

HYBRIMATIC FINO HYBRID STAINLESS STEEL URINAL

A serious, ecological alternative to water-free urinals



Ecological



Hygiene and controlling bacterial proliferation



Design



Ref. 130000

With its hybrid rinsing system, the HYBRIMATIC FINO urinal is a serious, ecological alternative to water-free urinals. Its unique detection system and automatic flushing allow maximum water savings.

Unique, invisible detection system

The hybrid detection system, integrated into the urinal, is not visible from the exterior. Rinsing takes place when fluid is detected in the urinal.

Water savings

Traditionally, the urinal flush fulfills 3 roles: rinse the sides of the bowl, replace the water in the trap and prevent urine crystallisation in the pipework. Thanks to the waste with a membrane, and the absence of a water level, HYBRIMATIC FINO saves the water for replenishing the trap. It cleans the whole of the bowl and the membrane using only 7cl (1 second's worth of water flow).

During busy periods, the high-frequency mode is active. The rinse only takes place once it detects the departure of the last user, reducing water consumption.

Maximum hygiene

The lack of manual contact prevents the spread of germs by hand. HYBRIMATIC's flush activates automatically when the user leaves.

A hygienic duty flush takes place every 24 hours (can be set to 12 hours). It prevents bacterial proliferation and the problem of blockages in the pipework.

Moreover, the FINO urinal is made from bacteriostatic 304 stainless steel. It is an alloy that is easy to clean, ideally suited to meeting the public health requirements for hygiene in public and commercial washrooms.

Ecological

Unlike "water-free" urinals, HYBRIMATIC FINO urinal does not require the use of chemicals or costly products (liquids and cleaning products). Made from stainless steel, a material that is 100% recyclable, HYBRIMATIC FINO urinal contributes to sustainable development and protecting the environment.

Easy to maintain and minimal servicing

Access to the internal components is easy and secure, from underneath the urinal. Regular rinsing reduces the frequency of urinal maintenance and membrane replacement.

Vandal-resistant

DELABIE has developed an automatic flush technology which is based on the detection of flowing urine. As a result, there are no cells visible or within the reach of the user. The internal components and fixing elements are concealed.

WINNER OF MULTIPLE AWARDS:



PRESS CONTACT

DELPHINE BUSSIÈRE
International Marketing Dept.

Tel. +33 (0)6 30 37 26 46

presse@delabie.fr

PRODUCT BRIEF / HYBRIMATIC FINO HYBRID STAINLESS STEEL URINAL

With its hybrid rinsing system, the HYBRIMATIC FINO urinal is a serious ecological alternative to water-free urinals. Its unique detection system and automatic flushing allow maximum water savings.

Images available on our website delabie.com, in the PRESS section



Installation example for the HYBRIMATIC FINO hybrid stainless steel urinal

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 8 subsidiaries worldwide: Germany, Benelux, United Kingdom, Spain, Portugal, Poland, United Arab Emirates (Dubai) and China (Hong-Kong).

Find DELABIE on these social networks

