

# K4

Drinking water distribution and shut-off system for concealed installations

## FASTEC

### 15 YEARS OF SAFETY

This solution developed by TECO, has been adopted amongst the market leaders in the Multilayer pipe systems industry. The connection is removable.



### RANGE OF ADAPTERS

16 - 20 - 26 mm



TIEMME

MIXAL

+GF+

IVAR

COMISA GROUP

HENCO

APE raccorderie

COMISA

RAVANI



### TWIN ADAPTER

100% versatility

### TWIN ADAPTER Splitter



Can be used as DHW recirculation or can split the line to an additional

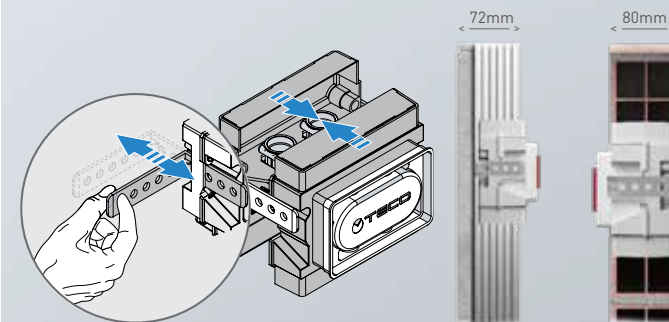


### "T"-SHAPED TWIN ADAPTER



### 'SANDWICH' BOX

with adjustable fixing brackets

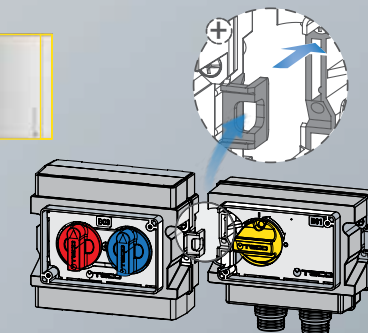


### STRENGTH THROUGH UNITY

kit double shut-off valves "LINK"



All valves in the K4 and K2.1 series can be connected to each other for safe and precise alignment.



### TOP ENTRY

100% Maintainable

For over 25 years **TECO Top Entry** system guarantees the interchange-ability of the ball and seals on all the manufactured valves and it is indeed, the technical opportunity to update the operating unit.



RESISTANT TO USAGE BALL SEALS

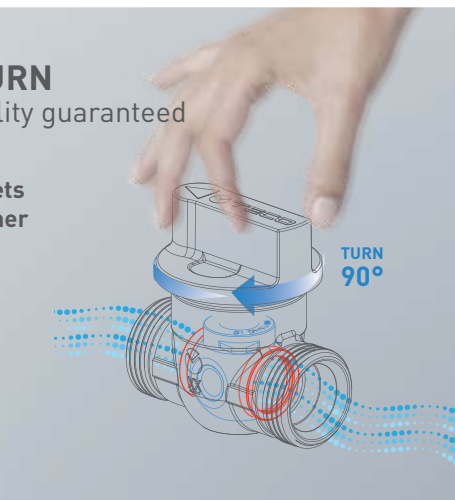
TECHNICAL POLYMER BALL



### SOFT TURN

Functionality guaranteed

Anti-blocking gaskets Ball in Tecno-Polymer

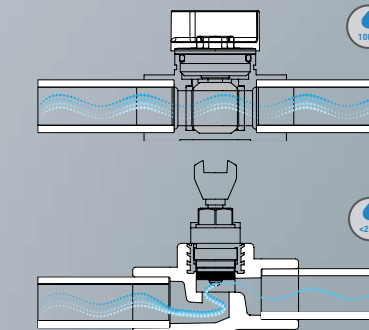


### HIGH PERFORMANCE

Total passage

Series K4 Top Entry Ball Valves are full bore types. In the market the most performant stem valves have a pressure drop 4-times higher than TECO ball valves.

UNI-EN 806-2: Paragraph 6.1 - Stop valve



# K4

## PRODUCT RANGE WATER







....SINCE 1987  
FOCUSED ON CONCEALED  
APPLICATIONS

K4 is the system for  
distribution and interception of  
house sanitary systems which  
can be installed in any  
environment without  
compromising the aesthetics.

The special design of the  
plates with their finishings  
makes the presence of these  
devices  
pleasant into the room.

The system is compatible with  
all the pipe systems of the  
market thanks to its  
compatibility to the different  
ranges of fittings.



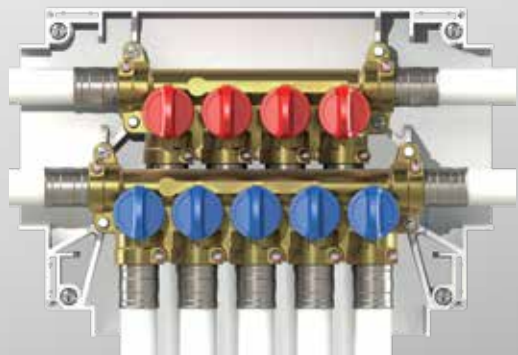
#### K4.3 MULTI SHUT-OFF VALVES WATER MANIFOLD



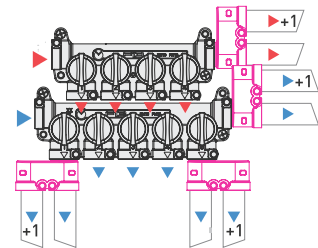
WINNER 2015  
DESIGN PLUS  
powered by **ISH**

**F13F**  
FASTEC® Quick  
Connection  
System

code  
K403DF10100



**TWIN FASTEC® ADAPTER**  
number of outlets  
from 5 to 8 for cold water  
from 4 to 5 outlets for the warm  
water



#### K4.2 MONO SHUT-OFF MANIFOLD



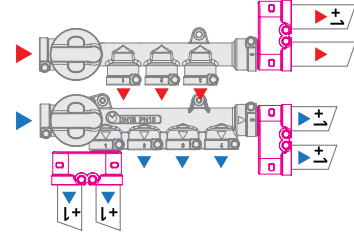
**F13F**  
FASTEC® Quick  
Connection  
System

code  
K402BF10100



#### TWIN FASTEC® ADAPTER

The **Twin FASTEC®** fitting can be  
connected upstream  
or downstream with respect to the  
intercepting unit of  
the valve/manifold.



#### K4.1 SINGLE SHUT-OFF VALVE



**F13F**  
FASTEC® quick  
connection  
system

code  
K401BF10100

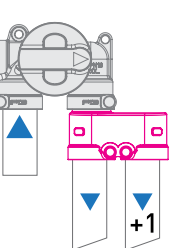
**EK**  
Connection  
G3/4" ISO228-1  
fits all fittings  
w. EUROCONUS  
DIN V 734

code  
K401BE10100



#### TWIN FASTEC® ADAPTER

The **Twin FASTEC®**  
fitting can be  
connected  
upstream or  
downstream with  
respect to the  
intercepting unit of the  
valve/manifold.



#### K4.0 "DUPLEX" KIT OF TWO SHUT-OFF VALVES



**F13F**  
FASTEC® quick  
connection  
system

code  
K400BF10100

**EK**  
Connection  
G3/4" ISO228-1  
fits all fittings  
w. EUROCONUS  
DIN V 734

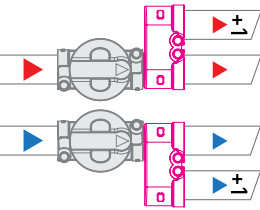
code  
K400BE10100

**F**  
Connection  
Rp1/2"  
thread accor-  
ding to  
EN 10226-1

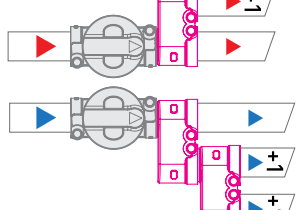
code  
K400B110100



#### TWIN connection installed UPWARDS



#### TWIN connection installed DOWNWARDS



#### DESIGN & FINISHES



#### D03 K4.3

WHITE



KPLD0301600

SILVER



KPLD0301800

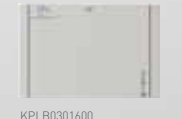
BLACK SOFT TOUCH



KPLD0301A00

#### B03 K4.0-K4.1-K4.2

WHITE



KPLB0301600

SILVER



KPLB0301800

CHROME



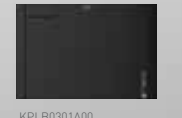
KPLB0301M00

COPPER



KPLB0301700

BLACK SOFT TOUCH



KPLB0301A00