





Why choose a Premium valve





Design

- · Modern and elegant design, available in 8 color finishes that combine with the latest bathroom and kitchen trends.
- Perfect combination with **TAQ PREMIUM hoses.**



For **Durability**

- 100% tested in our production to guarantee optimal functionality.
- •Completely leak-proof & Maintenance free.
- · Anti-corrosion & hygienic coating that protects its aesthetics in areas with high concentration of salt and humid environments.



Material quality

- Ceramic disc closure which ensures 500,000 cycles:
- Anti-limescale
- Anti-leak
- 1/4 turn soft closure
- Low noise: library noise level; 24dB (ISO 3822)
- Electrostatic powder coatings and electrolytics:
- Abrasion resistance
- Anti-corrosion barrier
- Easy cleaning
- Zamak metal knob
- · Stainless steel tailpiece



For Quick & easy installation

- With an adjustable wrench or 19mm wrench.
- Knurled thread to facilitate the application of standard plumbing tape.



Sustainability

- Made with recyclable and
- environmentally friendly materials.
- Plastic-free packaging with recyclable cardboard.

Certifications:







Available finishes:



















Black Steel

Brushed Steel

Matte White

Antique Bronce

Chrome

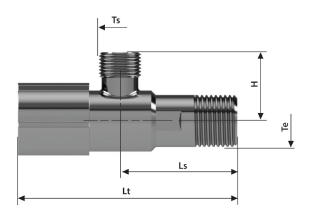
Matte Black

Rose Gold

Gold



Materials and dimensions:



Body: European Brass CW617N **Closure:** European brass CW617N with ceramic discs **Handle:** Aluminum and zinc alloy (Zamak)

Tail piece: AISI-304 stainless steel

Size	Ts	Te	Lt	Ls	н
1/2"-3/8" M-M	3/8"	1/2"	86	46	27
1/2"-1/2" M-M	1/2"	1/2"	86	46	27

Available connections:

Male 1/2" x Male 3/8"

Color	Reference
Chrome	918500301
Matte White	918500302
Matte Black	918500303
Black Steel	918500304
Antique Bronce	918500305
Brushed Steel	918500306
Gold	918500307
Rose Gold	918500308

Male 1/2" x Male 1/2"

Color	Reference
Matte White	918500402
Matte Black	918500403
Black Steel	918500404
Antique Bronce	918500405
Brushed Steel	918500406
Gold	918500407
Rose Gold	918500408

Technical specifications:

\bigcirc	Flow diameter	DN15
9	Inlet thread	G1/2" ISO 228-1, Knurled thread
©	Outlet thread	G3/8", G1/2" ISO 228-1
	Flow rate	30 I/min @ 3bar
₽ c	Working pressure	25 bar, 90°C