

CATALOGUE 2021

®

unisys

**CATALOGUE 2021**

© **Wideo** 2021



# Contents

---

## Welcome to Arco

### Water

#### Valves

Angle valves	24
Mini ball valves	59
Garden taps	70
Ball valves	78
Embedded valves	110
Non-return valves	115
Gate valves	121
Pressure limiter	123
Filters	123

#### Antilime valves: VITAQ

Antilime angle valves	106
Antilime mini ball valves	122
Antilime garden taps	123
Antilime ball valves	125
Antilime embedded valves	128
Antilime non-return valves	129

#### Pipe & Fittings

Pipes	128
Manifolds	129
PEX & MLY Compression	134
PEX & MLY Press	138
Copper	144
Compression PE	147
Copper	158

#### Accessories

Shattaf set	166
Anti-fraud Blocking System	167
Drainers	168
Adapters	168
Tap accessories	169
Stem extensions	170
Clamps for hose	170
Joints	171
Teflon tape	171



## Gas

#### Valves

Ball valves	174
Gas meter valves	178
Service valve	179
Embedded valves	182
Safety systems	185

#### Pipe & Fittings

Pipes	188
PEX & ML Press	189
Compression	194
Screw / solder	198

#### Accessories

Drainers	212
Clamps for hose	212
Joints	213
Meter holder	214
Teflon tape	214



## Heating

#### Valves

Manual valves	218
Manual heating sets	220
Valves for towel rack	226
Thermostatic valves	227
Thermostatic heads	228
Thermostatic heating sets	229
Lockshields	231
Ball valves for solar installations	234

#### Pipe & Fittings

Pipes	238
Manifolds	239
Fittings	239

#### Accessories

Drainers	244
Automatic drainers	244
Drain valve	245
Joints	246
Teflon tape	247

## Arco is the world-renowned specialist in designing and manufacturing control and regulation systems for plumbing, gas and heating installations.

While preserving the values of the family business, the company is internationally renowned for its innovation capacity, the high quality of its products and the reliability of all its processes.

In 2021, Arco is launching a new Strategic Plan to consolidate its growth over the next 4 years based on 3 solid pillars: customers, staff and products.

### OUR VALUES:

- Responsibility
- Trust
- Commitment to one's word
- Pursuit of mutual benefit
- Proximity
- Respect for people and environment



## A new brand identity for our products.

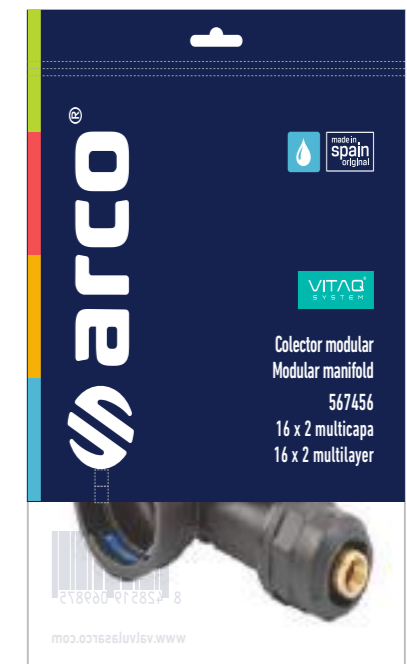
We have maintained the essence of our image, our name and our logo; a true reflection of our history, and the values and principles that define us as a company. On this basis, which we are proud of, we have evolved the visual style in order to enhance product identification, to help them to stand out in the salespoint and to better adapt to new present digital formats.

We are reinforcing our dark blue base while giving greater prominence to the different colours that identify the market segments we specialise in.

In doing so, we are seeking to align our visual identity with the characteristics of our product. We would like our image, packaging, marketing and communication materials to reflect the quality, guarantee, functionality and performance of the systems we offer.

### ADVANTAGES OF OUR NEW IDENTITY:

- Easier to read
- More formal and chromatic personality
- Greater recognition and differentiation
- Premium positioning as a specialist
- Improved reproduction (digital and print)



- Testing
- Design
- Productivity analysis
- Prototyping

**We have our own in-house RD  
research centre where we develop  
unique solutions.**

ARCO has actively contributed to the progress of the plumbing industry around the world, thanks to its spirit of constant innovation and its desire to efficiently and simply solve the needs and demands of installers and users alike.

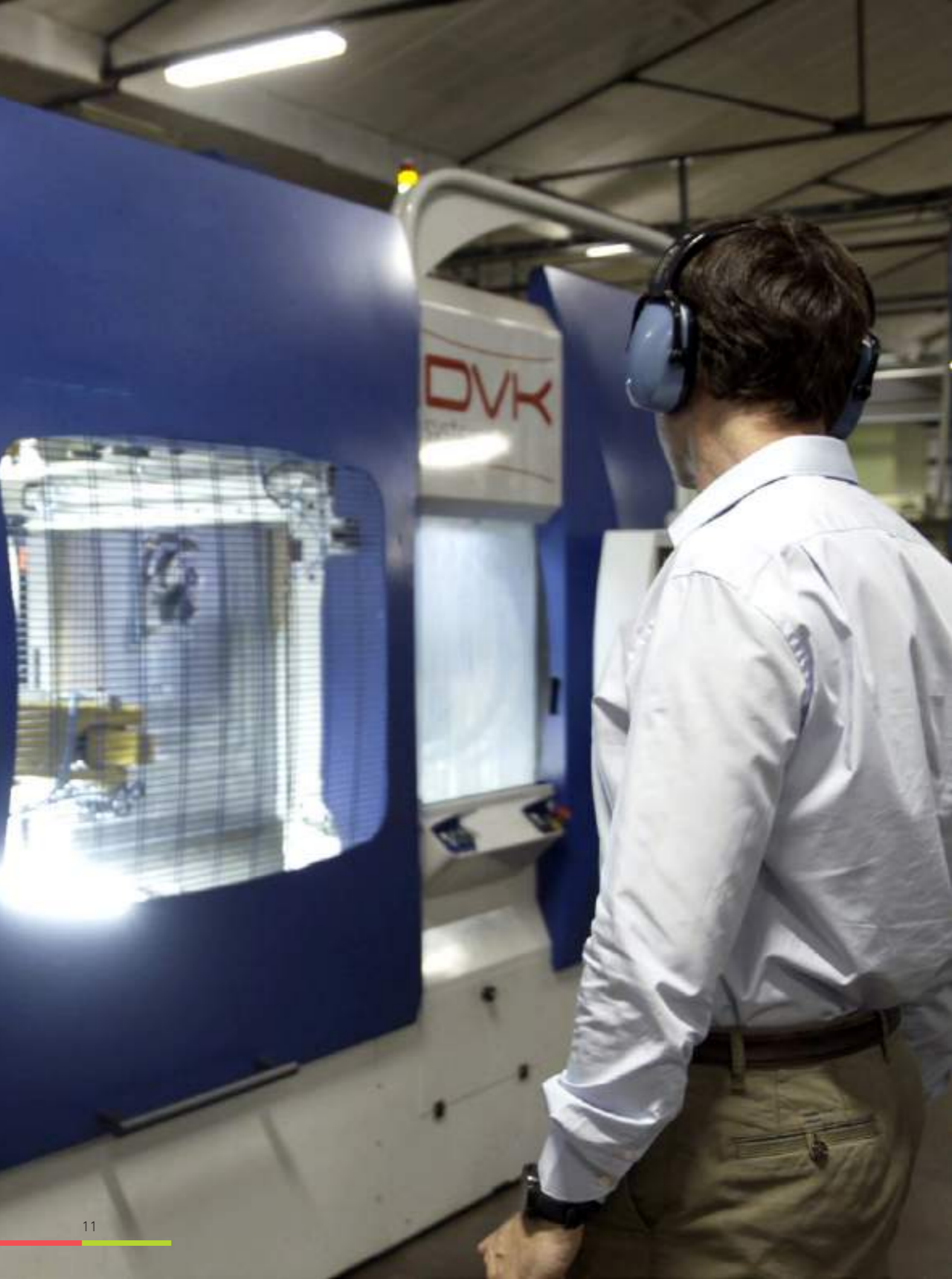




**Our quality standard gains  
the trust of professionals:  
8 out of 10 installers  
choose us.**

We apply the total quality concept when designing and manufacturing our products, in order to guarantee a level of performance that exceeds the regulatory requirements in force in the most demanding markets.

All our products are manufactured with the best certified raw materials and undergo continuous leak testing to guarantee zero leakage under normal conditions of use.



## Products designed to improve efficiency and life quality for people and our planet.

We are committed to sustainability and the circular economy, which is why we design and manufacture products whose main objective is to improve the efficiency and overall performance of installations while safeguarding people's health. To this end, we develop specific initiatives aligned with the SDGs (Sustainable Development Goals) such as:

- **Developing nickel-free and low-lead** products to improve water safety.
- **Minimising the impact of our activity** by reducing water consumption in manufacturing processes.
- **Using recycled and recyclable materials** in the packaging of our products.
- **Extending the life cycle of our products**, with greater durability and resistance over time as for example the patented VITAQ range.

### ALIGNMENT WITH OBJECTIVES:





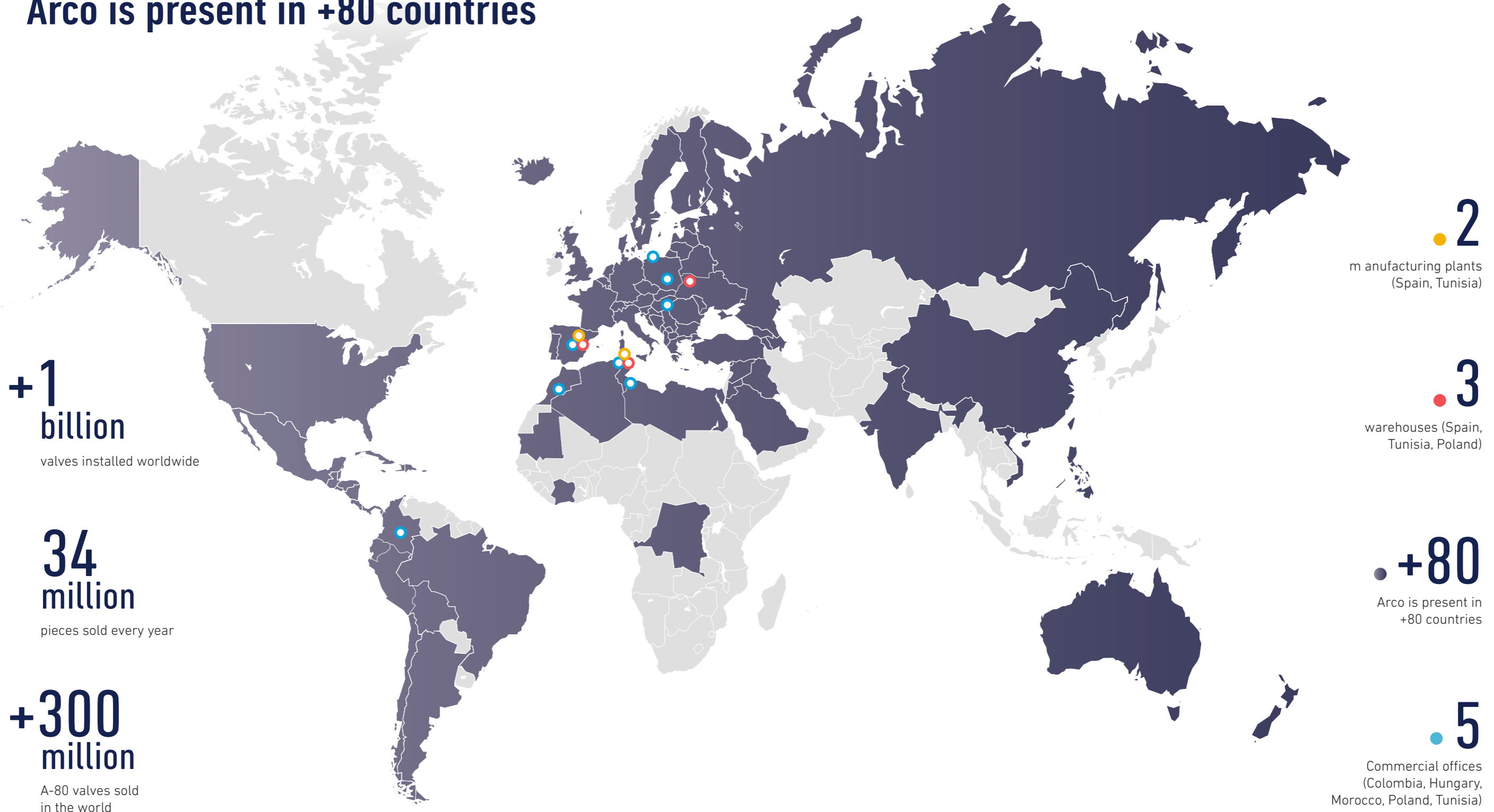
**The real engine: a team of more than 500 professionals that are highly-qualified and committed.**

ARCO is a professional family business with professional specialists in each of its disciplines, from design to after-sales and customer service.

We are certified as a Family Responsible Company (FRC), which recognises our commitment to work-life balance and equal opportunities as key elements of our corporate culture.



## Arco is present in +80 countries



## We develop actions and programmes that help our customer to improve their business efficiency and profitability.

We strive to achieve operational excellence, improving our planning, supply, production and logistics systems, thus adapting to the needs of the markets we operate in with greater flexibility and agility.

We foster initiatives to gain proximity, improve knowledge of our products, build customer loyalty and position our brand.

- New logistics warehouse with WMS technology.

- Development of ARCO PARTNERS, a programme designed to improve the growth of our customers.



- ARCO ACADEMY a knowledge platform at the service of installation professionals.



\*The PARTNERS and ACADEMY programmes will be available throughout 2021.



## We boost the talent of our youngsters.

ARCO sponsors the Polytechnic University of Valencia competition team, comprising young people from the ARCO- MotoR University Team, engineering students from different degrees, who compete in the WorldSBK World Championship in the ssp300 category and in the Spanish Championship in ESBK Junior and in the university MotoStudent championship alike.

### 2020 MILESTONES

- 2 riders at the top:

Spanish ESBK Junior Yamaha Challenge bLlu cRu champions and runners-up.

- Álvaro Díaz and his engineers:

P7 in the French race and P7 in the Spanish race. WorldSBK World Championship, Yamaha Team.

General position: 20th out of 55 riders.



## Water



## VALVES

Angle valves	24
Mini ball valves	59
Garden taps	70
Ball valves	78
Embedded valves	110
Non-return valves	115
Gate valves	121
Pressure limiter	123
Filters	123



## Angle valves

**Angle valve extra polished Chrome PN16 M-M Thread VITAQ - A-80 Lipstick**

Long useful life combined with a very careful design and finish.



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	DN	1/2"	1/2"
202501	1/2M - 3/8M	1	42	
202502	1/2M - 3/8M	1	6	12
202504	1/2M - 1/2M	1	42	
20250401	1/2M - 1/2M Hanger box	1	42	

**Angle valve matte Black PN16 M-M Thread VITAQ - A-80 Lipstick**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	DN	1/2"	1/2"
202511	1/2M - 3/8M	1	42	
202512	1/2M - 3/8M	1	6	12
202514	1/2M - 1/2M	1	42	

**Angle valve White PN16 M-M Thread VITAQ - A-80 Lipstick**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	DN	1/2"	1/2"
202521	1/2M - 3/8M	1	6	12



## Angle valves

**A-80 LIPSTICK.****UNIQUE DESIGN. MAXIMUM PERFORMANCE.**

A-80 LIPSTICK is the only anti-scale valve on the market that combines elegant design and maximum performance to suit the style of every bathroom.



- Easy installation.
- ¼ turn system.
- Maximum watertightness, 100% tested.
- Low pressure loss thanks to its VITAQ anti-scale system.

**NEW FINISHES!**

## Angle valves

**Angle valve Bronze PN16 M-M Thread VITAQ - A-80 Lipstick**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
202531	1/2M - 3/8M	1	3	6



## Angle valves

**Angle valve PN16 M-M Thread VITAQ Metallic nova chromed handle - A-80**

Whoever tries them, repeats. The most installed angle valves in Europe.



CODE	SIZE			
NOV92MACE		1		84
NOV76MAC	1/2M - 3/8M	2		100
NOV77MAC	1/2M - 3/8M	1		84
NOV77MAC01	1/2M - 3/8M	Hanger box	1	19 38
NOV77MAC02	1/2M - 3/8M	Sealed box	1	84
NOV91MAC	1/2M - 1/2M		2	100
NOV92MAC	1/2M - 1/2M		1	84
NOV92MAC01	1/2M - 1/2M	Hanger box	1	19 38

**Angle valve Steel PN16 M-M Thread VITAQ - A-80 Lipstick**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
202541	1/2M - 3/8M	1	3	6

**Angle valve PN16 M-Compression VITAQ Metallic nova chromed handle - A-80**

CODE	SIZE	NUT		
NOV74MAC	1/2M - 3/8 X 10	Standard	1	84
NOV75MAC	1/2M - 3/8 X 10	Standard	2	100

**Angle valve Golden PN16 M-M Thread VITAQ - A-80 Lipstick**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
202551	1/2M - 3/8M	1	3	6



## Angle valves

**Angle valve polished Chrome PN16 M-Compression VITAQ Metallic nova chromed handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
NOV78MAC	1/2M - 3/8 X 10	Long	1	70



## Angle valves

**Long angle valve PN16 M-M Thread VITAQ Metallic nova chromed handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
NOV88MAC	1/2M - 3/8M	1	42

**Angle valve ASAG PN16 M-M Thread VITAQ Metallic nova chromed handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
NOV81MAC	1/2M - 3/8M	2	100

**Angle valve high flow PN16 M-M Thread VITAQ Metallic nova chrome handle -A-80**

CODE	SIZE		
NOV54MAC	1/2M - 1/2M	1	50



Temperature range: 0 — 95°  
Body material: Brass.

**Angle valve ASAG polished Chrome PN16 M-Compression VITAQ Metallic nova chromed handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
NOV79MAC	1/2M - 3/8 X 10	Long	1	70

**Angle valve PN16 M-M Thread VITAQ ABS nova chromed handle - A-80 360°**

Ensures an installation with the valve outlet in the desired position.



CODE	SIZE		
200101	1/2M - 3/8M	1	84



Temperature range: 0 — 95°  
Body material: Brass.



## Angle valves

**Angle valve PN16 F-M Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
NV717AC	1/2F - 3/8M	1	100
NV718AC	1/2F - 1/2M	1	100
NV728AC	1/2F - 3/4M	1	100



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle valve PN16 Compression-Loose nut VITAQ ABS original chromed handle - A-80 F**

CODE	SIZE			
00765	16X2 - 3/8LN	1	25	50



Temperature range: 0 — 95°

Body material: Brass.

**Dual angle valve with filter PN16 Thread VITAQ Metallic handle - Washing machine Dual**

CODE	SIZE			
DUAL29	1/2M - 3/8M X 3/4M	1	40	
DUAL2901	1/2M - 3/8M X 3/4M Hanger box	1	6	12



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve concealed cistern PN16 M-M Thread VITAQ ABS original green handle - A-80**

VITAQ anti-lime system and 1/4 turn. Ideal for built-in cisterns.



CODE	SIZE		
201210	1/2M - 3/8M	30	60



Temperature range: 0 — 95°

Body material: Brass.

**Angle check valve PN10 M-M X M Thread VITAQ ABS chromed handle - A-80 Twin**

CODE	SIZE		
CQ4103	-> 1/2M - 3/8M X 3/8M	1	42
CQ410302	-> 1/2M - 3/8M X 3/8M Sealed box	1	42



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

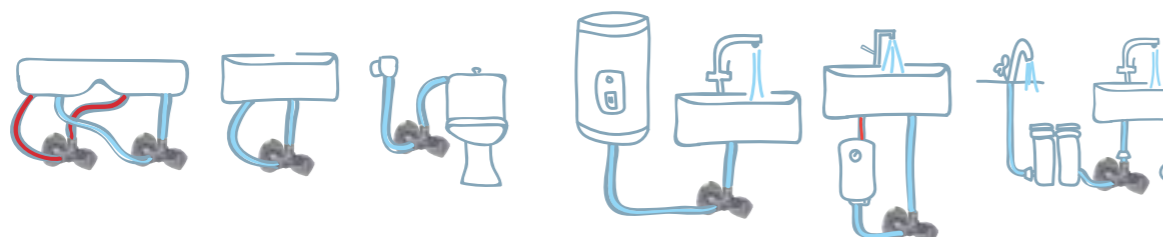


## TWIN VALVE

DUAL OUTLET ANGLE VALVE. FOUR INDEPENDENT POSITIONS IN A SINGLE CONTROL.



- Easy installation. Easy manoeuvrability.
- 1/4 turn system.
- Drinking water and domestic hot water.
- Top quality: European brass.
- 100% Made in Spain.



### ADDITIONAL SOLUTIONS



## Angle valves

### Angle check valve PN10 M-M X M Thread VITAQ ABS chromed handle - A-80 Twin



CODE	SIZE		
CQ4107	1/2M - 3/4M X 3/4M	1	28



Temperature range: 0 — 95°  
Body material: Brass.

### Angle valve PN16 M-Loose nut VITAQ ABS nova chromed handle - A-80



CODE	SIZE		
206563	1/2M - 1/2LN	1	84



Temperature range: 0 — 95°  
Body material: Brass.

### Short angle valve PN16 M-Loose nut VITAQ ABS nova chromed handle - A-80



CODE	SIZE		
206560	1/2M - 1/2LN	1	84



Temperature range: 0 — 95°  
Body material: Brass.

## Angle valves



## Adaptor- Accesories



CODE	SIZE				
COMBI88	3/8F - 1/2M		10	400	
COMBI88U	3/8F - 1/2M	1	20	120	
COMBI89	3/8F - 3/4M		10	400	
COMBI89U	3/8F - 3/4M	1	20	120	
COMBI87U	1/2F - 3/4M	1	20	120	

Temperature range: 0°

Body material: Brass.

## Angle valves

## Angle valve PN16 M-Compression ABS nova chromed handle - A-80



CODE	SIZE	NUT		
N0743	3/8M - 3/8 X 10	Long	1	84
NOV04	1/2M - 3/8 X 10	Standard	1	84
NOV20MR	1/2M - 3/8 X 10	Standard	2	100
NOV742	1/2M - 3/8 X 10	Long	1	70
NOV32	1/2M - 1/2 X 12	Standard	2	90

Temperature range: 0 — 95°

Body material: Brass.

## Angle valve PN16 M-M Thread ABS nova chromed handle - A-80



CODE	SIZE		
NOV31	3/8M - 3/8M	2	100
NOV21	1/2M - 3/8M	2	100
NOV23	1/2M - 3/8M	1	84
NOV01ME	1/2M - 1/2M	1	84
NOV06	1/2M - 1/2M	1	84
NOV0602	1/2M - 1/2M Sealed box	1	84

Temperature range: 0 — 95°

Body material: Brass.

## Extra long angle valve PN16 M-Compression ABS nova chromed handle - A-80



CODE	SIZE	NUT		
NV092	1/2M - 3/8 X 10	Long	1	50

Temperature range: 0 — 95°

Body material: Brass.

## Angle valve PN16 M-Compression Metallic nova chromed handle - A-80



CODE	SIZE	NUT		
NOV777	1/2M - 3/8 X 10	Long	1	70

Temperature range: 0 — 95°

Body material: Brass.

## Short angle valve PN16 M-M Thread ABS nova chromed handle - A-80



CODE	SIZE	
NV790ST	1/2M - 3/8M	200

Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Short angle valve PN16 M-Compression ABS nova chromed handle - A-80**

Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle valve PN16 M-Compression ABS original chromed handle - A-80**

CODE	SIZE	NUT		
P0702	1/2M - 3/8 X 10	Standard	1	84
PB713	1/2M - 3/8 X 10	Long	1	70

Temperature range: 0 — 95°

Body material: Brass.

**Short angle valve PN16 F-Compression ABS nova chromed handle - A-80**

Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 M-M Thread ABS dama chromed handle - A-80 Dama**

CODE	SIZE		
DM020	1/2M - 1/2M	1	84

Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 M-M Thread ABS original chromed handle - A-80**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
LP730	1/2M - 1/2M	1	60

Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle valve Polished chrome PN16 M-Compression Metallic luxe handle - A-80 Luxe**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE	NUT		
LP740	1/2M - 3/8 X 10	Long	1	60

## Angle valves

**Angle valve Extra polished chrome PN16 M-M Thread Metallic tech handle - A-80 Tech**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
2TECH	1/2M - 3/8M	1	42
5TECH	1/2M - 1/2M	1	42

**Angle valve Extra polished chrome PN16 M-M Thread Metallic luxe handle - A-80 Luxe Plus**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
LP810	1/2M - 1/2M	1	60
LP810E	1/2M - 1/2M	1	60

**Angle valve Extra polished chrome PN16 M-Compression Metallic tech handle - A-80 Tech**

An extra long body to solve complicated installations. Polished finish. Ideal for reform.



Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE	NUT		
1TECH	1/2M - 3/8 X 10	Long	1	42

**Angle check valve PN16 M-Compression Metallic nova chromed handle - A-80**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE	NUT		
NOV25R	1/2M - 3/8 X 10	Long	1	70

**Angle valve PN16 M-M Thread ABS original chromed handle - A-80 Filter**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
00738	1/2M - 3/8M	1	50



## Angle valves

**Angle valve PN16 M-Compression ABS original chromed handle - A-80 Filter**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT			
00735	1/2M - 3/8 X 10	Standard	1	50	

## Angle valves

**Angle valve PN16 M-Loose nut ABS nova chromed handle - A-80 F**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
NF741	3/8M - 3/8LN	5	50	100

**Short Angle valve Brass finish PN16 M-M Thread ABS original handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	
K0791	1/2M - 3/8M	200

Ni  
FREE

**Angle valve PN16 Compression-Loose nut ABS nova chromed handle - A-80 F**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
NF722	3/8 X 10 - 3/8LN	5	50	100

**Angle valve PN16 Compression-Compression ABS nova chromed handle - A-80 F**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
00760	10 - 10	5	50	100

**Dual angle valve PN16 Thread ABS nova handle - Washing machine Dual**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
DUAL90	3/8M - 3/8LN X 3/8M	50	100



## Angle valves

**Multiturn angle valve PN16 M-M Thread Regula handle - A-80 Regula**

Ideal for those looking to regulate the flow of angle valves.



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
Z0900	1/2M - 3/8M	1	60
Z0915	1/2M - 3/8M + adapter 3/4M	1	60
Z0912	1/2M - 1/2M	1	60
Z0912ME	1/2M - 1/2M	1	60

## Angle valves

**Multiturn angle valve PN16 M-M Thread Round handle - A-80 Regula**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
Z0600	1/2M - 3/8M	1	60
Z0605	1/2M - 1/2M	1	60

**Multiturn angle valve PN16 M-Compression Regula handle - A-80 Regula**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
ZP702	1/2M - 3/8 X 10	Standard	1	60

**Multiturn angle valve PN16 M-Compression Round handle- A-80 Regula**

CODE	SIZE	NUT		
Z0602	1/2M - 3/8 X 10	Standard	1	60

**Multiturn angle valve PN16 M-M Thread Hidden handle - A-80 Regula**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
ZS605	1/2M - 3/8M	1	100

**Long angle valve PN16 M-M Thread ABS plus chromed handle - A-80 Delta**

CODE	SIZE		
DE550	1/2M - 3/8M	2	84

Temperature range: 0 — 95°  
Body material: Brass.

## Angle valves



## Angle valve PN16 M-M Thread ABS plus chromed handle - A-80 Delta



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
DE650	1/2M - 3/8M	2	100
DE750	1/2M - 1/2M	2	100

## Angle valves

## Angle valve Matte black PN16 FIP-M Thread VITAQ - A-80 Lipstick



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
206156	1/2FIP - 1/2M [NPSM]	1	42



## Angle valve PN16 M-Compression ABS plus chromed handle - A-80 Delta



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
DE660	1/2M - 3/8 X 10	Standard	2	100

## Angle valve PN16 FIP-Compression VITAQ ABS nova chromed handle - A-80



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
206100	1/2FIP - 1/4OD	Standard	1	100
206110	1/2FIP - 3/8OD	Standard	1	100



## Angle valve Extra polished chrome PN16 FIP-M Thread VITAQ - A-80 Lipstick



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE		
206155	1/2FIP - 1/2M [NPSM]	1	42



## Angle valve PN16 FIP-M Thread VITAQ ABS nova chromed handle - A-80



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
206144	1/2FIP - 3/8M [ISO 228]	1	100	
206114	1/2FIP - 3/8OD	Without nut	1	100



## Angle valves

**Angle valve PN16 FIP-M Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206150	1/2FIP - 1/2M [NPSM]	1	100



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle valve PN16 FIP-HT VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206170	1/2FIP - 3/4FT	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve High Flow PN16 FIP-M Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206151	1/2FIP - 1/2M [NPSM]	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 MNPT-M Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE	NUT		
206410	1/2M [NPT] - 3/8OD	Without nut	1	84
206450	1/2M [NPT] - 1/2M [NPSM]		1	84



Temperature range: 0 — 95°

Body material: Brass.

**Angle check valve High Flow PN16 FIP-M Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206152	1/2FIP - 1/2M [NPSM]	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 MNPT-W9/16-19 Thread VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206490	1/2M [NPT] - W9/16-19	1	1



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle valve PN16 MNPT-HT VITAQ ABS nova chromed handle - A-80**

CODE	SIZE		
206570	1/2M [NPT] - 3/4FT	1	84



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle check valve water heater extra flow PN16 FIP-Thread ABS original chromed handle - A-80**

CODE	SIZE		
201230	1/2FIP - 1/2M [NPSM]	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Dual angle valve PN16 FIP-Compression-Thread VITAQ ABS nova handle - Washing machine Dual**

CODE	SIZE	NUT		
206107	1/2FIP - 1/4OD X 1/2M [NPSM]	Standard	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Dual angle valve PN16 FIP-Thread-Thread VITAQ ABS nova handle - Washing machine Dual**

CODE	SIZE		
206157	1/2FIP - 1/2M [NPSM] X 1/2M [NPSM]	1	100



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 Compression-Compression ABS original chromed handle - A-80**

CODE	SIZE	NUT		
204300	5/8OD - 1/4OD	Standard	1	25
204310	5/8OD - 3/8OD	Standard	1	100



Temperature range: 0 — 95°

Body material: Low lead brass.



## Angle valves

**Angle valve PN16 Compression-Slip Joint ABS original chromed handle - A-80**

CODE	SIZE	NUT		
204340	5/8OD - 1/2 Slip-Joint	Standard	1	100

LOW  
LEAD

Temperature range: 0 — 95°  
Body material: Low lead brass.

## Angle valves

**Flexible hose INOX M-F**

CODE	SIZE	
963011	3/8M - 3/8F - 20CM	100
963001	3/8M - 3/8F - 30CM	100

Ni  
FREE

Temperature range: 0 — 70°  
Body material: EPDM.

**Elbow with rosette M-M - Accesories**

CODE	SIZE		
B3152	1/2M - 3/8M	25	50
B3160	1/2M - 1/2M	25	50

Temperature range: 0 — 95°  
Body material: Brass.

**Pack Angle valve PN16 M-M VITAQ Thread Metallic nova chrome handle + Flexible hose INOX F-F**

CODE	SIZE	
FV0004	1/2M - 3/8F - 30CM	20
FV0025	1/2M - 1/2F - 30CM	20

CODE	ITEM	SIZE	UNITS
FV0004	NOV77MAC	1/2M - 3/8M	1
FV0004	963000	3/8F - 3/8F - 30CM	1
FV0025	NOV91MAC	1/2M - 1/2M	1
FV0025	963002	1/2F - 1/2F - 30CM	1

Temperature range: 0 — 70°  
Body material: Brass.

**Flexible hose INOX F-F**

CODE	SIZE	
963000	3/8F - 3/8F - 30CM	100
963002	1/2F - 1/2F - 30CM	100
963012	1/2F - 1/2F - 40CM	100

Ni  
FREE

Temperature range: 0 — 70°  
Body material: EPDM.

**Pack Angle valve PN16 M-Loose nut VITAQ ABS nova chrome handle + Flexible hose INOX M-F**

CODE	SIZE	
FV0011	3/8M - 3/8F - 20CM	20

CODE	ITEM	SIZE	UNITS
FV0011	NF741	3/8M - 3/8LN	1
FV0011	963011	3/8M - 3/8F - 20CM	1

Temperature range: 0 — 70°  
Body material: Brass.



## Angle valves

**Pack Ball valve PN16 M-Loose nut Metallic chromed handle + Flexible hose INOX M-F**

Temperature range: 0 — 70°  
Body material: Brass.

CODE	SIZE			
FV0111	3/8M - 3/8F - 30CM	20		
CODE	ITEM	SIZE	UNITS	
FV0111	02270	3/8M - 3/8LN	2	
FV0111	963001	3/8M - 3/8F - 30CM	2	

## Angle valves

**Display Box angle check valve PN16 M-M X M Thread VITAQ ABS nova handle - A-80 Twin**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
VTQ009	A-80	1/2M - 3/8M X 3/8M	2	
CODE	ITEM	SIZE	UNITS	
VTQ010		1/2M - 1/2M X 1/2M or 3/4M	2	
VTQ009	CQ4103	1/2M - 3/8M X 3/8M	20	
VTQ010	CQ4105	1/2M - 1/2M X 1/2M	20	
VTQ010	COMBI87U	1/2F - 3/4M	5	

**Display Box angle valve PN16 M-M Thread VITAQ Metalic nova chromed handle - A-80**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
VTQ008	1/2M - 3/8M	2		
CODE	ITEM	SIZE	UNITS	
VTQ007	NOV77MAC	1/2M - 3/8M	36	
VTQ007	NOV91MAC	1/2M - 1/2M	36	

**Display Box angle valve PN16 M-M VITAQ - A-80 & A-80 Twin**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
VTQ003	1/2M - 1/2M or 1/2M X 1/2M	2		
CODE	ITEM	SIZE	UNITS	
VTQ003	NOV91MAC	1/2M - 1/2M	28	
VTQ003	CQ4105	1/2M - 1/2M X 1/2M	4	



## Angle valves

**Display Box multiturn angle valve PN16 M-M Thread - A-80 Regula**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT	
VTQ006	1/2M - 3/8 X 10	Standard	2
VTQ004	1/2M - 3/8M		2
VTQ005	1/2M - 1/2M		2

CODE	ITEM	SIZE	UNITS
VTQ006	ZP702	1/2M - 3/8 X 10	30
VTQ004	Z0900	1/2M - 3/8M	30
VTQ005	Z0912	1/2M - 1/2M	30

## Angle valves

**Angle check valve doble PN16 Thread VITAQ Metallic nova handle - Washing machine Combi**

CODE	SIZE			
COMB7MAC	1/2M - 3/4M X 3/8M	1	40	
COMB9MAC	1/2M - 3/4M X 3/8M	Double check valve	1	40



Temperature range: 0 — 95°  
Body material: Brass.

**Double angle valve PN16 M-Compression VITAQ Metallic nova handle - Washing machine Combi**

Great Arco Patent. Easy to install and very versatile for any application.



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT		
COMB10MAC	1/2M - 1/2M X 3/8-10	Standard	1	40
COMB1MAC	1/2M - 3/4M X 3/8-10	Standard	1	40

**Double angle valve PN16 Thread VITAQ Metallic nova handle - Washing machine Combi**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE			
COMB15MAC	1/2M - 1/2M X 1/2M	1	40	
COMB5MAC	1/2M - 3/4M X 3/8M	1	20	
COMB5MAC01	1/2M - 3/4M X 3/8M	Hanger box	1	10
COMB5MAC02	1/2M - 3/4M X 3/8M		1	10

**Angle valve PN16 M-M Thread VITAQ ABS nova handle - Washing machine L-85**

CODE	SIZE			
AC728A	1/2M - 3/4M	1	60	
AC728A01	1/2M - 3/4M	1	13	
AC728A02	1/2M - 3/4M	Sealed box	1	60



Temperature range: 0 — 95°  
Body material: Brass.

**Angle valve PN16 M-M Thread VITAQ Metallic luxe handle - Washing machine L-85**

CODE	SIZE		
728MLZ	1/2M - 3/4M	1	60



Temperature range: 0 — 95°  
Body material: Brass.



## Angle valves

**Angle valve PN16 M-M Thread VITAQ Metallic nova handle - Washing machine L-85**

CODE	SIZE			
728MN	1/2M - 3/4M	1	60	
728MN02	1/2M - 3/4M Hanger plate	1	15	30



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 Loose nut-M X M Thread VITAQ - Washing machine ConeKta**

Add an extra outlet effortlessly.



CODE	SIZE			
280010	3/8LN - 3/4M X 3/8M	1	84	
28001001	3/8LN - 3/4M X 3/8M	1	10	20
28001003	3/8LN - 3/4M X 3/8M	1	19	
280020	1/2LN - 3/4M X 1/2M	1	84	
28002001	1/2LN - 3/4M X 1/2M Hanger box	1	84	



Temperature range: 0 — 95°

Body material: Brass.

**Display Box angle valve PN16 Loose nut-M X M Thread VITAQ - Washing machine ConeKta**

CODE	SIZE	
VTQ002	3/8LN - 3/4M X 3/8M	2

CODE	ITEM	SIZE	UNITS
VTQ002	280010	3/8LN - 3/4M X 3/8M	32



Temperature range: 0 — 95°

Body material: Brass.

## Angle valves

**Angle check valve PN16 M-M Thread ABS nova handle - Washing machine L-85**

CODE	SIZE		
RT733	+*	1/2M - 3/4M	1 60



Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 M-M Thread ABS nova handle - Washing machine L-85**

CODE	SIZE		
00728	1/2M - 3/4M	1	60

Temperature range: 0 — 95°

Body material: Brass.

**Angle valve PN16 M-M Thread ABS original handle - Washing machine L-86**

Vertical handle allows access from above.



CODE	SIZE		
00729	1/2M - 3/4M	1	100
00729ME	1/2M - 3/4M	1	100

Temperature range: 0 — 95°

Body material: Brass.



## Angle valves

**Angle valve PN16 M-M Thread ABS dama handle - Washing machine L-94**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
DE905	1/2M - 3/4M	1	100	
DEF728P	1/2M - 3/4M	25	50	

## Mini ball valves

**Ball valve PN16 M-M Thread VITAO Metalic chromed handle - Mini Filter**

Protect the faucet with a filter.



Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
02402MAC	1/2M - 3/8M	1	44	
02402MAC02	1/2M - 3/8M	Hanger plate	1	18
02400MAC	1/2M - 1/2M		1	44
02400MAC01	1/2M - 1/2M	Hanger box	1	44
02400MAC02	1/2M - 1/2M	Hanger plate	1	18
			36	

**Angle valve PN16 M-M Thread ABS nova handle - Washing machine L-94**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
NOVFR72801	1/2M - 3/4M	1	21
NOVFR729	1/2M - 3/4M	1	100

**Ball valve PN16 M-M Thread Metallic chromed handle - Mini**

CODE	SIZE			
02205	1/2M - 3/4M	5	50	100

**Pack Angle valve PN16 M-M Thread ABS nova chromed handle - Washing machine L-94 + Elbow plate**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
WP015	1/2M - 3/4M	25	
CODE	ITEM	SIZE	UNITS
WP015	813620	1/2M - 1/2F	1
WP015	NOVFR728	1/2M - 3/4M	1

**Ball valve Tee PN16 F-M-M Thread Metallic chromed handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE		
0233510	1/2F - 3/4M X 1/2M	1	48



## Mini ball valves

**Ball valve Tee PN16 M-M-M Thread Metallic chromed handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
02325	1/2M - 1/2M X 1/2M	25	50	

## Mini ball valves

**Ball valve PN16 M-F Thread ABS hexagonal red handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
2207R	1/2M - 1/2F	5	50	100

**Ball valve PN16 M-F Thread ABS hexagonal chromed handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
2207C	1/2M - 1/2F	5	50	100

**Ball valve PN16 F-F Thread Metallic chromed handle - Mini**

CODE	SIZE			
02249	1/2F - 1/2F	5	50	100

**Ball valve PN16 M-F Thread ABS hexagonal blue handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE			
A2207	1/2M - 1/2F	5	50	100

**Ball valve PN16 M-M Thread Metallic chromed handle - Mini**

Temperature range: 0 — 95°

Body material: Brass.

CODE	SIZE	NUT			
02236	3/8M - 3/8M		5	50	100
P2236	3/8M - 3/8M	Flat joint adapter	5	50	100
02210	3/8M - 1/2M		5	50	100
02238	1/2M - 1/2M		5	50	100
P2238	1/2M - 1/2M	Flat joint adapter	5	50	100

## Mini ball valves

**Ball valve PN16 M-M Thread without handle - Mini**

CODE	SIZE	NUT			
P2237	3/8M - 3/8M	Flat joint adapter	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

## Mini ball valves

**Ball valve PN16 M-Compression without handle - Mini**

CODE	SIZE			
02227	3/8M - 14	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 M-F Thread Metallic chromed handle - Mini**

CODE	SIZE			
02204	1/2M - 1/2F	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve chrome pulido PN16 M-F Thread Metallic chromed handle - Mini**

CODE	SIZE		
02206	1/2M - 1/2F	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 Compression-Compression Metallic chromed handle - Mini**

CODE	SIZE			
02229	10 - 12	5	50	100
02217	10 - 14	5	50	100
02355	10 - 15	5	50	100
02202	15 - 15	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 M-Loose nut Metallic chromed handle - Mini**

CODE	SIZE	NUT			
02267	3/8M - 3/8LN	Flat joint adapter	5	50	100
02270	3/8M - 3/8LN		5	50	100
P2290	1/2M - 1/2LN		5	50	100

Temperature range: 0 — 95°

Body material: Brass.

## Mini ball valves

**Ball valve PN16 M-Loose nut without handle - Mini**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	NUT	5	50	100
P2288	1/2M - 1/2LN	Flat joint adapter	5	50	100

## Mini ball valves

**Ball valve with filter PN16 M-Loose nut Metallic chromed handle - Mini Filter**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	5	50	100
MF210	3/8M - 3/8LN	2	30	60

**Ball valve PN16 M-Compression without handle - Mini**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	5	50	100
02237	3/8M - 12	5	50	100

**Ball valve PN16 Compression-Compression Metallic blue handle - Mini**

CODE	SIZE	5	50
868030	16X2 - 16X2	35	70

**Ball valve PN16 Compression-Loose nut Metallic chromed handle - Mini**

Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	5	50	100
02275	10 - 3/8LN	5	50	100

**Ball valve PN16 Compression-Compression Metallic red handle - Mini**

CODE	SIZE	5	50
868035	16X2 - 16X2	35	70



## Mini ball valves

**Ball valve PN16 M-Compression Metallic blue handle - Mini**

CODE	SIZE		
868010	1/2M - 16X2	40	80

Temperature range: 0 — 95°

Body material: Brass.

## Mini ball valves

**Ball valve PN16 M-F Thread ABS hexagonal red handle - Mini Delta**

CODE	SIZE			
208025	1/2M - 1/2F	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 M-Compression Metallic red handle - Mini**

CODE	SIZE		
868015	1/2M - 16X2	40	80

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 M-F Thread ABS hexagonal blue handle - Mini Delta**

CODE	SIZE			
208020	1/2M - 1/2F	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN16 M-Compression Metallic chromed handle - Mini**

CODE	SIZE			
02285	3/8M - 12	5	50	100

Temperature range: 0 — 95°

Body material: Brass.

**Ball valve brass finish PN16 M-Loose nut Red butterfly handle - Mini**

CODE	SIZE		
02290	1/2M - 1/2LN	25	50

Ni FREE
------------

Temperature range: 0 — 95°

Body material: Brass.

## Mini ball valves

**Ball valve brass finish PN16 M-Loose nut Blue butterfly handle - Mini**

CODE	SIZE		
02290AZ	1/2M - 1/2LN	25	50
<b>Ni FREE</b>			

Temperature range: 0 — 95°

Body material: Brass.

## Mini ball valves

**Ball valve PN125PSI FIP-Compression Metallic chromed handle - Mini**

CODE	SIZE	NUT	
205010	3/8FIP - 3/8OD	Standard	100
205110	1/2FIP - 3/8OD	Standard	100
<b>LOW LEAD</b>			

Temperature range: 5 — 71°

Body material: Low lead brass.

**Ball valve PN16 M-F Thread VITAQ Metallic chromed handle - Mini**

CODE	SIZE			
201015	1/2M - 1/2F	5	50	100
20101501	1/2M - 1/2F	5	50	



Temperature range: 0 — 95°

Body material: Brass.

**Ball valve PN125PSI Compression-Compression Metallic chromed handle - Mini**

CODE	SIZE	NUT	
205310	5/8OD - 3/8OD	Standard	100
<b>LOW LEAD</b>			

Temperature range: 5 — 71°

Body material: Low lead brass.



## Garden taps

**Double garden tap PN16 Thread VITAQ Green handle - Garden Nano double**

One-piece body makes this double tap very strength.



CODE	SIZE		
00472	1/2M - 3/4M X 3/4M-15	30	
0047201	1/2M - 3/4M X 3/4M-15 Hanger plate	6	12
00474	1/2M - 3/4M X 3/4M-15 Plastic nozzle	30	



Temperature range: 0 — 90°  
Body material: Brass.

## Garden taps

**Garden tap Quick connection PN16 Thread Stainless steel lever blue cover - Garden**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
415BINOX	1/2M - 3/4M X QC	15	45

**Garden tap PN16 Thread VITAQ Green handle - Garden Nano**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
00460	1/2M - 1/2M X 15	48	
0046001	1/2M - 1/2M X 15 Hanger plate	12	24
00462	1/2M - 3/4M X 15	48	

**Garden tap Quick connection PN16 Thread Stainless steel lever blue cover - Garden**

CODE	SIZE		
00426RN	1/2M - 3/4M X QC	15	45

**Garden tap Quick connection PN16 Thread Blue cover lever - Garden**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
00415B	1/2M - Quick connection 3/4M	15	45
00415B04	1/2M - Quick connection 3/4M Flanged product	15	45

**Garden tap PN16 Thread Blue cover lever - Garden**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
00401	1/2M - 1/2M X 15	15	45
0040101	1/2M - 1/2M X 15 Hanger plate	15	30
00413	1/2M - 3/4M X 20	15	45
0041301	1/2M - 3/4M X 20 Hanger plate	12	24
00403	3/4M - 3/4M X 20	10	30
00405	1M - 1M X 25	6	18



## Garden taps

**Garden tap PN16 Thread Stainless steel lever blue cover - Garden**

Temperature range: 0 — 90°

Body material: Brass.

CODE	SIZE		
00425	1/2M - 1/2M X 15	15	45
00426	1/2M - 3/4M X 20	15	45
00427	3/4M - 3/4M X 20	10	30
00428	1M - 1M X 25	6	18

**Garden tap Quick connection PN16 Thread Black lever handle black 45th anniversary cover - Garden**

CODE	SIZE		
PG413T	1/2M - 3/4M X QC + Teflon tape	12	36
PG413	1/2M - 3/4M X QC	15	45

**Garden tap brass colour Quick connection PN16 Thread Black lever handle black 45th anniversary cover - Garden**

CODE	SIZE		
RG413	1/2M - 3/4M X QC	15	45

Ni
FREE

Temperature range: 0 — 90°  
Body material: Brass.

## Garden taps

**Garden tap PN16 Thread Black butterfly handle - Garden**Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
00402	1/2M - 1/2M X 15	15	45

**Garden tap PN16 Thread Red cover lever - Garden**

CODE	SIZE		
155103ME	1/2M - 3/4M X 20	20	40
155104	3/4M - 1M X 25	14	28
155105	1M - 1 1/4M X 32	6	12

Temperature range: 0 — 65°  
Body material: Brass.**Garden tap PN16 Thread Red butterfly handle - Garden Sena**

CODE	SIZE		
155303	1/2M - 3/4M X 20	25	50

Temperature range: 0 — 65°  
Body material: Brass.

## Garden taps

**Garden tap PN16 Thread Red cover lever - Garden**

Temperature range: 0 — 65°

Body material: Brass.

CODE	SIZE		
165503	1/2M - 3/4M X 15	25	50

## Garden taps

**Double garden tap PN16 M NPT-HT-HT VITAQ Green PA handle - Garden Nano double**

CODE	SIZE	
00473	1/2M [NPT] - 3/4HT X 3/4HT	30

Temperature range: 0 — 90°

Body material: Brass.

**Nozzle quick connection - Accesories**

CODE	SIZE		
08408	3/4F - 15	10	250

Temperature range: 0 — 90°

Body material: Plastic.

**Garden tap PN16 M NPT-HT VITAQ Green PA handle - Garden Nano**

CODE	SIZE	
00463	1/2M [NPT] - 3/4HT	48

Temperature range: 0 — 90°

Body material: Brass.

**Nozzle quick connection brass - Accesories**

CODE	SIZE		
08407	3/4F - 15	10	250
08407U	3/4F - 15		250

Temperature range: 0 — 90°

Body material: Brass.

**Garden tap PN16 NPT-HT Black lever blue cover - Garden**

CODE	SIZE		
00419	1/2M [NPT] - 3/4HT	15	45
00475	3/4M [NPT] - 3/4HT	10	30

Temperature range: 0 — 90°

Body material: Brass.

## Garden taps



## Garden tap PN16 M NPT-HT Blue butterfly handle - Garden



Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
N0411	1/2M [NPT] - 3/4HT	15	45
00476	3/4M [NPT] - 3/4HT	10	30

## Garden tap PN16 M NPT-M Red cover lever - Garden



Temperature range: 0 — 65°  
Body material: Brass.

CODE	SIZE		
155503	1/2M [NPT] - 3/4M [ISO 228]	20	40

## Vertical tap PN16 Thread Red butterfly handle - Garden



Temperature range: 0 — 65°  
Body material: Brass.

CODE	SIZE		
RH420	1/2M - 3/4M X 15	16	16
RH421	3/4M - 1M X 20	10	10
RH422	1M - 1 1/4M X 25	6	6

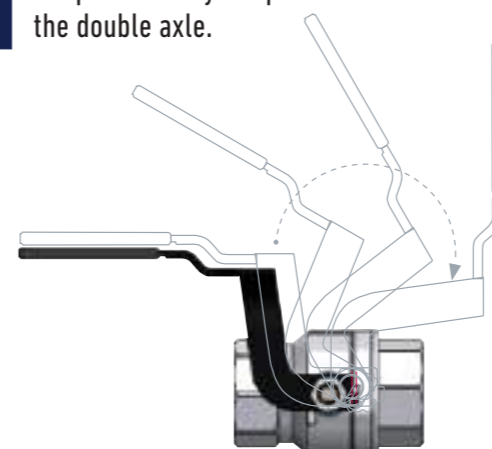
Ni  
FREE

## DOUBLE AXIS TECHNOLOGY: ZERO PROBLEMS



## CHARACTERISTICS

- Designed to withstand extreme conditions, with maximum safety.
- Reduced load loss / Maximum energy efficiency.
- Simple and easy to operate thanks to the double axle.



## USES

- Drinking water distribution networks.
- Industrial drinking water supply installations.
- Domestic hot water (DHW) distribution systems. Heating installations.
- Compressed air networks up to MOP 7.

15  
YEARS  
GUARANTEE

made in  
spain  
original



VITAQ  
SYSTEM

## Ball valves

**Double stem ball valve PN16 with flanges VITAQ Black lever black cover - Tajo PRO**

CODE	SIZE	📦	📦
01040AC	3 - 3	1	
01042AC	4 - 4	1	

Temperature range: -20 — 140°

Body material: Brass.

**Double stem ball valve PN50 F-F Thread VITAQ Black lever black cover - Tajo PRO**

Double stem. Zero problems.



CODE	SIZE	📦	📦
01035AC	2F - 2F	2	
01036AC	2 1/2F - 2 1/2F	2	
01038AC	3F - 3F	1	

Temperature range: -20 — 140°

Body material: Brass.

**Ball valve PN10 F-F Thread Stainless steel lever orange cover - Tajo Solar**

Probably the only ball valve that can withstand 200°C peaks.



Temperature range: -20 — 200°

Body material: Brass.

CODE	SIZE	📦	📦
SL1111	3/8F - 3/8F	10	60
SL1112	1/2F - 1/2F	25	50
SL1113	3/4F - 3/4F	20	40
SL1114	1F - 1F	10	20
SL1115	1 1/4F - 1 1/4F	6	12
SL1116	1 1/2F - 1 1/2F	4	8
SL1117	2F - 2F	2	4

## Ball valves

**Ball valve PN10 M-F Thread Stainless steel lever orange cover - Tajo Solar**

CODE	SIZE	📦	📦
SL1130	3/8M - 3/8F	10	60
SL1132	1/2M - 1/2F	25	50
SL1133	3/4M - 3/4F	20	40
SL1134	1M - 1F	10	20

Temperature range: -20 — 200°

Body material: Brass.

**Ball valve PN50 F-F Thread VITAQ Stainless steel lever green cover - Tajo 2000**

CODE	SIZE	📦	📦
00005AC	1/2F - 1/2F	25	50
00005AC01	1/2F - 1/2F Hanger plate	18	36
00006AC	3/4F - 3/4F	20	40
00006AC01	3/4F - 3/4F Hanger plate	15	30
00007AC	1F - 1F	10	20
00007AC01	1F - 1F Hanger plate	8	16
00008AC	1 1/4F - 1 1/4F	6	12
00009AC	1 1/2F - 1 1/2F	4	8
00010AC	2F - 2F	2	4
00011AC	2 1/2F - 2 1/2F	2	4



## Ball valves

**Ball valve chromed DR brass PN32 F-F Thread Stainless steel lever blue cover - Tajo Salina**

Temperature range: -20 — 140°  
Body material: DR brass.

CODE	SIZE		
DR1102	1/2F - 1/2F	25	50

## Ball valves

**Ball valve PN50 F-F Thread Black butterfly handle - Tajo 2000**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
01111	1/4F - 1/4F	10	60
01112	3/8F - 3/8F	10	60
01113	1/2F - 1/2F	25	50
01114	3/4F - 3/4F	20	40
01115	1F - 1F	10	20

**Ball valve PN50 F-F Thread Stainless steel lever black cover - Tajo 2000**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
00003	1/4F - 1/4F	10	60
00004	3/8F - 3/8F	10	60
00005	1/2F - 1/2F	25	50
00006	3/4F - 3/4F	20	40
00007	1F - 1F	10	20
00008	1 1/4F - 1 1/4F	6	12
00009	1 1/2F - 1 1/2F	4	8
00010	2F - 2F	2	4
00011	2 1/2F - 2 1/2F	2	4

**Ball valve PN50 F-F Thread Square 30 handle - Tajo 2000**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
01116	1/2F - 1/2F	18	36
01117	3/4F - 3/4F	12	24
01118	1F - 1F	10	20
01119	1 1/4F - 1 1/4F	6	12
01120	1 1/2F - 1 1/2F	4	8
01121	2F - 2F	2	4
01122	2 1/2F - 2 1/2F	2	4

**Ball valve PN50 Weld Stainless steel lever black cover - Tajo 2000**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
00260	12 - 12	25	50
00262	15 - 15	25	50
00264	18 - 18	25	50
00265	22 - 22	15	30
00266	28 - 28	10	20
00267	35 - 35	6	12
00268	42 - 42	4	8
00269	54 - 54	2	4

**Ball valve PN30 F-F Thread Stainless steel lever black cover - Tajo 2000**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
01109	3F - 3F	2	2
01110	4F - 4F	2	2

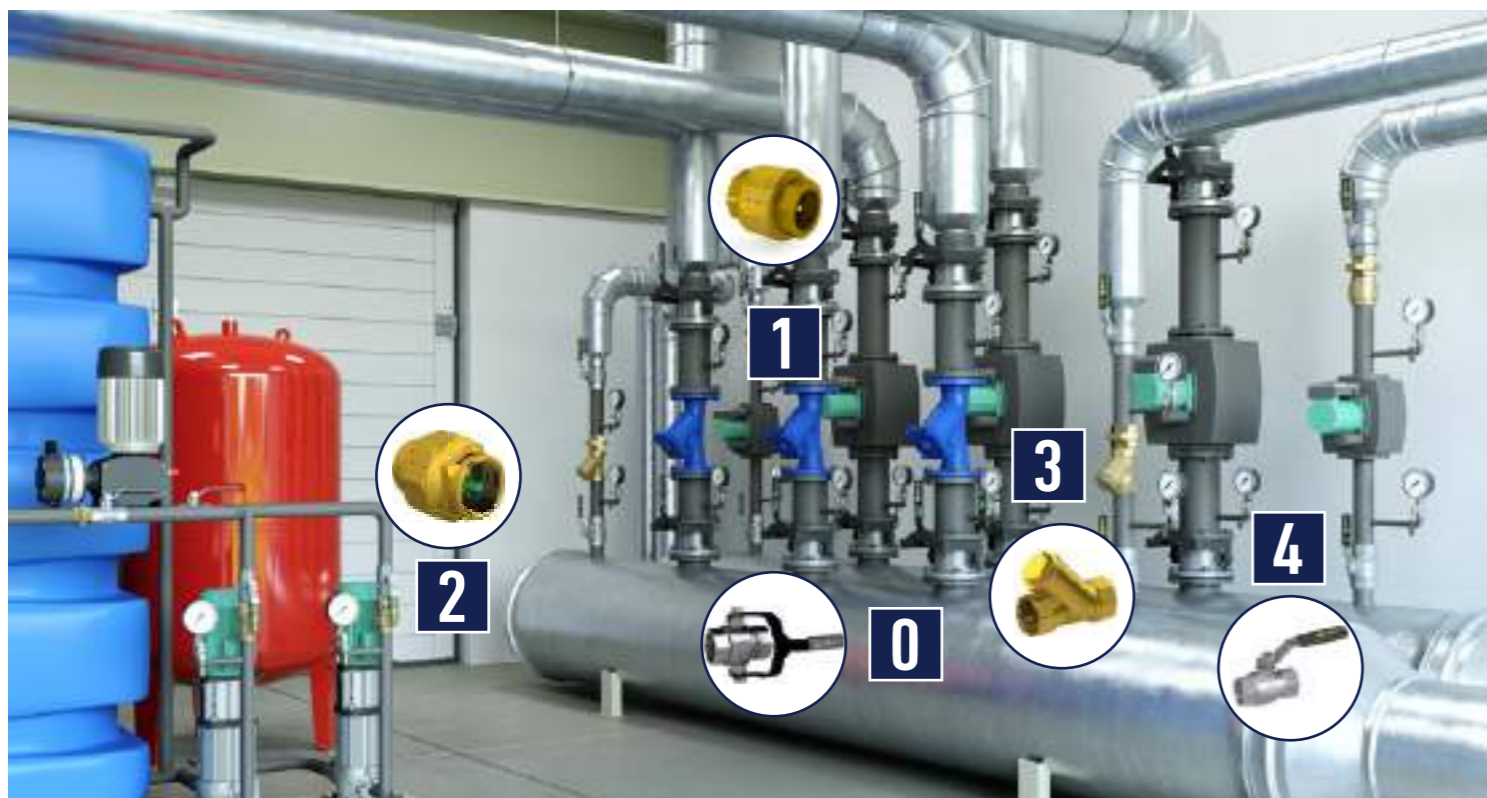
Ni  
FREE



## Ball valves



## BOILER ROOM



- 0** Válvulas TAJO-PRO valves installed on the supply and return manifolds supplied by the boilers to feed the heating and primary DHW circuits.
- 1** New STOP check valves fully manufactured in metal, recommended for closed circuits and pumping due to their resistance.
- 2** VITAQ check valves recommended for plumbing installations and secondary DHW circuits due to their antilime resistance.
- 3** FILTERS protect from elements in suspension that might be transferred by circulating pumps.
- 4** Válvulas TAJO 2000 valves, installed on two-inch pipes. Solid and resistant, they withstand a nominal pressure of 50 bar and metallic stresses produced by elements such as the weight of the pipelines or the stresses caused by the increase in temperature.

## Ball valves

## Ball valve PN50 Weld Black butterfly handle - Tajo 2000



CODE	SIZE	📦	📦
00239	15 - 15	25	50
00243	18 - 18	25	50
00245	22 - 22	15	30
00247	28 - 28	10	20

Temperature range: -20 — 140°  
Body material: Brass.

Ni  
FREE

## Stem extension for Tajo-Turia



CODE	SIZE	📦	📦
T8230	1/4 to 3/4	48	96
T8240	1 to 1 1/4	28	56
T8250	1 1/2 to 2 1/2	20	40

Temperature range: 0°  
Body material: Brass.

## Ball valve PN50 F-F NPT Black lever blue cover - Tajo Omega



Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	📦	📦
N0201	1/4F - 1/4F [NPT]	10	60
N0205	3/8F - 3/8F [NPT]	10	60
N0209	1/2F - 1/2F [NPT]	25	50
N0215	3/4F - 3/4F [NPT]	20	40
N0221	1F - 1F [NPT]	10	20
N0227	1 1/4F - 1 1/4F [NPT]	6	12
N0229	1 1/2F - 1 1/2F [NPT]	4	8
N0230	2F - 2F [NPT]	2	4



## Ball valves

**Ball valve PN40 F-F Thread Black lever red cover - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
0120008	1/4F - 1/4F	10	60
0120308	3/8F - 3/8F	10	60
0120508	1/2F - 1/2F	25	50
0120708	3/4F - 3/4F	20	40
0120908	1F - 1F	10	20
0121108	1 1/4F - 1 1/4F	6	12
0121308	1 1/2F - 1 1/2F	4	8
0121408	2F - 2F	2	4
0121508	2 1/2F - 2 1/2F	2	4

## Ball valves

**Ball valve PN40 F-F Thread Square 30 handle - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
C30113	1/2F - 1/2F	25	50
C30114	3/4F - 3/4F	20	40
C30115	1F - 1F	10	20
C30116	1 1/4F - 1 1/4F	6	12
C30107	1 1/2F - 1 1/2F	4	8
C30108	2F - 2F	2	4
C30109	2 1/2F - 2 1/2F	2	4

**Ball valve PN40 F-F Thread Black lever blue cover - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
B120308	1/4F - 1/4F	10	60
B120408	3/8F - 3/8F	10	60
B120508	1/2F - 1/2F	25	50
B120708	3/4F - 3/4F	20	40
B120908	1F - 1F	10	20
B121108	1 1/4F - 1 1/4F	6	12
B121308	1 1/2F - 1 1/2F	4	8
B121408	2F - 2F	2	4
B121508	2 1/2F - 2 1/2F	2	4

**Ball valve PN40 M-F Thread Black lever red cover - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
0112308	1/4M - 1/4F	10	60
0112508	3/8M - 3/8F	10	60
0112708	1/2M - 1/2F	25	50
0112908	3/4M - 3/4F	20	40
0113108	1M - 1F	10	20

**Ball valve PN40 M-F Thread Red butterfly handle - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
0112408	1/4M - 1/4F	10	60
0112608	3/8M - 3/8F	10	60
0112808	1/2M - 1/2F	25	50
0113008	3/4M - 3/4F	20	40
0113208	1M - 1F	10	20

**Ball valve PN40 F-F Thread Red butterfly handle - Turia**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
0120108	1/4F - 1/4F	10	60
0120408	3/8F - 3/8F	10	60
0120608	1/2F - 1/2F	25	50
0120808	3/4F - 3/4F	20	40
0121008	1F - 1F	10	20

## Ball valves

**Manifold ball valve PN40 F-M Thread Red butterfly handle - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
0117208	1/2F - 1/2M	25	50
0117408	3/4F - 3/4M	20	40
0117608	1F - 1M	10	20

## Ball valves

**Manifold ball valve PN40 M-Loose nut Red butterfly handle - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
F1174	3/4M - 3/4LN	25	50

**Ball valve PN40 M-M Thread Black lever red cover - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
0113508	3/8M - 3/8M	10	60
0113708	1/2M - 1/2M	25	50
0113908	3/4M - 3/4M	20	40
0114108	1M - 1M	10	20

**Ball valve PN40 F-F NPT Black lever blue cover - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
01207NB	3/4F - 3/4F [NPT]	20	40
01209NB	1F - 1F [NPT]	10	20
01211NB	1 1/4F - 1 1/4F [NPT]	6	12
01213NB	1 1/2F - 1 1/2F [NPT]	4	8
01214NB	2F - 2F [NPT]	2	4
01215NB	2 1/2F - 2 1/2F [NPT]	2	4

**Ball valve PN40 M-M Thread Red butterfly handle - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
0113808	1/2M - 1/2M	25	50
0114008	3/4M - 3/4M	20	40
0114208	1M - 1M	10	20

**Ball valve PN40 F-F NPT Blue butterfly handle - Turia**

Temperature range: -20 — 140°

Body material: Brass.

CODE	SIZE		
01206NB	1/2F - 1/2F [NPT]	25	50

## Ball valves

**Ball valve PN40 M-F NPT Black lever blue cover - Turia**

CODE	SIZE		
01205NB	1/2F - 1/2F [NPT]	25	50
01127NB	1/2M - 1/2F [NPT]	25	50
01129NB	3/4M - 3/4F [NPT]	20	40
01131NB	1M - 1F [NPT]	10	20

Temperature range: -20 — 140°

Body material: Brass.

**Straight ball valve PN16 F-F Thread VITAQ Square 30 handle - Sil**

CODE	SIZE		
C1233AC	1/2F - 1/2F	18	36
C1234AC	3/4F - 3/4F	12	24
C1235AC	1F - 1F	10	20
C1236AC	1 1/4F - 1 1/4F	6	12
C1237AC	1 1/2F - 1 1/2F	4	8
C1238AC	2F - 2F	2	4

Temperature range: 0 — 65°

Body material: Brass.

**Straight ball valve PN16 PE Compression Square 30 handle - Sil**

CODE	SIZE	NUT		
M1280RA	25 - 25	Inner	10	20
M1285RA	32 - 32	Inner	6	12



Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Straight ball valve PN16 F-Compression PE Square 30 handle - Sil**

CODE	SIZE	NUT		
M1280	3/4F - 25	Inner	10	20
M1285	1F - 32	Inner	8	16



Temperature range: 0 — 65°

Body material: Brass.

**Straight ball valve PN40 F-Loose nut Blue butterfly handle - Sil**

CODE	SIZE		
01255	3/4F - 3/4LN	20	40
01267	3/4F - 7/8LN	20	40



Temperature range: 0 — 65°

Body material: Brass.

**Straight ball valve PN16 Compression-Compression Long butterfly handle brass finish - Sil MLA**

CODE	SIZE	NUT		
146120	25 - 25	Inner	13	26



Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Straight ball valve PN16 M-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE		
146010	1/2M - 3/4LN	21	42
146020	3/4M - 3/4LN	20	40

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Telescopic straight ball valve PN16 M-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE		
146520	3/4M - 3/4LN	13	26

Temperature range: 0 — 65°

Body material: Brass.

**Straight ball valve PN16 F-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE		
146030	1/2F - 3/4LN	22	44
146040	3/4F - 3/4LN	21	42

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 DN15 M-Loose nut Blue butterfly handle - Sil**

CODE	SIZE		
BAT31	3/4M - 3/4LN	18	36
BAT41	3/4M - 7/8LN	18	36

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Straight ball valve PN16 Compression-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE	NUT		
146110	25 - 3/4LN	Inner	15	30

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle check valve PN16 DN15 M-Loose nut Blue butterfly handle - Sil**

CODE	SIZE	NUT		
BAT51	→↑ 3/4LN - 3/4M		18	36
BAT52	→↑ 3/4LN - 3/4M	Manometer plug 1/2	18	36

Ni  
FREE



Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Angle valve PN16 DN15 M-Thread 21,8 left Blue butterfly handle - Sil**

CODE	SIZE		
BAT61ST	3/4M - 21,8 Left M	20	40

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Angle valve PN16 DN15 Flange-Loose nut Blue butterfly handle - Sil**

CODE	SIZE		
BAT03	SIL Flange - 3/4LN	10	20
BAT12	SIL Flange - 7/8LN	8	16

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle check valve PN16 DN15 M-Thread 21,8 left Blue butterfly handle - Sil**

CODE	SIZE		
BAT21ST	→ 21,8 Left M - 3/4M	20	40

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 DN15 Flange-Thread 21,8 left Blue butterfly handle - Sil**

CODE	SIZE		
BAT11ST	SIL Flange - 21,8 Left M	10	20

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 DN15 M-F Black butterfly handle - Sil**

CODE	SIZE		
BAMH2SAM	3/4M - 3/4F	20	40

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 DN20 Flange-Thread 3/4 left VITAO Blue butterfly handle - Sil**

CODE	SIZE		
BAT18AST	SIL Flange - 3/4 Left M	8	16

Ni  
VITAO  
SYSTEM

Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Angle valve PN16 DN20 M-Loose nut Blue butterfly handle - Sil**

CODE	SIZE	NUT	10	20
BAT56	1M - 1LN			

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

## Ball valves

**Angle check valve PN16 DN20 Thread 3/4 left-M Blue butterfly handle - Sil**

CODE	SIZE	NUT	10	20
BAT22AST	3/4 Left M - 1M	Manometer plug 1/2	10	20
BAT23AST	3/4 Left M - 1M		10	20

Ni  
FREE



Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 DN20 Polyethylene-Thread 1 left Blue butterfly handle - Sil**

CODE	SIZE	NUT	8	16
BAR53ST	32 - 1 left M	Outer	8	16

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 M-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE	18	36
146210	1/2M - 3/4LN		
146220	3/4M - 3/4LN	18	36

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Angle check valve PN16 DN20 Loose nut-M Blue butterfly handle - Sil**

CODE	SIZE	NUT	10	20
BAT59	1LN - 1M		10	20

Ni  
FREE



Temperature range: 0 — 65°

Body material: Brass.

**Angle valve PN16 Compression-Loose nut Long butterfly handle brass finish - Sil MLA**

CODE	SIZE	NUT	15	30
146230	25 - 3/4LN	Inner	15	30
146240	32 - 3/4LN	Inner	11	22

Ni  
FREE

Temperature range: 0 — 65°

Body material: Brass.

## Ball valves



## Water Pack Sil



Temperature range: 0 — 65°  
Body material: Brass.

CODE	SIZE		
WP003	See detail - See detail	4	8
WP005	See detail - See detail	4	8

CODE	ITEM	SIZE	UNITS
WP003	BAT18AST	SIL Flange - 3/4 Left M	1
WP003	BAT22AST	3/4 Left M - 1M	1
WP005	SEBAT18F	SIL Flange - 3/4 Left M	1
WP005	SEBAT22F	3/4 Left M - 1M	1
WP005	04554	3/4 Left F - 7/8F	1



## Ball valve PN30 F-F Thread Lever red cover - Sena



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
150101	1/4F - 1/4F	30	60
150102	3/8F - 3/8F	30	60
150103	1/2F - 1/2F	25	50
150103P	1/2F - 1/2F	25	50
150104	3/4F - 3/4F	20	40
150105	1F - 1F	10	20
150106	1 1/4F - 1 1/4F	6	12
150107	1 1/2F - 1 1/2F	4	8
150108	2F - 2F	2	4
150109	2 1/2F - 2 1/2F	5	5
150110	3F - 3F	2	2
150111	4F - 4F	2	2

## Ball valves

## Ball valve PN30 F-F Thread Lever blue cover - Sena



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
150403	1/2F - 1/2F	25	50
150404	3/4F - 3/4F	20	40
150405	1F - 1F	10	20
150406	1 1/4F - 1 1/4F	6	12
150407	1 1/2F - 1 1/2F	4	8
150408	2F - 2F	2	4
150409	2 1/2F - 2 1/2F	5	5

## Ball valve PN30 F-F Thread Red butterfly handle - Sena



CODE	SIZE		
153102	3/8F - 3/8F	30	60
153103	1/2F - 1/2F	25	50
153104	3/4F - 3/4F	20	40
153105	1F - 1F	10	20

Temperature range: -20 — 120°  
Body material: Brass.

## Ball valve PN30 F-F Thread Square 30 handle - Sena



CODE	SIZE		
C30106	1 1/4F - 1 1/4F	6	12

Temperature range: -20 — 120°  
Body material: Brass.

## Ball valves

**Ball valve PN30 F-F Thread extended lever red cover - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
150103EX	1/2F - 1/2F	20	40
150104EX	3/4F - 3/4F	15	30
150105EX	1F - 1F	8	16
150106EX	1 1/4F - 1 1/4F	5	10
150107EX	1 1/2F - 1 1/2F	4	8
150108EX	2F - 2F	2	4

## Ball valves

**Manifold ball valve straight coupling PN30 F-M Thread Lever red cover - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
154205	1F - 1M	10	20

**Ball valve PN30 M-F Thread Lever red cover - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
150602	3/8M - 3/8F	30	60
150603	1/2M - 1/2F	25	50
150604	3/4M - 3/4F	20	40
150605	1M - 1F	10	20
150606	1 1/4M - 1 1/4F	6	12
150607	1 1/2M - 1 1/2F	4	8
150608	2M - 2F	2	4

**Manifold ball valve straight coupling PN30 F-M Thread Red butterfly handle - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
154103	1/2F - 1/2M	25	50
154104	3/4F - 3/4M	20	40
154105	1F - 1M	10	20
154106	1 1/4F - 1 1/4M	6	12

**Ball valve PN30 M-F Thread Red butterfly handle - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
153602	3/8M - 3/8F	30	60
153603	1/2M - 1/2F	25	50
153604	3/4M - 3/4F	20	40
153605	1M - 1F	10	20

**Ball valve PN30 M-M Thread Lever red cover - Sena**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
151102	3/8M - 3/8M	30	60
151103	1/2M - 1/2M	25	50
151104	3/4M - 3/4M	20	40
151105	1M - 1M	10	20
151106	1 1/4M - 1 1/4M	6	12
151107	1 1/2M - 1 1/2M	1	10
151108	2M - 2M	1	6

## Ball valves

**Ball valve PN30 M-M Thread Red butterfly handle - Sena**

CODE	SIZE		
153902	3/8M - 3/8M	30	60
153903	1/2M - 1/2M	25	50
153904	3/4M - 3/4M	20	40
153905	1M - 1M	10	20

Temperature range: -20 — 120°

Body material: Brass.

## Ball valves

**Ball valve with filter PN30 F-F Thread Lever red cover - Sena**

CODE	SIZE		
152303	1/2F - 1/2F	12	24
152304	3/4F - 3/4F	8	16
152305	1F - 1F	5	10

Temperature range: -20 — 120°

Body material: Brass.

**Ball valve with drainer PN30 F-F Thread Lever red cover - Sena**

Extends the life of the installation (heating) and protects water installations (ice)



CODE	SIZE		
152103	1/2F - 1/2F	15	30
152104	3/4F - 3/4F	12	24
152105	1F - 1F	8	16
152106	1 1/4F - 1 1/4F	5	10
152107	1 1/2F - 1 1/2F	4	8
152108	2F - 2F	2	4

Temperature range: -20 — 120°

Body material: Brass.

**Ball valve with filter PN30 F-F Thread Red butterfly handle - Sena**

CODE	SIZE		
152503	1/2F - 1/2F	16	32
152504	3/4F - 3/4F	9	18
152505	1F - 1F	5	10

Temperature range: -20 — 120°

Body material: Brass.

**Ball valve with drainer PN30 F-F Thread Red butterfly handle - Sena**

CODE	SIZE		
152203	1/2F - 1/2F	15	30
152204	3/4F - 3/4F	12	24
152205	1F - 1F	8	16

Temperature range: -20 — 120°

Body material: Brass.

**Angle ball valve PN30 with coupling F-M Thread Red butterfly handle - Sena**

CODE	SIZE		
154303	1/2F - 1/2M	20	40
154304	3/4F - 3/4M	10	20
154305	1F - 1M	6	12

Temperature range: -20 — 120°

Body material: Brass.

## Ball valves



## Angle valve multilayer PN30 Loose nut-Compression Red butterfly handle - Sena



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
868210	1/2LN - 16X2	20	40
868220	3/4LN - 20X2	10	20
868230	1LN - 26X3	6	12

## Ball valves

## Ball valve PN25 F-F Thread Lever red cover - Nile



Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160101	1/4F - 1/4F	30	60
160102	3/8F - 3/8F	30	60
160103	1/2F - 1/2F	25	50
160104	3/4F - 3/4F	20	40
160105	1F - 1F	10	20
160106	1 1/4F - 1 1/4F	6	12
160107	1 1/2F - 1 1/2F	4	8
160108	2F - 2F	2	4
160109	2 1/2F - 2 1/2F	5	5

## Angle valve PN30 M-M Thread Red butterfly handle - Sena



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
154503	1/2M - 1/2M	25	50
154504	3/4M - 3/4M	18	36
154506	1M - 1M	6	12

## Ball valve PN25 F-F Thread Lever blue cover - Nile



Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160403	1/2F - 1/2F	25	50
160404	3/4F - 3/4F	20	40
160405	1F - 1F	10	20
160406	1 1/4F - 1 1/4F	6	12
160407	1 1/2F - 1 1/2F	4	8
160408	2F - 2F	2	4
160409	2 1/2F - 2 1/2F	5	5

## Ball valve PN30 F-F NPT Lever red cover - Sena



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
150301	1/4F - 1/4F [NPT]	30	60
150302	3/8F - 3/8F [NPT]	30	60
150303	1/2F - 1/2F [NPT]	25	50
150304	3/4F - 3/4F [NPT]	20	40
150305	1F - 1F [NPT]	10	20
150306	1 1/4F - 1 1/4F [NPT]	6	12
150307	1 1/2F - 1 1/2F [NPT]	4	8
150308	2F - 2F [NPT]	2	4
150309	2 1/2F - 2 1/2F [NPT]	5	5
150310	3F - 3F [NPT]	2	2
150311	4F - 4F [NPT]	2	2

## Ball valve PN25 F-F Thread Red butterfly handle - Nile



Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
163103	1/2F - 1/2F	25	50
163104	3/4F - 3/4F	20	40
163105	1F - 1F	10	20

## Ball valves

**Ball valve PN25 M-F Thread Lever red cover - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160602	3/8M - 3/8F	30	60
160603	1/2M - 1/2F	25	50
160604	3/4M - 3/4F	20	40
160605	1M - 1F	10	20
160606	1 1/4M - 1 1/4F	6	12
160607	1 1/2M - 1 1/2F	4	8
160608	2M - 2F	2	4

## Ball valves

**Ball valve PN25 M-F Thread Blue butterfly handle - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
163603AZ	1/2M - 1/2F	25	50

**Ball valve PN25 M-F Thread Lever blue cover - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160606AZ	1 1/4M - 1 1/4F	6	12
160607AZ	1 1/2M - 1 1/2F	4	8
160608AZ	2M - 2F	2	4

**Ball valve PN25 M-M Thread Lever red cover - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
161102	3/8M - 3/8M	30	60
161103	1/2M - 1/2M	25	50
161104	3/4M - 3/4M	20	40
161105	1M - 1M	10	20
161106	1 1/4M - 1 1/4M	6	12
161107	1 1/2M - 1 1/2M	1	10
161108	2M - 2M	1	6

**Ball valve PN25 M-F Thread Red butterfly handle - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
163603	1/2M - 1/2F	25	50
163604	3/4M - 3/4F	20	40
163605	1M - 1F	10	20

**Ball valve PN25 M-M Thread Red butterfly handle - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
163903	1/2M - 1/2M	25	50
163904	3/4M - 3/4M	20	40
163905	1M - 1M	10	20

## Ball valves

**Ball valve PN25 F-F Thread Square 20 handle - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
165103	1/2F - 1/2F	25	50
165104	3/4F - 3/4F	20	40
165105	1F - 1F	10	20

## Ball valves

**Nickel-free ball valve PN25 F-F Thread Lever red cover - Nile TP**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160123	1/2F - 1/2F	25	50
160124	3/4F - 3/4F	20	40
160125	1F - 1F	10	20
160126	1 1/4F - 1 1/4F	6	12
160127	1 1/2F - 1 1/2F	4	8
160128	2F - 2F	2	4
160129	2 1/2F - 2 1/2F	5	5
160130	3F - 3F	2	2
160131	4F - 4F	2	2

**Ball valve with drainer PN25 M-M Thread Lever red cover - Nile**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
162403	1/2M - 1/2M	15	30
162404	3/4M - 3/4M	12	24

**Nickel-free ball valve PN25 F-F Thread Red butterfly handle - Nile TP**

CODE	SIZE		
163123	1/2F - 1/2F	25	50
163124	3/4F - 3/4F	20	40
163125	1F - 1F	10	20

Temperature range: -20 — 80°  
Body material: Brass.

**Ball valve PN25 F-F Thread Lever red cover - Nile TP**

Temperature range: -20 — 80°  
Body material: Brass.

CODE	SIZE		
160503	1/2F - 1/2F	25	50
160504	3/4F - 3/4F	20	40
160505	1F - 1F	10	20



## Ball valves

**Nickel-free ball valve PN25 M-F Thread Lever red cover - Nile TP**

Temperature range: -20 — 80°

Body material: Brass.

CODE	SIZE		
160623	1/2M - 1/2F	25	50
160624	3/4M - 3/4F	20	40
160625	1M - 1F	10	20
160626	1 1/4M - 1 1/4F	6	12
160627	1 1/2M - 1 1/2F	4	8
160628	2M - 2F	2	4



## Ball valves

**Valve straight PEX Metal ring Black lever blue cover - Water multilayer**

Temperature range: -20 — 120°

Body material: Brass.

CODE	SIZE		
37510	16X1,8 - 16X1,8	25	50
37515	20X1,9 - 20X1,9	25	50
37525	25X2,3 - 25X2,3	15	30

**Valve straight PEX Plastic ring Black lever blue cover - Water multilayer**

CODE	SIZE		
37710	16X1,8 - 16X1,8	25	50
37715	20X1,9 - 20X1,9	15	30
37720	25X2,3 - 25X2,3	10	20

Temperature range: -20 — 120°  
Body material: Brass.**Nickel-free ball valve PN25 M-F Thread Red butterfly handle - Nile TP**

Temperature range: -20 — 80°

Body material: Brass.

CODE	SIZE		
163623	1/2M - 1/2F	25	50
163624	3/4M - 3/4F	20	40
163625	1M - 1F	10	20

**Júcar valve straight Press Lever green cover - Water multilayer**

CODE	SIZE		
876410	16X2 - 16X2	5	20
876420	20X2 - 20X2	5	20
876440	25X2,5 - 25X2,5	5	20
876460	32X3 - 32X3	5	20

Temperature range: -20 — 120°

Body material: Brass.



## Embedded valves



## Embedded ball valve PN30 F-F Thread VITAO - Texas



CODE	SIZE		
36105AC	1/2F - 1/2F	5	20
36110AC	3/4F - 3/4F	5	20



Temperature range: -20 — 120°

Body material: Brass.

## Embedded valves

## Júcar valve embedded Press - Water multilayer



CODE	SIZE		
876010	16X2 - 16X2	5	20
876020	20X2 - 20X2	5	20
876040	25X2,5 - 25X2,5	5	20
876060	32X3 - 32X3	4	16



Temperature range: -20 — 120°

Body material: Brass.

## Embedded ball valve PN30 F-F Thread - Texas



CODE	SIZE		
36105	1/2F - 1/2F	5	20
36110	3/4F - 3/4F	5	20
36115	1F - 1F	5	20



Temperature range: -20 — 120°

Body material: Brass.

## Júcar valve embedded Press U - Water multilayer



CODE	SIZE		
876220	20X2 - 20X2	5	20
876240	25X2,5 - 25X2,5	5	20



Temperature range: -20 — 120°

Body material: Brass.

## Embedded ball valve PN30 Weld - Texas



CODE	SIZE		
36215	15 - 15	5	20
36225	18 - 18	5	20
36230	22 - 22	5	20



Temperature range: -20 — 120°

Body material: Brass.

## Embedded valve PEX for Metallic ring - Water multilayer

For hidden installations, you don't want risk.



CODE	SIZE		
36310	16X1,8 - 16X1,8	5	20
36320	20X1,9 - 20X1,9	5	20
36330	25X2,3 - 25X2,3	5	20



Temperature range: -20 — 120°

Body material: Brass.

## Embedded valves



## Embedded valve PEX for PEX ring - Water multilayer



Temperature range: -20 — 120°  
Body material: Brass.

CODE	SIZE		
36410	16X1,8 - 16X1,8	5	20
36420	20X1,9 - 20X1,9	5	20
36430	25X2,3 - 25X2,3	5	20



## Embedded valves

## Master Metallic handle with rossete Extra polished chrome - Texas



Temperature range: 0°

CODE		
08235	5	20

## Tech Metallic handle with rossete Extra polished chrome - Texas



Temperature range: 0°

CODE		
08240	5	20

## Lever Metallic handle with rossete Extra polished chrome - Texas



Temperature range: 0°

CODE		
08230	5	20
08230U	5	20

## Star Metallic handle with rossete Extra polished chrome - Texas



Temperature range: 0°

CODE		
08245	5	20

## Metallic hidden handle with rossete Extra polished chrome - Texas



Temperature range: 0°

CODE		
08260	5	20



## Embedded valves

**ABS hidden handle with rossete Extra polished chrome - Texas**

Temperature range: 0°

CODE	SIZE	BOX	BOX
08250		5	20
08250U		5	20

## Non-return valves

**Check valve PN16 F-F Thread VITAQ - Stop**

Temperature range: 0 — 85°

Body material: Brass.

CODE	SIZE	BOX	BOX
191203	→* 1/2F - 1/2F	45	90
191204	→* 3/4F - 3/4F	24	48
191205	→* 1F - 1F	18	36
191206	→* 1 1/4F - 1 1/4F	12	24
191207	→* 1 1/2F - 1 1/2F	6	12
191208	→* 2F - 2F	3	6
191209	→* 2 1/2F - 2 1/2F	2	4

**Regulation embedded valve PN16 F-F Thread ABS triangular chromed handle - Texas**

CODE	SIZE	BOX
35105	1/2F - 1/2F	18
35110	3/4F - 3/4F	18



Temperature range: 0 — 85°

Body material: Brass.

**Check valve + filter PN16 F Thread - Stop**

CODE	SIZE	BOX
RET02FL	→* Filter - 3/4F	24
RET03FL	→* Filter - 1F	18



Temperature range: 0 — 80°

Body material: Brass.

## Non-return valves



## Check valve antipollution Tipo EA PN10 F-F Thread - Stop



Temperature range: 0 — 80°  
Body material: Brass.

CODE	SIZE		
191103 →	1/2F - 1/2F	40	80
191104 →	3/4F - 3/4F	25	50
191105 →	1F - 1F	15	30
191106 →	1 1/4F - 1 1/4F	12	24



## Check valve antipollution Tipo EA PN10 Loose nut-M Thread - Stop



Temperature range: 0 — 80°  
Body material: Brass.

CODE	SIZE		
191124 →	3/4LN - 3/4M	25	50



## Spring check valve metal plate PN20 F-F Thread - Stop



Temperature range: 0 — 100°  
Body material: Brass.

CODE	SIZE		
191403 →	1/2F - 1/2F	45	90
191404 →	3/4F - 3/4F	24	48
191405 →	1F - 1F	16	32



## Non-return valves

## VITAQ spring check valve



CW617N  
EUROPEAN BRASS  
VITAQ SYSTEM

SIZE (C)	B (MM)	S (MM)	WEIGHT (GR)	PN(BAR)	*TEMP (°C)
1/2	48	35	140	16	0 - 85
3/4	54	42	195	16	0 - 85
1	61	48	285	16	0 - 85
1 1/4	67	60	395	16	0 - 85
1 1/2	73	71	680	16	0 - 85
2	80	87	950	16	0 - 85
2 1/2	100	103	1630	16	0 - 85

Threads according to ISO228

\*For peaks during short time periods. Freezing excluded.  
S: face to face.

- VITAQ System (more life no lime) at higher temperature.
- Low friction piston.
- More Flow with bigger cross section area.
- Low noise level o.
- Resists 200.000 cycles\*.  
\*check test conditions

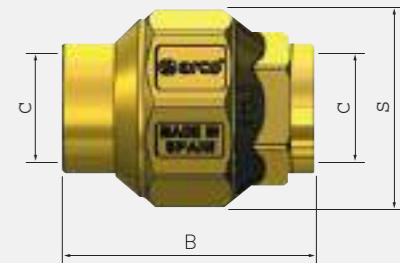
## DESCRIPCIÓN

VITAQ check valve EB type, according to EN-1717. VITAQ system softens the negative calcium effects.

## USES

- Drinking water and sanitary hot water.
- Water distribution networks.
- Pressure pump system.
- Radiator and floor heating systems.

FIND IT ON PAGE 116



## RELATED PRODUCTS

## Foot valve PN16 F-F



Find it in page 118

## Check valve antipolution



Find it in page 116

## Spring check valve metal plate PN16



Find it in page 119

## Brass Y Filter PN16 F-F



Find it in page 124

## Non-return valves



## Spring check valve metal plate PN10 F-F Thread - Stop



Temperature range: 0 — 100°  
Body material: Brass.

CODE	SIZE		
191406 →	1 1/4F - 1 1/4F	10	20
191407 →	1 1/2F - 1 1/2F	6	12
191408 →	2F - 2F	4	8



## Foot valve PN16 F-F Thread - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190803 →	1/2F - 1/2F	20	40
190804 →	3/4F - 3/4F	18	36
190805 →	1F - 1F	15	30
190806 →	1 1/4F - 1 1/4F	10	20
190807 →	1 1/2F - 1 1/2F	6	12
190808 →	2F - 2F	3	9



## Non-return valves

## Spring check valve metal plate with elastic closure PN16 F-F Thread - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190203 →	1/2F - 1/2F	30	60
190204 →	3/4F - 3/4F	25	50
190205 →	1F - 1F	15	30
190206 →	1 1/4F - 1 1/4F	10	20
190207 →	1 1/2F - 1 1/2F	7	14
190208 →	2F - 2F	3	6
190209 →	2 1/2F - 2 1/2F	2	4
190210 →	3F - 3F		2
190211 →	4F - 4F		2



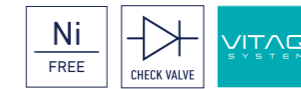
## Check valve PN16 F-F NPT VITAQ - Stop

With the renewed VITAQ anti-lime internal mechanism, with higher performance.



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
191303 →	1/2F - 1/2F [NPT]	45	90
191304 →	3/4F - 3/4F [NPT]	24	48
191305 →	1F - 1F [NPT]	18	36



## Spring check valve metal plate PN20 F-F NPT - Stop



Temperature range: 0 — 100°  
Body material: Brass.

CODE	SIZE		
191503 →	1/2F - 1/2F [NPT]	45	90
191504 →	3/4F - 3/4F [NPT]	24	48
191505 →	1F - 1F [NPT]	16	32



## Non-return valves



## Foot valve PN16 F-F NPT - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190903 →	1/2F - 1/2F [NPT]	20	40
190904 →	3/4F - 3/4F [NPT]	18	36
190905 →	1F - 1F [NPT]	15	30
190906 →	1 1/4F - 1 1/4F [NPT]	10	20
190907 →	1 1/2F - 1 1/2F [NPT]	6	12
190908 →	2F - 2F [NPT]	3	9



## Gate valves

## Gate valve with metallic closure PN16 F-F Thread - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190403	1/2F - 1/2F	20	40
190404	3/4F - 3/4F	15	30
190405	1F - 1F	12	24
190406	1 1/4F - 1 1/4F	8	16
190407	1 1/2F - 1 1/2F	6	12
190408	2F - 2F	3	6
190409	2 1/2F - 2 1/2F	1	3
190410	3F - 3F	2	2
190411	4F - 4F	2	2



## Spring check valve metal plate with elastic closure PN16 F-F NPT - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190303 →	1/2F - 1/2F [NPT]	30	60
190304 →	3/4F - 3/4F [NPT]	25	50
190305 →	1F - 1F [NPT]	15	30
190306 →	1 1/4F - 1 1/4F [NPT]	10	20
190307 →	1 1/2F - 1 1/2F [NPT]	7	14
190308 →	2F - 2F [NPT]	3	6
190309 →	2 1/2F - 2 1/2F [NPT]	2	4
190310 →	3F - 3F [NPT]	2	
190311 →	4F - 4F [NPT]	2	



## Gate valve with elastic closure PN16 F-F Thread - Stop



Temperature range: 0 — 85°  
Body material: Brass.

CODE	SIZE		
190603	1/2F - 1/2F	21	42
190604	3/4F - 3/4F	18	36
190605	1F - 1F	12	24
190606	1 1/4F - 1 1/4F	6	12
190607	1 1/2F - 1 1/2F	3	6
190608	2F - 2F	2	4
190609	2 1/2F - 2 1/2F	3	
190610	3F - 3F	2	
190611	4F - 4F	1	



## Gate valves

**Gate valve with metallic closure PN16 F-F NPT - Stop**

Temperature range: 0 — 85°

Body material: Brass.

CODE	SIZE		
190503	1/2F - 1/2F [NPT]	20	40
190504	3/4F - 3/4F [NPT]	15	30
190505	1F - 1F [NPT]	12	24
190506	1 1/4F - 1 1/4F [NPT]	8	16
190507	1 1/2F - 1 1/2F [NPT]	6	12
190508	2F - 2F [NPT]	3	6
190509	2 1/2F - 2 1/2F [NPT]	3	3
190510	3F - 3F [NPT]	2	2
190511	4F - 4F [NPT]	2	2

## Pressure limiter



Temperature range: 0 — 50°

Body material: Brass.

CODE	SIZE		
VL030	1M - 1M	12	24

## Filters

**Stainless steel Y filter PN16 F-F Thread - Stop**Temperature range: 0 — 85°  
Body material: Stainless steel.

CODE	SIZE		
01811	1/2F - 1/2F	90	180
01812	3/4F - 3/4F	54	108
01813	1F - 1F	32	64
01814	1 1/4F - 1 1/4F	18	36
01815	1 1/2F - 1 1/2F	12	24
01816	2F - 2F	6	12
01817	2 1/2F - 2 1/2F	4	8

**Brass Y filter PN16 F-F Thread - Stop**

Temperature range: 0 — 80°

Body material: Brass.

CODE	SIZE		
01830	1/2F - 1/2F	36	72
01831	3/4F - 3/4F	24	48
01832	1F - 1F	18	36
01833	1 1/4F - 1 1/4F	7	14
01834	1 1/2F - 1 1/2F	4	8
01835	2F - 2F	2	4

**Brass Y filter PN16 F-F NPT - Stop**

Temperature range: 0 — 80°

Body material: Brass.

CODE	SIZE		
01830NPT	1/2F - 1/2F [NPT]	12	72
01831NPT	3/4F - 3/4F [NPT]	24	48
01832NPT	1F - 1F [NPT]	18	36
01833NPT	1 1/4F - 1 1/4F [NPT]	7	14
01834NPT	1 1/2F - 1 1/2F [NPT]	4	8
01835NPT	2F - 2F [NPT]	2	4





## PIPE & FITTINGS

Pipes	128
Manifolds	129
PEX & MLY Compression	134
PEX & MLY Press	138
Copper	144
Compression PE	147
Copper	158

## Pipes



### Multilayer PEX-Al-PEX coil - Water multilayer



Temperature range: 0 — 90°  
Body material: PEX-Al-PEX.

CODE	SIZE	
841011	16X2 - 100M	100
841007	16X2 - 25M	25
841035	18X2 - 200M	200
841021	20X2 - 100M	100
841017	20X2 - 25M	25
841039	25X2,5 - 25M	25
841041	25X2,5 - 50M	50
841061	32X3 - 50M	50

Ni  
FREE

### Multilayer PEX-Al-PEX rod - Water multilayer



Temperature range: 0 — 90°  
Body material: PEX-Al-PEX.

CODE	SIZE	
841111	16X2 - 5M	75
841121	20X2 - 5M	50
841141	25X2,5 - 5M	25
841161	32X3 - 5M	20
841171	40X4 - 4M	20
841181	50X4,5 - 4M	20
841191	63X6 - 4M	12

Ni  
FREE

## Manifolds

### Manifold ASAG for multilayer tube PN16 M-F - Compression VITAQ - Manifolds



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	
38030	3/4M X 3/4F - 2 ways 16X2	16
38130	3/4M X 3/4F - 3 vías 16X2	12



### Modular manifold (central module) for multilayer tube PN10 VITAQ - Manifolds Series 1

Make easily the manifold you need.



CODE	SIZE	
40100	Quick connection M X F - 1 way 16X2	25



Temperature range: 0 — 85°  
Body material: Plastic.

### Modular manifold (central module) PN10 M VITAQ - Manifolds Series 1



CODE	SIZE	
40105	Quick connection M X F - 1 way 1/2M	25
40115	Quick connection M X F - 1 way 3/4M	25

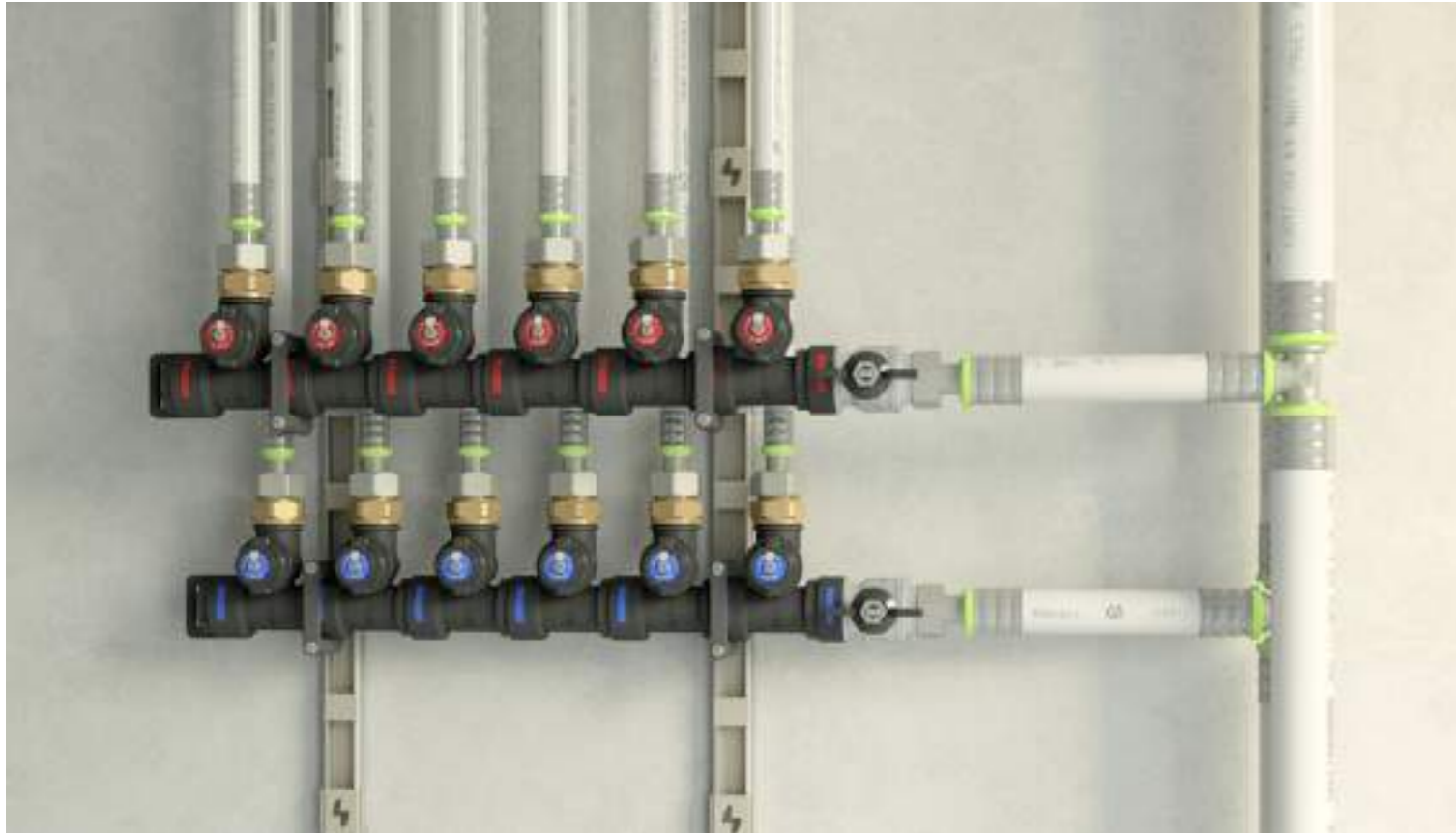


Temperature range: 0 — 85°  
Body material: Plastic.





## PLUMBING MANIFOLDS



### Manifolds in CW cold water and DHW hot water lines.

They are used in centralized plumbing installations, both for drinking water and domestic hot water, and have the advantage of supplying directly to each consumption point, without connections. Each module incorporates a 1/4-turn valve that allows the water supply to be shut off individually to the different consumption points. These manifolds feature the CLICK CLACK quick connection system that allows the required composition in a very short time, making installation easier.

This system is widely used in hotel rooms due to its low noise level, ease of maintenance and aesthetics since, as it is installed inside a built-in cabinet, the shut-off valves are not visible. VITAQ SYSTEM is particularly suitable to resist the effects of lime scale on the manifold, extending its useful life.

### Manifold valve PN10 Quick collector-M - Manifolds Series 1



CODE	SIZE	
40145	3/4M - Quick connection F	25
40140	3/4M - Quick connection M	25

Ni FREE
------------

Temperature range: 0 — 85°  
Body material: Plastic.

### Manifold closing plug - Manifolds



CODE	SIZE		
38410	3/4F	25	400

Temperature range: 0 — 85°  
Body material: Brass.

### Kit: Adapter 3/4 M with F plug - Manifolds Series 1



CODE	SIZE		NUT	
40135	Quick connection M X 3/4M - Cap F		Female plug	30

Ni FREE
------------

Temperature range: 0 — 85°  
Body material: Plastic.

## Manifolds



### Kit: Adapter 3/4 F with M plug - Manifolds Series 1



CODE	SIZE	NUT	
40137	Quick connection F X 3/4M - Cap M	Male plug	30

Ni  
FREE

Temperature range: 0 — 85°

Body material: Plastic.

### Kit: Modular manifold valve PN10 M with closing F plug - Manifolds Series 1



CODE	SIZE	NUT	
40130	3/4M - Quick connection M	Female plug	16

Temperature range: 0 — 85°

Body material: Brass.



CODE	SIZE	
38510	320X265X80	10
38520	400X265X80	10
38530	500X265X80	10
38540	600X265X80	10

Body material: Plastic.

## PEX & MLY Compression

### Compression Fitting



CW617N  
EUROPEAN  
BRASS

- CW617N Brass. Double EPDM O-ring.
- One fitting for two MLY pipe sizes 25 & 26.
- Batch number marked on bodies.
- Nickel free surface in contact with water

#### DESCRIPTION

Compression fitting for multilayer pipes, with double EPDM O-rings and manufactured in CW617N brass. Surfaces in contact with water are nickel plated free.

#### USES

- Drinking water and sanitary hot water.
- Water distribution networks.
- Radiator and floor heating systems.

FIND IT ON PAGE 134-136



PIPE SIZE (MM)	THREAD SIZE	PN (BAR)	*TEMP (°C)
16x2.00	3/8, 1/2 & 3/4	16	0-95
18x2.00	1/2	16	0-95
20x2.00	1/2 & 3/4	16	0-95
25x2.50-26x3.00**	3/4 & 1	16	0-95
32x3.00	1	16	0-95

Threads according to ISO228

\* Excluding frozen. \*\* Same fitting for 25 x 2.50 and 26x3.00

#### RELATED PRODUCTS

Compression angle  
valve A-80



Find it in page 35

Compression mini  
valve



Find it in page 65

Compression Angle  
ball valve



Find it in page 102

Compression heating  
valve



Find it in page 255

**Coupling F - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
863005A	16X2 - 3/8F	25	150
863010A	16X2 - 1/2F	25	150
863015A	16X2 - 3/4F	20	120
863012A	18X2 - 1/2F	16	96
863020A	20X2 - 1/2F	16	96
863025A	20X2 - 3/4F	16	96
863055A	25X2,5 (26X3) - 3/4F	8	48
863060A	25X2,5 (26X3) - 1F	8	48
863065A	32X3 - 1F	6	36

**Coupling - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
864010A	16X2 - 16X2	20	120
864012A	18X2 - 18X2	12	72
864015A	20X2 - 20X2	12	72
864020A	25X2,5 (26X3) - 25X2,5 (26X3)	7	42
864025A	32X3 - 32X3	5	30

**Coupling M - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
863505A	16X2 - 3/8M	25	150
863510A	16X2 - 1/2M	25	150
863515A	16X2 - 3/4M	20	120
863512A	18X2 - 1/2M	16	96
863520A	20X2 - 1/2M	16	96
863525A	20X2 - 3/4M	16	96
863540A	25X2,5 (26X3) - 3/4M	8	48
863545A	25X2,5 (26X3) - 1M	8	48
863550A	32X3 - 1M	6	36

**Reducing Coupling Press - Water Compression Multilayer**

CODE	SIZE		
864510A	20X2 - 16X2	13	78
864540A	25X2,5 (26X3) - 20X2	7	42
864545A	32X3 - 25X2,5 (26X3)	5	30

**Coupling M with o-ring - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
863610A	16X2 - 1/2M	20	120
863620A	20X2 - 1/2M	16	96

**Elbow - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
865010A	16X2 - 16X2	16	96
865012A	18X2 - 18X2	10	60
865015A	20X2 - 20X2	10	60
865030A	25X2,5 (26X3) - 25X2,5 (26X3)	7	42
865035A	32X3 - 32X3	3	18

**Elbow F - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
865510A	16X2 - 1/2F	16	96
865515A	16X2 - 3/4F	13	78
865520A	20X2 - 1/2F	13	78
865525A	20X2 - 3/4F	10	60
865540A	25X2,5 (26X3) - 3/4F	6	36
865545A	25X2,5 (26X3) - 1F	6	36
865555A	32X3 - 1F	4	24

**Tee - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
860510A	16X2 - 16X2	8	48
860512A	18X2 - 18X2	7	42
860515A	20X2 - 20X2	7	42
860530A	25X2,5 (26X3) - 25X2,5 (26X3)	4	24
860535A	32X3 - 32X3	3	18

**Elbow M - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
866010A	16X2 - 1/2M	20	120
866015A	16X2 - 3/4M	16	96
866020A	20X2 - 1/2M	13	78
866025A	20X2 - 3/4M	10	60
866050A	25X2,5 (26X3) - 3/4M	7	42
866055A	25X2,5 (26X3) - 1M	7	42
866060A	32X3 - 1M	4	24

**Reducing Tee - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
861030A	20X2 - 16X2 - 16X2	7	42
861040A	20X2 - 16X2 - 20X2	7	42
861520A	25X2,5 (26X3) - 16X2 - 25X2,5 (26X3)	4	24
861537A	25X2,5 (26X3) - 20X2 - 25X2,5 (26X3)	4	24

**Wallplate Elbow F - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
860010A	16X2 - 1/2F	10	60
860015A	16X2 - 3/4F	8	48
860020A	20X2 - 1/2F	8	48
860025A	20X2 - 3/4F	7	42

**Tee F - Water Compression Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
867010A	16X2 - 1/2F - 16X2	10	60
867012A	18X2 - 1/2F - 18X2	7	42
867020A	20X2 - 3/4F - 20X2	7	42

**Swivel Coupling F - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
872010A	16X2 - 1/2LN	24	144
872020A	20X2 - 1/2LN	20	120
872025A	20X2 - 3/4LN	16	96
872040A	25X2,5 - 3/4LN	12	72
872045A	25X2,5 - 1LN	8	48
872060A	32X3 - 1 1/4LN	5	30

**Coupling M - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
872410A	16X2 - 1/2M	24	144
872418A	18X2 - 1/2M	24	144
872415A	20X2 - 1/2M	24	144
872420A	20X2 - 3/4M	16	96
872435A	25X2,5 - 3/4M	12	72
872440A	25X2,5 - 1M	12	72
872455A	32X3 - 1M	8	48
872456A	40X4 - 1 1/4M		45
872459A	50X4,5 - 1 1/2M		32
872462A	63X6 - 2M		12

**Coupling F - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
872210A	16X2 - 1/2F	24	144
872218A	18X2 - 2F	24	144
872215A	20X2 - 1/2F	20	120
872220A	20X2 - 3/4F	16	96
872235A	25X2,5 - 3/4F	12	72
872240A	25X2,5 - 1F	8	48
872255A	32X3 - 1F	8	48
872257A	40X4 - 1 1/4F	30	
872260A	50X4,5 - 1 1/2F	30	
872265A	63X6 - 2F	10	

**Coupling - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
872610A	16X2 - 16X2	24	144
872618A	18X2 - 18X2	24	144
872615A	20X2 - 20X2	20	120
872625A	25X2,5 - 25X2,5	12	72
872635A	32X3 - 32X3	8	48
872640A	40X4 - 40X4		30
872650A	50X4,5 - 50X4,5		25
872663A	63X6 - 63X6		10

**Reducing Coupling - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
872818A	18X2 - 20X2	20	120
872810A	20X2 - 16X2	20	120
872820A	25X2,5 - 16X2	16	96
872825A	25X2,5 - 20X2	12	72
872845A	32X3 - 25X2,5	8	48
872846A	40X4 - 25X2,5	50	
872847A	40X4 - 32X3	40	
872850A	50X4,5 - 32X3	32	
872855A	50X4,5 - 40X4	28	
872860A	63X6 - 40X4	14	
872865A	63X6 - 50X4,5	10	

**Elbow F - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
873210A	16X2 - 1/2F	20	120
873215A	20X2 - 1/2F	16	96
873220A	20X2 - 3/4F	12	72
873235A	25X2,5 - 3/4F	12	72
873245A	32X3 - 1F	5	30
873246A	40X4 - 1 1/4F	20	
873250A	50X4,5 - 1 1/2F	18	
873260A	63X6 - 2F	6	

**Elbow M- Water Press Multilayer**

CODE	SIZE		
873410A	16X2 - 1/2M	20	120
873420A	20X2 - 3/4M	16	96

Temperature range: 0 — 90°  
Body material: Brass.

**Elbow Wallplate F- Water Press Multilayer**

CODE	SIZE		
873610A	16X2 - 1/2F	12	72
873618A	18X2 - 1/2F	12	72
873615A	20X2 - 1/2F	8	48

Temperature range: 0 — 90°  
Body material: Brass.

**Elbow - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE		
873010A	16X2 - 16X2	20	120
873018A	18X2 - 18X2	20	120
873015A	20X2 - 20X2	16	96
873025A	25X2,5 - 25X2,5	8	48
873035A	32X3 - 32X3	5	30
873040A	40X4 - 40X4	24	
873050A	50X4,5 - 50X4,5	15	
873060A	63X6 - 63X6	6	

**Tee - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
874010A	16X2 - 16X2	16	96
874018A	18X2 - 18X2	16	96
874015A	20X2 - 20X2	12	72
874025A	25X2,5 - 25X2,5	5	30
874035A	32X3 - 32X3	3	18
874040A	40X4 - 40X4		15
874050A	50X4,5 - 50X4,5		12
874060A	63X6 - 63X6		4

**Tee F - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
874410A	16X2 - 1/2F - 16X2	12	72
874418A	18X2 - 1/2F - 18X2	12	72
874420A	20X2 - 1/2F - 20X2	12	72
874450A	25X2,5 - 3/4F - 25X2,5	5	30
874480A	32X3 - 3/4F - 32X3	3	18
874440A	40X4 - 1 1/4F - 40X4		16
874455A	50X4,5 - 1 1/2F - 50X4,5		12
874460A	63X6 - 2F - 63X6		6

**Reducing Tee - Water Press Multilayer**

Temperature range: 0 — 90°  
Body material: Brass.

CODE	SIZE	📦	📦
874210A	16X2 - 20X2 - 16X2	12	72
874238A	18X2 - 16X2 - 18X2	12	72
874230A	20X2 - 16X2 - 16X2	12	72
874240A	20X2 - 16X2 - 20X2	12	72
874248A	20X2 - 18X2 - 20X2	12	72
874250A	20X2 - 20X2 - 16X2	12	72
874300A	25X2,5 - 16X2 - 25X2	5	30
874316A	25X2,5 - 20X2 - 20X2	5	30
874326A	25X2,5 - 20X2 - 25X2,5	5	30
874340A	32X3 - 20X2 - 32X3	3	18
874345A	32X3 - 25X2,5 - 32X3	3	18
874342A	32X3 - 25X2,5 - 25X2,5	3	18
874346A	40X4 - 25X2,5 - 40X4		22
874347A	40X4 - 32X3 - 40X4		20
874350A	50X4,5 - 32X3 - 50X4,5		12
874355A	50X4,5 - 40X4 - 50X4,5		12
874356A	63X6 - 50X4,5 - 63X6		6

**Wall plate - Water Press Multilayer**

Temperature range: 0°  
Body material: Steel.

CODE	📦
855010	50

**Nut 21,8 left - Sil**

CODE	SIZE	NUT		
04550	21,8 Left F - 3/4F	Double	25	250
04555	21,8 Left F - 7/8F	Double	25	200

**Ni**  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Nut 3/4 left - Sil**

CODE	SIZE	NUT			
04551	3/4 Left F - 3/4F	Double	10	200	
04554	3/4 Left F - 7/8F	Double	10	150	

**Ni**  
FREE

Temperature range: 0 — 65°

Body material: Brass.

**Coupling brass for radiator PN16 F-M**

CODE	SIZE		
509001	1/2F - 1/2M	50	100
509002	3/4F - 3/4M	30	60
509003	1F - 1M	20	40

**Ni**  
FREE

Temperature range: 0 — 110°

Body material: Brass.

**Elbow brass for radiator PN16 F-M**

CODE	SIZE		
509011	1/2F - 1/2M	35	70
509012	3/4F - 3/4M	20	40
509013	1F - 1M	10	20

**Ni**  
FREE

Temperature range: 0 — 110°

Body material: Brass.

**Tap connector flat 359 GCU Solder- Swivel nut F - Copper Fittings**

CODE	SIZE		
P4520FR	10 - 1/2LN	10	500
P4526FR	12 - 3/8LN	10	500
P4529FR	12 - 1/2LN	10	360
P4527FR	14 - 3/8LN	10	500
P4530FR	14 - 1/2LN	10	380
P4535FR	14 - 3/4LN	10	200
P4531FR	15 - 1/2LN	10	380
P4536FR	15 - 3/4LN	10	200
P4532FR	16 - 1/2LN	10	380
P4537FR	16 - 3/4LN	10	200
P4533FR	18 - 1/2LN	10	260
P4538FR	18 - 3/4LN	10	180
P4534FR	22 - 1/2LN	10	160
P4539FR	22 - 3/4LN	10	160
P4542FR	22 - 1LN	10	80
P4540FR	28 - 3/4LN	10	100
P4543FR	28 - 1LN	10	60
P4544	28 - 1 1/4LN	10	60
P4545	35 - 1 1/4LN	10	50
P4546	42 - 1 1/2LN	5	40
P4547	54 - 2LN	4	20

**Ni**  
FREE

**Bent tap connector flat 2 AGCU Solder- Swivel nut F - Copper Fittings**

Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE		
P4561FR	12 - 1/2LN	10	300
P4562FR	14 - 1/2LN	10	100
P4563FR	15 - 1/2LN	10	160
P4568FR	15 - 3/4LN	10	150
P4564FR	16 - 1/2LN	10	200
P4569FR	16 - 3/4LN	10	150
P4565FR	18 - 1/2LN	10	100
P4570FR	18 - 3/4LN	10	150
P4566FR	22 - 1/2LN	10	100
P4571FR	22 - 3/4LN	10	60
P4573FR	22 - 1LN	10	80
P4575FR	28 - 1LN	10	70

Ni
FREE

**Coupling external nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
46020	20 - 20	Outer	10	30	60
46025	25 - 25	Outer	10	20	40
46032	32 - 32	Outer	5	10	20
46040	40 - 40	Outer	9	18	
46050	50 - 50	Outer	5	10	
46063	63 - 63	Outer	2	4	

Ni
FREE

**Coupling external nut Compression- M - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
45020	20 - 1/2M	Outer	10	50	100
45025	25 - 3/4M	Outer	10	30	60
45032	32 - 1M	Outer	5	20	40
45040	40 - 1 1/4M	Outer	12	24	
45050	50 - 1 1/2M	Outer	6	12	
45063	63 - 2M	Outer	4	8	

Ni
FREE

**Coupling external nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
44020	20 - 1/2F	Outer	10	50	100
44025	25 - 3/4F	Outer	10	30	60
44032	32 - 1F	Outer	5	20	40
44040	40 - 1 1/4F	Outer	12	24	
44050	50 - 1 1/2F	Outer	6	12	
44063	63 - 2F	Outer	4	8	

Ni
FREE

## Compression PE

**Elbow external nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
47020	20 - 20	Outer	5	25	50
47025	25 - 25	Outer	5	15	30
47032	32 - 32	Outer	5	10	20
47040	40 - 40	Outer	6	12	
47050	50 - 50	Outer	3	6	
47063	63 - 63	Outer	2	4	



## Compression PE

**Wallplate elbow external nut Compression- F - brass fitting PE**

CODE	SIZE	NUT			
53020	20 - 1/2F	Outer	5	25	50
53025	25 - 3/4F	Outer	5	15	30
53032	32 - 1F	Outer	5	10	20



Temperature range: -10 — 80°

Body material: Brass.

**Elbow external nut Compression- M - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
48020	20 - 1/2M	Outer	10	40	80
48025	25 - 3/4M	Outer	10	20	40
48032	32 - 1M	Outer	5	10	20
48040	40 - 1 1/4M	Outer		9	18
48050	50 - 1 1/2M	Outer		6	12
48063	63 - 2M	Outer		3	6

**Elbow external nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
49020	20 - 1/2F	Outer	10	40	80
49025	25 - 3/4F	Outer	10	20	40
49032	32 - 1F	Outer	5	15	30
49040	40 - 1 1/4F	Outer		9	18
49050	50 - 1 1/2F	Outer		6	12
49063	63 - 2F	Outer		2	4

**Tee equal external nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
50020	20 - 20 X 20	Outer	5	15	30
50025	25 - 25 X 25	Outer	5	10	20
50032	32 - 32 X 32	Outer	3	6	12
50040	40 - 40 X 40	Outer		4	8
50050	50 - 50 X 50	Outer		2	4
50063	63 - 63 X 63	Outer		1	2

**Tee external nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
51020	20 - 1/2F X 20	Outer	5	20	40
51025	25 - 3/4F X 25	Outer	5	15	30
51032	32 - 1F X 32	Outer	4	8	16
51040	40 - 1 1/4F X 40	Outer		4	8
51050	50 - 1 1/2F X 50	Outer		3	6
51063	63 - 2F X 63	Outer		1	2



**Tee external nut Compression - M - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
52020	20 - 1/2M X 20	Outer	5	20	40
52025	25 - 3/4M X 25	Outer	5	15	30
52032	32 - 1M X 32	Outer	4	8	16

**Ni**  
FREE

**Coupling internal nut Compression- M - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
61020	20 - 1/2M	Inner	10	50	100
61024	20 - 3/4M	Inner	10	50	100
61021	25 - 1/2M	Inner	10	30	60
61025	25 - 3/4M	Inner	10	30	60
61030	25 - 1M	Inner	5	20	40
61028	32 - 3/4M	Inner	5	20	40
61032	32 - 1M	Inner	5	20	40
61034	40 - 1M	Inner	12	24	
61040	40 - 1 1/4M	Inner	12	24	
61050	50 - 1 1/2M	Inner	8	16	
61063	63 - 2M	Inner	4	8	

**Ni**  
FREE

**Coupling internal nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
62020	20 - 20	Inner	5	25	50
62025	25 - 25	Inner	5	20	40
62032	32 - 32	Inner	5	15	30
62040	40 - 40	Inner	8	16	
62050	50 - 50	Inner	5	10	
62063	63 - 63	Inner	2	4	

**Ni**  
FREE

**Coupling internal nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
60020	20 - 1/2F	Inner	10	50	100
60024	20 - 3/4F	Inner	10	30	60
60021	25 - 1/2F	Inner	10	30	60
60025	25 - 3/4F	Inner	10	30	60
60030	25 - 1F	Inner	5	20	40
60026	32 - 3/4F	Inner	5	20	40
60032	32 - 1F	Inner	5	20	40
60040	40 - 1 1/4F	Inner	12	24	
60042	50 - 1 1/4F	Inner	8	16	
60050	50 - 1 1/2F	Inner	8	16	
60060	63 - 1 1/2F	Inner	4	8	
60063	63 - 2F	Inner	4	8	

**Ni**  
FREE

**Long Coupling internal nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT			
62020L	20 - 20	Inner	5	15	30
62025L	25 - 25	Inner	5	15	30
62032L	32 - 32	Inner	5	10	20
62040L	40 - 40	Inner	6	12	
62050L	50 - 50	Inner	3	6	
62063L	63 - 63	Inner	2	4	

**Ni**  
FREE

**Coupling internal nut Compression- F swivel nut - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	10	40	80
69020	20 - 1/2LN	Inner	10	40	80
69022	20 - 3/4LN	Inner	10	30	60
69025	25 - 3/4LN	Inner	10	20	40
69032	32 - 1LN	Inner	5	20	40

**Ni**  
FREE

**Elbow internal nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	10	30	60
65020	20 - 1/2F	Inner	10	30	60
65021	25 - 1/2F	Inner	5	25	50
65025	25 - 3/4F	Inner	5	25	50
65032	32 - 1F	Inner	5	15	30
65040	40 - 1 1/4F	Inner		9	18
65050	50 - 1 1/2F	Inner	6	12	
65063	63 - 2F	Inner	3	6	

**Ni**  
FREE

**Elbow internal nut Compression- Compression - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	10	30	60
63020	20 - 20	Inner	10	30	60
63025	25 - 25	Inner	5	15	30
63032	32 - 32	Inner	5	10	20
63040	40 - 40	Inner		6	12
63050	50 - 50	Inner		3	6
63063	63 - 63	Inner		2	4

**Ni**  
FREE

**Elbow internal nut Compression- F swivel nut - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	5	25	50
69120	20 - 1/2LN	Inner	5	25	50
69125	25 - 3/4LN	Inner	10	20	40

**Ni**  
FREE

**Elbow internal nut Compression- M - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	10	30	60
64020	20 - 1/2M	Inner	10	30	60
64021	25 - 1/2M	Inner	5	25	50
64025	25 - 3/4M	Inner	5	25	50
64032	32 - 1M	Inner	5	15	30
64040	40 - 1 1/4M	Inner		9	18
64050	50 - 1 1/2M	Inner		6	12
64063	63 - 2M	Inner		3	6

**Ni**  
FREE

**Wallplate elbow internal nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°  
Body material: Brass.

CODE	SIZE	NUT	5	25	50
68090	20 - 1/2F	Inner	5	25	50
680903	25 - 1/2F	Inner	5	15	30
680901	25 - 3/4F	Inner	5	15	30
680902	32 - 1F	Inner	5	10	20

**Ni**  
FREE

**Equal Tee internal nut Compression - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
66020	20 - 20 X 20	Inner	5	15	30
66025	25 - 25 X 25	Inner	5	10	20
66032	32 - 32 X 32	Inner	4	8	16
66040	40 - 40 X 40	Inner		4	8
66050	50 - 50 X 50	Inner		2	4
66063	63 - 63 X 63	Inner		1	2

**Tube support -brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE			
68115	40		10	30 60
68100	20		10	100 200
68105	25		10	60 120
68110	32		10	50 100
68120	50		10	20 40
68125	63		5	10 20

**Tee internal nut Compression- F - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
68020	20 - 1/2F X 20	Inner	5	25	50
68021	25 - 1/2F X 25	Inner	5	15	30
68025	25 - 3/4F X 25	Inner	5	15	30
68026	32 - 3/4F X 32	Inner	5	10	20
68032	32 - 1F X 32	Inner	4	8	16
68040	40 - 1 1/4F X 40	Inner		5	10
68050	50 - 1 1/2F X 50	Inner		3	6
68063	63 - 2F X 63	Inner		1	2

**Tee internal nut Compression- M - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT			
67020	20 - 1/2M X 20	Inner	5	25	50
67021	25 - 1/2M X 25	Inner	5	15	30
67025	25 - 3/4M X 25	Inner	5	15	30
67032	32 - 1M X 32	Inner	4	8	16

**Coupling flange Compression - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT	
68080	75 - 75	Flange	4
68081	90 - 90	Flange	2
68082	110 - 110	Flange	1

**Coupling Flange Compression- M - brass fitting PE**

Temperature range: -10 — 80°

Body material: Brass.

CODE	SIZE	NUT	
68075	75 - 2 1/2M	Flange	4
68076	90 - 3M	Flange	2
68077	110 - 4M	Flange	2



**Coupling Flange Compression- F - brass fitting PE**

CODE	SIZE	NUT	
68070	75 - 2 1/2F	Flange	4
68071	90 - 3F	Flange	2

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Elbow flange Compression- F - brass fitting PE**

CODE	SIZE	NUT	
68091	75 - 2 1/2F	Flange	2
68092	90 - 3F	Flange	2

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Elbow flange Compression - brass fitting PE**

CODE	SIZE	NUT	
68085	75 - 75	Flange	2
68086	90 - 90	Flange	1
68087	110 - 110	Flange	1

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Tee flange Compression - brass fitting PE**

CODE	SIZE	NUT	
68094	75 - 75 X 75	Flange	1
68095	90 - 90 X 90	Flange	1

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Elbow flange Compression- M - brass fitting PE**

CODE	SIZE	NUT	
68088	75 - 2 1/2M	Flange	2
68089	90 - 3M	Flange	2

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Tee Flange Compression- F - brass fitting PE**

CODE	SIZE	NUT	
68097	75 - 2 1/2F X 75	Flange	2
68073	90 - 3F X 90	Flange	1

Ni  
FREE

Temperature range: -10 — 80°

Body material: Brass.

**Nipple M-M Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	⊕	⊗	⊗⊗
834005	3/8M - 3/8M	10	600	
834010	1/2M - 1/2M	10	400	
834020	3/4M - 3/4M	10	200	
834030	1M - 1M	5	140	
834040	1 1/4M - 1 1/4M	5	80	
834050	1 1/2M - 1 1/2M	5	50	
834060	2M - 2M	1	36	

Ni  
FREE

**Reducing Nipple M-M Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	⊕	⊗	⊗⊗
834505	1/2M - 1/4M	10	350	
834510	1/2M - 3/8M	10	350	
834520	3/4M - 1/2M	10	250	
834530	1M - 1/2M	5	160	
834535	1M - 3/4M	5	160	
834540	1 1/4M - 3/4M	5	20	
834545	1 1/4M - 1M	5	100	
834550	1 1/2M - 1M	5	20	
834555	1 1/2M - 1 1/4M	5	20	
834560	2M - 1 1/4M	2	4	
834565	2M - 1 1/2M	2	4	

Ni  
FREE

**Coupler F-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	⊕	⊗	⊗⊗
832010	1/2F - 1/2F	10	250	
832020	3/4F - 3/4F	10	160	
832030	1F - 1F	10	100	
832040	1 1/4F - 1 1/4F	5	50	
832050	1 1/2F - 1 1/2F	5	40	
832060	2F - 2F	1	20	

Ni  
FREE

**Reducing Coupler F-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	⊕	⊗
832505	1/2F - 3/8F	10	280
832510	3/4F - 1/2F	10	250
832520	1F - 1/2F	5	150
832525	1F - 3/4F	5	100

Ni  
FREE

**Extension M-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
830710	1/2M - 1/2F - L10	10	60
830799	1/2M - 1/2F - L100	10	60
830715	1/2M - 1/2F - L15	10	60
830720	1/2M - 1/2F - L20	10	60
830725	1/2M - 1/2F - L25	10	60
830730	1/2M - 1/2F - L30	10	60
830740	1/2M - 1/2F - L40	10	60
830750	1/2M - 1/2F - L50	10	60
830760	1/2M - 1/2F - L60	10	60
830780	1/2M - 1/2F - L80	10	60

Ni  
FREE

**Reducing M-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
833002	1/2M - 1/4F	10	600
833005	1/2M - 3/8F	10	700
833010	3/4M - 1/2F	10	400
833020	1M - 1/2F	5	180
833030	1M - 3/4F	5	140
833040	1 1/4M - 3/4F	5	80
833045	1 1/4M - 1F	5	120
833050	1 1/2M - 1F	5	60
833055	1 1/2M - 1 1/4F	5	100
833060	2M - 1F	1	50
833065	2M - 1 1/4F	1	50
833067	2M - 1 1/2F	1	50

Ni  
FREE

**Extension M-F Thread chrome plated - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
830610	1/2M - 1/2F - L10	10	500
830699	1/2M - 1/2F - L100	10	60
830615	1/2M - 1/2F - L15	10	400
830620	1/2M - 1/2F - L20	10	300
830625	1/2M - 1/2F - L25	10	200
830630	1/2M - 1/2F - L30	10	200
830640	1/2M - 1/2F - L40	10	200
830650	1/2M - 1/2F - L50	10	100
830660	1/2M - 1/2F - L60	10	90
830680	1/2M - 1/2F - L80	10	60

Ni  
FREE

**Reducing F-M Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE		
833510	1/2F - 3/8M	10	260
833521	3/4F - 1/4M	10	200
833522	3/4F - 3/8M	10	200
833525	3/4F - 1/2M	10	200
833530	1F - 1/2M	10	180
833535	1F - 3/4M	10	180
833540	1 1/4F - 3/4M	10	60
833545	1 1/4F - 1M	5	80
833550	1 1/2F - 1M	5	60
833555	1 1/2F - 1 1/4M	5	60
833560	2F - 1 1/4M	1	4
833565	2F - 1 1/2M	1	4

Ni  
FREE

**Elbow F-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	QTY	PC	BOX
835010	1/2F - 1/2F	10	160	
835020	3/4F - 3/4F	10	100	
835030	1F - 1F	5	60	
835040	1 1/4F - 1 1/4F	5	30	
835050	1 1/2F - 1 1/2F	5	25	
835060	2F - 2F	1	12	

Ni  
FREE

**Plug M Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	QTY	PC	BOX
830205	3/8M	10	600	
830210	1/2M	10	400	
830220	3/4M	10	300	
830230	1M	5	160	
830240	1 1/4M	5	120	
830250	1 1/2M	5	90	
830260	2M	1	40	

Ni  
FREE

**Elbow M-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	QTY	PC	BOX
836010	1/2M - 1/2F	10	160	
836020	3/4M - 3/4F	10	120	
836030	1M - 1F	10	60	
836040	1 1/4M - 1 1/4F	10	40	
836050	1 1/2M - 1 1/2F	10	25	
836060	2M - 2F	1	14	

Ni  
FREE

**Plug F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	QTY	PC	BOX
830005	3/8F	10	600	
830010	1/2F	10	400	
830020	3/4F	10	300	
830030	1F	5	160	
830040	1 1/4F	5	100	
830050	1 1/2F	5	80	
830060	2F	1	56	

Ni  
FREE

**Tee F-F-F Thread brass colour - Screw fitting**

Temperature range: -20 — 140°  
Body material: Brass.

CODE	SIZE	QTY	PC	BOX
830505	3/8F - 3/8F X 3/8F	10	160	
830510	1/2F - 1/2F X 1/2F	10	140	
830520	3/4F - 3/4F X 3/4F	10	80	
830530	1F - 1F X 1F	5	50	
830540	1 1/4F - 1 1/4F X 1 1/4F	5	25	
830550	1 1/2F - 1 1/2F X 1 1/2F	5	20	
830560	2F - 2F X 2F	1	10	

Ni  
FREE





## ACCESORIES

Shattaf set	166
Anti-fraud Blocking System	167
Drainers	168
Adapters	168
Tap accessories	169
Stem extensions	170
Clamps for hose	170
Joints	171
Teflon tape	171



## Shattaf set



### Hand Shower Set



Temperature range: 0 — 95°  
Body material: Brass.

CODE		UNIT
WP013		7

CODE	ITEM	SIZE	UNITS
WP013	AC0199010	Chromed support	1
WP013	AC0199020	Flexible gray 120cm	1
WP013	AC0199030	Chromed Shattaf ABS	1

## Anti-fraud Blocking System

### SBA Locking system original key - Sil SBA



Temperature range: 0°

CODE		NUT	UNIT	UNIT
SBA01		ARCO	50	100

### SBA Locking system original - Sil SBA



Temperature range: 0°

CODE	SIZE	NUT	UNIT	UNIT
SBA08	M8X125	ARCO	5	250

### Hand Shower Set + Twin dual outlet valve



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	UNIT
WP014	1/2M - 3/8M X 3/8M + adapter 1/2M	7

CODE	ITEM	SIZE	UNITS
WP014	SECQ4103MF	1/2M - 3/8M X 3/8M	1
WP014	AC0199010	Chromed support	1
WP014	AC0199020	Flexible gray 120cm	1
WP014	AC0199030	Chromed Shattaf ABS	1



### Hand Shower Set + regulation angle valve



Temperature range: 0 — 95°  
Body material: Brass.

CODE	SIZE	UNIT
WP010	1/2M - 1/2M	7

CODE	ITEM	SIZE	UNITS
WP010	SEZ091216	1/2M - 1/2M	1
WP010	AC0199010	Chromed support	1
WP010	AC0199020	Flexible gray 120cm	1
WP010	AC0199030	Chromed Shattaf ABS	1

### SBA Locking system original reducido - Sil SBA



Temperature range: 0°

CODE	SIZE	NUT	UNIT	UNIT
SBA27	M8X125	ARCO	50	100



## Anti-fraud Blocking System



### SBA Locking system triangular - Sil SBA



Temperature range: 0°

CODE	SIZE	NUT		
SBA11	M8X125	ARCO triangular	5	250

## Drainers

### Tee drain- Sil



Temperature range: 0 — 65°  
Body material: Brass.

CODE	SIZE	NUT		
03845	21,8 Left F - 3/4M X 21,8 Left M	Blind	25	50



## Adapters

### Adaptor- Accesories



Temperature range: 0°  
Body material: Brass.

CODE	SIZE				
COMBI88	3/8F - 1/2M		10	400	
COMBI88U	3/8F - 1/2M	1		20	120
COMBI89	3/8F - 3/4M		10	400	
COMBI89U	3/8F - 3/4M	1		20	120
COMBI87U	1/2F - 3/4M	1		20	120

## Tap accessories

### Nozzle quick connection - Accesories



Temperature range: 0 — 90°  
Body material: Plastic.

CODE	SIZE		
08408	3/4F - 15		10 250



### Nozzle quick connection brass - Accesories



CODE	SIZE		
08407	3/4F - 15		10 250
08407U	3/4F - 15		250

Temperature range: 0 — 90°  
Body material: Brass.

### Wallplate elbow cromo



CODE	SIZE		
813620	1/2M - 1/2F		50 100

Temperature range: 0 — 100°  
Body material: Brass.

## Stem extensions



### Extension - Accesories



Temperature range: 0°  
Body material: Brass.

## Clamps for hose



Temperature range: 0°  
Body material: Steel.

## Hose clamp



CODE	SIZE			
T8225	1/2 to 1	25	1000	

## Joints

### Washer for tap connector - Accesories



Temperature range: -40 — 60°  
Body material: NBR.

CODE	SIZE			
04700	1/2	100	10000	
04725	M16X150	100	10000	
04710	M18X150	100	10000	
04726	M20X150	100	10000	
04726U	M20X150	5	150	900

### Washer for flat joint - Accesories



Temperature range: -40 — 60°  
Body material: NBR.

CODE	SIZE		
04699	3/8	100	3000
04701	1/2	100	5000
04702	3/4	100	5000
04708	7/8	100	5000
04703	1	100	3000
04704	1 1/4	100	1500
04705	1 1/2	100	1500
04706	2	100	1000
04707	2 1/2	100	500

## Teflon tape



### Teflon Tape - Accesories

CODE	SIZE		
05301	12X0,075	200	800
05302	19X0,075	250	1000
05312	19X0,10	250	1000
05303	25X0,075	200	800

Temperature range: 0°  
Body material: Teflon.



# Gas



## VALVES

Ball valves	174
Gas meter valves	178
Service valve	179
Embedded valves	182
Safety systems	185



## Ball valves



### Ball valve brass finish PN5 F-F Thread Lever yellow cover - Miño



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
M1100	1/4F - 1/4F	25	50
M1101	3/8F - 3/8F	25	50
M1102	1/2F - 1/2F	25	50
M1103	3/4F - 3/4F	20	40
M1104	1F - 1F	10	20
M1105	1 1/4F - 1 1/4F	6	12
M1106	1 1/2F - 1 1/2F	4	8
M1107	2F - 2F	2	4
M1108	2 1/2F - 2 1/2F	2	4



### Ball valve chrome PN5 F-F Thread Lever yellow cover - Miño

43 countries trust Arco's gas products.



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
P0102	1/2F - 1/2F	25	50
P0103	3/4F - 3/4F	20	40
P0104	1F - 1F	10	20
P0105	1 1/4F - 1 1/4F	6	12
P0106	1 1/2F - 1 1/2F	4	8
P0107	2F - 2F	2	4
P0108	2 1/2F - 2 1/2F	2	4

## Ball valves

### Ball valve chrome PN5 F-F Thread Yellow butterfly handle - Miño



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
PM102	1/2F - 1/2F	25	50
PM103	3/4F - 3/4F	20	40
PM104	1F - 1F	10	20

### Ball valve chrome PN5 M-F Thread Lever yellow cover - Miño



CODE	SIZE		
M1127CR	1/2M - 1/2F	25	50
M1129CR	3/4M - 3/4F	20	40
M1131CR	1M - 1F	10	20

Temperature range: -40 — 60°  
Body material: Brass.

### Ball valve chrome PN5 M-F Thread Yellow butterfly handle - Miño



CODE	SIZE		
M1128CR	1/2M - 1/2F	25	50
M1130CR	3/4M - 3/4F	20	40
M1132CR	1M - 1F	10	20

Temperature range: -40 — 60°  
Body material: Brass.



## Ball valves



### Straight ball valve PN5 M-M Thread Lever yellow cover - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
00516	1/2M - 1/2M	25	50
00501	3/4M - 3/4M	20	40
00503	1M - 1M	15	30
00505	1 1/4M - 1 1/4M	8	16
00507	1 1/2M - 1 1/2M	4	8
00508	2M - 2M	2	4
00509	2 1/2M - 2 1/2M	2	4

### Straight ball valve PN5 M-M Thread Butterfly handle - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
00517	1/2M - 1/2M	25	50
00502	3/4M - 3/4M	20	40
00504	1M - 1M	15	30
00506	1 1/4M - 1 1/4M	8	16

### Straight ball valve PN5 M-F Thread Butterfly handle - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
00580	1/2M - 1/2F	25	50
00581	3/4M - 3/4F	20	40

## Ball valves

### Straight ball valve with wall fixation PN5 M-M Thread Lever yellow cover - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	
00605R	3/4M - 3/4M X Solder 22	30

### Straight ball valve with wall fixation PN5 M-M Thread Butterfly handle - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
00603	1/2M - 1/2M	25	50
00600	3/4M - 3/4M	20	40
00603R	Solder 16 X 1/2M - 1/2M X Solder 16	40	
00616	M20X150 - M20X150	25	50

### Straight Manifold ball valve duplo with wall fixation PN5 Thread Butterfly handle - Ter



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
00615	M20X150 - M20X150	8	16



## Gas meter valves

**Straight ball valve gas meter PN5 M-Loose nut Lever yellow cover - Ter**

CODE	SIZE		
00510	7/8M - 7/8LN	15	30
<b>Ni FREE</b>			

Temperature range: -40 — 60°

Body material: Brass.

## Gas meter valves

**Angle valve gas meter PN5 M-Loose nut Butterfly handle - Ter**

CODE	SIZE		
00497	3/4M - 3/4LN	20	40
00514	7/8M - 7/8LN	15	30
00536	1 1/4M - 1 1/4LN	8	16

Temperature range: -40 — 60°

Body material: Brass.

**Straight ball valve gas meter PN5 M-Loose nut Butterfly handle - Ter**

CODE	SIZE		
PT001	1/2M - 1 1/4LN	25	50
00596	3/4M - 3/4LN	20	40
PT002	3/4M - 1 1/4LN	15	30
00511	7/8M - 7/8LN	15	30
00598	1M - 1LN	15	30
00515	1 1/4M - 1 1/4LN	8	16

Temperature range: -40 — 60°

Body material: Brass.

<b>Ni</b>
FREE

**Service valve****Ball valve PN5 M-M Thread - V-82**

Handle with safety lock.



CODE	SIZE	
00907	1/2M - 1/2M	45
00908	M20X150 - M20X150	45

Temperature range: -40 — 60°

Body material: Brass.

**Angle valve gas meter PN5 M-Loose nut Lever yellow cover - Ter**

CODE	SIZE		
00513	7/8M - 7/8LN	15	30
<b>Ni FREE</b>			

Temperature range: -40 — 60°

Body material: Brass.



## Service valve



### Ball valve with flow limiter PN5 M-M Thread - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		45
00907LP	1/2M - 1/2M		

## Service valve

### Ball valve with tap connector PN5 M-M Thread - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		60
00907R	Solder 14 X 1/2M - 1/2M X Solder 14		

### Ball valve compression PN5 Compression-Compression - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	NUT		45
00902	10 - 10	M16 X 150		
00903	12 - 12	M18 X 150		

### Ball valve PN5 Weld Yellow handle - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		66
00912R	Solder 12 X M20X150 - M20X150 X Solder 12		
907RA14	Solder 14 X 1/2M - 1/2M X Solder 14		60

Ni  
FREE

### Ball valve PN5 M20X150 Thread Yellow handle - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		45
00922	M20X150 - M20X150		

### Ball valve PN5 Weld - V-82



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	NUT		45
00905	10 - 10	M16 X 150		
M0905	10 - 10	M18 X 150		
00911	12 - 12	M18 X 150		



arco®

## Service valve



### Ball valve PN5 M-M Thread - V-83



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	NUT	
00601	3/4M - 3/4M		28
00610	3/4M - 3/4M	With autolock	28

## Embedded valves

### Pater fogão end line PN5 Soldar - Pater



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
04187	15 - 12	15	30
04185	18 - 15	20	40

Ni  
FREE

### Ball valve with tap connector PN5 M-M Thread - V-83



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	
00601R	Solder 22 X 3/4 - 3/4 X Solder 22	28

### Pater fogão in line PN5 Soldar - Pater



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE		
04188	15 - 12 X 15	15	30
04186	22 - 15 X 22	20	40

Ni  
FREE

## Embedded valves

### Angle valve fogão PN5 chrome - Pater



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	
BL875	15,18 ó 22 - 12,15 or 22	24

### Angle valve water heater PN5 chrome Pater-M Thread - Pater



Temperature range: -40 — 60°  
Body material: Brass.

CODE	SIZE	
BL851	22 - 3/4M	24



## Embedded valves



### Pater water heater end line PN5 Soldar - Pater



CODE	SIZE	25	50
04163	22		

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

## Embedded valves

### Pater water heater GPL end line PN5 Soldar - Pater



CODE	SIZE	25	50
04152	12		
04155	15		

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

### Pater water heater in line PN5 Soldar - Pater



CODE	SIZE	25	50
04183	22 - 22		

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

## Safety systems

### Flow limiter - Gas accessories



CODE	SIZE	25	50
LP0005	1/2F - 1/2M		

10    230

### Angle valve water heater GPL PN5 chrome Pater-M Thread - Pater



CODE	SIZE	24
BL849	12,15 or 18 - 1/2M	

Temperature range: -40 — 60°

Body material: Brass.

Temperature range: -40 — 60°

Body material: Brass.

# Gas



## PIPE & FITTINGS

Pipes	188
PEX & ML Press	189
Compression	194
Screw / solder	198



186

187

arco®

**Multilayer PE-Al-PERT coil for outdoor (black) - Gas multilayer**

AENOR certified multilayer gas system.



Temperature range: -20 — 60°  
Body material: PE-Al-PERT.

CODE	SIZE	
841410	16X2 - 100M	100
841420	20X2 - 100M	100
841425	25X2,5 - 50M	50
841430	32X3 - 50M	50

Ni  
FREE

**Tube PE-Al-PERT rod for indoor (yellow) - Gas multilayer**

Temperature range: -20 — 60°  
Body material: PE-Al-PERT.

CODE	SIZE	
841213	16X2 - 5M	75
841223	20X2 - 5M	50
841228	25X2,5 - 5M	25
841233	32X3 - 5M	20

Ni  
FREE

**PEX & ML Press****Coupling Press- Loose nut for sealing - Multilayer pipe Gas**

Temperature range: -20 — 60°  
Body material: Brass.

CODE	SIZE	NUT		
892110	16X2 - 1/2F	With seal	21	126
892115	16X2 - 3/4F	With seal	12	72
892112	16X2 - M20X150	With seal	21	126
892120	20X2 - 3/4F	With seal	12	72
892122	20X2 - 7/8F	With seal	10	60
892135	25X2,5 - 3/4F	With seal	10	60
892136	25X2,5 - 7/8F	With seal	10	60
892155	32X3 - 1F	With seal	24	144

**Coupling with pressure gauge outlet- Press- Loose nut for sealing - Multilayer pipe Gas**

Temperature range: -20 — 60°  
Body material: Brass.

CODE	SIZE	NUT		
894616	16X2 - 3/4F	With seal	12	72
894621	20X2 - 3/4F	With seal	12	72
894622	20X2 - 7/8F	With seal	10	60
894646	25X2,5 - 7/8F	With seal	10	60

**Tube PE-Al-PERT coil for indoor (yellow) - Gas multilayer**

Temperature range: -20 — 60°  
Body material: PE-Al-PERT.

CODE	SIZE	
841210	16X2 - 100M	100
841220	20X2 - 100M	100
841225	25X2,5 - 50M	50
841230	32X3 - 50M	50

Ni  
FREE

**Coupling Press with Peterson outlet Press- Loose nut for sealing - Multilayer pipe Gas**

CODE	SIZE	NUT		
894623	20X2 - 7/8F	With seal	10	60
894624	25X2,5 - 7/8F	With seal	10	60

Temperature range: -20 — 60°

Body material: Brass.

**Elbow Press- Loose nut - Multilayer pipe Gas**

CODE	SIZE	NUT		
893310	16X2 - 1/2F	With seal	24	144
893315	16X2 - 3/4F	With seal	24	144

Temperature range: -20 — 60°

Body material: Brass.

**Coupling Press- F- Multilayer pipe Gas**

CODE	SIZE		
892210	16X2 - 1/2F	24	144
892215	20X2 - 1/2F	20	120
892220	20X2 - 3/4F	16	96
892235	25X2,5 - 3/4F	12	72
892240	25X2,5 - 1F	8	48
892255	32X3 - 1F	8	48

Temperature range: -20 — 60°

Body material: Brass.

**Wallplate Elbow Press- F- Multilayer pipe Gas**

CODE	SIZE		
893610	16X2 - 1/2F	12	72
893615	20X2 - 1/2F	8	48

Temperature range: -20 — 60°

Body material: Brass.

**Coupling Press- M - Multilayer pipe Gas**

CODE	SIZE		
892410	16X2 - 1/2M	24	144
892415	20X2 - 1/2M	24	144
892420	20X2 - 3/4M	16	96
892435	25X2,5 - 3/4M	12	72
892440	25X2,5 - 1M	12	72
892455	32X3 - 1M	8	48

Temperature range: -20 — 60°

Body material: Brass.

**Elbow Press- F- Multilayer pipe Gas**

CODE	SIZE		
893210	16X2 - 1/2F	20	120
893215	20X2 - 1/2F	16	96
893220	20X2 - 3/4F	12	72
893235	25X2,5 - 3/4F	12	72
893240	25X2,5 - 1F	12	72
893245	32X3 - 1F	5	30

Temperature range: -20 — 60°

Body material: Brass.

**Elbow Press- M - Multilayer pipe Gas**

CODE	SIZE		
893410	16X2 - 1/2M	20	120
893420	20X2 - 1/2M	20	120
893421	20X2 - 3/4M	16	96
893425	25X2,5 - 3/4M	16	96

Temperature range: -20 — 60°

Body material: Brass.

**Reducing Coupling Press - Multilayer pipe Gas**

CODE	SIZE		
892810	20X2 - 16X2	20	120
892820	25X2,5 - 16X2	16	96
892825	25X2,5 - 20X2	12	72
892830	32X3 - 16X2	10	60
892840	32X3 - 20X2	10	60
892845	32X3 - 25X2,5	8	48

Temperature range: -20 — 60°

Body material: Brass.

**Elbow Press- Multilayer pipe Gas**

CODE	SIZE		
893010	16X2 - 16X2	20	120
893015	20X2 - 20X2	16	96
893025	25X2,5 - 25X2,5	8	48
893035	32X3 - 32X3	5	30

Temperature range: -20 — 60°

Body material: Brass.

**Tee Press - Multilayer pipe Gas**

CODE	SIZE		
894010	16X2 - 16X2 - 16X2	16	96
894015	20X2 - 20X2 - 20X2	12	72
894025	25X2,5 - 25X2,5 - 25X2,5	5	30
894035	32X3 - 32X3 - 32X3	3	18

Temperature range: -20 — 60°

Body material: Brass.

**Coupling Press - Multilayer pipe Gas**

CODE	SIZE		
892610	16X2 - 16X2	24	144
892615	20X2 - 20X2	20	120
892625	25X2,5 - 25X2,5	12	72
892635	32X3 - 32X3	8	48

Temperature range: -20 — 60°

Body material: Brass.

**Reducing Tee Press - Multilayer pipe Gas**

CODE	SIZE		
894230	20X2 - 16X2 - 16X2	12	72
894240	20X2 - 16X2 - 20X2	12	72
894250	20X2 - 20X2 - 16X2	12	72
894300	25X2,5 - 16X2 - 25X2,5	5	30
894316	25X2,5 - 20X2 - 20X2	5	30
894326	25X2,5 - 20X2 - 25X2,5	5	30
894330	32X3 - 25X2,5 - 32X3	3	18
894329	32X3 - 25X2,5 - 25X2,5	3	18

Temperature range: -20 — 60°

Body material: Brass.

**Tee Press- F - Multilayer pipe Gas**

Temperature range: -20 — 60°

Body material: Brass.

CODE	SIZE	NUT	25	300
894410	16X2 - 1/2F - 16X2		12	72
894420	20X2 - 1/2F - 20X2		12	72
894425	20X2 - 3/4F - 20X2		10	60
894450	25X2,5 - 3/4F - 25X2,5		5	30
894455	25X2,5 - 1F - 25X2,5		5	30
894485	32X3 - 1F - 32X3		3	18

**Reducing Coupling Compression - Gas accessories**

Temperature range: -40 — 60°

Body material: Brass.

CODE	SIZE	NUT	25	300
03204	10 - 1/2F	Chrome steel	25	300
03210	10 - 3/4F	Chrome steel	25	300
03206	12 - 1/2F	Chrome steel	25	300

## Compression

**Coupling Compression - Gas accessories**

Temperature range: -40 — 60°

Body material: Brass.

CODE	SIZE	NUT	25	400
02604	10 - 10	Chrome steel	25	400
02606	12 - 12	Chrome steel	25	300

**Tee Compression - Gas accessories**

CODE	SIZE	NUT	25	150
03004	10 - 10 X 10	Chrome steel	25	150

Temperature range: -40 — 60°

Body material: Brass.

**Reducing Coupling Compression - Gas accessories**

Temperature range: -40 — 60°

Body material: Brass.

CODE	SIZE	NUT	25	400
02610	10 - 12	Chrome steel	25	400

**Elbow Compression - Gas accessories**

CODE	SIZE	NUT	25	300
03104	10 - 10	Chrome steel	25	300
03106	12 - 12	Chrome steel	25	300

Temperature range: -40 — 60°

Body material: Brass.



## Compression



### Nozzle Compression - Gas accesories



CODE	SIZE	NUT		
C2704	10 - ø Inner 6	Chrome steel	25	500
02704	10 - ø Inner 8	Chrome steel	25	400
02706	12 - ø Inner 8	Chrome steel	25	400

Temperature range: -40 — 60°

Body material: Brass.

### Ring Compression - Gas accesories



CODE	SIZE		
03402	10	100	5000
03403	12	100	2000

FREE

Temperature range: 0°

Body material: Brass.

### Nut chromed compression - Gas accesories



CODE	SIZE		
03304	M16X150	100	1000

Temperature range: 0°

Body material: Steel.

## Compression

### T connector - Gas accesories



CODE	SIZE		
03505	10 - 10 X 10	25	400

FREE

Temperature range: -40 — 60°

Body material: Brass.

### Y connector - Gas accesories



CODE	SIZE		
03507	10 - 10 X 10	25	300

FREE

Temperature range: -40 — 60°

Body material: Zamak.

### Tee Compression - Nozzle - Gas accesories



CODE	SIZE	NUT		
03504	10 - 10 X 10	Chrome steel	25	150

Temperature range: -40 — 60°

Body material: Brass.

Screw / solder



#### Coupling NPT - Gas accessories



CODE	SIZE		
02630	1/4M - 1/4M [NPT]	25	600

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

Screw / solder

#### Nozzle even - Gas accessories



CODE	SIZE		
02802	10 - ø Inner 8	25	1200
02803	12 - ø Inner 8	25	1200

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

#### Coupling NPT-thread - Gas accessories



CODE	SIZE		
02631	1/4M [NPT] - M20X150	25	200

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

#### Solder coupling - Gas accessories



CODE	SIZE		
04201	12 - M20X150	25	300

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

#### Nozzle flat joint connection - Gas accessories



CODE	SIZE		
02804	ø Inner 15 - ø Inner 6	25	1000

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

#### Solder coupling - Gas accessories



CODE	SIZE		
03602	10 - 10	25	1200
03603	12 - 12	25	1200

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.



Screw / solder



### Tee solder - Gas accessories



CODE	SIZE		
03901	12 - M20X150 X Solder 12	25	300

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.

Screw / solder

### Elbow solder - Gas accessories



CODE	SIZE		
03702	10 - 10	25	500

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.

### Tee solder - Gas accessories



CODE	SIZE		
03802	10 - 10 X 10	25	500
03803	12 - 12 X 12	25	400

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.

### Elbow solder M - Gas accessories



CODE	SIZE		
04001	12 - M20X150	25	400

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.

### Tee solder-swivel nut - Gas accessories



CODE	SIZE	NUT		
03825	22 - 1/2LN X Solder 22	E/C 24	25	50
03829	22 - 3/4LN X Solder 22	E/C 30	25	50
03831	28 - 3/4LN X Solder 28	E/C 30	25	50

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.

### Nozzle solder - Gas accessories



CODE	SIZE			
C2902	10 Solder - ø Inner 6	25	1200	
02902	10 Solder - ø Inner 8	25	1200	
02902U	10 Solder - ø Inner 8	25	150	
C2903	12 Solder - ø Inner 6	25	400	
02903	12 Solder - ø Inner 8	25	1000	
02903U	12 Solder - ø Inner 8	25	150	

Ni  
FREE

Temperature range: -40 — 60°  
Body material: Brass.



arco®

Screw / solder



### Coupling brass for copper pipe - Gas accessories



CODE	SIZE			
04402	10 - M20X150	25	1200	
04403	12 - M20X150	25	1200	
04403U	12 - M20X150	25	150	
04405	15 - M20X150 or G1/2	25	1000	
04407	18 - G3/4	25	300	

Temperature range: -40 — 60°

Body material: Brass.

Screw / solder

### Cap for sealing M - Gas accessories



CODE	SIZE	NUT		
04350	7/8M	Blind with seal	25	400

Temperature range: 0°

Body material: Brass.

### Coupling NPT for ISO nut - Gas accessories



CODE	SIZE		
04415	1/4M [NPT] - ø Inner 15	25	400

Temperature range: -40 — 60°

Body material: Brass.

### Cap for sealing F - Gas accessories



CODE	SIZE	NUT		
04340	1/2F	Blind with seal	25	500
04341	3/4F	Blind with seal	25	300

Temperature range: 0°

Body material: Brass.

### Coupling, Nut and washer - solder - Gas accessories



CODE	SIZE	NUT		
04440	10 - M16X150 LN	Chrome steel	25	500
04443	10 - M18X150 LN	Chrome steel	25	500
04442	12 - M18X150 LN	Chrome steel	25	750

Temperature range: -40 — 60°

Body material: Brass.

### Nut for flat joint connection with sealing hole chrome - Gas accessories



CODE	SIZE	NUT		
04301	1/2F	for MCC 8-10-12	25	500

Temperature range: 0°

Body material: Brass.



Screw / solder



#### Nut for flat joint connection without sealing hole chrome - Gas accessories



Temperature range: 0°  
Body material: Brass.

CODE	SIZE	NUT			
04308	1/2F	for MCC 14-15	25	500	
04310	1/2F	for MCC 8-10-12	25	500	
04312	M20X150	for MCC 8-10-12	25	500	
04312U	M20X150	for MCC 8-10-12	1	150	
04336	M20X150	for MCC 14-15	25	500	

Screw / solder

#### Tap connector 359 GCU Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE		
04526	12 - 3/8LN	25	500
04529	12 - 1/2LN	25	250
V4529	12 - M20X150 LN	25	300
04531	15 - 1/2LN	25	300
04536	15 - 3/4LN	25	150
V4531	15 - M20X150 LN	25	250
04533	18 - 1/2LN	25	250
04538	18 - 3/4LN	25	150
04534	22 - 1/2LN	25	150
04539	22 - 3/4LN	25	150
04542	22 - 1LN	25	50
04543	28 - 1LN	25	50
04544	28 - 1 1/4LN	10	60
04545	35 - 1 1/4LN	10	50

#### Nut for flat joint connection without sealing hole - Gas accessories



Temperature range: 0°  
Body material: Brass.

CODE	SIZE	NUT		
04309	1/2F	for MCC 8-10-12	25	500
04311	M20X150	for MCC 8-10-12	25	500
04335	M20X150	for MCC 14-15	25	500
04314	21,8 Left F	for MCC 8-10-12	25	500

Screw / solder

#### Bent tap connector 2 AGCU Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE		
04563	15 - 1/2LN	25	200
04565	18 - 1/2LN	25	200
04570	18 - 3/4LN	25	150
04571	22 - 3/4LN	25	100



Screw / solder



### Tap connector for sealing Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE	NUT		
04448	12 - 1/2LN	With seal	25	300
04450	15 - 1/2LN	With seal	25	250
04460	18 - 1/2LN	With seal	25	300
04462	18 - 3/4LN	With seal	25	200
04452	22 - 3/4LN	With seal	25	150
04453	22 - 7/8LN	With seal	25	150
04458	22 - 1LN	With seal	25	150
04454	28 - 1LN	With seal	25	100
04455	35 - 1 1/4LN	With seal	10	50

FREE

### Bent tap connector for sealing Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE	NUT		
04471	15 - 1/2LN	With seal	25	250
04473	18 - 3/4LN	With seal	25	150
04474	22 - 3/4LN	With seal	25	100

FREE

Screw / solder

### Tap connector flat 359 GCU Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

CODE	SIZE		
P4520FR	10 - 1/2LN	10	500
P4526FR	12 - 3/8LN	10	500
P4529FR	12 - 1/2LN	10	360
P4527FR	14 - 3/8LN	10	500
P4530FR	14 - 1/2LN	10	380
P4535FR	14 - 3/4LN	10	200
P4531FR	15 - 1/2LN	10	380
P4536FR	15 - 3/4LN	10	200
P4532FR	16 - 1/2LN	10	380
P4537FR	16 - 3/4LN	10	200
P4533FR	18 - 1/2LN	10	260
P4538FR	18 - 3/4LN	10	180
P4534FR	22 - 1/2LN	10	160
P4539FR	22 - 3/4LN	10	160
P4542FR	22 - 1LN	10	80
P4540FR	28 - 3/4LN	10	100
P4543FR	28 - 1LN	10	60
P4544	28 - 1 1/4LN	10	60
P4545	35 - 1 1/4LN	10	50
P4546	42 - 1 1/2LN	5	40
P4547	54 - 2LN	4	20

FREE

Screw / solder



Screw / solder



### Bent tap connector flat 2 AGCU Solder- Swivel nut F - Copper Fittings



Temperature range: -40 — 60°  
Body material: Copper.

Screw / solder

CODE	SIZE	10	300
P4561FR	12 - 1/2LN	10	300
P4562FR	14 - 1/2LN	10	100
P4563FR	15 - 1/2LN	10	160
P4568FR	15 - 3/4LN	10	150
P4564FR	16 - 1/2LN	10	200
P4569FR	16 - 3/4LN	10	150
P4565FR	18 - 1/2LN	10	100
P4570FR	18 - 3/4LN	10	150
P4566FR	22 - 1/2LN	10	100
P4571FR	22 - 3/4LN	10	60
P4573FR	22 - 1LN	10	80
P4575FR	28 - 1LN	10	70

Ni  
FREE

Screw / solder



# Gas



## ACCESORIES

Drainers	212
Clamps for hose	212
Joints	213
Meter holder	214
Teflon tape	214

## Drainers



### Gas drainer - Gas accesories



CODE	SIZE			
04484	12		50	300
			600	

Ni  
FREE

Temperature range: -40 — 60°

Body material: Brass.

## Joints

### Washer for tap connector - Accesories



CODE	SIZE			
04700	1/2		100	10000
04725	M16X150		100	10000
04710	M18X150		100	10000
04726	M20X150		100	10000
04726U	M20X150	5	150	900

Temperature range: -40 — 60°

Body material: NBR.

## Clamps for hose

### Pipe clamp - Accessories



CODE	SIZE			
04802	10		5	500
04802U	10		25	150
04803	12		5	500

Temperature range: 0°

Body material: Steel.

### Hose clamp



CODE	SIZE		
04901	14 X 16	100	1000
04902	16 X 18	100	1000

### Washer for flat joint - Accessories



CODE	SIZE		
04699	3/8	100	3000
04701	1/2	100	5000
04702	3/4	100	5000
04708	7/8	100	5000
04703	1	100	3000
04704	1 1/4	100	1500
04705	1 1/2	100	1500
04706	2	100	1000
04707	2 1/2	100	500

Temperature range: -40 — 60°

Body material: NBR.

### Washer for compression reducing fittings



CODE	SIZE		
R4701	1/2	100	5000
R4702	3/4	100	4000



Meter holder



**Meter holder G-4 - Gas accessories**



CODE	SIZE	
05151	G4 Side	50
05151A	G4 Side	5
05150	G4 Straight	50
05150A	G4 Straight	5

Temperature range: 0°

Body material: Steel.

Teflon tape



CODE	SIZE		
05301	12X0,075	200	800
05302	19X0,075	250	1000
05312	19X0,10	250	1000
05303	25X0,075	200	800

Temperature range: 0°

Body material: Teflon.



## VALVES

Manual valves	218
Manual heating sets	220
Valves for towel rack	226
Thermostatic valves	227
Thermostatic heads	228
Thermostatic heating sets	229
Lockshields	231
Ball valves for solar installations	234



## Manual valves



### Manual angle valve PN10 F-M Thread - Teide Plus

The comfort that lasts over time.



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
503200	3/8F - 3/8M	10	60
503205	1/2F - 1/2M	10	60
503210	3/4F - 3/4M	8	48

## Manual valves

### Manual angle valve PN10 Solder-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
503240	15 - 1/2M	10	60

### Manual angle valve for multilayer and copper tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	NUT	10	60
503255	M24X150 - 1/2M	Not included accessory	10	60

### Manual straight valve PN10 F-M Thread - Teide Plus



CODE	SIZE	10	60
503265	1/2F - 1/2M	10	60
503270	3/4F - 3/4M	8	48

### Manual angle valve for copper tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
503215	12 - 3/8M	10	60

## Manual heating sets



### Pack Manual angle valve PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM17	1/2F - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM17	503205	1/2F - 1/2M	1
KCM17	507205	1/2F - 1/2M	1

## Manual heating sets

### Pack Manual angle valve for multilayer tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM16	16X2 - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM16	503255	M24X150 - 1/2M	1
KCM16	507255	M24X150 - 1/2M	1
KCM16	C4392	M24X150 - 16X2	2

### Pack Manual angle valve metal cup PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM18	1/2F - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM18	503205	1/2F - 1/2M	1
KCM18	507305	1/2F - 1/2M	1

### Pack Manual angle valve anti drip o-ring for multilayer tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM46	16X2 - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM46	507655	16X2 - 1/2M	1
KCM46	503655	16X2 - 1/2M	1
KCM46	C4392	M24X150 - 16X2	2

### Pack Manual angle valve anti drip o-ring metal cup PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM48	1/2F - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM48	503605	1/2F - 1/2M	1
KCM48	507605	1/2F - 1/2M	1

### Pack Manual angle valve for copper tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°

Body material: Brass.

CODE	SIZE		
KCM15	15 - 1/2M	30	
CODE	ITEM	SIZE	UNITS
KCM15	503230	15 - 1/2M	1
KCM15	507230	15 - 1/2M	1



## Manual heating sets



### Pack Manual angle valve anti drip o-ring for copper tube PN10 Compression-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCM45	15 - 1/2M	30

CODE	ITEM	SIZE	UNITS
KCM45	503630	15 - 1/2M	1
KCM45	507630	15 - 1/2M	1

## Manual heating sets

### Pack Manual straight valve PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCM13	1/2F - 1/2M	30

CODE	ITEM	SIZE	UNITS
KCM13	503265	1/2F - 1/2M	1
KCM13	507265	1/2F - 1/2M	1

### Pack Manual angle valve PN10 Solder-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCM19	15 - 1/2M	30

CODE	ITEM	SIZE	UNITS
KCM19	503240	15 - 1/2M	1
KCM19	507240	15 - 1/2M	1

### Pack Manual angle valve anti drip o-ring PN10 Solder-M - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCM47	15 - 1/2M	30

CODE	ITEM	UNITS
KCM47	503640	1
KCM47	507640	1

### Pack Manual angle valve Polished chrome PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCM22	1/2F - 1/2M	12

CODE	ITEM	SIZE	UNITS
KCM22	503505	1/2F - 1/2M	1
KCM22	507505	1/2F - 1/2M	1

**Pack Manual angle valve White PN10 F-M Thread - Teide Plus**

CODE	SIZE			
KCM22B	1/2F - 1/2M	12		
CODE	ITEM	SIZE	UNITS	
KCM22B	SE503506	1/2F - 1/2M	1	
KCM22B	SE507506	1/2F - 1/2M	1	

Temperature range: 0 — 110°

Body material: Brass.

**Pack Manual angle valve for copper Polished chrome PN10 Compression-M - Teide Plus**

CODE	SIZE			
KCM20	15 - 1/2M	12		
CODE	ITEM	SIZE	UNITS	
KCM20	503530	15 - 1/2M	1	
KCM20	507530	15 - 1/2M	1	

Temperature range: 0 — 110°

Body material: Brass.

**Pack Manual angle valve for multilayer Polished chrome PN10 Compression-M - Teide Plus**

CODE	SIZE			
KCM21	16X2 - 1/2M	12		
CODE	ITEM	SIZE	UNITS	
KCM21	503555	16X2 - 1/2M	1	
KCM21	507555	16X2 - 1/2M	1	

Temperature range: 0 — 110°

Body material: Brass.

**Pack Manual angle valve for multilayer White PN10 Compression-M - Teide Plus**

CODE	SIZE			
KCM21B	16X2 - 1/2M	12		
CODE	ITEM	SIZE	UNITS	
KCM21B	SE503556R	16X2 - 1/2M	1	
KCM21B	SE507556R	16X2 - 1/2M	1	

Temperature range: 0 — 110°

Body material: Brass.

**Pack Manual straight valve Polished chrome PN10 F-M Thread - Teide Plus**

CODE	SIZE			
KCM23	1/2F - 1/2M	12		
CODE	ITEM	SIZE	UNITS	
KCM23	503565	1/2F - 1/2M	1	
KCM23	507565	1/2F - 1/2M	1	

Temperature range: 0 — 110°

Body material: Brass.



## Valves for towel rack



### Manual angle valve Polished chrome PN10 F-M Thread - Teide Plus

Great-looking and functionality.



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
503505	1/2F - 1/2M		

## Thermostatic valves

### Thermostatic angle valve PN10 F-M Thread - Teide Termo plus

Efficiency and savings.



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	NUT	10	60
501225	1/2F - 1/2M	M28		
501275	1/2F - 1/2M	M30		

### Angle manual lockshield Polished chrome PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
507505	1/2F - 1/2M		

### Thermostatic angle valve for multilayer and copper tube PN10 Compression-M [Accessory not included] - Teide Termo plus



CODE	SIZE	NUT	10	60
501215	M24X150 - 1/2M	M28		

### Manual straight valve Polished chrome PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	10	60
503565	1/2F - 1/2M		

### Thermostatic straight valve PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	NUT	10	60
501285	1/2F - 1/2M	M30		

## Thermostatic valves



### Inverted thermostatic angle valve PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	NUT		
501295	1/2F - 1/2M	M30	10	60

## Thermostatic heating sets

### Pack Thermostatic angle valve PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT06	1/2F - 1/2M - M28	18
KCT01	1/2F - 1/2M - M30	18

CODE	ITEM	SIZE	UNITS
KCT06	507205	1/2F - 1/2M	1
KCT06	501225	1/2F - 1/2M	1
KCT06	880030	M28	1
KCT01	507205	1/2F - 1/2M	1
KCT01	501275	1/2F - 1/2M	1
KCT01	880040	M30	1

## Thermostatic heating sets

### Thermostatic head V4 - Teide Termo plus



CODE	SIZE	
880030	M28	30
880040	M30	30

Temperature range: 0 — 28°

### Thermostatic head V3 - Teide Termo plus



Temperature range: 0 — 28°

### Pack Thermostatic angle valve for multilayer PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT03	16X2 - 1/2M - M28	18

CODE	ITEM	SIZE	UNITS
KCT03	507255	M24X150 - 1/2M	1
KCT03	501215	M24X150 - 1/2M	1
KCT03	C4392	M24X150 - 16X2	2
KCT03	880030	M28	1

### Pack Thermostatic angle valve anti drip o-ring for multilayer PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT33	16 - 1/2M - M28	16

CODE	ITEM	SIZE	UNITS
KCT33	507655	16X2 - 1/2M	1
KCT33	501615	M24X150 - 3/8M	1
KCT33	880030	M28	1
KCT33	C4392	M24X150 - 16X2	2



## Thermostatic heating sets



### Pack Thermostatic angle valve for copper PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT05	15 - 1/2M - M28	18

CODE	ITEM	SIZE	UNITS
KCT05	507255	M24X150 - 1/2M	1
KCT05	501215	M24X150 - 1/2M	1
KCT05	880030	M28	1
KCT05	C4381	M24X150 - 15	2

## Thermostatic heating sets

### Pack Inverted thermostatic angle valve PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT14	1/2F - 1/2M - M30	18

CODE	ITEM	SIZE	UNITS
KCT14	501295	1/2F - 1/2M	1
KCT14	507205	1/2F - 1/2M	1
KCT14	880040	M30	1

### Pack Thermostatic angle valve anti drip o-ring for copper PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT35	15 - 1/2M - M28	16

CODE	ITEM	SIZE	UNITS
KCT35	507655	16X2 - 1/2M	1
KCT35	501615	M24X150 - 3/8M	1
KCT35	C4381	M24X150 - 15	2
KCT35	880030	M28	1

## Lockshields

### Angle lockshield PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507200	3/8F - 3/8M	10	60
507205	1/2F - 1/2M	10	60
507210	3/4F - 3/4M	8	48

### Pack Thermostatic straight valve PN10 F-M Thread - Teide Termo plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
KCT02	1/2F - 1/2M - M30	18

CODE	ITEM	SIZE	UNITS
KCT02	501285	1/2F - 1/2M	1
KCT02	507265	1/2F - 1/2M	1
KCT02	880040	M30	1

### Angle lockshield metal cup PN10 F-M Thread - Teide Plus



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507305	1/2F - 1/2M	10	60



## Lockshields

**Angle lockshield for multilayer and copper tube PN10 Compression-M - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	NUT		
507255	M24X150 - 1/2M	Not included accessory	10	60

## Lockshields

**Angle lockshield metal cup PN10 Solder-M - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507340	15 - 1/2M	10	60

**Angle lockshield for copper tube PN10 Compression-M - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507215	12 - 3/8M	10	60

**Straight lockshield PN10 F-M Thread - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507260	3/8F - 3/8M	10	60
507265	1/2F - 1/2M	10	60
507270	3/4F - 3/4M	8	48

**Angle lockshield PN10 Solder-M - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507240	15 - 1/2M	10	60

**Straight lockshield metal cup PN10 F-M Thread - Teide Plus**

Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE		
507365	1/2F - 1/2M	10	60



**Straight lockshield anti drip o-ring and metal cup PN10 F-M Thread - Teide Plus**

CODE	SIZE		
507665	1/2F - 1/2M	10	60

Temperature range: 0 — 110°

Body material: Brass.

Ball valves for solar installations

**Ball valve PN10 F-F Thread Stainless steel lever orange cover - Tajo Solar**

Probably the only ball valve that can withstand 200°C peaks.



Temperature range: -20 — 200°

Body material: Brass.

CODE	SIZE		
SL1111	3/8F - 3/8F	10	60
SL1112	1/2F - 1/2F	25	50
SL1113	3/4F - 3/4F	20	40
SL1114	1F - 1F	10	20
SL1115	1 1/4F - 1 1/4F	6	12
SL1116	1 1/2F - 1 1/2F	4	8
SL1117	2F - 2F	2	4

**Ball valve PN10 M-F Thread Stainless steel lever orange cover - Tajo Solar**

CODE	SIZE		
SL1130	3/8M - 3/8F	10	60
SL1132	1/2M - 1/2F	25	50
SL1133	3/4M - 3/4F	20	40
SL1134	1M - 1F	10	20

Temperature range: -20 — 200°

Body material: Brass.





## PIPE & FITTINGS

Pipes	238
Manifolds	239
Fittings	239



## Pipes



### Multilayer PEX-Al-PEX coil - Water multilayer



Temperature range: 0 — 90°  
Body material: PEX-Al-PEX.

CODE	SIZE	
841011	16X2 - 100M	100
841007	16X2 - 25M	25
841035	18X2 - 200M	200
841021	20X2 - 100M	100
841017	20X2 - 25M	25
841039	25X2,5 - 25M	25
841041	25X2,5 - 50M	50
841061	32X3 - 50M	50

Ni  
FREE

### Multilayer PEX-Al-PEX rod - Water multilayer



Temperature range: 0 — 90°  
Body material: PEX-Al-PEX.

CODE	SIZE	
841111	16X2 - 5M	75
841121	20X2 - 5M	50
841141	25X2,5 - 5M	25
841161	32X3 - 5M	20
841171	40X4 - 4M	20
841181	50X4,5 - 4M	20
841191	63X6 - 4M	12

Ni  
FREE

## Manifolds

### Plastic box - Manifolds



Body material: Plastic.

CODE	SIZE	
38510	320X265X80	10
38520	400X265X80	10
38530	500X265X80	10
38540	600X265X80	10

### Connection for copper pipe chromed PN10 Compression



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
C4379	M24X150 - 12	10 400
C4380	M24X150 - 14	10 400
C4381	M24X150 - 15	10 400

### Connection for multilayer pipe chromed PN10 Compression



Temperature range: 0 — 110°  
Body material: Brass.

CODE	SIZE	
C4392	M24X150 - 16X2	20 300

**Coupling brass for radiator PN16 F-M**

CODE	SIZE	50	100
509001	1/2F - 1/2M	50	100
509002	3/4F - 3/4M	30	60
509003	1F - 1M	20	40



Temperature range: 0 — 110°

Body material: Brass.

**Elbow brass for radiator PN16 F-M**

CODE	SIZE	35	70
509011	1/2F - 1/2M	35	70
509012	3/4F - 3/4M	20	40



Temperature range: 0 — 110°

Body material: Brass.





## ACCESORIES

Drainers	244
Automatic drainers	244
Drain valve	245
Joints	246
Teflon tape	247

## Drainers



### Air vent with o-ring PN10- M



CODE	SIZE			
04499	1/8M		10	500
505010	1/2M		10	200 400

Temperature range: 0 — 110°

Body material: Brass.

## Automatic drainers

### Automatic air vent brass colour PN10 M - Teide



CODE	SIZE	
504010	3/8M	48
504020	1/2M	48

Ni  
FREE

Temperature range: 0 — 110°

Body material: Brass.

## Automatic drainers

### Automatic air vent PN10 M - Teide



CODE	SIZE	
504100	1/2M	48

Temperature range: 0 — 110°

Body material: Brass.

## Drain valve

### Drain valve PN10 Thread - Teide



CODE	SIZE	NUT		
504220	1/2M - 3/4M X 15	Female plug	35	70
504230	3/4M - 1M X 20	Female plug	20	40

Temperature range: 0 — 120°

Body material: Brass.

## Automatic air vent chromed PN10 M - Teide



CODE	SIZE	
504060	1/2M	48

Temperature range: 0 — 110°

Body material: Brass.



**Washer for tap connector - Accesories**

Temperature range: -40 — 60°

Body material: NBR.

CODE	SIZE	📦	📦	📦
04700	1/2	100	10000	
04725	M16X150	100	10000	
04710	M18X150	100	10000	
04726	M20X150	100	10000	
04726U	M20X150	5	150	900

**Teflon Tape - Accesories**

Temperature range: 0°

Body material: Teflon.

CODE	SIZE	📦	📦
05301	12X0,075	200	800
05302	19X0,075	250	1000
05312	19X0,10	250	1000
05303	25X0,075	200	800

**Washer for flat joint - Accesories**

Temperature range: -40 — 60°

Body material: NBR.

CODE	SIZE	📦	📦
04699	3/8	100	3000
04701	1/2	100	5000
04702	3/4	100	5000
04708	7/8	100	5000
04703	1	100	3000
04704	1 1/4	100	1500
04705	1 1/2	100	1500
04706	2	100	1000
04707	2 1/2	100	500

	TAJO 2000	TAJO 200 VITAQ	TAJO PRO	TAJO 2000 Anti-corrosion	TAJO 2000 SOLAR	TURIA	SENA	NILE	SIL	TEXAS	STOP	JÚCAR
Nominal Pressure (bar)	50	50	40	32	10	40	30	25	16	30	16	30
Temperature range (°C)	-20 a 140	-20 a 140	-20 a 140	-20 a 140	-20 a 240	-20 a 140	-20 a 120	-20 a 80	Cold water	-20 a 120	Cold water	-20 a 120
<b>APPLICATION</b>												
Drinking water networks	●	●	●	●		●	●	●			●	
Water supply connections	●	●	●	●		●	●	●			●	
Plumbing networks	●	●	●	●		●	●	●		●	●	●
Hot water water networks	●	●	●	●	●	●	●	DU		●		●
Heating systems	●	●	●	●	●	●	●					●
Solar heating system					●							
Compressed air networks	●					●						
Pneumatic applications	●					●						
Hydraulic applications	●											

DU: Discontinuous use

VÁLVULAS ARCO S.L., manufacturer of valves, accessories and pipes for the domestic use of water, heating and gas systems, issues this Guarantee Certificate with the following Terms and Conditions.

1. **VÁLVULAS ARCO S.L.** offers on all its products with brand name ARCO or VA guarantee during the following periods:

- **10 years** from the date of purchase.
- **15 years** from the date of purchase for all VITAOQ products (with anti-lime system).

- 1.1. The buyer shall be entitled to claim this guarantee by presenting the purchase invoice identifying the product claimed.
- 1.2. The guarantee of the product is valid as long as the service conditions established in the ARCO's product specifications are respected.

2. **The guarantee will not be valid in the following cases:**

- 2.1 Defects caused by the incorrect use of the product are excluded, for example:
  - Damage caused by the product during its installation or its use.
  - Freezing of the installation.
  - Fluids containing impurities or corrosive additives or any other different fluids to the ones specified in ARCO's service conditions.
  - Service temperature higher than the maximum temperature specified for each product family.
  - Pressure higher than the parameters indicated in the ARCO service conditions.
- 2.2 Valve components and accessories, such as handles, stems, joints or filters worn by use, service or normal weather conditions are excluded.
- 2.3 Defects on Teflon seats or Viton and NBR joints caused by a lack of maintenance (regular monthly operation) are excluded.

- 2.4 Defects caused by inappropriate handling or by mechanical deformations of the products are excluded.

- 2.5 Periodic maintenance services of the installation and its elements are excluded.

3. **The guarantee covers all manufacturing defects that might occur during the established period.**

- 3.1 The buyer has the right to obtain a new product if the presented product shows a manufacturing defect. Should the same model not be available for replacement, Arco will propose a functionally similar product.

- 3.2 The guarantee does not cover indirect damages or loss of profit, although it does cover all direct costs caused by the defect of the product, through a General Product Liability insurance policy, which covers up to **12,000,000 €, with a limit in each case of up to 6,000,000 €.**

4. **Any product likely to have a defect during the specified guarantee period, must be reported and physically sent to VÁLVULAS ARCO, S.L. Customer Service, which will technically analyse the product in its Quality Department and will confirm through a Quality Report if there is a manufacturing defect or not.**

5. VÁLVULAS ARCO, S.L. will only accept claims made directly by its customers (the buyers) and all responsibilities to be assumed by Válvulas Arco, will be exclusively with them.





Válvulas Arco S.L.

Av. del Cid, 16  
46134 | Foios | Valencia | Spain

EXPORT SALES [export@valvulasarco.com](mailto:export@valvulasarco.com)

CUSTOMER SERVICE [customerservice@valvulasarco.com](mailto:customerservice@valvulasarco.com)  
Tel: +34 961 499 429/30

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