8,62 €
83050AB05200	50 1/4 FILTRO OBL.RACC.IMP.200	10,64 €
83050AC05	50 3/8 FILTRO OBL.RACC.IMPURIT	8,73 €
83050AC05200	50 3/8 FILTRO OBL.RACC.IMP.200	10,79 €
83050AD05	50 1/2 FILTRO OBL.RACC.IMPURIT	7,25 €
83050AD05200	50 1/2 FILTRO OBL.RACC.IMP.200	11,17 €
83050AE05	50 3/4 FILTRO OBL.RACC.IMPURIT	12,09 €
83050AE05200	50 3/4 FILTRO OBL.IMPURITA'200	17,50 €
83050AF05	50 1" FILTRO OBL.RACC.IMPURITA	21,36 €
83050AF05200	50 1" FILTRO OBL.RACC.IMP.200	19,26 €
83050AG05	50 1"1/4 FILTRO OBL.RACC.IMPUR	26,05 €
83050AH05	50 1"1/2 FILTRO OBL.RACC.IMPUR	32,53 €
83050AJ05	50 2" FILTRO OBL.RACC.IMPURITA	53,96 €
83050AK05	50 2"1/2 FILTRO OBL.RACC.IMPUR	115,06 €
83050AL05	50 3" FILTRO OBL.RACC.IMPURITA	162,65 €
83050AN05	50 4" FILTRO OBL.RACC.IMPURITA	396,43 €
83051AC05	51 3/8 VALV.CLAPET C/SEDE MET.	11,44 €
83051AD05	51 1/2 VALV.CLAPET C/SEDE MET.	11,90 €
83051AE05	51 3/4 VALV.CLAPET C/SEDE MET.	16,02 €
83051AF05	51 1" VALV.CLAPET C/SEDE MET.	23,30 €
83051AG05	51 1"1/4 VALV.CLAPET C/SEDE ME	31,84 €
83051AH05	51 1"1/2 VALV.CLAPET C/SEDE ME	49,31 €
83051AJ05	51 2" VALV.CLAPET C/SEDE MET.	65,37 €
83051AK05	51 2"1/2 VALV.CLAPET C/SEDE ME	75,21 €
83051AL05	51 3" VALV.CLAPET C/SEDE MET.	140,27 €
83051AN05	51 4" VALV.CLAPET C/SEDE MET.	239,92 €
83052AC05	52 3/8 VALV.CLAPET C/SEDE GOMM	9,76 €
83052AD05	52 1/2 VALV.CLAPET C/SEDE GOMM	9,92 €

83052AE05	52 3/4 VALV.CLAPET C/SEDE GOMM	13,46 €
83052AF05	52 1" VALV.CLAPET C/SEDE GOMMA	19,53 €
83052AG05	52 1"1/4 VALV.CLAPET C/SEDE GO	23,38 €
83052AH05	52 1"1/2 VALV.CLAPET C/SEDE GO	38,06 €
83052AJ05	52 2" VALV.CLAPET C/SEDE GOMMA	50,26 €
83052AK05	52 2"1/2 VALV.CLAPET C/SEDE GO	75,21 €
83052AL05	52 3" VALV.CLAPET C/SEDE GOMMA	132,83 €
83052AN05	52 4" VALV.CLAPET C/SEDE GOMMA	217,68 €
83053AD05	53 1/2 VALVOLA DI NON RITORNO	10,37 €
83053AE05	53 3/4 VALVOLA DI NON RITORNO	14,23 €
83053AF05	53 1" VALVOLA DI NON RITORNO	19,11 €
83053AG05	53 1"1/4 VALVOLA DI NON RITORN	31,42 €
83053AH05	53 1"1/2 VALVOLA DI NON RITORN	42,33 €
83053AJ05	53 2" VALVOLA DI NON RITORNO	67,81 €
83053AK05	53 2"1/2 VALVOLA DI NON RITORN	71,16 €
83053AL05	53 3" VALVOLA DI NON RITORNO	88,40 €
83053AN05	53 4" VALVOLA DI NON RITORNO	172,53 €
83096AE05	96 3/4" FILTRO OBL. SEDE PIANA	12,62 €
83096AF05	96 1" FILTRO OBL. SEDE PIANA	21,78 €
83118AD05	118 1/2" FILTRO X VALV. NON RI	1,98 €
83118AE05	118 3/4" FILTRO X VALV. NON RI	2,06 €
83118AF05	118 1" FILTRO X VALVOLA NON RI	2,52 €
83118AG05	118 1"1/4 FILTRO X VALVOLA NON	3,05 €
83118AH05	118 1"1/2 FILTRO X VALVOLA NON	3,78 €
83118AJ05	118 2" FILTRO X VALVOLA NON RI	4,84 €
83118AK05	118 2"1/2 FILTRO X VALVOLA NON	8,73 €
83118AL05	118 3" FILTRO X VALVOLA NON RI	10,14 €
83118AN05	118 4" FILTRO X VALVOLA NON RI	13,31 €
83750AD05	750 1/2 FILTRO AUTOPULENTE F.F	97,02 €
83750AE05	750 3/4 FILTRO AUTOPULENTE F.F	103,16 €
83750AF05	750 1" FILTRO AUTOPULENTE F.F.	131,76 €
83750AG05	750 1" 1/4 FILTRO AUTOPULENTE	172,45 €
83750AH05	750 1" 1/2 FILTRO AUTOPULENTE	352,92 €
83750AJ05	750 2" FILTRO AUTOPULENTE F.F.	501,88 €
83751AD05	751 1/2 FILTRO AUTOPULENTE C/B	73,49 €
83751AE05	751 3/4 FILTRO AUTOPULENTE C/B	104,34 €
83751AF05	751 1" FILTRO AUTOPULENTE C/BO	131,61 €
83751AG05	751 1"1/4 FILTRO AUTOPULENTE C	136,61 €
83752AD01	752 1"1/2 - 3"1/4 CARTUC X FIL.A	5,80 €
83752AF01	752 1"-1"1/4 CARTUCCIA X FIL.A	8,31 €
83752AH01	752 1"1/2-2 CARTUCCIA X FIL.AU	10,34 €
85808AC05	808 3/8 RACC.CURVO IN 3 PZ.GIA	4,54 €
85808AC06	808 3/8 RACC.CURVO IN 3 PZ.CRO	4,88 €
85808AD05	808 1/2 RACC.CURVO IN 3 PZ.GIA	6,75 €
85808AD06	808 1/2 RACC.CURVO IN 3 PZ.CRO	6,03 €
85808AE05	808 3/4 RACC.CURVO IN 3 PZ.GIA	9,42 €
85808AE06	808 3/4 RACC.CURVO IN 3 PZ.CRO	9,65 €
85808AF05	808 1" RACC.CURVO IN 3 PZ.GIA	12,43 €
85808AF06	808 1" RACC.CURVO IN 3 PZ.CRO	13,54 €
85808AG05	808 1"1/4 RACC.CURVO 3 PZ.GIAL	19,45 €

85808AG06	808 1"1/4 RACC.CURVO 3 PZ.CRO	21,32 €
85808AH05	808 1"1/2 RACC.CURVO 3 PZ. GIA	45,73 €
85808AH06	808 1"1/2 RACC.CURVO 3 PZ.CROM	50,72 €
85808AJ05	808 2" RACC.CURVO IN 3 PZ.GIAL	74,79 €
85808AJ06	808 2" RACC.CURVO IN 3 PZ. CRO	90,27 €
85818AC05	818 3/8 RACC.DIRITTO IN 3 PZ.G	3,51 €
85818AC06	818 3/8 RACC.DIRITTO IN 3 PZ.C	4,27 €
85818AD05	818 1/2 RACC.DIRITTO IN 3 PZ.G	4,73 €
85818AD06	818 1/2 RACC.DIRITTO IN 3 PZ.C	4,20 €
85818AE05	818 3/4 RACC.DIRITTO IN 3 PZ.G	6,45 €
85818AE06	818 3/4 RACC.DIRITTO IN 3 PZ.C	5,64 €
85818AF05	818 1" RACC.DIRITTO IN 3 PZ.G	10,49 €
85818AF06	818 1" RACC.DIRITTO IN 3 PZ.C	10,56 €
85818AG05	818 1"1/4*RACC.DIRITTO 3 PZ.G	12,97 €
85818AG06	818 1"1/4 RACC.DIRITTO 3 PZ.C	13,88 €
85818AH05	818 1"1/2 RACC.DIRITTO 3 PZ.G	32,95 €
85818AH06	818 1"1/2 RACC.DIRITTO 3 PZ.C	34,51 €
85818AJ05	818 2" RACC.DIRITTO IN 3 PZ.GI	49,43 €
85818AJ06	818 2" RACC.DIRITTO IN 3 PZ.CR	51,41 €
871001PF06	1001 1"X1 COLL.EUROC.C/VOL.984	26,58 €
871001PG06	1001 1"X2 COLL.EUROC.C/VOL.984	39,13 €
871001PH06	1001 1"X3 COLL.EUROC.C/VOL.984	56,10 €
871001PJ06	1001 1"X4 COLL.EUROC.C/VOL.984	76,81 €
871001PK06	1001 1"X6 COLL.EUROC.C/VOL.984	109,41 €
871001PL06	1001 1"X8 COLL.EUROC.C/VOL.984	141,95 €
871001PM06	1001 1"X10 COLL.EUROC.C/VOL 98	174,70 €
871001PQ06	1001 1"X5 COLL.EUROC.C/VOL.984	93,21 €
871001PR06	1001 1"X7 COLL.EUROC.C/VOL.984	125,70 €
871001PS06	1001 1"X9 COLL.EUROC.C/VOL.984	158,61 €
871001PT06	1001 1"X11 COLL.EUROC.C/VOL 98	191,10 €
871001PU06	1001 1"X12 COLL.EUROC.C/VOL 98	207,58 €
871001PV06	1001 1"X13 COLL.EUROC.C/VOL 98	226,00 €
871001PW06	1001 1"X14 COLL.EUROC.C/VOL 98	244,00 €
871001PY06	1001 1"X15 COLL.EUROC.C/VOL 98	261,69 €
871002PF06	1002 1"X1 COLL.RITORNO M24X1,5	26,58 €
871002PG06	1002 1"X2 COLL.RITORNO M24X1,5	44,93 €
871002PH06	1002 1"X3 COLL.RITORNO M24X1,5	68,61 €
871002PJ06	1002 1"X4 COLL.RITORNO M24X1,5	85,62 €
871002PK06	1002 1"X6 COLL.RITORNO M24X1,5	128,18 €
871002PL06	1002 1"X8 COLL.RITORNO M24X1,5	141,95 €
871002PM06	1002 1"X10 COLL.RITOR. M24X1,5	174,70 €
871002PQ06	1002 1"X5 COLL.RITORNO M24X1,5	93,21 €
871002PR06	1002 1"X7 COLL.RITORNO M24X1,5	125,70 €
871002PS06	1002 1"X9 COLL.RITORNO M24X1,5	158,61 €
871002PT06	1002 1"X11 COLL.RITOR. M24X1,5	191,10 €
871002PU06	1002 1"X12 COLL.RITOR. M24X1,5	207,58 €
871002PV06	1002 1"X13 COLL.RITOR. M24X1,5	226,00 €
871002PW06	1002 1"X14 COLL.RITOR. M24X1,5	244,00 €
871002PY06	1002 1"X15 COLL.RITOR. M24X1,5	261,69 €
871005PF06	1005 1"X1 COL.C/DETENT.EUROC.5	24,25 €

871005PG06	1005 1"X2 COL.C/DETENT.EUROC.5	34,09 €
871005PH06	1005 1"X3 COL.C/DETENT.EUROC.5	48,74 €
871005PJ06	1005 1"X4 COL.C/DETENT.EUROC.5	64,72 €
871005PK06	1005 1"X6 COL.C/DETENT.EUROC.5	95,11 €
871005PL06	1005 1"X8 COL.C/DETENT.EUROC.5	123,41 €
871005PM06	1005 1"X10 COL.C/DETEN.EUROC.5	151,86 €
871005PQ06	1005 1"X5 COL.C/DETENT.EUROC.5	81,04 €
871005PR06	1005 1"X7 COL.C/DETENT.EUROC.5	109,26 €
871005PS06	1005 1"X9 COL.C/DETENT.EUROC.5	137,90 €
871005PT06	1005 1"X11 COL.C/DETEN.EUROC.5	166,12 €
871005PU06	1005 1"X12 COL.C/DETEN.EUROC.5	180,46 €
871005PV06	1005 1"X13 COL.C/DETEN.EUROC.5	196,48 €
871005PW06	1005 1"X14 COL.C/DETEN.EUROC.5	212,15 €
871005PY06	1005 1"X15 COL.C/DETEN.EUROC.5	227,52 €
871006PF06	1006 1"X1 COLLETT.C/DETENT.24X	24,25 €
871006PG06	1006 1"X2 COLLETT.C/DETENT.24X	34,09 €
871006PH06	1006 1"X3 COLLETT.C/DETENT.24X	48,74 €
871006PJ06	1006 1"X4 COLLETT.C/DETENT.24X	64,72 €
871006PK06	1006 1"X6 COLLETT.C/DETENT.24X	95,11 €
871006PL06	1006 1"X8 COLLETT.C/DETENT.24X	123,41 €
871006PM06	1006 1"X10 COLLET.C/DETENT.24X	151,86 €
871006PQ06	1006 1"X5 COLLETT.C/DETENT.24X	81,04 €
871006PR06	1006 1"X7 COLLETT.C/DETENT.24X	109,26 €
871006PS06	1006 1"X9 COLLETT.C/DETENT.24X	137,90 €
871006PT06	1006 1"X11 COLLET.C/DETENT.24X	166,12 €
871006PU06	1006 1"X12 COLLET.C/DETENT.24X	180,46 €
871006PW06	1006 1"X14 COLLET.C/DETENT.24X1,5	212,15 €
871006PY06	1006 1"X15 COLLET.C/DETENT.24X1,5	227,54 €
871007DG06	1007 1"1/4 X2 COLL.EUROCONUS	44,77 €
871007DH06	1007 1"1/4 X3 COLL.EUROCONUS	63,54 €
871007DJ06	1007 1"1/4 X4 COLL.EUROCONUS	83,33 €
871007DK06	1007 1"1/4 X6 COLL.EUROCONUS	123,07 €
871007DL06	1007 1"1/4 X8 COLL.EUROCONUS	163,19 €
871007DM06	1007 1"1/4 X10 COLL.EUROCONUS	203,50 €
871007DQ06	1007 1"1/4 X5 COLL.EUROCONUS	103,12 €
871007DR06	1007 1"1/4 X7 COLL.EUROCONUS	142,94 €
871007DS06	1007 1"1/4 X9 COLL.EUROCONUS	182,98 €
871007DT06	1007 1"1/4 X11 COLL.EUROCONUS	222,72 €
871007DU06	1007 1"1/4 X12 COLL.EUROCONUS	243,81 €
871007DV06	1007 1"1/4 X13 COLL.EUROCONUS	263,64 €
871007DW06	1007 1"1/4 X14 COLL.EUROCONUS	284,84 €
871007DY06	1007 1"1/4 X15 COLL.EUROCONUS	355,47 €
871007PG06	1007 1" X2 COLL.EUROCONUS	41,80 €
871007PH06	1007 1" X3 COLL.EUROCONUS	59,38 €
871007PJ06	1007 1" X4 COLL.EUROCONUS	77,91 €
871007PK06	1007 1" X6 COLL.EUROCONUS	114,11 €
871007PL06	1007 1" X8 COLL.EUROCONUS	146,67 €
871007PM06	1007 1" X10 COLL.EUROCONUS	179,40 €
871007PQ06	1007 1" X5 COLL.EUROCONUS	97,94 €
871007PR06	1007 1" X7 COLL.EUROCONUS	130,43 €

871007PS06	1007 1" X9 COLL.EUROCONUS	163,34 €
871007PT06	1007 1" X11 COLL.EUROCONUS	195,83 €
871007PU06	1007 1" X12 COLL.EUROCONUS	212,31 €
871007PV06	1007 1" X13 COLL.EUROCONUS	230,72 €
871007PW06	1007 1" X14 COLL.EUROCONUS	248,72 €
871008PG06	1008 1" X2 COLLETTORE M24X1,5	54,12 €
871008PH06	1008 1" X3 COLLETTORE M24X1,5	59,38 €
871008PJ06	1008 1" X4 COLLETTORE M24X1,5	77,91 €
871008PK06	1008 1" X6 COLLETTORE M24X1,5	132,68 €
871008PL06	1008 1" X8 COLLETTORE M24X1,5	146,67 €
871008PM06	1008 1" X10 COLLETTORE M24X1,5	179,40 €
871008PQ06	1008 1" X5 COLLETTORE M24X1,5	97,94 €
871008PR06	1008 1" X7 COLLETTORE M24X1,5	130,43 €
871008PS06	1008 1" X9 COLLETTORE M24X1,5	163,34 €
871008PT06	1008 1" X11 COLLETTORE M24X1,5	195,83 €
871008PU06	1008 1" X12 COLLETTORE M24X1,5	265,39 €
871008PV06	1008 1" X13 COLLETTORE M24X1,5	230,73 €
871008PW06	1008 1" X14 COLLETTORE M24X1,5	248,73 €
871011DG06	1011 1"1/4X2 EUR.C/DET.2 FORI	40,69 €
871011DH06	1011 1"1/4X3 EUR.C/DET.2 FORI	56,82 €
871011DJ06	1011 1"1/4X4 EUR.C/DET.2 FORI	74,52 €
871011DK06	1011 1"1/4X6 EUR.C/DET.2 FORI	109,80 €
871011DL06	1011 1"1/4X8 EUR.C/DET.2 FORI	144,96 €
871011DM06	1011 1"1/4X10 EUR.C/DET.2 FORI	190,04 €
871011DQ06	1011 1"1/4X5 EUR.C/DET.2 FORI	92,14 €
871011DR06	1011 1"1/4X7 EUR.C/DET.2 FORI	127,26 €
871011DS06	1011 1"1/4X9 EUR.C/DET.2 FORI	162,81 €
871011DT06	1011 1"1/4X11 EUR.C/DET.2 FORI	197,74 €
871011DU06	1011 1"1/4X12 EUR.C/DET.2 FORI	216,96 €
871011DV06	1011 1"1/4X13 EUR.C/DET.2 FORI	234,46 €
871011DW06	1011 1"1/4X14 EUR.C/DET.2 FORI	252,35 €
871011DY06	1011 1"1/4X15 EUR.C/DET.2 FORI	314,67 €
871011PG06	1011 1"X2 EUROC.C/DET.2 FORI N	38,02 €
871011PH06	1011 1"X3 EUROC.C/DET.2 FORI N	53,12 €
871011PJ06	1011 1"X4 EUROC.C/DET.2 FORI N	69,60 €
871011PK06	1011 1"X6 EUROC.C/DET.2 FORI N	101,18 €
871011PL06	1011 1"X8 EUROC.C/DET.2 FORI N	130,05 €
871011PM06	1011 1"X10 EUROC.C/DET.2 FORI	159,11 €
871011PQ06	1011 1"X5 EUROC.C/DET.2 FORI N	86,84 €
871011PR06	1011 1"X7 EUROC.C/DET.2 FORI N	115,63 €
871011PS06	1011 1"X9 EUROC.C/DET.2 FORI N	144,84 €
871011PT06	1011 1"X11 EUROC.C/DET.2 FORI	173,64 €
871011PU06	1011 1"X12 EUROC.C/DET.2 FORI	188,24 €
871011PV06	1012 1"X13 EUROC.C/DET.2 FORI NIC.	204,60 €
871011PW06	1013 1"X14 EUROC.C/DET.2 FORI NIC.	220,57 €
871012PG06	1012 1"X2 COLL.MANDATA M24X1,5	49,88 €
871012PH06	1012 1"X3 COLL.MANDATA M24X1,5	53,12 €
871012PJ06	1012 1"X4 COLL.MANDATA M24X1,5	69,60 €
871012PK06	1012 1"X6 COLL.MANDATA M24X1,5	101,18 €
871012PL06	1012 1"X8 COLL.MANDATA M24X1,5	130,05 €

871012PM06	1012 1"X10 COLL.MANDAT.M24X1,5	159,11 €
871012PQ06	1012 1"X5 COLL.MANDATA M24X1,5	86,84 €
871012PR06	1012 1"X7 COLL.MANDATA M24X1,5	115,63 €
871012PS06	1012 1"X9 COLL.MANDATA M24X1,5	144,84 €
871012PT06	1012 1"X11 COLL.MANDAT.M24X1,5	173,64 €
871012PU06	1012 1"X12 COLL.MANDAT.M24X1,5	188,24 €
871012PV06	1012 1"X13 COLL.MANDAT.M24X1,5-50MM	204,60 €
871012PW06	1012 1"X14 COLL.MANDAT.M24X1,5-50MM	220,57 €
871013PF06	1013 1"X1 COLL.EUROC.C/MISURAT	49,39 €
871013PG06	1013 1"X2 COLL.EUROC.C/MISURAT	63,50 €
871013PH06	1013 1"X3 COLL.EUROC.C/MISURAT	85,96 €
871013PJ06	1013 1"X4 COLL.EUROC.C/MISURAT	94,24 €
871013PK06	1013 1"X6 COLL.EUROC.C/MISURAT	140,84 €
871013PL06	1013 1"X8 COLL.EUROC.C/MISURAT	173,98 €
871013PM06	1013 1"X10 COLL.EURO.C/MISURAT	207,01 €
871013PQ06	1013 1"X5 COLL.EUROC.C/MISURAT	124,17 €
871013PR06	1013 1"X7 COLL.EUROC.C/MISURAT	157,39 €
871013PS06	1013 1"X9 COLL.EUROC.C/MISURAT	191,71 €
871013PT06	1013 1"X11 COLL.EURO.C/MISURAT	221,96 €
871013PU06	1013 1"X12 COLL.EURO.C/MISURAT	239,84 €
871013PV06	1013 1"X13 COLL.EURO.C/MISURAT	265,97 €
871013PW06	1013 1"X14 COLL.EURO.C/MISURAT	312,07 €
871013PY06	1013 1"X15 COLL.EURO.C/MISURAT	359,13 €
871014PF06	1014 1"X1 COL.24X1,5 C/MIS.POR	49,39 €
871014PG06	1014 1"X2 COL.24X1,5 C/MIS.POR	50,04 €
871014PH06	1014 1"X3 COL.24X1,5 C/MIS.POR	75,63 €
871014PJ06	1014 1"X4 COL.24X1,5 C/MIS.POR	94,24 €
871014PK06	1014 1"X6 COL.24X1,5 C/MIS.POR	141,37 €
871014PL06	1014 1"X8 COL.24X1,5 C/MIS.POR	173,98 €
871014PM06	1014 1"X10 COL.24X1,5 C/MIS.PO	207,01 €
871014PQ06	1014 1"X5 COL.24X1,5 C/MIS.POR	122,00 €
871014PR06	1014 1"X7 COL.24X1,5 C/MIS.POR	157,39 €
871014PS06	1014 1"X9 COL.24X1,5 C/MIS.POR	191,71 €
871014PT06	1014 1"X11 COL.24X1,5 C/MIS.PO	221,96 €
871014PU06	1014 1"X12 COL.24X1,5 C/MIS.PO	239,84 €
871014PV06	1014 1"X13 COL.24X1,5 C/MIS.PORTATA	265,95 €
871014PW06	1015 1"X14 COL.24X1,5 C/MIS.PORTATA	312,06 €
871014PY06	1015 1"X15 COL.24X1,5 C/MIS.PORTATA	359,13 €
871015DG06	1015 1"1/4X2 COLL.EUROC.C/MIS.	87,94 €
871015DH06	1015 1"1/4X3 COLL.EUROC.C/MIS.	115,25 €
871015DJ06	1015 1"1/4X4 COLL.EUROC.C/MIS.	125,32 €
871015DK06	1015 1"1/4X6 COLL.EUROC.C/MIS.	181,91 €
871015DL06	1015 1"1/4X8 COLL.EUROC.C/MIS.	222,22 €
871015DM06	1015 1"1/4X10 COLL.EUROC.C/MIS	262,30 €
871015DQ06	1015 1"1/4X5 COLL.EUROC.C/MIS.	161,66 €
871015DR06	1015 1"1/4X7 COLL.EUROC.C/MIS.	202,05 €
871015DS06	1015 1"1/4X9 COLL.EUROC.C/MIS.	243,73 €
871015DT06	1015 1"1/4X11 COLL.EUROC.C/MIS	280,46 €
871015DU06	1015 1"1/4X12 COLL.EUROC.C/MIS	302,23 €
871015DV06	1015 1"1/4X13 COLL.EUROC.C/MIS	377,36 €

871015DW06	1015 1"1/4X14 COLL.EUROC.C/MIS	389,95 €
871015DY06	1015 1"1/4X15 COLL.EUROC.C/MIS	499,13 €
871015PG06	1015 1"X2 COLL.EUROC.C/MISURAT	62,66 €
871015PH06	1015 1"X3 COLL.EUROC.C/MISURAT	84,74 €
871015PJ06	1015 1"X4 COLL.EUROC.C/MISURAT	103,12 €
871015PK06	1015 1"X6 COLL.EUROC.C/MISURAT	132,37 €
871015PL06	1015 1"X8 COLL.EUROC.C/MISURAT	176,65 €
871015PM06	1015 1"X10 COLL.EURO.C/MISURAT	215,89 €
871015PQ06	1015 1"X5 COLL.EUROC.C/MISURAT	116,81 €
871015PR06	1015 1"X7 COLL.EUROC.C/MISURAT	151,59 €
871015PS06	1015 1"X9 COLL.EUROC.C/MISURAT	199,04 €
871015PT06	1015 1"X11 COLL.EURO.C/MISURAT	230,84 €
871015PU06	1015 1"X12 COLL.EURO.C/MISURAT	248,73 €
871015PV06	1015 1"X13 COLL.EURO.C/MISURAT.PORT	274,84 €
871015PW06	1015 1"X14 COLL.EURO.C/MISURAT.PORT	301,32 €
871016PG06	1016 1"X2 COLL.M24.C/MISURAT.P	72,38 €
871016PH06	1016 1"X3 COL.24X1,5 C/MIS.POR	94,85 €
871016PJ06	1016 1"X4 COL.24X1,5 C/MIS.POR	103,12 €
871016PK06	1016 1"X6 COL.24X1,5 C/MIS.POR	149,72 €
871016PL06	1016 1"X8 COL.24X1,5 C/MIS.POR	182,90 €
871016PM06	1016 1"X10 COL.24X1,5 C/MIS.PO	215,89 €
871016PQ06	1016 1"X5 COL.24X1,5 C/MIS.POR	133,06 €
871016PR06	1016 1"X7 COL.24X1,5 C/MIS.POR	166,28 €
871016PS06	1016 1"X9 COL.24X1,5 C/MIS.POR	200,60 €
871016PT06	1016 1"X11 COL.24X1,5 C/MIS.PO	230,84 €
871016PU06	1016 1"X12 COL.24X1,5 C/MIS.PO	286,37 €
871016PV06	1016 1"X13 COL.24X1,5 C/MIS.PORTATA	274,84 €
871016PW06	1016 1"X14 COL.24X1,5 C/MIS.PORTATA	320,95 €
871101PM05	1101 1"X10 COLL.USC.1/2" 37,5	56,25 €
871102DG05	1102 1"1/4X2 COLL.USCITE 1/2"	17,81 €
871102DH05	1102 1"1/4X3 COLL.USCITE 1/2"	26,70 €
871102DJ05	1102 1"1/4X4 COLL.USCITE 1/2"	35,58 €
871102DK05	1102 1"1/4X6 COLL.USCITE 1/2"	53,39 €
871102DL05	1102 1"1/4X8 COLL.USCITE 1/2"	71,20 €
871102DM05	1102 1"1/4X10 COL.USCITE 1/2"	88,97 €
871102DQ05	1102 1"1/4X5 COLL.USCITE 1/2"	44,51 €
871102DR05	1102 1"1/4X7 COLL.USCITE 1/2"	62,28 €
871102DS05	1102 1"1/4X9 COLL.USCITE 1/2"	80,09 €
871102DT05	1102 1"1/4X11 COL.USCITE 1/2"	97,90 €
871102DU05	1102 1"1/4X12 COL.USCITE 1/2"	106,78 €
871102DV05	1102 1"1/4X13 COL.USCITE 1/2"	115,67 €
871102DW05	1102 1"1/4X14 COL.USCITE 1/2"	124,59 €
871102DY05	1102 1"1/4X15 COL.USCITE 1/2"	133,48 €
871102PA05	1102 3/4"X2 COLL.USCITE 1/2" 5	10,30 €
871102PB05	1102 3/4"X3 COLL.USCITE 1/2" 5	15,48 €
871102PC05	1102 3/4"X4 COLL.USCITE 1/2" 5	20,63 €
871102PD05	1102 3/4"X6 COLL.USCITE 1/2" 5	30,93 €
871102PE05	1102 3/4"X8 COLL.USCITE 1/2" 5	41,26 €
871102PF05	1102 3/4"X10 COLL.USCITE 1/2"	51,56 €
871102PG05	1102 1"X2 COLL.USCITE 1/2" 50	13,35 €

871102PH05	1102 1"X3 COLL.USCITE 1/2" 50	20,02 €
871102PJ05	1102 1"X4 COLL.USCITE 1/2" 50	30,89 €
871102PK05	1102 1"X6 COLL.USCITE 1/2" 50	42,71 €
871102PL05	1102 1"X8 COLL.USCITE 1/2" 50	57,21 €
871102PM05	1102 1"X10 COLL. USCITE 1/2" 5	66,78 €
871102PN05	1102 3/4"X5 COLL.USCITE 1/2" 5	25,78 €
871102PO05	1102 3/4"X7 COLL.USCITE 1/2" 5	36,12 €
871102PP05	1102 3/4"X9 COLL.USCITE 1/2" 5	46,41 €
871102PQ05	1102 1"X5 COLL.USCITE 1/2" 50	36,80 €
871102PR05	1102 1"X7 COLL.USCITE 1/2" 50	46,72 €
871102PS05	1102 1"X9 COLL.USCITE 1/2" 50	60,10 €
871102PT05	1102 1"X11 COLL.USCITE 1/2" 50	73,45 €
871102PU05	1102 1"X12 COLL.USCITE 1/2" 50	80,13 €
871102PV05	1102 1"X13 COLL.USCITE 1/2" 50	86,80 €
871102PW05	1102 1"X14 COLL.USCITE 1/2" 50	93,47 €
871102PY05	1102 1"X15 COLL.USCITE 1/2" 50	100,15 €
871103PG06	1103 1"X2 COLL.FORO SUP.NICH.	19,98 €
871103PH06	1103 1"X3 COLL.FORO SUP.NICH.	26,70 €
871103PJ06	1103 1"X4 COLL.FORO SUP.NICH.	32,65 €
871103PK06	1103 1"X6 COLL.FORO SUP.NICH.	45,15 €
871103PL06	1103 1"X8 COLL.FORO SUP.NICH.	58,43 €
871103PM06	1103 1"X10 COL.FORO SUP.NICH.	71,66 €
871103PQ06	1103 1"X5 COLL.FORO SUP.NICH.	38,44 €
871103PR06	1103 1"X7 COLL.FORO SUP.NICH.	51,87 €
871103PS06	1103 1"X9 COLL.FORO SUP.NICH.	64,95 €
871103PT06	1103 1"X11 COL.FORO SUP.NICH.	78,60 €
871103PU06	1103 1"X12 COL.FORO SUP.NICH.	86,46 €
871103PV06	1103 1"X13 COL.FORO SUP.NICH. 50MM	94,68 €
871103PW06	1103 1"X14 COL.FORO SUP.NICH. 50MM	104,06 €
871103PY06	1103 1"X15 COL.FORO SUP.NICH. 50MM	114,83 €
871104PG06	1104 1"X2 COLL.USC.EUROCON.50	26,70 €
871104PH06	1104 1"X3 COLL.USC.EUROCON.50	39,40 €
871104PJ06	1104 1"X4 COLL.USC.EUROCON.50	51,29 €
871104PK06	1104 1"X6 COLL.USC.EUROCON.50	75,70 €
871104PL06	1104 1"X8 COLL.USC.EUROCON.50	100,87 €
871104PM06	1104 1"X10 COLL.USC.EUROCON.50	125,85 €
871104PQ06	1104 1"X5 COLL.USC.EUROCON.50	63,04 €
871104PR06	1104 1"X7 COLL.USC.EUROCON.50	88,21 €
871104PS06	1104 1"X9 COLL.USC.EUROCON.50	113,19 €
871104PT06	1104 1"X11 COLL.USC.EUROCON.50	135,46 €
871104PU06	1104 1"X12 COLL.USC.EUROCON.50	145,64 €
871104PV06	1104 1"X13 COLL.USC.EUROCON.50 MM.	156,99 €
871104PW06	1105 1"X14 COLL.USC.EUROCON.50 MM.	168,51 €
871104PY06	1105 1"X15 COLL.USC.EUROCON.50 MM.	182,18 €
871105PG06	1105 1"X2 COLL.USC.24X1,5 - 5	26,70 €
871105PH06	1105 1"X3 COLL.USC.24X1,5 - 5	39,40 €
871105PJ06	1105 1"X4 COLL.USC.24X1,5 - 5	36,27 €
871105PK06	1105 1"X6 COLL.USC.24X1,5 - 5	53,35 €
871105PL06	1105 1"X8 COLL.USC.24X1,5 - 5	100,87 €
871105PM06	1105 1"X10 COLL.USC.24X1,5 - 5	125,85 €

871105PQ06	1105 1"X5 COLL.USC.24X1,5 - 5	63,04 €
871105PR06	1105 1"X7 COLL.USC.24X1,5 - 5	88,21 €
871105PS06	1105 1"X9 COLL.USC.24X1,5 - 5	113,19 €
871105PT06	1105 1"X11 COLL.USC.24X1,5 - 5	135,46 €
871105PU06	1105 1"X12 COLL.USC.24X1,5 - 5	145,64 €
871105PV06	1105 1"X13 COLL.USC.24X1,5 - 5	156,97 €
871105PW06	1105 1"X14 COLL.USC.24X1,5 - 5	168,53 €
871105PY06	1105 1"X15 COLL.USC.24X1,5 - 5	182,18 €
871108PG06	1108 1"X2 COLL.DISTRIB.EUROCON	42,83 €
871108PH06	1108 1"X3 COLL.DISTRIB.EUROCON	56,82 €
871108PJ06	1108 1"X4 COLL.DISTRIB.EUROCON	69,56 €
871108PK06	1108 1"X6 COLL.DISTRIB.EUROCON	96,07 €
871108PL06	1108 1"X8 COLL.DISTRIB.EUROCON	123,45 €
871108PM06	1108 1"X10 COLL.DISTRIB.EUROCO	150,56 €
871108PQ06	1108 1"X5 COLL.DISTRIB.EUROCON	82,49 €
871108PR06	1108 1"X7 COLL.DISTRIB.EUROCON	109,87 €
871108PS06	1108 1"X9 COLL.DISTRIB.EUROCON	136,80 €
871108PT06	1108 1"X11 COLL.DISTRIB.EUROCO	161,24 €
871108PU06	1108 1"X12 COLL.DISTRIB.EUROCO	172,07 €
871109PG06	1109 1"X2 COLL.DISTRIB.24X1,5-	42,83 €
871109PH06	1109 1"X3 COLL.DISTRIB.24X1,5-	37,34 €
871109PJ06	1109 1"X4 COLL.DISTRIB.24X1,5-	45,31 €
871109PK06	1109 1"X6 COLL.DISTRIB.24X1,5-	96,07 €
871109PL06	1109 1"X8 COLL.DISTRIB.24X1,5-	78,45 €
871109PM06	1109 1"X10 COLL.DISTRIB.24X1,5	150,56 €
871109PQ06	1109 1"X5 COLL.DISTRIB.24X1,5-	55,11 €
871109PR06	1109 1"X7 COLL.DISTRIB.24X1,5-	109,87 €
871109PS06	1109 1"X9 COLL.DISTRIB.24X1,5-	89,89 €
871109PT06	1109 1"X11 COLL.DISTRIB.24X1,5	161,24 €
871109PU06	1109 1"X12 COLL.DISTRIB.24X1,5	172,07 €
871110O06	111 CHIAVE A CRICCHETTO	77,42 €
871120O06	112 CHIAVE PER BOCCHETTONI	35,20 €
871130O06	113 CHIAVE X ESAG.EST.X ART.94	8,28 €
871140O06	114 CACCIAVITE PER DETENTORI	12,32 €
871160O06	116 CHIAVE RACCORDI ES.24/27	40,84 €
871170O06	117 CHIAVE PER RACCORDI ES.27/	41,04 €
87168AE06	168 MISUR.DI PORTATA 3/4" L/M	29,44 €
87168OO06	168 MISUR.DI PORTATA 24X1.5 L/	29,44 €
87171AE06	171 3/4" RACCORDO PORTATERMOME	12,36 €
87171OO06	171 24X1,5 RACCORDO PORTATERMO	12,17 €
87172AD06	172 1/2 RUBINETTO DI SCARICO	7,70 €
87173AF05	173 1" TAPPO CON O-RING - GIAL	5,26 €
87173AF06	173 1" TAPPO CON O-RING - NICH	4,61 €
87173AG06	173 1"1/4 TAPPO CON O-RING NIC	6,56 €
87174AF06	174 1" BY-PASS PER COLLETTORI	41,23 €
87175AE06	175 VALV.TERMOST. COLL. 1" US.	24,75 €
87175OO06	175 VALV.TERMOST. COLL. 1"US.2	24,75 €
87176AE06	176 VALV.DETENT. COLL. 1" US.	27,53 €
87176OO06	176 VALV.DETENT. COLL. 1" US.2	27,53 €
87177AF66	177 1" COPPELLE DI COIBENT.X C	26,35 €

87177AG66	177 1"1/4 COPPELLE DI COIBENT.	26,28 €
87178AF66	178 1" COPP.DI COIBENT.X COLL.	30,13 €
87178AG66	178 1"1/4 COPP.DI COIB.X COLL.	35,24 €
87180AE06	180 MISUR.DI PORTATA 3/4" L/M	32,80 €
87181AE06	181 VALV.TERM. COLL. 1"1/4 US.	35,09 €
87182AE06	182 VALV.DETENT. COLL.1"1/4 US	35,09 €
87185AF06	185 1" TAPPO P.TERMOMETRO NICH	17,47 €
87186PA05	186 3/4 2 AT.COLL.SEMP.U.3/4 G	9,50 €
87186PA06	186 3/4 2 AT.COLL.SEMP.U.3/4 C	9,88 €
87186PB05	186 3/4 3 AT.COLL.SEMP.U.3/4 G	12,62 €
87186PB06	186 3/4 3 AT.COLL.SEMP.U.3/4 C	13,35 €
87186PC05	186 3/4 4 AT.COLL.SEMP.U.3/4 G	15,90 €
87186PC06	186 3/4 4 AT.COLL.SEMP.U.3/4 C	16,82 €
87186PG05	186 1" 2 AT.COLL.SEMP.U.3/4 GI	11,86 €
87186PG06	186 1" 2 AT.COLL.SEMP.U.3/4 CR	12,43 €
87186PH05	186 1" 3 AT.COLL.SEMP.U.3/4 GI	15,52 €
87186PH06	186 1" 3 AT.COLL.SEMP.U.3/4 CR	16,44 €
87186PJ05	186 1" 4 AT.COLL.SEMP.U.3/4 GI	20,06 €
87186PJ06	186 1" 4 AT.COLL.SEMP.U.3/4 CR	19,37 €
87187OE09	187 COPERCHIO CASS. 196 500 B	76,04 €
87187OF09	187 COPERCHIO CASS. 196 700 B	86,15 €
87187OG09	187 COPERCHIO CASS. 196 1000 B	103,31 €
87187OH09	187 COPERCHIO CASS. 196 1200 B	113,99 €
87187OK09	187 COPERCHIO CASS. 196 850 B	95,72 €
87189AD06	189 1/2" POZZETTO X ART.994/99	12,70 €
87194OH20	194 40X25X9 CASSETTA IN PLAS.X	19,60 €
87194OI20	194 50X25X9 CASSETTA IN PLAS.X	22,77 €
87194OL20	194 60X30X9 CASSETTA IN PLAS.X	27,50 €
87194OO20	194 30X25X9 CASSETTA IN PLAS.X	19,18 €
87212AD05	212 1/2" POZZETTO PORTASONDA G	8,96 €
87213PA05	213 COLL.C.3/4"2X2 U.L.24X1,5	24,64 €
87213PA06	213 COLL.C.3/4"2X2 U.L.24X1,5	27,27 €
87214PA05	214 COLL.COMP.3/4"2X2 U.L.1/2"	19,18 €
87214PA06	214 COLL.COMP.3/4"2X2 U.L.1/2"	21,09 €
87215AE11	215 3/4" V.SF.C/FARF.S.PIANA R	18,42 €
87215AE12	215 3/4" V.SF.C/FARF.S.PIANA B	18,42 €
87215AF11	215 1" V.SF.C/FARF.SEDE PIANA	33,18 €
87215AF12	215 1" V.SF.C/FARF.SEDE PIANA	33,18 €
87215AG11	215 1"1/4 V.SF.C/FARF.S.PIANA	37,76 €
87215AG12	215 1"1/4 V.SF.C/FARF.S.PIANA	37,76 €
87216AF11	216 1" V.SF.PORTAT.ROTATIVO RO	41,30 €
87216AF12	216 1" V.SF.PORTAT.ROTATIVO BL	41,30 €
87216AG11	216 1"1/4 V.SF.PORTA.ROTATIVO	63,92 €
87216AG12	216 1"1/4 V.SF.PORTAT.ROTATIVO	63,92 €
87217LC06	217 3/4 RACCORDO MM C/O-RING	3,36 €
87217RD06	217 24X1,5 RACCORDO MM C/O-RIN	2,94 €
87220PA06	220 3/4X2 COLL.USC.1/2" SEDE P	23,80 €
87220PB06	220 3/4X3 COLL.USC.1/2" SEDE P	34,48 €
87220PC06	220 3/4X4 COLL.USC.1/2" SEDE P	47,63 €
87222PA05	222 3/4 2 AT.COLL.SEMP.U.L1/2	7,97 €

87222PA06	222 3/4 2 AT.COLL.SEMP.U.L1/2	9,88 €
87222PB05	222 3/4 3 AT.COLL.SEMP.U.L1/2	12,81 €
87222PB06	222 3/4 3 AT.COLL.SEMP.U.L1/2	13,35 €
87222PC05	222 3/4 4 AT.COLL.SEMP.U.L1/2	15,64 €
87222PC06	222 3/4 4 AT.COLL.SMP.U.L.1/2	16,82 €
87222PG05	222 1" 2 AT.COLL.SEMP.U.L 1/2	11,21 €
87222PG06	222 1" 2 AT.COLL.SEMP.U.L 1/2	12,43 €
87222PH05	222 1" 3 AT.COLL.SEMP.U.L 1/2	14,30 €
87222PH06	222 1" 3 AT.COLL.SEMP.U.L 1/2	16,44 €
87222PJ05	222 1" 4 AT.COLL.SEMP.U.L 1/2	18,08 €
87222PJ06	222 1" 4 AT.COLL.SEMP.U.L 1/2	19,37 €
87223PA05	223 3/4 2 AT.COLL.SMP.U.24X1,5	7,67 €
87223PA06	223 3/4 2 AT.COLL.SMP.U.24X1,5	9,88 €
87223PB05	223 3/4 3 AT.COLL.SMP.U.24X1,5	12,36 €
87223PB06	223 3/4 3 AT.COLL.SMP.U.24X1,5	13,35 €
87223PC05	223 3/4 4 AT.COLL.SMP.U.24X1,5	15,64 €
87223PC06	223 3/4 4 AT.COLL.SMP.U.24X1,5	17,12 €
87223PG05	223 1" 2 AT.COLL.SMP.U.24X1,5	13,31 €
87223PG06	223 1"X 2 AT.COLL.SMP.U.24X1,5	14,11 €
87223PH05	223 1" 3 AT.COLL.SMP.U.24X1,5	16,97 €
87223PH06	223 1"X 3 AT.COLL.SMP.U.24X1,5	17,47 €
87223PJ05	223 1" 4 AT.COLL.SMP.U.24X1,5	21,43 €
87223PJ06	223 1"X 4 AT.COLL.SMP.U.24X1,5	22,08 €
87225AE11	225 3/4" VALV.SF.ANG.S/PIANA R	27,38 €
87225AE12	225 3/4" VALV.SF.ANG.S/PIANA B	27,38 €
87225AF11	225 1" VALV.SF.ANG.SEDE PIANA	35,73 €
87225AF12	225 1" VALV.SF.ANG.SEDE PIANA	35,73 €
87226AF11	226 1" VALV.SF.ANG.SEDE PIANA	58,04 €
87226AF12	226 1" VALV.SF.ANG.SEDE PIANA	58,04 €
87227PA06ES	227 3/4X2 COLL.C/VALV.U.L.1/2"	20,29 €
87227PB06ES	227 3/4X3 COLL.C/VALV.U.L.1/2"	30,70 €
87227PC06ES	227 3/4X4 COLL.C/VALV.U.L.1/2"	45,15 €
87227PG06ES	227 1"X2 COLL.C/VALV.U.L 1/2"	23,03 €
87227PH06ES	227 1"X3 COLL.C/VALV.U.L 1/2"	34,02 €
87228PA06ES	228 3/4X2 COLL.C/VALV.U.L24X1,	20,29 €
87228PB06ES	228 3/4X3 COLL.C/VALV.U.L24X1,	30,70 €
87228PC06ES	228 3/4X4 COLL.C/VALV.U.L24X1,	45,19 €
87228PG06ES	228 1"X2 COLL.C/VALV.U.L24X1,	25,21 €
87228PH06ES	228 1"X3 COLL.C/VALV.U.L24X1,	35,58 €
87229PG06ES	229 1"X2 COLL.C/VALV.U.L.3/4"E	23,91 €
87229PH06ES	229 1"X3 COLL.C/VALV.U.L.3/4"E	35,58 €
87230PC09	230 3/4 COLL.COMPL.4X4 ATT.24X	59,57 €
87230PD09	230 3/4 COLL.COMPL.6X6 ATT.24X	84,97 €
87230PE09	230 3/4 COLL.COMPL.8X8 ATT.24X	112,54 €
87230PF09	230 3/4 COLL.COM.10X10 ATT.24X	164,06 €
87230PJ09	230 1" COLL.COMPL.4X4 ATT.24X	70,17 €
87230PK09	230 1" COLL.COMPL.6X6 ATT.24X	99,38 €
87230PL09	230 1" COLL.COMPL.8X8 ATT.24X	135,73 €
87230PM09	230 1" COLL.COM.10X10 ATT.24X	174,48 €
87232PC09	232 3/4 COLL.COMPL. 4X4 ATT.	59,57 €

87232PD09	232 3/4 COLL.COMPL. 6X6 ATT.	84,97 €
87232PE09	232 3/4 COLL.COMPL. 8X8 ATT.	112,54 €
87232PF09	232 3/4 COLL.COMPL.10X10 ATT.	164,06 €
87232PJ09	232 1" COLL.COMPL. 4X4 ATT.	70,17 €
87232PK09	232 1" COLL.COMPL. 6X6 ATT.	99,38 €
87232PL09	232 1" COLL.COMPL. 8X8 ATT.	135,73 €
87232PM09	232 1" COLL.COMPL.10X10 ATT.	174,48 €
87233AD05	233 1/2-1/2 RACC.M-M GI.US.TES	3,43 €
87233AE05	233 3/4-24X1,5 RACC.M-M X USC.	4,20 €
87233AF05	233 1"-24X1,5 RACC.M-M X USC.	4,69 €
87233LC05	233 3/4-1/2 RACC.M-M X USC.TES	4,20 €
87233LE05	233 1"-1/2 RACC.M-M X USC.TEST	4,69 €
87233OO05	233 1/2-24X1,5 RACC.M-M X USC.	3,43 €
87234LD06	234 3/4X3/4 RACC.ECCENTR. 3 PZ	12,59 €
87234LG06	234 1"X1" RACC.ECCENTR. 3 PZ.	17,50 €
87235LD06	235 3/4X3/4 RACC.ECCENTR. 3 PZ	12,47 €
87235LE06	235 3/4X1" RACC.ECCENTR. 3 PZ	16,82 €
87235LG06	235 1"X1" RACC.ECCENTR. 3 PZ.	17,47 €
87236LB05	236 3/4X3/8 RACC.DI TESTA FORA	3,97 €
87236LB06	236*3/4X3/8 RACC.DI TESTA FORA	4,35 €
87236LC05	236*3/4X1/2 RACC.DI TESTA FORA	3,97 €
87236LC06	236*3/4X1/2 RACC.DI TESTA FORA	4,35 €
87236LD05	236 1"X3/8 RACC.DI TESTA FORAT	4,73 €
87236LD06	236 1"X3/8 RACC.DI TESTA FORAT	5,11 €
87236LE05	236 1"X1/2 RACC.DI TESTA FORAT	4,73 €
87236LE06	236 1"X1/2 RACC.DI TESTA FORAT	5,11 €
87236LF05	236 1"X3/4 RACC.DI TES.FOR.X C	4,73 €
87236LF06	236 1"X3/4 RACC.DI TES.FOR.X C	5,11 €
87237AD05	237 1/2" TAPPO DI TESTA CIECO	1,22 €
87237AD06	237 1/2 TAPPO DI TESTA CIECO N	1,33 €
87237AE05	237 3/4 TAPPO DI TESTA CIECO G	3,97 €
87237AE06	237 3/4 TAPPO DI TESTA CIECO N	4,35 €
87237AF05	237 1" TAPPO DI TESTA CIECO G	5,45 €
87237AF06	237 1" TAPPO DI TESTA CIECO NIC	5,26 €
87237AG05	237 1"1/4 TAPPO DI TESTA CIECO	6,56 €
87237AG06	237 1"1/4 TAPPO DI TESTA NICH.	7,21 €
87238AC05	238 3/8 TAPPO CIECO X U.L.M.CO	1,64 €
87238AC06	238 3/8 TAPPO CIECO X U.L.M.CO	1,83 €
87238AD05	238 1/2 TAPPO CIECO GI.X U.L.M	2,06 €
87238AD06	238 1/2 TAPPO CIECO CR.X U.L.M	2,29 €
87238AE05	238 3/4 TAPPO CIECO G.X U.L.M.	3,89 €
87238AE06	238 3/4 TAPPO CIECO CR.X U.L.M	4,31 €
87238OO05	238 24X1,5 TAPP.CIE.GI.U.L.MAS	1,87 €
87238OO06	238 24X1,5 TAPP.CIE.CR.U.L.MAS	4,12 €
87239AE05	239 3/4 RACC.3 PZ.M-F ESEC.SPE	11,82 €
87239AF05	239 1"RACC.3 PZ.M-F ESEC.SPECI	16,28 €
87240AE05	240 3/4 RACC.3 PZ.M-M ESEC.SPE	12,81 €
87240AF05	240 1" RACC.3 PZ.M-M ESEC.SPE	17,47 €
87265AF06	265 CALOTTA+BOCCH.+GUARNIZIONE	8,81 €
87268AE05	268 3/4"TERM X COLL.ATT.M.GIA.	4,58 €

87268AE06	268 3/4"TERM X COLL.ATT.M.GIA.	4,69 €
87268AF05	268 1" TERM X COLL.ATT.M.GIA.	5,61 €
87268AF06	268 1" TERM X COLL.ATT.M.NICH.	5,72 €
87268AG05	268 1"1/4 TERM X COLL.ATT.M.GI	8,01 €
87268AG06	268 1"1/4 TERM X COLL.ATT.M.NI	8,24 €
87269AF06	269 1"TAPPO C/V.ARIA/ACQUA	19,53 €
87269AG06	269 1"1/4TAPPO C/V.ARIA/ACQUA	23,87 €
87276AE11	276 V.SFERA CAL.GIR 3/4FX3/4M	15,25 €
87276AE12	276 V.SFERA CAL.GIR 3/4FX3/4M	15,25 €
87277AE05	277 3/4"VALV.SFERA CON FILTRO	36,04 €
87278AE11	278 3/4"VALV.SFERA C/ATT.SONDA	24,90 €
87285AF06	285 1" V.SF.C/FARF.NERA SEDE P	26,28 €
87296OA09	296 400 CASSET. X PARETI DIVI	155,48 €
87296OC09	296 600 CASSET. X PARETI DIVI	158,00 €
87296OG09	296 1000 CASSET. X PARETI DIVI	213,30 €
87296OJ09	296 800 CASSET. X PARETI DIVI	183,63 €
87297OE09	297 500 CASSETTA X IMP. SOTTO	201,48 €
87297OF09	297 700 CASSETTA X IMP. SOTTO	216,43 €
87297OG09	297 1000 CASSETTA X IMP. SOTTO	274,70 €
87297OH09	297 1200 CASSETTA X IMP. SOTTO	312,99 €
87297OK09	297 850 CASSETTA X IMP. SOTTO	246,40 €
87298OC09	298 600 CASSETTA X IMP. SOTTO	204,76 €
87298OF09	298 700 CASSETTA X IMP. SOTTO	221,42 €
87298OG09	298 1000 CASSETTA X IMP. SOTTO	281,37 €
87298OH09	298 1200 CASSETTA X IMP. SOTTO	319,66 €
87298OK09	298 850 CASSETTA X IMP. SOTTO	253,08 €
87304OO06	304 FLUSSIMETRO K063	20,10 €
87784AE05	784 KIT. ALLOGGIAMENTO BULBO 9	24,98 €
87785AF05	785 COLLETORE MODULARE	213,79 €
87790AF05	790 TAPPO CHIUSURA TESTA COLL.	14,64 €
88P3270153	P327 POMPA YONOS PARA RS 25/7.	303,68 €
88P3280153	P328 POMPA G.UPM3 HYBRID 25-70	268,67 €
88P3300153	P330 POMPA YONOS PARA RS 25/6	245,64 €
88P4190199	P419 CRONOTERMOUMIDOSTATO	300,52 €
88S1600199	S160 POMPA RICIRCOLO SOLARE 20	168,76 €
88S1600199G	S160 POMPA RICIRCOLO SOLARE 15	156,02 €
88S1630199	S163 POMPA SOLARE UPM315-75 C/	255,17 €
88S1640199	S164 CIRC.SOL.WILO RSTG 15/7.5	252,85 €
88S1650199	S165 CIRC. SOLARE W.Y.P. ST 15	228,55 €
90131AF0545	131 VALV.ANTICOND.DN25 G 1"1/4	116,28 €
90131AF0555	131 VALV.ANTICOND.DN25 G 1"1/4	116,28 €
90131AF0560	131 VALV.ANTICOND.DN25 G 1"1/4	116,28 €
90131AF0570	131 VALV.ANTICOND.DN25 G 1"1/4	116,28 €
90131AG0545	131 VALV.ANTICOND.DN32 G 1"1/2	135,39 €
90131AG0555	131 VALV.ANTICOND.DN32 G 1"1/2	135,39 €
90131AG0560	131 VALV.ANTICOND.DN32 G 1"1/2	135,39 €
90131AG0570	131 VALV.ANTICOND.DN32 G 1"1/2	135,39 €
90132AF0545	132 VALV.ANTICOND. DN25 G1"M 4	125,81 €
90132AF0555	132 VALV.ANTICOND. DN25 G1"M 5	125,81 €
90132AF0560	132 VALV.ANTICOND. DN25 G1"M 6	125,81 €

90132AF0570	132 VALV.ANTICOND. DN25 G1"M 7	125,81 €
90132AG0545	132 VALV.ANTICOND. DN32 G1"1/4	155,56 €
90132AG0555	132 VALV.ANTICOND. DN32 G1"1/4	157,92 €
90132AG0560	132 VALV.ANTICOND. DN32 G1"1/4	157,92 €
90132AG0570	132 VALV.ANTICOND. DN32 G1"1/4	155,56 €
90133AF0545	133 VALV.ANTICOND. DN25 G1"F 4	103,47 €
90133AF0555	133 VALV.ANTICOND. DN25 G1"F 5	100,76 €
90133AF0560	133 VALV.ANTICOND. DN25 G1"F 6	100,76 €
90133AF0570	133 VALV.ANTICOND. DN25 G1"F 7	103,47 €
90133AG0545	133 VALV.ANTICOND. DN32 G1"1/4	123,83 €
90133AG0555	133 VALV.ANTICOND. DN32 G1"1/4	122,34 €
90133AG0560	133 VALV.ANTICOND. DN32 G1"1/4	122,34 €
90133AG0570	133 VALV.ANTICOND. DN32 G1"1/4	123,83 €
90135AD05	135 1/2 RUBINETTO SCAR.ALTA TE	9,76 €
90140AD06	140 1/2"RACC.CURVO X GAS,SEDE	7,47 €
90141AD06	141 1/2"RACC.CURVO X GAS,SEDE	10,91 €
90142AD05	142 1/2 MISC.TERM. VIA LAT. BO	144,73 €
90142AE05	142 3/4 MISC.TERM. VIA LAT. BO	156,48 €
90143AD05	143 1/2 MISC.TERM. VIA LAT. AT	77,00 €
90143AE05	143 3/4 MISC.TERM. VIA LAT. AT	88,86 €
90144AE05	144 3/4 MISC.TERM. VIA LAT. BO	102,74 €
90145AF05	145 1" MISC.TERM. VIA LAT. AT	127,34 €
90146AD05	146 1/2 RUBIN.SCAR. CALDAIA A	6,71 €
90147AE06	147 3/4 REGOLATORE TIRAGGIO 30	34,55 €
90148AD05	148 1/2 MISC.TERM. VIA INF. BO	87,07 €
90148AE05	148 3/4 MISC.TERM. VIA INF. BO	89,01 €
90148AF05	148 1" MISC.TERM. VIA INF. BO	113,30 €
90149AD05	149 1/2 MISC.TERM. VIA INF. AT	71,62 €
90149AE05	149 3/4 MISC.TERM. VIA INF. AT	66,21 €
90149AF05	149 1" MISC.TERM. VIA INF. AT	92,37 €
90150AC05	150 3/8 RUBIN.SCAR.CALD. COMPL	9,95 €
90150AD05	150 1/2 RUBIN.SCAR.CALD. COMPL	11,67 €
90150AE05	150 3/4 RUBIN.SCAR.CALD. COMPL	22,58 €
90151AB05	151 1/4 RUB.F-F LEVA X VAPORE	14,03 €
90151AC05	151 3/8 RUB.F-F LEVA X VAPORE	15,14 €
90151AD05	151 1/2 RUB.F-F LEVA X VAPORE	14,80 €
90152AC05	152 3/8 RUB.SCAR.CALD.S/TAPPO	7,78 €
90152AD05	152 1/2 RUB.SCAR.CALD.S/TAPPO	8,28 €
90152AE05	152 3/4 RUB.SCAR.CALD.S/TAPPO	15,94 €
90153AB06	153 1/4 SERPENTINA PORTAMANOM.	16,06 €
90153AC06	153 3/8 SERPENTINA PORTAMANOM.	13,12 €
90153AD06	153 1/2 SERPENTINA PORTAMANOM.	13,58 €
90155AC05	155 3/8 TAPPO E CATENELLA X AR	3,58 €
90155AD05	155 1/2 TAPPO E CATENELLA X AR	3,78 €
90155AE05	155 3/4 TAPPO E CATENELLA X AR	7,70 €
90156AD05	156 1/2 TAPPO E CATENELLA	4,35 €
90158AB05	158 1/4 RUBINETTO PORTAMANOMET	12,28 €
90158AC05	158 3/8 RUBINETTO PORTAMANOMET	13,35 €
90158AD05	158 1/2 RUBINETTO PORTAMANOMET	14,03 €
90159AB05	159 1/4 RUBIN.PORTAMANOM. A TR	20,59 €

90159AC05	159 3/8 RUBIN.PORTAMANOM. A TR	21,93 €
90159AD05	159 1/2 RUBIN.PORTAMANOM. A TR	23,23 €
90160AB05	160 1/4 RUBIN.PORTAMANOMETRO A	11,86 €
90160AC05	160 3/8 RUBINETTO PORTAMANOMET	12,51 €
90160AD05	160 1/2 RUBIN.PORTAMANOMETRO A	14,19 €
90163BJ05	163 MISC.TERM.VIA INF.ATT.T.RA	168,18 €
90165AE05	165 3/4 MISC.TERM. VIA INF. BO	99,54 €
90166AE05	166 1" MISC.TERM. VIA INF. AT	113,42 €
90166AF05	166 1"1/4 MISC.TERM. V.INF. AT	117,35 €
90516AD07	516 RUB.1/2" S.LAV C/FILTRO C/	11,78 €
90517AD07	517 RUB.1/2" S.LAV C/SNODO	10,26 €
90518AC07	518 RUB.1/2" S.LAV C/FIL. ATT.	8,05 €
90518AD07	518 RUB.1/2" S.LAV C/FIL. ATT.	9,00 €
90519AC07	519 RUB.1/2" S.LAV ATT. 3/8"	6,22 €
90519AD07	519 RUB.1/2" S.LAV ATT. 1/2"	6,37 €
90520AC07	520 RUB.1/2" S.LAV AT.TUBO RAM	6,60 €
90602AD05	602 1/2 VALVOLA INTERC.COMBUST	314,32 €
90602AE05	602 3/4 VALVOLA INTERC.COMBUST	427,59 €
90602AF05	602 1" VALVOLA INTERC.COMBUSTI	574,95 €
90602AG05	602 1"1/4 VALVOLA INTERC.COMBU	661,67 €
90602AH05	602 1"1/2 VALVOLA INTERC.COMBU	739,28 €
90602AJ05	602 2" VALVOLA INTERC.COMBUSTI	949,19 €
90602AK05	602 2"1/2 VALVOLA INTERC.COMBU	1.487,72 €
90602AL05	602 3" VALVOLA INTERC.COMBUSTI	1.829,65 €
90602AN05	602 4" VALVOLA INTERC.COMBUSTI	2.217,81 €
90603AB05MIN	603 1/4" PRESSOSTATO DI MINIMA	56,44 €
90603AB53	603 1/4" PRESSOSTATO DI MASSIM	41,65 €
90604AF05	604 1" FLUSSOSTATO	281,56 €
90605AE05	605 3/4 VALVOLA SCARICO TERMIC	187,59 €
90606AG05	606 1"1/4 VALVOLA SCAR. TERM.I	603,13 €
90606AH05	606 1"1/2 VALVOLA SCAR. TERM.I	870,09 €
90607AE05	607 VALV.DI REINTEGRO A TEMPER	155,67 €
90608AE05	608 3/4 VALVOLA SCARICO TERMIC	91,45 €
90614AH09	614 1"1/2 TRONC.PORTASTR.ISPES	614,23 €
90614AH09MIN	614 1"1/2 TRONC.PORTASTR.C/PRE	671,40 €
90614AJ09	614 2" TRONC.PORTASTR.ISPES	696,87 €
90614AJ09MIN	614 2" TRONC.PORTASTR.C/PRE	753,89 €
90614AK09	614 2"1/2 TRONC.PORTASTR.ISPES	1.311,10 €
90614AK09MIN	614 2"1/2 TRONC.PORTASTR.C/PRE	1.366,56 €
90614AL09	614 3" TRONC.PORTASTR.ISPES	2.006,38 €
90614AL09MIN	614 3" TRONC.PORTASTR.C/PRE	2.060,07 €
90614AN09	614 4" TRONC.PORTASTR.ISPES	3.314,28 €
90614AN09MIN	614 4" TRONC.PORTASTR.C/PRE	3.364,73 €
91241ADAC	241 1/2 V.SIC. FF 1,5 2014/	8,89 €
91241ADAD	241 1/2 V.SIC. FF 2 2014/	8,89 €
91241ADAE	241 1/2 V.SIC. FF 2,5 2014/	8,89 €
91241ADAF	241 1/2 V.SIC. FF 3 2014/	8,89 €
91241ADAG	241 1/2 V.SIC. FF 3,5 2014/	8,89 €
91241ADAH	241 1/2 V.SIC. FF 4 2014/	8,89 €
91241ADAL	241 1/2 V.SIC. FF 5 2014/	8,89 €

91241ADAN	241 1/2 V.SIC. FF 6 2014/	8,89 €
91241ADAP	241 1/2 V.SIC. FF 7 2014/	13,00 €
91241ADAQ	241 1/2 V.SIC. FF 8 2014/	13,00 €
91241ADAR	241 1/2 V.SIC. FF 9 2014/	13,00 €
91241ADAS	241 1/2 V.SIC. FF 10 2014/	13,00 €
91241ADBC	241 1/2 V.SIC. FF 1,8 2014/	8,89 €
91241AEAC	241 3/4 V.SIC. FF 1,5 2014/	13,88 €
91241AEAD	241 3/4 V.SIC. FF 2 2014/	13,88 €
91241AEAE	241 3/4 V.SIC. FF 2,5 2014/	13,88 €
91241AEAF	241 3/4 V.SIC. FF 3 2014/	13,88 €
91241AEAG	241 3/4 V.SIC. FF 3,5 2014/	13,88 €
91241AEAH	241 3/4 V.SIC. FF 4 2014/	13,88 €
91241AEAL	241 3/4 V.SIC. FF 5 2014/	13,88 €
91241AEAN	241 3/4 V.SIC. FF 6 2014/	13,88 €
91241AEAP	241 3/4 V.SIC. FF 7 2014/	15,33 €
91241AEAQ	241 3/4 V.SIC. FF 8 2014/	15,33 €
91241AEAR	241 3/4 V.SIC. FF 9 2014/	15,33 €
91241AEAS	241 3/4 V.SIC. FF 10 2014/	15,33 €
91241AEBC	241 3/4 V.SIC. FF 1,8 2014/	13,88 €
91241AFAC	241 1 V.SIC. FF 1,5 2014/	27,57 €
91241AFAD	241 1 V.SIC. FF 2 2014/	27,57 €
91241AFAE	241 1 V.SIC. FF 2,5 2014/	27,57 €
91241AFAF	241 1 V.SIC. FF 3 2014/	27,57 €
91241AFAG	241 1 V.SIC. FF 3,5 2014/	21,43 €
91241FAFH	241 1 V.SIC. FF 4 2014/	27,57 €
91241AFAL	241 1 V.SIC. FF 5 2014/	22,96 €
91241AFAN	241 1 V.SIC. FF 6 2014/	22,96 €
91241AFAP	241 1 V.SIC. FF 7 2014/	25,13 €
91241AFAQ	241 1 V.SIC. FF 8 2014/	26,89 €
91241AFAR	241 1 V.SIC. FF 9 2014/	26,89 €
91241AFAS	241 1 V.SIC. FF 10 2014/	25,13 €
91241AFBC	241 1 V.SIC. FF 1,8 2014/	27,57 €
91242ADAC	242 1/2 V.SIC. MF 1,5 2014/	9,19 €
91242ADAD	242 1/2 V.SIC. MF 2 2014/	9,19 €
91242ADAE	242 1/2 V.SIC. MF 2,5 2014/	9,19 €
91242ADAF	242 1/2 V.SIC. MF 3 2014/	9,19 €
91242ADAG	242 1/2 V.SIC. MF 3,5 2014/	9,19 €
91242ADAH	242 1/2 V.SIC. MF 4 2014/	9,19 €
91242ADAL	242 1/2 V.SIC. MF 5 2014/	9,19 €
91242ADAN	242 1/2 V.SIC. MF 6 2014/	9,19 €
91242ADAP	242 1/2 V.SIC. MF 7 2014/	12,74 €
91242ADAQ	242 1/2 V.SIC. MF 8 2014/	12,74 €
91242ADAR	242 1/2 V.SIC. MF 9 2014/	12,74 €
91242ADAS	242 1/2 V.SIC. MF 10 2014/	12,74 €
91242ADBC	242 1/2 V.SIC. MF 1,8 2014/	9,19 €
91242AEAC	242 3/4 V.SIC. MF 1,5 2014/	12,13 €
91242AEAD	242 3/4 V.SIC. MF 2 2014/	12,13 €
91242AEAE	242 3/4 V.SIC. MF 2,5 2014/	12,13 €
91242AEAF	242 3/4 V.SIC. MF 3 2014/	12,13 €
91242AEAG	242 3/4 V.SIC. MF 3,5 2014/	12,13 €

91242AEAH	242 3/4 V.SIC. MF 4 2014/	12,13 €
91242AEAL	242 3/4 V.SIC. MF 5 2014/	12,13 €
91242AEAN	242 3/4 V.SIC. MF 6 2014/	12,13 €
91242AEAP	242 3/4 V.SIC. MF 7 2014/	16,59 €
91242AEAQ	242 3/4 V.SIC. MF 8 2014/	16,59 €
91242AEAR	242 3/4 V.SIC. MF 9 2014/	16,59 €
91242AEAS	242 3/4 V.SIC. MF 10 2014/	16,59 €
91242AEBC	242 3/4 V.SIC. MF 1,8 2014/	12,13 €
91243AB04	243 1/4 MANOM.AD ATT.POST.0-4	5,87 €
91243AB06	243 1/4 MANOM.AD ATT.POST.0-6	5,87 €
91243AB10	243 1/4 MANOM.AD ATT.POST.0-10	5,87 €
91244AB04	244 1/4 MANOM.AD ATT.RADI.0-4	5,87 €
91244AB06	244 1/4 MANOM.AD ATT.RADI.0-6	5,87 €
91244AB10	244 1/4 MANOM.AD ATT.RADI.0-10	5,87 €
91245AD05	245 1/2 RID.PRES.C/AT.BOCC.SED	49,01 €
91245AD05 243	245 1/2"+ 243 1/4"RID.PRESS.+	52,29 €
91245AE05	245 3/4 RID.PRES.C/AT.BOCC.SED	95,34 €
91245AE05 243	245 3/4"+ 243 1/4"RID.PRESS.+	87,98 €
91245AF05	245 1"RID.PRES.C/ATT.BOCC.SEDE	71,01 €
91245AF05 243	245 1"+ 243 1/4"RID.PRESS.+ MA	110,29 €
91245AG05	245 1"1/4 RID.PRES.C/AT.BOCC.S	138,82 €
91245AG05 243	245 1"1/4 +243 1/4" RID.PRES.+	163,30 €
91245AH05	245 1"1/2 RID.PRES.C/AT.BOCC.S	140,69 €
91245AH05 243	245 1"1/2+243 1/4"RID.PRESS.+	182,60 €
91245AJ05	245 2"RID.PRES.C/ATT.BOCC.SEDE	223,29 €
91245AJ05 243	245 2"+243 1/4"RID.PRESS.+ MAN	232,21 €
91246AD05	246 1/2 RID.PRES.2 AT.F.SED.IN	35,54 €
91246AD05 243	246 1/2"+ 243 1/4"RID.PRESS.+	44,05 €
91246AE05	246 3/4"RID.PRES.2 AT.F.SED.IN	73,99 €
91246AE05 243	246 3/4"+ 243 1/4"RID.PRESS.+	82,15 €
91246AF05	246 1"RID.PRES.2 AT.F.SED.INOX	86,27 €
91246AF05 243	246 1"+ 243 1/4"RID.PRESS.+ MA	172,49 €
91246AG05	246 1"1/4 RID.PRES.2 AT.F.S.IN	116,01 €
91246AG05 243	246 1"1/4+ 243 1/4"RID.PRESS.+	274,01 €
91246AH05	246 1"1/2 RID.PRES.2 AT.F.S.IN	123,68 €
91246AH05 243	246 1"1/2+ 243 1/4"RID.PRESS.+	47,90 €
91246AJ05	246 2" RID.PRES.2 AT.F.SEDE IN	133,33 €
91246AJ05 243	246 2"+ 243 1/4"RID.PRESS.+ MA	47,90 €
91246AK05	246 2"1/2 RID.PRES.2 AT.F.S.IN	199,53 €
91246AK05 243	246 2"1/2+243 1/4"RID.PRESS.+	389,38 €
91247AD06	247 1/2"RID.PRESS.C/PRESA X MA	26,62 €
91247AE06	247 3/4"RID.PRESS.C/PRESA X MA	28,49 €
91248AD06	248 1/2" RID.PRES.MIGNON CROM.	24,75 €
91248AE06	248 3/4"RID.PRES.MIGNON CROM.	28,45 €
91249AD05	249 1/2 GRUPPO DI RIEMPIIMENTO	31,54 €
91249AD05 244	249 1/2 + 244 1/4 GRUP.RIEMP.+	47,59 €
91251ADAC	251 1/2 V.SIC.FF 1,5 MAN 2014/	11,21 €
91251ADAD	251 1/2 V.SIC.FF 2 MAN 2014/	11,21 €
91251ADAE	251 1/2 V.SIC.FF 2,5 MAN 2014/	11,21 €
91251ADAF	251 1/2 V.SIC.FF 3 MAN 2014/	11,21 €

91251ADAG	251 1/2 V.SIC.FF 3,5 MAN 2014/	11,21 €
91251ADAH	251 1/2 V.SIC.FF 4 MAN 2014/	11,21 €
91251ADAL	251 1/2 V.SIC.FF 5 MAN 2014/	11,21 €
91251ADAN	251 1/2 V.SIC.FF 6 MAN 2014/	11,21 €
91251ADAP	251 1/2 V.SIC.FF 7 MAN 2014/	12,28 €
91251ADAQ	251 1/2"V.SIC.FF 8 MAN 2014/	12,28 €
91251ADAR	251 1/2 V.SIC.FF 9 MAN 2014/	12,28 €
91251ADAS	251 1/2 V.SIC.FF 10 MAN 2014/	12,28 €
91251ADBC	251 1/2 V.SIC.FF 1,8 MAN 2014/	11,21 €
91252ADAC	252 1/2 V.SIC.MF 1,5 MAN 2014/	11,21 €
91252ADAD	252 1/2 V.SIC.MF 2 MAN 2014/	11,21 €
91252ADAE	252 1/2 V.SIC.MF 2,5 MAN 2014/	11,21 €
91252ADAF	252 1/2 V.SIC.MF 3 MAN 2014/	11,21 €
91252ADAG	252 1/2 V.SIC.MF 3,5 MAN 2014/	11,21 €
91252ADAH	252 1/2 V.SIC.MF 4 MAN 2014/	11,21 €
91252ADAL	252 1/2 V.SIC.MF 5 MAN 2014/	11,21 €
91252ADAN	252 1/2 V.SIC.MF 6 MAN 2014/	11,21 €
91252ADAP	252 1/2 V.SIC.MF 7 MAN 2014/	12,78 €
91252ADAQ	252 1/2 V.SIC.MF 8 MAN 2014/	12,78 €
91252ADAR	252 1/2 V.SIC.MF 9 MAN 2014/	12,78 €
91252ADAS	252 1/2 V.SIC.MF 10 MAN 2014/	12,78 €
91252ADBC	252 1/2 V.SIC.MF 1,8 MAN 2014/	11,21 €
91253ADAC	253 1/2 V.SIC.FF 1,5 C/M 2014/	20,40 €
91253ADAD	253 1/2 V.SIC.FF 2 C/M 2014/	20,40 €
91253ADAE	253 1/2 V.SIC.FF 2,5 C/M 2014/	20,40 €
91253ADAF	253 1/2 V.SIC.FF 3 C/M 2014/	20,40 €
91253ADAG	253 1/2 V.SIC.FF 3,5 C/M 2014/	20,40 €
91253ADAH	253 1/2 V.SIC.FF 4 C/M 2014/	20,40 €
91253ADAL	253 1/2 V.SIC.FF 5 C/M 2014/	20,40 €
91253ADAN	253 1/2 V.SIC.FF 6 C/M 2014/	20,40 €
91253ADAP	253 1/2 V.SIC.FF 7 C/M 2014/	24,22 €
91253ADAQ	253 1/2 V.SIC.FF 8 C/M 2014/	24,22 €
91253ADAR	253 1/2 V.SIC.FF 9 C/M 2014/	24,22 €
91253ADAS	253 1/2 V.SIC.FF 10 C/M 2014/	24,22 €
91253ADBC	253 1/2 V.SIC.FF 1,8 C/M 2014/	20,40 €
91254AC05	254 3/8 VALV.SIC.TEN.MET.F/F T	29,63 €
91254AD05	254 1/2 VALV.SIC.TEN.MET.F/F T	38,02 €
91254AE05	254 3/4 VALV.SIC.TEN.MET.F/F T	53,32 €
91254AF05	254 1" VALV.SIC.TEN.MET.F/F TA	71,01 €
91254AG05	254 1"1/4 VALV.SIC.TEN.MET.F/F	99,27 €
91254AH05	254 1"1/2 VALV.SIC.TEN.MET.F/F	131,92 €
91254AJ05	254 2" VALV.SIC.TEN.MET.F/F TA	189,46 €
91254AK05	254 2"1/2 VALV.SIC.TEN.MET.F/F	448,91 €
91254AL05	254 3" VALV.SIC.TEN.MET.F/F TA	579,41 €
91255AC04	255 3/8 MANOM.AD ATT.RADI.0-4	13,88 €
91255AC06	255 3/8 MANOM.AD ATT.RADI.0-6	14,99 €
91255AC10	255 3/8 MANOM.AD ATT.RADI.0-10	13,88 €
91255AC16	255 3/8 MANOM.AD ATT.RADI.0-16	14,99 €
91255AD04	255 1/2 MANOM.AD ATT.RADI.0-4	15,64 €
91255AD06	255 1/2 MANOM.AD ATT.RADI.0-6	15,64 €

91255AD10	255 1/2 MANOM.AD ATT.RADI.0-10	14,84 €
91255AD16	255 1/2 MANOM.AD ATT.RADI.0-16	15,64 €
91256AC05	256 3/8 VALV.SIC.S.GOMMA F/F T	33,22 €
91256AD05	256 1/2 VALV.SIC.S.GOMMA F/F T	36,80 €
91256AE05	256 3/4 VALV.SIC.S.GOMMA F/F T	47,02 €
91256AF05	256 1" VALV.SIC.S.GOMMA F/F TA	64,45 €
91256AG05	256 1"1/4 VALV.SIC.S.GOMMA F/F	108,80 €
91256AH05	256 1"1/2 VALV.SIC.S.GOMMA F/F	142,36 €
91256AJ05	256 2" VALV.SIC. S.GOMMA F/F T	201,74 €
91256AK05	256 2"1/2 VALV.SIC.S.GOMMA F/F	494,37 €
91256AL05	256 3" VALV.SIC.S.GOMMA F/F TA	632,77 €
91257AB04	257 1/4" MANOM.ATT.RADIALE 0-4	10,22 €
91257AB06	257 1/4" MANOM.ATT.RADIALE 0-6	8,47 €
91257AB10	257 1/4" MANOM.ATT.RADIALE 0-1	8,47 €
91258AD04120	258 TERMOMAN.AT.RAD.0-4 ATM.0-	17,58 €
91258AD06120	258 TERMOMAN.AT.RAD.0-6 ATM.0-	17,58 €
91258AD10120	258 TERMOMAN.A.RAD.0-10 ATM.0-	17,58 €
91259AD04120	259 TERMOMAN.AT.POS.0-4 ATM.0-	16,67 €
91259AD06120	259 TERMOMAN.AT.POS.0-6 ATM.0-	16,67 €
91259AD10120	259 TERMOMAN.A.POS.0-10 ATM.0-	16,67 €
91260ADAE	260 1/2"-3/4" VALVOLA SIC.FF 2	51,64 €
91260ADAF	260 1/2"-3/4" VALVOLA SIC.FF 3	51,64 €
91260ADAG	260 1/2"-3/4" VALVOLA SIC.FF 3	51,64 €
91260ADAH	260 1/2"-3/4" VALVOLA SIC.FF 4	51,64 €
91260ADAN	260 1/2"-3/4" VALVOLA SIC.FF 6	51,64 €
91260AEAE	260 3/4"-1" VALVOLA SIC.FF 2,5	73,79 €
91260AEAF	260 3/4"-1" VALVOLA SIC.FF 3AT	73,79 €
91260AEAG	260 3/4"-1" VALVOLA SIC.FF 3,5	73,79 €
91260AEAH	260 3/4"-1" VALVOLA SIC.FF 4AT	73,79 €
91260AEAN	260 3/4"-1" VALVOLA SIC.FF 6 A	73,79 €
91260FAE	260 1"-1"1/4 VALVOLA SIC.FF 2,	148,96 €
91260FAF	260 1"-1"1/4 VALVOLA SIC.FF 3A	148,96 €
91260FAG	260 1"-1"1/4 VALVOLA SIC.FF 3,	148,96 €
91260FAH	260 1"-1"1/4 VALVOLA SIC.FF 4A	148,96 €
91260FAN	260 1"-1"1/4 VALVOLA SIC.FF 6	267,68 €
91263AB04	263 1/4" MANOM.ATT.POSTER. 0-4	8,47 €
91263AB06	263 1/4" MANOM.ATT.POSTER. 0-6	8,47 €
91263AB10	263 1/4" MANOM.ATT.POSTER. 0-1	8,47 €
91266ADAF	266 VALVOLA SIC. T/P 1/2 3 AT	46,18 €
91266ADAN	266 VALVOLA SIC. T/P 1/2 6 AT	46,18 €
91266ADAQ	266 VALVOLA SIC. T/P 1/2 8 AT	46,18 €
91266AEAF	266 VALVOLA SIC. T/P 3/4 3 AT	52,86 €
91266AEAN	266 VALVOLA SIC. T/P 3/4 6 AT	52,86 €
91266AEAQ	266 VALVOLA SIC. T/P 3/4 8 AT	52,86 €
91271AD05	271 1/2" RID.PRES.C/B.SEDE PI	60,41 €
91271AD05 243	271 1/2" RID.PRES.+ 243 MANOM	72,31 €
91271AE05	271 3/4" RID.PRES.C/B.SEDE PI	98,89 €
91271AE05 243	271 3/4" RID.PRES.+ 243 MANOM	111,02 €
91271AF05	271 1" RID.PRES.C/B.SEDE PI	109,64 €
91271AF05 243	271 1" RID.PRES.+ 243 MANOM	121,77 €

91271AG05	271 1"1/4 RID.PRES.C/B.SEDE PI	228,67 €
91271AG05 243	271 1"1/4 RID.PRES.+ 243 MANOM	240,80 €
91282AB060	282 1/4" MANOM.A MEMB.RAD.0-60	60,14 €
91282AB100	282 1/4" MANOM.A MEMB.RAD.0-10	60,14 €
91282AB150	282 1/4" MANOM.A MEMB.RAD.0-15	60,14 €
91282AB250	282 1/4" MANOM.A MEMB.RAD.0-25	60,14 €
91282AB400	282 1/4" MANOM.A MEMB.RAD.0-40	60,14 €
91282AB600	282 1/4" MANOM.A MEMB.RAD.0-60	60,14 €
91283AB06	283 1/4" MANOM.A GLIC.RAD. 0-6	34,06 €
91283AB10	283 1/4" MANOM.A GLIC.RAD. 0-1	34,06 €
91283AB16	283 1/4" MANOM.A GLIC.RAD. 0-1	34,06 €
91GS01AN10	GS01 GRUPPO SIC.6 BAR MAN.0-1	69,64 €
91GS01OO20	GS01 GRUPPO SIC.C/VALV.SF.AR.E	96,14 €
91GS02OO20	GS02 GRUPPO SIC.C/VALV.SF.AR.E	69,22 €
91GS08AD06	GS08 1/2" VALV.SIC.X SCALDABAG	5,30 €
91GS08AE06	GS08 3/4" VALV.SIC.X SCALDABAG	11,36 €
91GS09AD06	GS09 1/2"VALV.SIC.X SCALD.C/LE	6,71 €
91GS09AE06	GS09 3/4"VALV.SIC.X SCALD.C/LE	12,24 €
91GS10AB05	GS10 1/4"VALV.SIC.SCAR.LIB.MET	19,95 €
91GS10AC05	GS10 3/8"VALV.SIC.SCAR.LIB.MET	19,95 €
91GS10AD05	GS10 1/2"VALV.SIC.SCAR.LIB.MET	19,95 €
91GS10AE05	GS10 3/4"VALV.SIC.SCAR.LIB.MET	35,62 €
91GS10AF05	GS10 1" VALV.SIC.SCAR.LIB.META	44,47 €
91GS10AG05	GS10 1"1/4VALV.SIC.SCAR.LIB.ME	83,86 €
91GS10AH05	GS10 1"1/2VALV.SIC.SCAR.LIB.ME	95,69 €
91GS10AJ05	GS10 2" VALV.SIC.SCAR.LIB.META	135,84 €
91GS11AB05	GS11 1/4"VALV.SIC.SCAR.LIB.TEF	20,52 €
91GS11AC05	GS11 3/8"VALV.SIC.SCAR.LIB.TEF	20,52 €
91GS11AD05	GS11 1/2"VALV.SIC.SCAR.LIB.TEF	23,49 €
91GS11AE05	GS11 3/4"VALV.SIC.SCAR.LIB.TEF	38,21 €
91GS11AF05	GS11 1"VALV.SIC.SCAR.LIB.TEFLO	47,33 €
91GS11AG05	GS11 1"1/4 VALV.SIC.SCAR.LIB.T	87,98 €
91GS11AH05	GS11 1"1/2 VALV.SIC.SCAR.LIB.T	100,99 €
91GS11AJ05	GS11 2" VALV.SIC.SCAR.LIB.TEFL	148,81 €
91S119AD06	S119 1/2 ANTICOLPO D'ARIETE 0-	64,79 €
92C298AE05	C298 1"M-1"F VALV.BILAN.SE.P.P	99,88 €
92C299AD05	C299 1/2" VALV.BILAN.SENZA P.	43,21 €
92C299AE05	C299 3/4" VALV.BILAN.SENZA P.	47,10 €
92C299AF05	C299 1" VALV.BILAN.SENZA P.	55,76 €
92C299AG05	C299 1"1/4 VALV.BILAN.SENZA P.	85,16 €
92C299AH05	C299 1"1/2 VALV.BILAN.SENZA P.	98,24 €
92C299AJ05	C299 2" VALV.BILAN.SENZA P.	142,82 €
92C300AD05	C300 1/2" VALV.BILAN. CON P.	64,79 €
92C300AE05	C300 3/4" VALV.BILAN. CON P.	84,28 €
92C300AF05	C300 1" VALV.BILAN. CON P.	90,73 €
92C300AG05	C300 1"1/4 VALV.BILAN. CON P.	116,62 €
92C300AH05	C300 1"1/2 VALV.BILAN. CON P.	112,50 €
92C300AJ05	C300 2" VALV.BILAN. CON P.	177,68 €
92C301AK05	C301 DN 65 VALV.BILANC.FLANGIA	523,69 €
92C301AL05	C301 DN 80 VALV.BILANC.FLANGIA	778,61 €

92C301AN05	C301 DN 100 VALV.BILANC.FLANGI	1.001,17 €
92C301AP05	C301 DN 125 VALV.BILANC.FLANGI	1.617,76 €
92C301AR05	C301 DN 150 VALV.BILANC.FLANGI	1.948,72 €
92C302AS05	C302 DN 200 VALV.BILANC.FLANGI	4.489,12 €
92C302AT05	C302 DN 250 VALV.BILANC.FLANGI	6.723,06 €
92C302AU05	C302 DN 300 VALV.BILANC.FLANGI	7.986,87 €
92C303AF06	C303 1" COMPENSATORE IDRAULICO	282,71 €
92C303AG06	C303 1"1/4 COMPENSATORE IDRAUL	376,43 €
92C303AH06	C303 1"1/2 COMPENSATORE IDRAUL	434,63 €
92C303AJ06	C303 2" COMPENSATORE IDRAULICO	524,49 €
92C304AJ06	C304 COMPENS.IDRAULICO ATT.FLA	869,34 €
92C304AK06	C304 COMPENS.IDRAULICO ATT.FLA	966,39 €
92C304AL06	C304 COMPENS.IDRAULICO ATT.FLA	1.402,95 €
92C304AN06	C304 COMPENS.IDRAULIC.ATT.FLAN	1.694,90 €
92C305AE06	C305 3/4 TRONCH.X RILEVAZ.PORT	102,21 €
92C305AF06	C305 1" TRONCH.X RILEVAZ.PORTA	126,16 €
92C306AG09	C306 DN32 TRONCH.X RILEV.DELTA	254,11 €
92C306AH09	C306 DN40 TRONCH.X RILEV.DELTA	277,10 €
92C306AJ09	C306 DN50 TRONCH.X RILEV.DELTA	343,08 €
92C306AK09	C306 DN65 TRONCH.X RILEV.DELTA	430,64 €
92C306AL09	C306 DN80 TRONCH.X RILEV.DELTA	548,52 €
92C306AN09	C306 DN100 TRONCH.X RILEV.DELT	1.015,70 €
92C306AP09	C306 DN125 TRONCH.X RILEV.DELT	3.585,58 €
92C306AR09	C306 DN150 TRONCH.X RILEV.DELT	4.134,10 €
92C306AS09	C306 DN200 TRONCH.X RILEV.DELT	5.515,49 €
92C3200199	C320 KIT MISURAZ.PORTATA/PRESS	5.818,99 €
93730AE05	730 DISTR.SFOGO ARIA X SOLARE	125,39 €
93731AE05	731 MISURATORE DI PORTATA X SO	103,01 €
93732AE05	732 GRUPPO DI SICUREZZA	111,05 €
93733AE0535	733 VALV.SFERA VOL.ROSSA	41,87 €
93733AE0536	733 VALV.SFERA VOL.BLU	41,87 €
93741AE05	741 MISUR.PORTATA X SOLARE 0-1	113,80 €
93781AE05	781 RACCORDO A TEE PER GRUPPI	31,88 €
93782AED05	782 GR.MISC.PUNTO VARIAB. DN20	119,71 €
93782AES05	782 GR.MISC.PUNTO VARIAB. DN20	119,71 €
93783AED05	783 GR.MISC.PUNTO FISSO DN20 D	142,29 €
93783AES05	783 GR.MISC.PUNTO FISSO DN20 S	142,29 €
93S100AD05	S100 1/2 MISC.SOL. VIA INF. BO	93,13 €
93S100AE05	S100 3/4 MISC.SOL. VIA INF. BO	86,27 €
93S100AF05	S100 1" MISC.SOL. VIA INF. BO	105,91 €
93S101AD05	S101 1/2 MISC.SOL. VIA INF. AT	69,41 €
93S101AE05	S101 3/4 MISC.SOL. VIA INF. AT	71,28 €
93S101AF05	S101 1" MISC.SOL. VIA INF. AT	92,90 €
93S102AE05	S102 3/4 MISC.SOL. VIA INF. BO	90,31 €
93S103AE05	S103 1" MISC.SOL. VIA INF. AT	84,55 €
93S105AD05045	S105 1/2 DEVIATORE X SOLARE BO	109,41 €
93S105AE05045	S105 3/4 DEVIATORE X SOLARE BO	93,44 €
93S106AD0545	S106 1/2 DEVIATORE X SOLARE AT	96,26 €
93S106AE0545	S106 3/4 DEVIATORE X SOLARE AT	91,45 €
93S107AD05	S107 1/2 MISC.SOL. VIA LAT. BO	93,24 €

93S107AE05	S107 3/4 MISC.SOL. VIA LAT. BO	110,37 €
93S108AD05	S108 1/2 MISC.SOL. VIA LAT. AT	80,24 €
93S108AE05	S108 3/4 MISC.SOL. VIA LAT. AT	84,55 €
93S109AE05	S109 3/4 MISC.SOL. VIA LAT. BO	92,14 €
93S110AD05	S110 1/2" VALV.SFIATO ARIA X S	16,48 €
93S111AD05	S111 1/2" VALV.AUTOM.SFOGO ARI	80,32 €
93S111AE05	S111 3/4" VALV.AUTOM.SFOGO ARI	84,59 €
93S112AE05	S112 1" MISC.SOL. VIA LAT. AT	105,94 €
93S113BJ05	S113 MISC.SOL.VIA INF.ATT.T.RA	182,83 €
93S120ADAN	S120 1/2" V.SIC.SOL.FF 2014/	20,71 €
93S120AEAN	S120 3/4" V.SIC.SOL.FF 2014/	28,37 €
93S121AEAN	S121 1/2"-3/4"V.SIC.SOL. 2014/	30,78 €
93S130AE12	S130 3/4" VASO ESPANS. 12 LT.	59,00 €
93S130AE18	S130 3/4" VASO ESPANS. 18 LT.	64,83 €
93S130AE24	S130 3/4" VASO ESPANS. 24 LT.	66,93 €
93S130AE35	S130 3/4" VASO ESPANS. 35 LT.	102,78 €
93S130AE50	S130 3/4" VASO ESPANS. 50 LT.	183,51 €
93S131AE121000	S131 3/4"VASO ESP.12LT+KIT FIS	149,46 €
93S131AE12500	S131 3/4"VASO ESP.12LT+KIT FIS	133,02 €
93S131AE181000	S131 3/4"VASO ESP.18LT+KIT FIS	155,29 €
93S131AE18500	S131 3/4"VASO ESP.18LT+KIT FIS	138,86 €
93S131AE241000	S131 3/4"VASO ESP.24LT+KIT FIS	157,35 €
93S131AE24500	S131 3/4"VASO ESP.24LT+KIT FIS	140,92 €
93S131AE351000	S131 3/4"VASO ESP.35LT+KIT FIS	193,20 €
93S131AE35500	S131 3/4"VASO ESP.35LT+KIT FIS	176,73 €
93S131AE501000	S131 3/4"VASO ESP.50LT+KIT FIS	273,94 €
93S131AE50500	S131 3/4"VASO ESP.50LT+KIT FIS	257,46 €
93S141AE05	S141 3/4 KIT FISS.V.ESP.TUBO L	32,11 €
93S141AE10	S141 3/4 KIT FISS.V.ESP.TUBO L	38,14 €
93S142AE05	S142 3/4 DOPPIA VALVOLA DI RIT	21,36 €
93S170AE0645	S170 KIT DI INTEGRAZ.SOLARE-CA	280,46 €
93S172AE66	S172 GUSCIO DI PROTEZIONE PER	30,81 €
93S200AD05	S200 1/2"-1/2" COPPIA NIPPLES	6,75 €
93S200AE05	S200 3/4"-3/4" COPPIA NIPPLES	7,44 €
93S200LE05	S200 3/4"-1" COPPIA NIPPLES	9,19 €
93S201AE05	S201 3/4" RACCORDO A CROCE FEM	7,02 €
93S3010201	S301 UNITA' CONTR.X IMP.SOL.2E	253,84 €
93S3020301	S302 UNITA' CONTR.X IMP.SOL 3E	337,28 €
93S3020301PWM	S302PWM UNITA' CO.X IMP.SOL 3E	307,34 €
93S3040603	S304 UNITA' CONTR.X IMP.SOLARE	388,19 €
93S3060301	S306 UNITA' CONTR.X IMP.SOL 3E	271,99 €
93S3070302	S307 UNITA' CONTR.X IMP.SOL. 3	149,42 €
93S3080502PWM	S308PWM UNITA' CO.X IMP.SOL 5E	360,58 €
93S3100106	S310 SONDA TEMPERATURA PT1000	30,05 €
93S3110106	S311 SONDA TEMPERATURA NTC MAX	24,71 €
93S3110206	S311 SONDA TEMPERATURA NTC MAX	26,05 €
FA979NC53	979 COM.EL.C/MIC.220V TIPO FAR	43,48 €
FA980NC53	980 220V.COM.ELETTR.TIPO FAR N	30,97 €
GMS001AE05	GMS001 GRUPPO MANDATA X STAZ.S	158,34 €
P10000140	71 3/8" 'O'RING X BOCCH.ART.72	0,72 €

P10000240	71 1/2" 'O'RING X BOCCH.ART.72	0,72 €
P10000340	71 3/4" 'O'RING X BOCCHETT.ART	0,72 €
P10000440	71 1" 'O'RING X BOCCHETT.ART	0,72 €
P10000540	71 1"1/4'O'RING X BOCCHETT.ART	0,72 €
S2880AD45	35 BICONO D.15 PER ART.880	1,60 €
SD001AD06	SD001AD06 SYSTEM D "A SERTIR"	57,13 €
SD002AD06	SD002AD06 SYSTEM D "A SERTIR"	57,13 €
SD003AD06	SD003AD06 SYSTEM D "A SERTIR"	57,13 €
SP002AD06	SYSTEM D PLUS C/ART.98 12X1,1	63,54 €
SP003AD06	SYSTEM D PLUS C/ART.98 16X1,5	63,54 €
TAS001AE05	TAS001 KIT MANDATA-RITORNO 0-12	471,98 €
TAS001AE05	TAS001 KIT MANDATA-RITORNO 0-1	471,98 €
TAS001AE05G	TAS001 KIT MANDATA-RITORNO 0-12 GR.	475,95 €
TAS001AE05S162	TAS001 KIT SOL.WILO STR PARA 1	751,75 €
TAS001AE08	TAS001 KIT MANDATA-RITORNO 0-8	512,14 €
TAS001S163	TAS001 KIT MANDATA-RITORNO 0-12 GRUND.UPM3	522,33 €
TAS001S164	TAS001 KIT MANDATA-RITORNO 0-12 W.Y.PARA ST15/6	522,33 €
TAS001S165	TAS001 KIT MANDATA-RITORNO 0-12 WILO Y PARAST15/6	512,65 €
TAS003AE05	TAS003+S306 KIT MAND.-RITORNO 0-13	785,31 €
TAS003AE05	TAS003+S306 KIT MAND.-RITORNO	1.020,08 €
TAS003AE05G	TAS003+S306 KIT MAND.-RITORNO 0-13 GR.	793,25 €
TAS003AE08	TAS003+S306 KIT MAND.-RITORNO	1.082,17 €
TAS003S163	TAS003 KIT MANDATA-RITORNO 0-12 GRUND.UPM3	868,52 €
TAS003S164	TAS003 KIT MANDATA-RITORNO 0-12 W.Y.PARA ST15/6	862,58 €
TAS003S165	TAS003 KIT MANDATA-RITORNO 0-12 WILO Y PARAST15/6	854,13 €
TAS004AE05	TAS004+S306 KIT RITORNO 0-13	924,24 €
TAS004AE08	TAS004+S306 KIT RITORNO 0-8	1.020,58 €
TAS006AE05	TAS006+S306 KIT MAND.-RITORNO	1.176,06 €

CONDICIONES GENERALES DE VENTA

1. CATÁLOGO-TARIFA

Todos los datos, características técnicas, fotografías, etc, que se muestran en nuestro catálogo-tarifa; son únicamente a título orientativo y nos reservamos el derecho a modificarlos sin previo aviso.

Los precios que figuran en nuestro catálogo-tarifa no incluyen IVA, ni portes, ni seguros y podrían sufrir modificaciones debido a las continuas fluctuaciones de los costes de las materias primas, así mismo se informarán dichos cambios, de la manera más rápida posible. Este catálogo-tarifa anula y sustituye al anterior tanto a nivel de precios como especificaciones técnicas.

2. ENVÍOS

Todo pedido superior a **600€ netos** se enviará a **portes pagados** hasta destino a través de la agencia de transporte contratada por Icma Sistemas, S.L.

Para pedidos inferiores se cobrarán 20€.

En caso de que se produzca algún extravío, rotura o avería de alguno de los productos que figuren en nuestro albarán de envío, el cliente deberá exigir al transportista el reconocimiento de la mercancía y el levantamiento del acta correspondiente en un plazo máximo de 24 horas, salvo que el daño fuera evidente en el momento de la entrega, en cuyo caso, la reclamación deberá hacerse en el acto, dejando constancia en el albarán del transportista; si no fuese posible revisar el material en el momento de la entrega se recomienda notificar en el albarán del transportista que queda pendiente de revisar.

3. PLAZOS DE ENTREGA

Los plazos de entrega que consten en nuestras aceptaciones de pedido, serán en base de disponibilidades de stock y producción, y serán respetadas de la manera más precisa posible.

Los retrasos en la entrega originados por motivos de fuerza mayor, o que no sean directamente imputables, no serán causa justificada de anulación por parte del cliente, del pedido involuntariamente retrasado.

4. DEVOLUCIONES

Solo se aceptarán devoluciones antes de transcurrir 30 días de la fecha de entrega, pasado este periodo no se aceptarán devoluciones salvo expresa autorización.

Toda devolución deberá hacerse previa solicitud por escrito, indicando el motivo de la misma y aceptada por Enertres Energías Renovables S.L.. **Del importe de la devolución se deducirá un 20% en concepto de gastos devolución, revisión y gestión administrativa.**

En caso de ser aceptada la devolución, el material objeto de la misma, deberá situarse en nuestro almacén, corriendo por cuenta del cliente los gastos y portes de envío, acompañándolo de fotocopia de la factura correspondiente donde debitamos el cargo.

El material devuelto deberá estar en las mismas condiciones que en el momento de su entrega y deberá hacerse en el embalaje original y en perfectas condiciones.

Todo material pedido para fabricación exclusiva no podrá ser devuelto. No se aceptarán devoluciones de materiales que no consten en nuestro catálogo-tarifa vigente.

5. GARANTÍA

Todos nuestros productos tienen una garantía de dos años por posibles defectos de fabricación, desde la fecha de suministro indicada en la factura. Esta garantía cubre únicamente la reparación o sustitución de las piezas, una vez reconocida por el personal técnico de nuestra empresa o del fabricante, sin indemnización, y en cualquier caso, estará sujeta a lo que determine la legislación vigente.

Los gastos generados por devoluciones de garantía correrán a cargo del cliente.

ICMA SISTEMAS S.L, no se hace responsable de la mala manipulación de nuestros productos y de la no atención a las indicaciones de instalación de los mismos, que puedan originar daños directos ó indirectos a las instalaciones.

Para validar la garantía es imprescindible acompañar los materiales y productos de su factura de compra correspondiente.

6. CONDICIONES DE PAGO

Las ventas consideradas al contado, serán abonadas en efectivo o bien mediante transferencia bancaria por anticipado.

Las condiciones de pago a crédito serán acordadas y formalizadas previamente y figurarán en las facturas de compra.

En el supuesto impago, estarán a cargo del cliente además de gastos de devoluciones bancarias, los intereses demora así como los daños y perjuicios derivados del mismo. El impago a su vencimiento de cualquier efecto o recibo, conllevará la inmediata suspensión de suministros y servicios.

7. IMPUESTOS

A cargo del comprador. Se aplicarán sobre el importe de la factura según legislación vigente.

8. PROPIEDAD DE LA MERCANCÍA

Enertres, Energías Renovables S.L. se reserva el derecho de propiedad de la mercancía suministrada, hasta que el cliente no haya cubierto en su totalidad el importe de la misma, en cuyo caso se considera en concepto de depósito y custodia.

9. JURISDICCIÓN

Todos los compradores al igual que esta sociedad Enertres, Energías Renovables S.L. se someterán expresamente a la jurisdicción de los tribunales y juzgados de Vigo, con renuncia a cualquier otro fuero o jurisdicción.



Oficinas centrales

Estrada Redondela-Peinador, nº 49
Barrio Millarada - 36815 Vilar de Infesta
Redondela (Pontevedra) SPAIN
T +34 986 288 377 **F** +34 986 288 276
enertres@enertres.com

Delegación Madrid

Pº de la Habana 17-3º D
28036 Madrid
T +34 915 615 194 **M** +34 609 274 957
a.gutierrez@enertres.com

Delegación Portugal

TERMOHOME LDA
Rua Prof. Luis Gomes 211 A
4400-257 Sta. Marinha - VNG
T +351 22 787 00 73 **M** +351 96 394 86 48
geral@termohome.pt



www.enertres.com