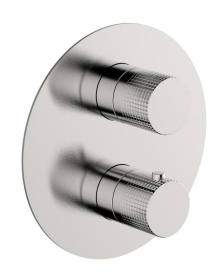
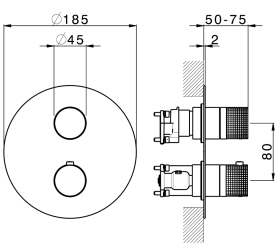
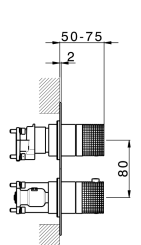


# **Exposed part for Thermostatic One Box Valve ONE BOX\_X10BT030**







#### **MODEL** X10BT030

Exposed part for Thermostatic One Box Valve, wth 1-2-3 outlet deviastop, Minimum depth of installation: 67 mm, without concealed part - Inox AISI 316L, for items ZA00B030-ZA00B031

## **AVAILABLE FINISHINGS**



**5H** 5H Dark Brass Brushed



5L 5L Brushed Black Titanium



**5N** 5N Brushed Rose Gold



D1 D1 Brushed Inox

### **CHARACTERISTICS**

24.04A.PP Cartridge Spare Parts

8x20 Plus P Thermostatic Valve

Installation Concealed

Required concealed parts ZA00B031

ZA00B030



#### **DeviaStop**

The Cisal Devia Stop technology allows to adjust the water flow and to direct it to the selected output point (overhead soaker, hand shower, etc).



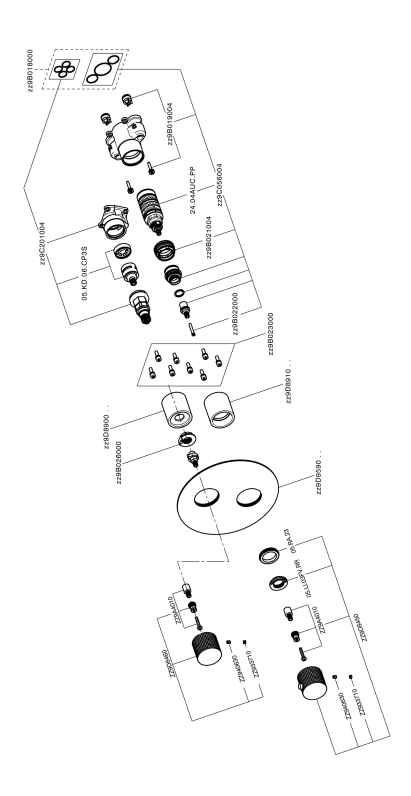
## **Thermostatic**

The Cisal thermostatic is your personal water manager, helping you to handle, control and save water and energy.





# **Exposed part for Thermostatic One Box Valve ONE BOX\_X10BT030**



X10BT030

https://en.cisal.it/exposed-part-for-thermostatic-one-box-valve-one-box-x10bt030



# One Box Universal Concealed Part ONE BOX\_ZA00B031



MODEL ZA00B031

One Box Universal Concealed Part, for 1,2 or 3 outlet thermostatic or single lever, without trim kit, with noise reducers, with sealing gasket

## **AVAILABLE FINISHINGS**



**04** 04 Without finishing

#### **CHARACTERISTICS**

Concealed 1





## **Thermostatic**

The Cisal thermostatic is your personal water manager, helping you to handle, control and save water and energy.





# One Box Universal Concealed Part ONE BOX\_ZA00B030



MODEL ZA00B030

One Box Universal Concealed Part, for 1,2 or 3 outlet thermostatic or single lever, without trim kit, without noise reducers, with sealing gasket

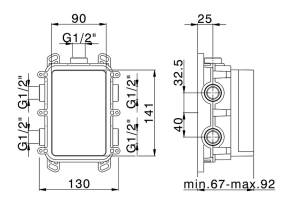
## **AVAILABLE FINISHINGS**



**04** 04 Without finishing

#### **CHARACTERISTICS**

Concealed 1





# **Thermostatic**

The Cisal thermostatic is your personal water manager, helping you to handle, control and save water and energy.



2024-12-22