

B04 PETITE —

BARiL

STYLE × FUNCTION

Born from the desire to offer a versatile and timeless product, reminiscent of the ubiquitous little (PETITE) black dress, this collection will seduce you by its simplicity. Composed of accessible faucets and accessories, PETITE displays delicate and refined lines, yet is built with solid premium components. This collection is available in a wide range of finishes, including our new Black Titanium (KM).



B04 PETITE

B04-9531-00-xx

Thermostatic pressure balanced valve with 3-way diverter

BARiL

STYLE × FUNCTION

Easy rough-in installation

A flat back and 3 anchor points molded in the rough valve makes the installation easy and very stable

European cartridges

Made with high performance materials and perfectly calibrated, these cartridges are amongst the most durable on the market

Temperature limiting

Safety temperature button preset at 38°C / 100°F, and anti-scalding temperature limiter ring on the cartridge itself, preset at 49°C / 120.2°F

Flawless finish

Multiple finishes available to give a personal touch to your faucet. Made with best technologies available

Refined design

The brass plate is not only compact, which gives a modern, sleek look to this valve, but also thin, which enhances its delicacy and elegance

Easy trim installation

The clip plate system (brass trim plate clipped on a plastic plate) makes it easy to install the trim and offers large depth adjustment range

High quality material

BARiL valves last longer because they are forged of solid brass thicker than average

Outstanding temperature stabilization

This french-made cartridge has a temperature variation of less than 1°C, which makes it one of the valves with the least temperature variation on the market



Chrome (CC)



Matte Black (KK)



Black Titanium (KM)



Brushed Nickel (NN)



Venetian Bronze (TT)



Satin Brass (LL)



Polished Nickel (YY)



Satin Copper (VV)



Gold (GG)

LIMITED
LIFETIME
WARRANTY

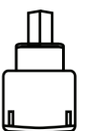
BARiL
equals
quality

6.8
GPM FLOW RATE

High
performance
flow rate



Non-shared
option
available



Durable
ceramic
cartridge

Valve controls

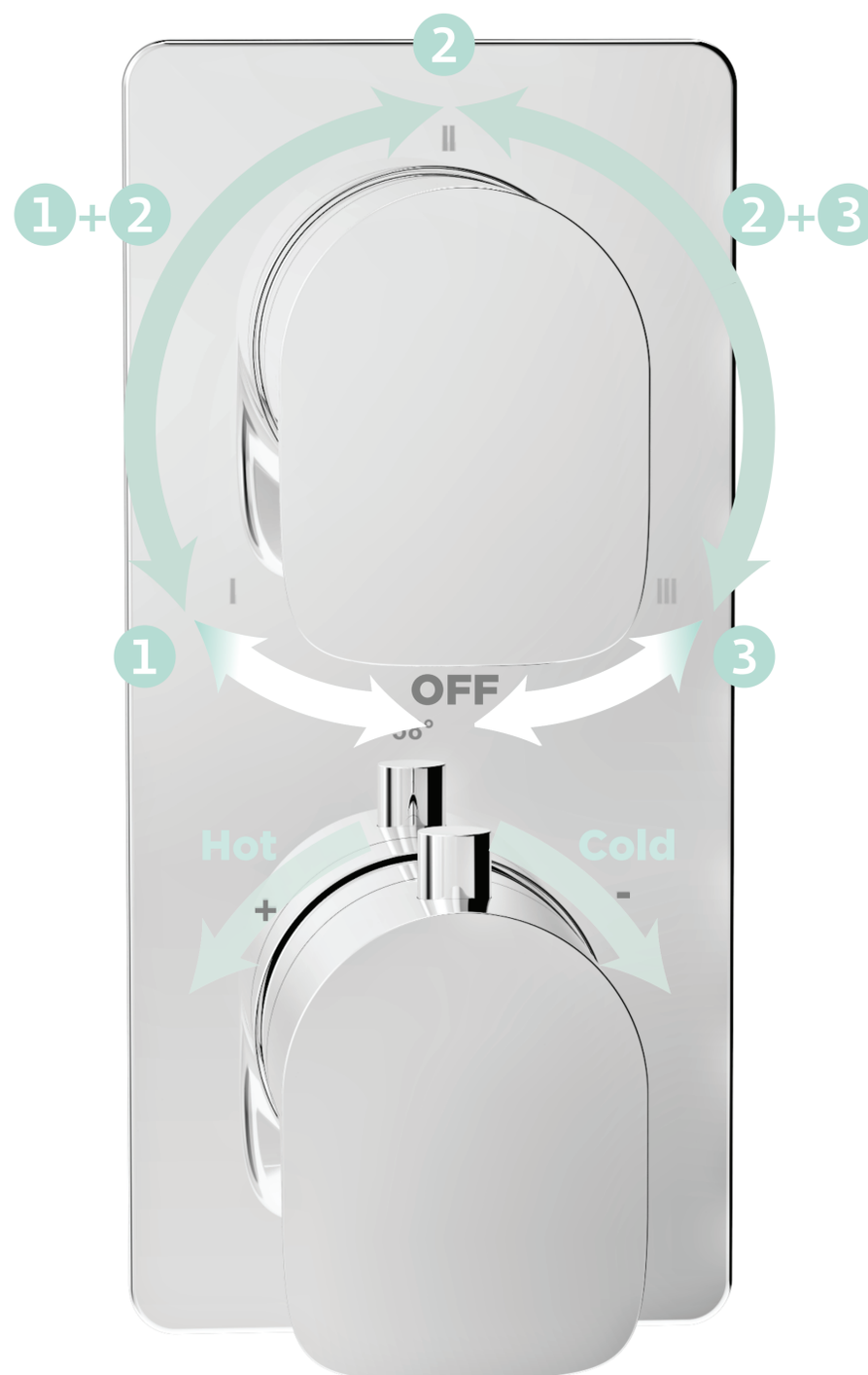
BARiL valves offer intuitive and ergonomic controls. Connected to quality cartridges, they will combine comfort of use, temperature stability and security for you and every member of your family.

BARiL

STYLE × FUNCTION

Top handle

Open the water with volume control either way towards accessory 1 or 3. When continuing to accessory 2, until shared position, you will have full and stable flow out of accessory 1 (or 3) and accessory 2, thanks to an overall high valve flow rate.



Safety feature

Safety temperature button preset at 38°C / 100°F, and anti-scalding temperature limiter ring on the cartridge itself, preset at 49°C / 120.2°F.

Bottom handle

Adjust and memorize the temperature for next use of your shower.



Thin brass plate

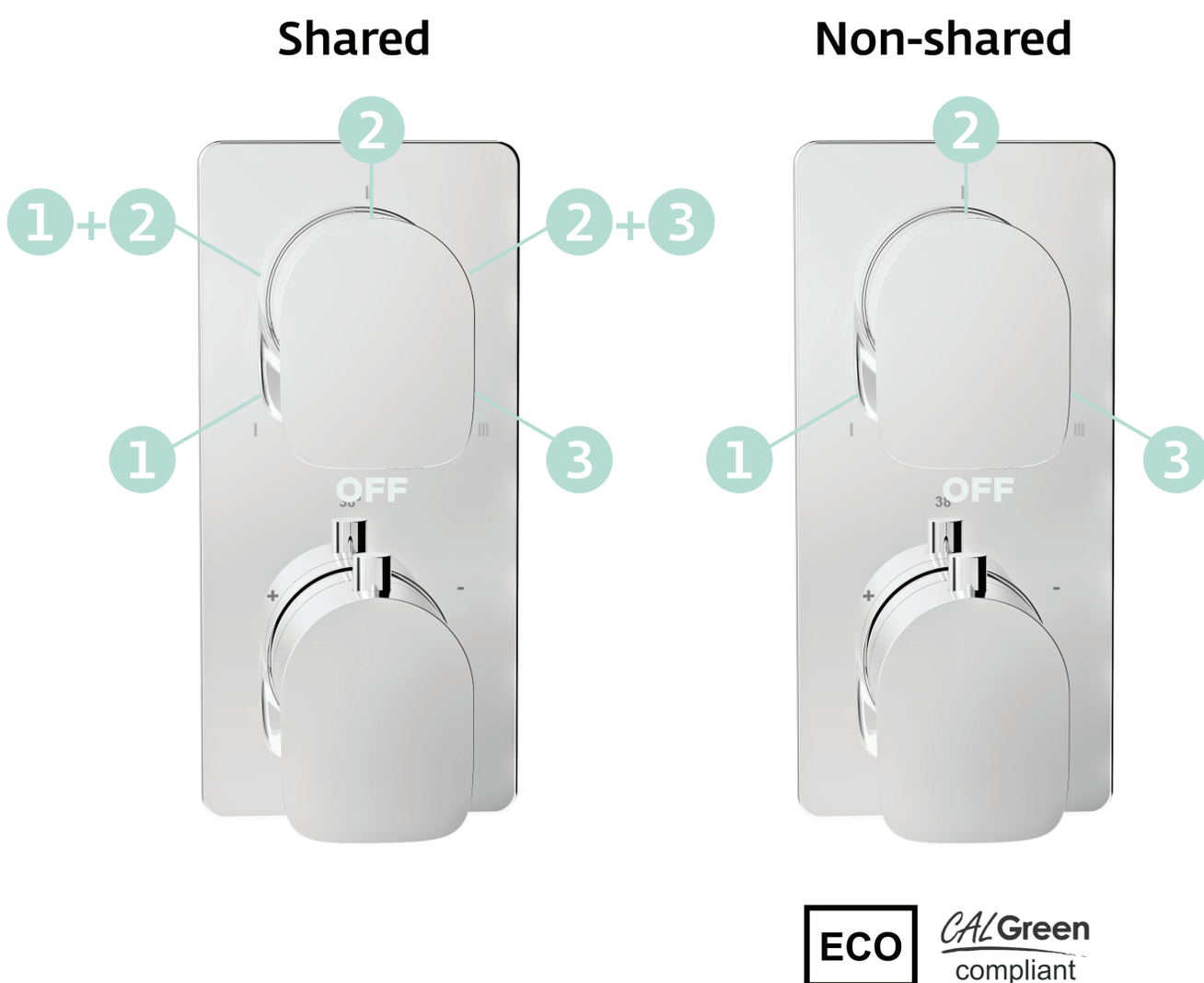
Delicate and elegant look

Rough-in options

BARiL rough valves offer you options, either to facilitate the installation by choosing the connection type you prefer, or to comply with local reglementation or fulfill your wish to reduce your water consumption, by choosing the non-shared option.

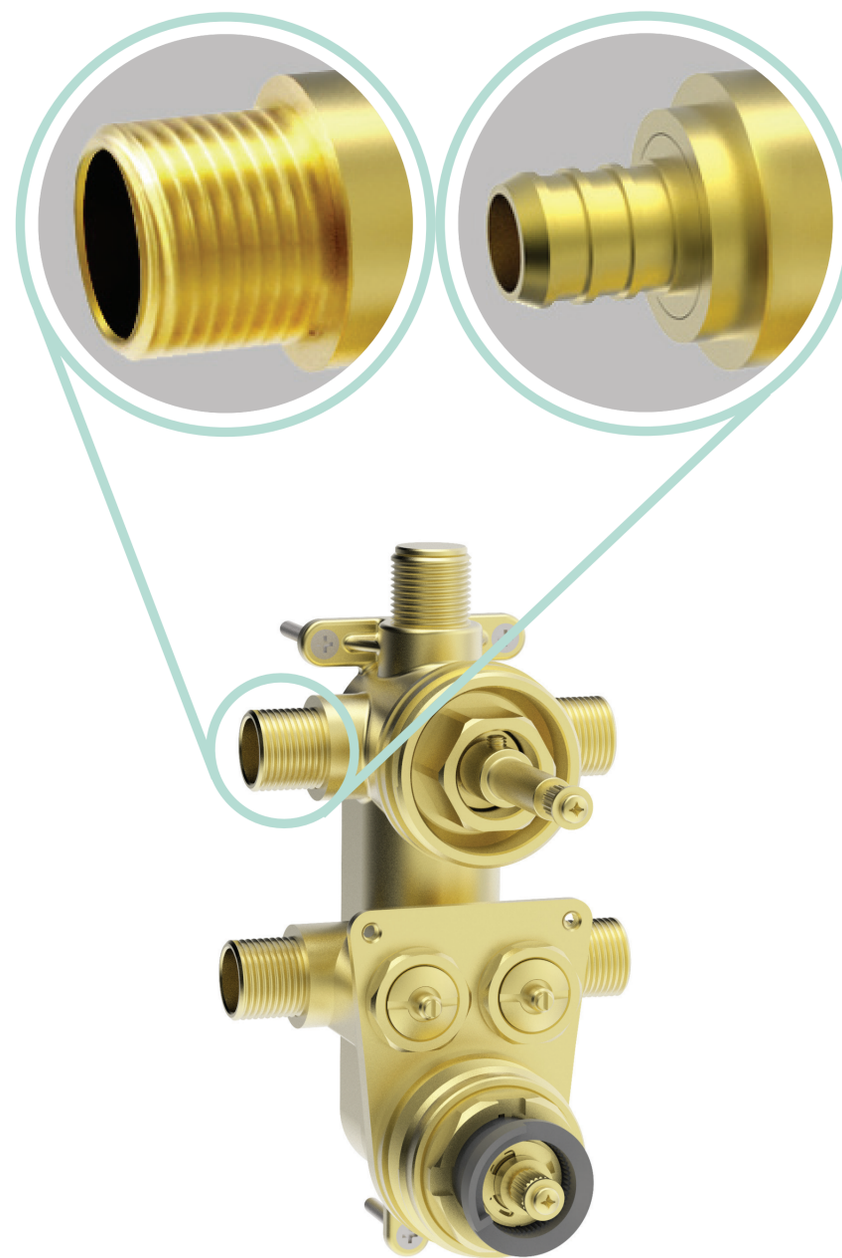
BARiL

STYLE × FUNCTION



Welded Copper (00)

PEX (P0)



Environmental-friendly options

While the standard rough offers shared ports, allowing the use of two accessories simultaneously, you can choose to buy the rough with non-shared ports, to reduce water consumption.

Simply order the "NS" codes:

- B04-9531-00-xx-NS or
- RVA-9531-x0-NS-B + T04-9531-00-xx.

Fitting options

For welded copper fittings, order:

- B04-9531-**00**-xx or
- T04-9531-00-xx + RVA-9531-**00**-B

For PEX fittings, order:

- B04-9531-**P0**-xx or
- T04-9531-00-xx + RVA-9531-**P0**-B

Temperature Stabilization

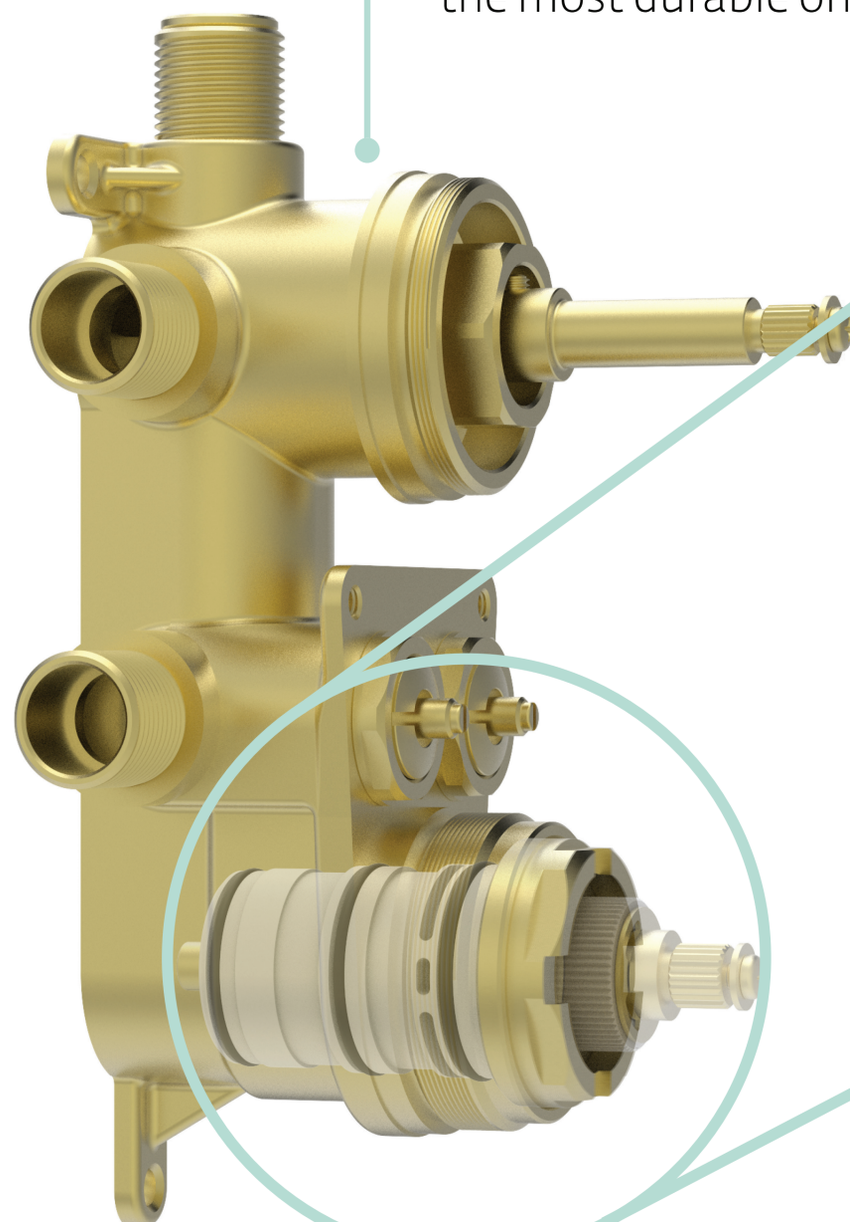
The cartridge regulates the temperature to a precise setting, which can be pre-selected, by reacting to the slightest temperature variations. Therefore, the exit water temperature remains unchanged, regardless of the temperature and pressure variations of the hot and cold water inlets.

BARiL

STYLE × FUNCTION

German-made diverter cartridge

Made with high performance ceramic, this cartridge is amongst the most durable on the market



Quality material

Made with high performance paraffin and perfectly calibrated, the thermostatic element of this cartridge provides a constant flow of water while ensuring extremely precise control of the water temperature. The high precision machining of the cartridge parts allows for a high flow rate. The plastic housing of the cartridge prevents limestone build-up.

Attention to Detail

BARiL faucets are designed with both style and function in mind. The compact dimensions of this valve combined with easy access to all components of the rough, are only two examples of our dual design thinking.

BARiL

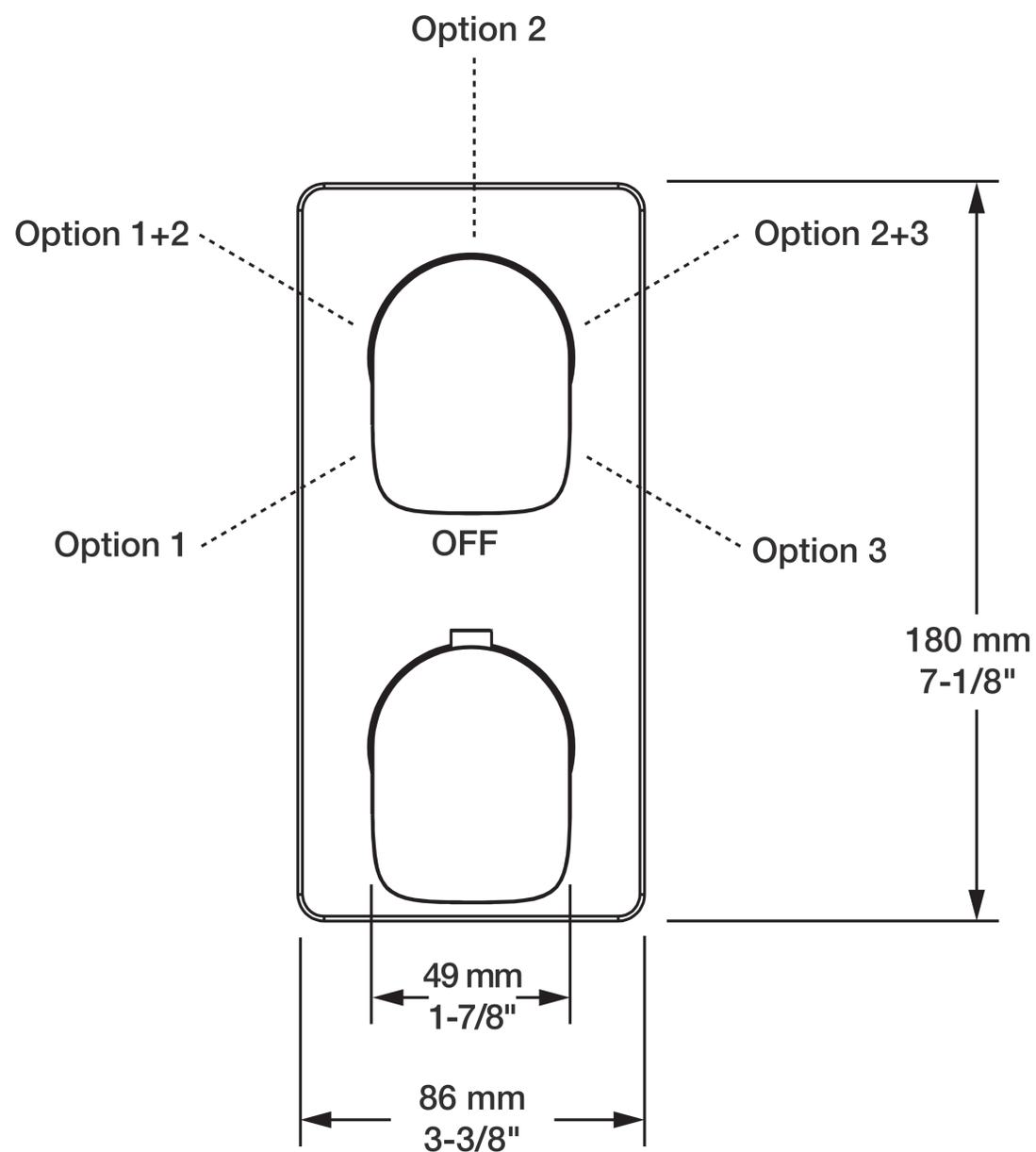
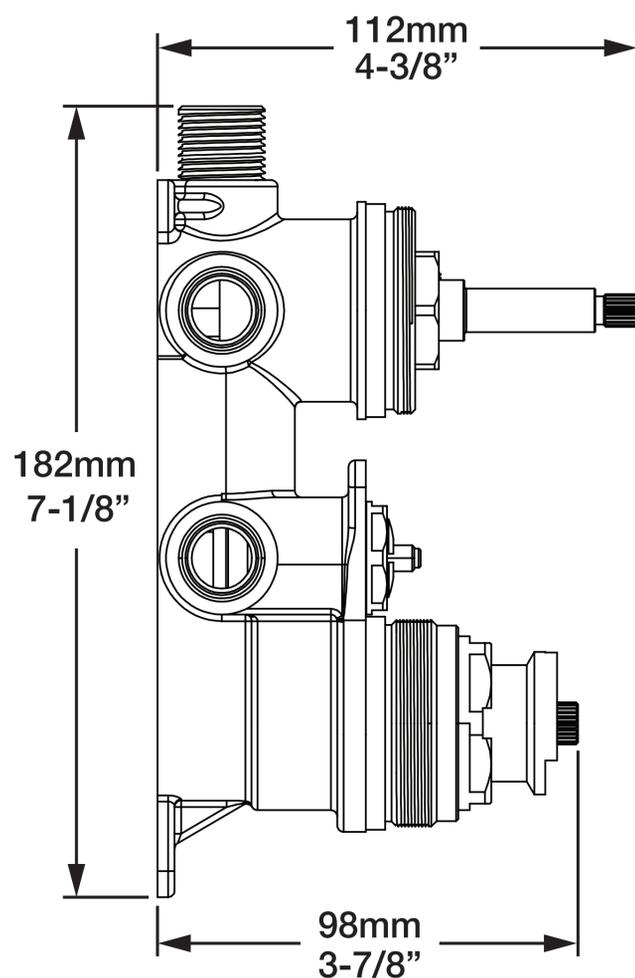
STYLE × FUNCTION

Product codes:

Rough and trim package	B04-9531-00-xx
Trim only	T04-9531-00-xx
Rough valve (copper)	RVA-9531-00-B
Rough valve (PEX)	RVA-9531-P0-B

Dimensions:

Height: 7-1/8"
Width: 3-3/8"

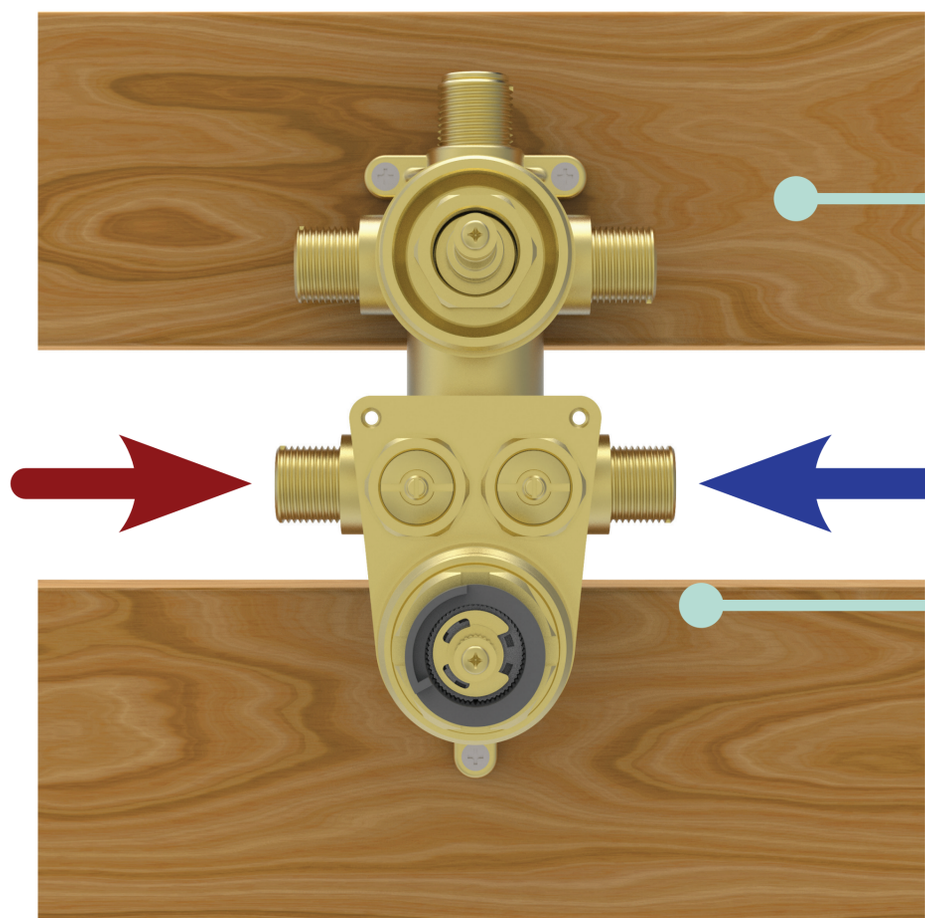


Easy rough-in installation

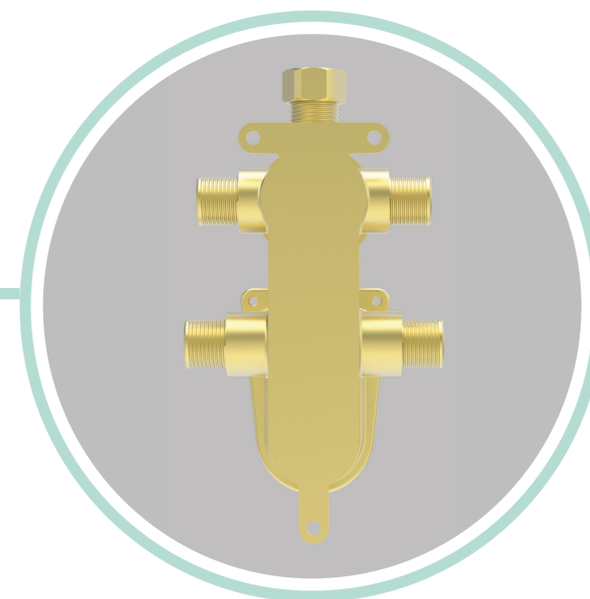
BARiL

STYLE × FUNCTION

With its flat back and 3 anchor points molded in the rough valve (2 on top, 1 on the bottom) the installation of a BARiL valve is easy and very stable.



Flat back

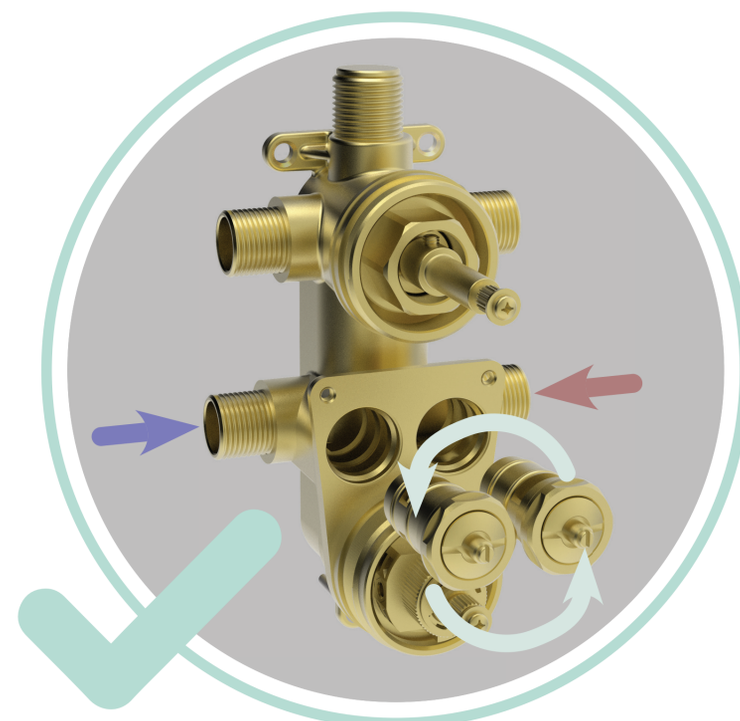
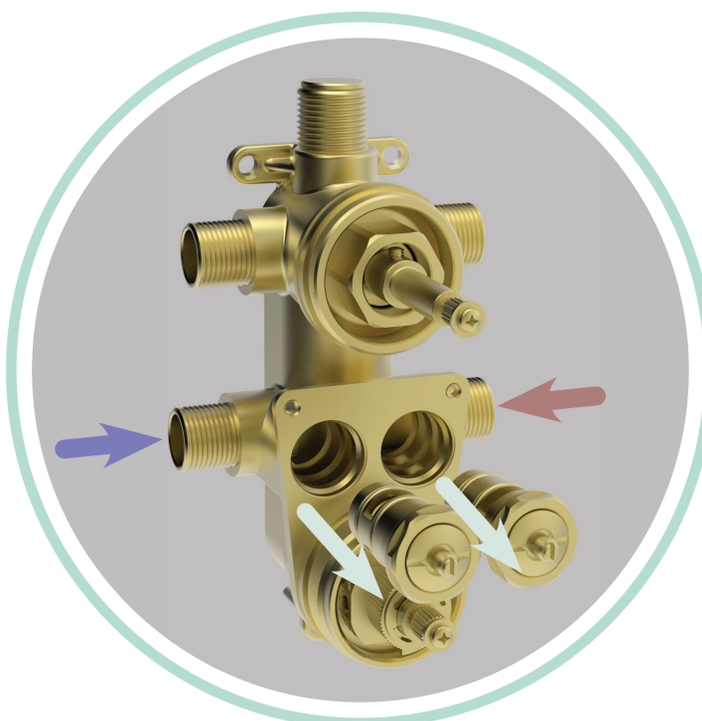
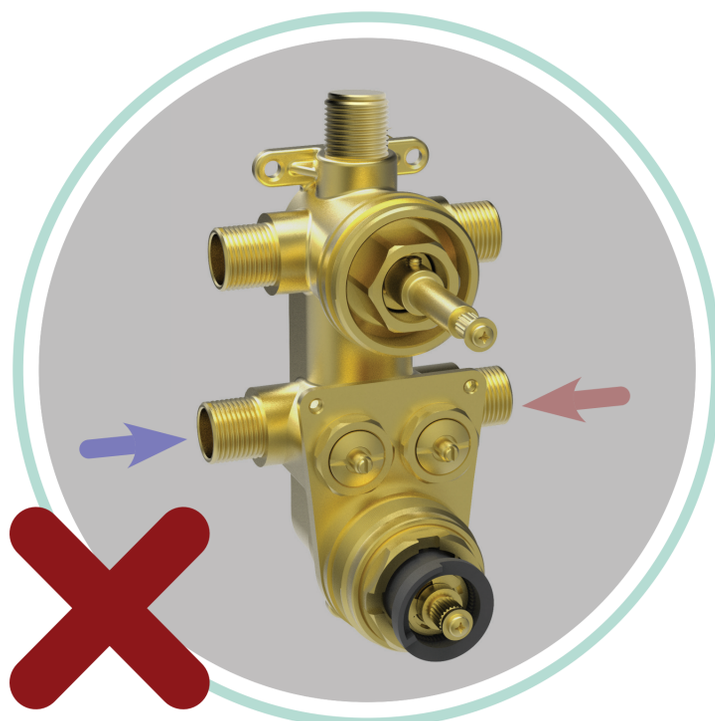


Temperature limiting

This BARiL type TP valve comes with a safety temperature limiting ring mounted on the thermostatic cartridge itself. This ring is made of resistant ABS plastic. Preset at 49°C/120.2°F, it is easy to adjust if necessary. With BARiL, you'll always be safe.

Reversible check stops

In case of hot and cold water supplies inversion, the valve will not mix properly the water and will only provide hot or cold water, no lukewarm water. Simple fix: swap the position of the check valves.



Easy trim installation

BARiL

STYLE × FUNCTION

BARiL trims are robust and easy to install. The 1" depth adjustment, the drilling template and the clip plate system (brass plate clipped on a plastic plate), will ensure a fast and perfect installation.

