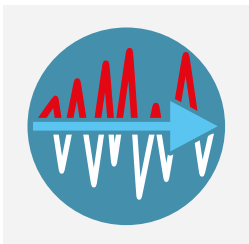


### 100% WATERPROOF, THE H9633 and 2551(EP) RECESSED SHOWER MIXERS ARE WELL CONNECTED!

A 100% waterproof, modular and adjustable recessing housing



Anti-scalding safety



Temperature stability



Refs. H9633 and 2551

**DELABIE has redesigned its recessed shower mixers by equipping them with a new 100% waterproof recessing housing. This innovative system adapts to multiple installation configurations. They are designed to contribute to patient safety, the prevention of nosocomial infections and to general comfort.**

#### BIOSAFE: infection control

DELABIE's recessed shower mixers have been specifically designed with an interior which reduces the volume of standing water in the body and, therefore, reduces the risk of bacterial development considerably.

#### Automatic anti-scalding safety

The recessed mechanical shower mixers, with pressure-balancing (EP) and thermostatic technology, are fitted with a pre-set maximum temperature limiter. The user cannot override the temperature limiter, reducing the risk of scalding.

The thermostatic and EP versions are also equipped with SECURITHERM technology which shuts off the hot water supply automatically and instantly if the cold water supply fails. With DELABIE's thermostatic mixers, the hot water supply shut off is complete (with no trickle of water). With the pressure-balancing mixers, the flow rate is reduced to a very small trickle. If the hot water supply fails, DELABIE's SECURITHERM mixers also shut off the cold water supply.

Moreover, with these recessed shower mixers it is possible to undertake thermal shocks at the temperature of the hot water in the system. On the EP and mechanical versions, simply press the red button located behind the control lever. On the thermostatic model, remove the lever to override the temperature limiter.

#### Temperature stability

DELABIE's recessed mechanical shower mixers are designed to reduce the temperature variations that occur when there are pressure changes in the system. Pressure-balancing models compensate for the variations in pressure between the HW and CW at the inlets, delivering water at a constant temperature. The SECURITHERM thermostatic versions ensure temperature stability regardless of pressure and flow rate variations in the system: the thermostatic cell reacts immediately to any fluctuations.

#### 100% waterproof

The recessed shower mixers are equipped with an innovative, waterproof housing which is patented by DELABIE. This new design combines design and functionality. Standard housings are cut flush to the wall, which increases the risk of water ingress. DELABIE has developed a housing which is cut to size in front of the collar, ensuring a waterproof seal. The seal integrated at the rear of the collar makes it completely watertight. The H9633 and 2551(EP) recessed shower mixers are equipped with an angled outlet for the mixed water on the control plate: the product is therefore 100% waterproof.

#### Modular

There are multiple installation options. The same housing can be installed:

- on plasterboard rails (from the sides)
- on the wall (from the front)
- on panels (from behind)

#### Adjustable

The cut-to-size housing is the only one which can adapt to thick walls as well as thin partitions. 120mm in length, it can be installed on bricks or breeze blocks. The minimal installation option is on partitions of 10mm.

#### Simple and quick to install

The housing can be connected to a standard or "pipe-in-pipe" supply. The hydraulic connection is made from the outside of the housing. The housing is supplied with temporary caps to flush the system safely. They are then replaced by the ceramic or thermostatic cartridge, filters and/or the non-return valves. The housing has notches. Once the wall finish is complete, the collar simply clips onto the housing (patented system). Thanks to the seal within the collar, the housing is watertight without the need for additional actions by the installer (silicone, etc). This collar has a dual role, acting as a waterproof seal and as a support to fix the wall plate in place.

*Also available without an angled outlet.*



**PRODUCT BRIEF / RECESSED SHOWER MIXERS**

**DELABIE has redesigned its recessed shower mixers, equipping them with a new, 100% waterproof recessing housing.**

This innovative system adapts to multiple installation types, and up to 120mm installation depth. Maintenance is simplified: access is via the front of the housing by simply removing the cover plate. They are designed to contribute to patient safety, the prevention of nosocomial infection and general comfort in healthcare facilities.

They are available in mechanical, pressure-balancing (EP) and thermostatic versions. 10-year warranty.

Images available on our website [delabie.com](http://delabie.com), in the **PRESS** section



**Recessed thermostatic shower mixer**  
Ref. DELABIE: H9633 + H96CBOX



**Recessed mechanical shower mixer**  
Ref. DELABIE: 2541 + 254BOX

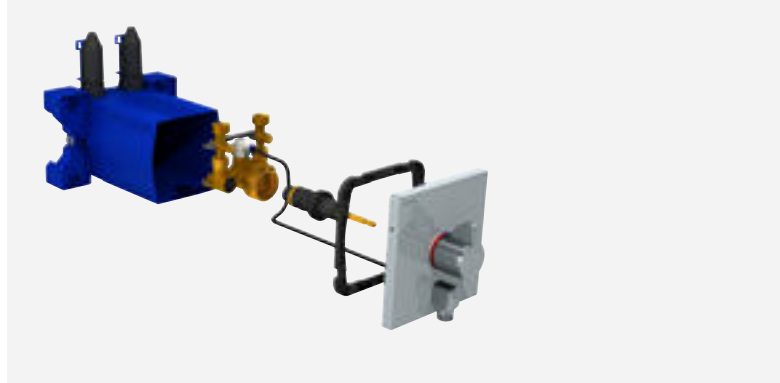


**Lifestyle image: shower with H9631 mixer**  
Ref. DELABIE: DOUCHE H9631



**Lifestyle image: shower with H9633 mixer**  
Ref. DELABIE: DOUCHE HÉBERGEMENT H9633

**A SINGLE PRODUCT FOR ANY TYPE OF INSTALLATION**



**Recessed shower mixer**  
Ref. DELABIE: H96CBOX + H9633

**DELABIE, manufacturer's expertise**

DELABIE, a 100% family-owned French company, founded in 1928, is the European market leader in water controls and sanitary equipment for public and commercial places. The company offers five product ranges specifically for this market: Commercial water controls, Hospital water controls, Accessibility and Hygienic accessories, Stainless steel sanitary ware and Specialist water controls.

Over 2,000 DELABIE manufactured items, including international references, are exported from its factory in France to more than 90 countries.

The company has 9 subsidiaries worldwide: Germany, Austria, Benelux, United Kingdom, Spain, Portugal, Poland, United Arab Emirates (Dubai) and China (Hong-Kong).

Find DELABIE on these social networks



**PRESS CONTACT**

**DELPHINE BUSSIÈRE**  
International Marketing Dept.

Tel. +33 (0)6 30 37 26 46  
[presse@delabie.fr](mailto:presse@delabie.fr)