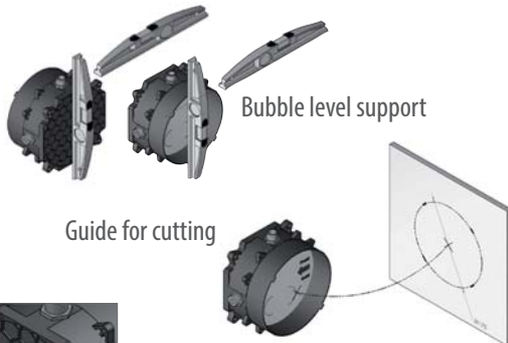


NEW

ALPA MIXER TAP - CONCEALED

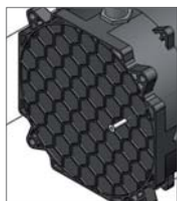
Mixer tap in a waterproof concealed box.

GREATER EASE-OF-INSTALLATION



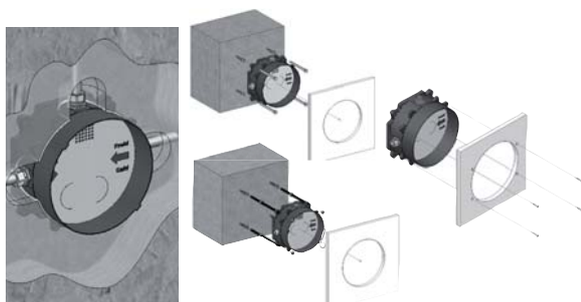
Guide for cutting

Bubble level support

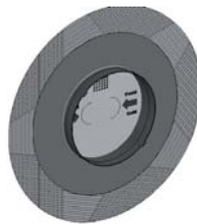


Honeycomb for a better grip when sealing

Box for every type of built-in installations (on carrier walls or partitions)



Waterproof concealed box



The design of the box and the sealing flange ensure a total protection of the wall.

The box is equipped with a drain device for condensation.



Main application fields

- Swimming pools
- Sport complexes
- Barracks
- Stadiums

HIGH PERFORMANCE AND RELIABILITY

Optimum reliability: the duration remains constant thanks to the unique exclusive Presto® patent device (combination of a resistant calibrated synthetic ruby and a self-cleaning stainless steel needle).

COMFORT AND DESIGN

A wide temperature range: 180° control knob with hot/cold indicator. The soft knob permits to open the tap and to select the temperature.

WATER AND ENERGY SAVINGS

Water savings up to 60% in comparison to a basic shower tap.

SECURITY

A tamper-proof temperature limiter. The inaccessible safety device permits the installator to limit the temperature.

CHARACTERISTICS

Working pressure	1 to 5 bars
Flow	6l/min with flow regulator Anti-water-hammering device
Flow time	30 secondes (-10/+5 secondes)
Hydraulic supply	G 1/2" (15x21)
Thermal resistance	Resistant to a temperature of 75°C for 30 minutes (thermal shocks)
Security	Tamper proof temperature limiter
Delivered with	2 Filter gaskets T connector for drain 2 Stop valves



Alpa®

Ref: 35190
Concealed mixer tap ALPA with waterproof box

Ref: 35192
Concealed mixer tap ALPA S® with waterproof box

RECOMMENDED ACCESSORIES



29255
Shower head



PRESTO offers a wide range of mechanical or electronic taps for washbasins adapted to the needs of collectivities, industries and health facilities and designed to answer every one of your demands.

Find our whole range of products in our catalog or on our website:

www.presto.fr