

## FDV Materials and care instructions - ROCA lever handles in the Standard and Click series

## Material

ROCA's lever handles are made of stainless steel AISI 304 in a polished or brushed design. Some components such as mounting kits and washers are made of plastic or galvanized steel. These parts are not exposed to dirt or other debris and do not need to be included in any cleaning.

## Care and Maintenance

The function is controlled when needed or at the same time as other controls of the doors are being made.

The Standard series has visible screws on the rosettes and the Click series has a hidden attachment. Both models should be retightened after a period of use and thereafter, depending on the frequency of use, with an interval of 6-12 months. The Standard lever handle is retightened by tightening the visible screws on the rosettes and by tightening the Allen screw on the handle near the rosette. The Click lever handle is retightened by snapping off the lid that is placed on top of the hidden rosette. Use a slightly flat screwdriver and gently pry at the cover socket. Then tighten the two through screws that hold the inner rosettes in place. Also tighten the Allen screw on the handle. Then refit the cover by pushing or tapping gently on the cover until it fits tightly against the door.

## Maintenance and cleaning of stainless steel

Cleaning stainless steel indoors does not really differ from cleaning other materials. Cleaning should be done before there is too much accumulation of dirt and fingerprints, so that the cleaning is as easy as possible while preventing the risk of remaining marks on the surface finish.

Stainless steel is significantly more affected in the presence of a harsh environment such as:

- Marine environment
- Industrial atmosphere
- Roads / tunnels
- Air pollution and car exhaust fumes



ROCA's stainless steel lever handles are not adapted to these tough conditions and ROCA takes no responsibility if our lever handles are still used in the above environments.

For light staining, we recommend mild cleaning agents such as soap solution, detergent or soap which, after rinsing with water finish with a dry and soft cotton cloth. Avoid applying water in such an amount or with such pressure that water penetrates behind the rosettes.

For more severe staining and neglected surfaces, we recommend that you use a metal cleaner such as Autosol or paint rubbing. Care is recommended as the polished surfaces can be scratched. Scotch Brite or steel wool cleaning sponges should definitely not be used to avoid the transfer of contaminants in the form of iron particles that easily

forms spots with red rust. Finish up with a dry and soft cotton cloth.

Information in this document is based on our general technical information and practical experience. As the products are most often used outside our control, we can only guarantee the quality of the product. The products are delivered in accordance with our general sales and delivery terms.