Retrofit for the future.

Safeguard building users and drinking water hygiene with touchless fittings from SCHELL.

The problem: Potential contact infections while washing hands The solution: Touchless handwashing with electronic taps from SCHELL

Contact-free electronic taps offer protection against the transmission of bacteria and viruses. Since the tap is operated touchlessly while hands are being washed, this prevents infections resulting from contact with the fitting. This is a significant benefit for high-traffic sanitary facilities in particular. Touchless fittings from SCHELL break the chain of infection. Protect your building users both now and in the future!

Wash basin taps



XERIS E 01 297 06 99



CELIS E 01 230 06 99



XERIS E-T 00 232 06 99



VITUS VW-E-T 00 236 06 99



PURIS E 01 200 06 99



WALIS E 01 950 06 99



VENUS E 01 218 06 99



LINUS W-E 01 928 06 99



Shower fittings



LINUS Inox 00 841 28 99

Kitchen faucet



00 243 06 99

WC and urinal fittings



MONTUS FIELD E

03 123 06 99 (WC)



EDITION E

01 027 28 99 (WC), 02 809 28 99 (Urinal)



SCHELLTRONIC

01 113 06 99 (Urinal)

The problem: Building downtime or restricted opening hours The solution: Stagnation flushes with electronic fittings from SCHELL

Electronic fittings

Apart from touchless operation, safeguarding the quality of drinking water is also essential to protect users. This is also possible using SCHELL's touchless electronic fittings, since you can use these fittings to easily schedule automatic stagnation flushes.

Electronic fittings plus SCHELL water management system SWS

Drinking water hygiene is even easier to protect in combination with the SCHELL water management system SWS. Thanks to SWS, all electronic fittings in a building can be managed centrally, with stagnation flushes scheduled using a single system that also provides full documentation.

Electronic fittings with SWS and SMART.SWS

Wherever you are, SCHELL SMART.SWS can be used to monitor your drinking water quality. Together with our online service, buildings can be managed while working from home - to make stagnation flush adjustments, for example.

