# %arco°



# TEIDE PLUS DESIGN SPECIAL FOR AMBIENCES MORE COLORS AND FINISHES

Teide plus has been designed to merge with the most Avant-garde bath ambiences.

- Same reliability and security as the classical LOCKSHIELD PLUS, but with a touch of design: double EPDM stem o-ring and riveted body to avoid the stem manipulation.
- Two colors, black and White and one Surface finished, polished Chrome plating.
- Knurled coupling Thread keep the sealant in place, making the installation to the radiator easier.
- Lockshield with metallic cap.



## TEIDE PLUS DESIGN

### **PRODUCT DESCRIPTION:**

Teide for two pipes heating systems. They stop the flow help during the maintenance tasks, allow the water flow regulation and control in the radiators, adjusting the thermal comfort of the space where they installed.

## PRODUCT SCOPE:

For use in two pipes individual or collective heating systems. They are available for different pipe connections: thread pipes, copper pipes and multilayer pipes both with compression system.

## AVAILABLE KITS

Válvulas Arco recommends to purchase the kit (valve+ lockshield), to achieve a perfect combination in colors and finishes.

KCM20/KCM20B/KCM20N - Pack Manual angle valve for copper - Compression

KCM21/KCM21B/KCM21N - Pack Manual angle valve for multilayer - Compression

KCM22/KCM22B/KCM22N - Pack Manual angle valve - Thread

KCM23/KCM23B- Pack Manual straight valve -Thread





# TEIDE PLUS DESIGN

#### GENERAL DIMENSIONS, PRESSURE AND TEMPERATURE:

Radiator Connection (E)	Pipe connection (C)	A (mm)	B (mm)	D (mm)	Weight (gr)	PN (bar)	Temperature (ºC)*	۵
1/2"	Cobre 15	46	29	50	200	10	0-110	1
1/2"	16x2,00**	46	29	50	214	10	0-110	
1/2"	1/2"	46	21	50	180	10	0-110	

D

(mm)

50

Weight

(gr)

222

ΡN

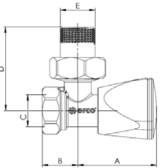
(bar)

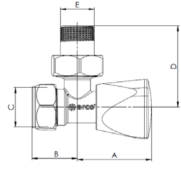
10

Temperature

(<sup>0</sup>C)\*

0-110







Thread according to ISO228

Pipe

connection

1/2"

A (mm)

46

В

(mm)

22

\*Excluded Frozen. \*\*Multilayer pipe

Radiator

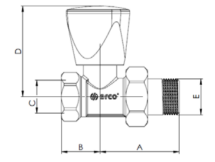
Connection

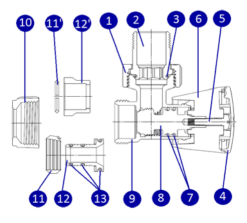
1/2"

\*Excluded Frozen.

#### **MATERIALES:**

Item	Component	Material	Surface finished	
1	Nut	Brass CW617N	Chrome/Black/White*	
2	Coupling	Brass CW614N	Cromado	
3	O-ring	NBR	-	
4	Сар	Brass CW614N	Chrome/Black/White*	
5	Screw	Brass	Nickel plated	
6	Handle	ABS	Chrome/White/Black*	
7	O-ring	EPDM	-	
8	Stem	Brass CW617N	-	
9	Body	Brass CW617N	Chrome/Black/White*	
10	Nut	Brass CW617N	Chrome/Black/White*	
11	Bicone	Brass	-	
11'	Ring	Brass	-	
12	Bicone	NBR	-	
12'	Bicone	NBR	-	
13	O-ring	NBR	-	



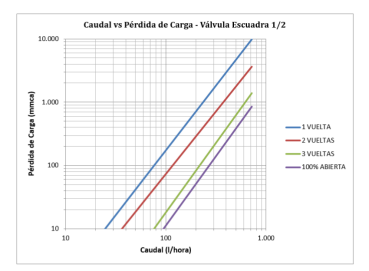






#### **TECNICAL DATA**

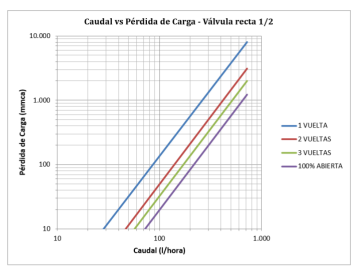
#### Hydraulic features/Loss of pressure



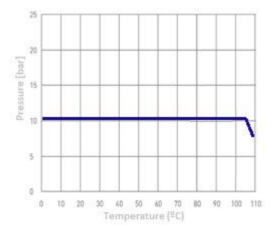
#### Fluid compatibility

Fluid	Compatibility		
Water	Good		
Glycol	Good		
Air	Do not use		
Oils	Do not use		

Other fluids, please contact our technical department.



#### Pressure vs temperature:



#### INSTALLATION INSTRUCTIONS:

Teide Plus Design installation must be done using the properly tooling, always place the valve as close as possible to the radiator, that will avoid excessive bending on them.

For threading the coupling use a 12 mm allen key; coupling thread must be cover with PTFE our other sealing method, before installing. The coupling nut may be tighten using a 30 mm spanner. In case of using a valve with thread connection to the pipe, may be used a 23 mm spanner. In the other hand if the connection to the pipe is compression, a 27 mm spanner may be used. Tooling may hold always the flat faces of the body or the nut, always avoid deformations due to an excessive torque.

Do not manipulate the valve inner components, it may appear malfunctions or leaks may appear.



Every product has an impact on the environment during all stages of its life-cycle, including final disposal. All components of these valve can be recycled, deposit the valve in a green or recycled point when no longer useful. Válvulas Arco S.L. reserves the right to change our products and specifications at any time and without prior notice.

20-031



Arco S.L., Avda. del Cid 16, 46134 Foios, Valencia. España. www.valvulasarco.com