



HYDRO

KLAPPE WITH TELL

New hydrant cover for VONROLL CLASSIC (and equivalents)



ZEROWATERLOSS
vonroll-hydro.world



TELL

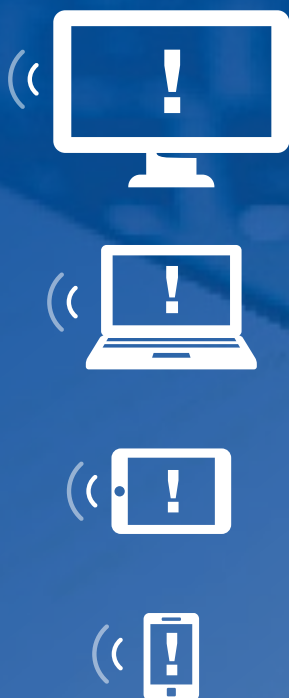
The TELL sensor technology will notify you when hydrants, gate valves, shafts and covers have been opened. This system is based on LORA and integrated into the ORTOMAT technology. The defined response team or the VONROLL HYDROSERVICE is informed and can quickly take the appropriate measures to effectively prevent water theft and unauthorised tampering. With TELL technology, every network can become smart infrastructure. This sensor technology is part of the ZERO WATER LOSS strategy, and can be easily retrofitted (even on systems from other suppliers) and is shown via INFRAPORT on the INTERNET OF WATER.

TELL – also available with KLAPPE

The often imitated but never equalled VONROLL CLASSIC hydrant is supplied with KLAPPE as standard in the ZERO WATER LOSS generation. KLAPPE is the new, fully reliable hydrant cover with TELL sensor technology. Third-party products can be easily retrofitted. KLAPPE communicates via LORA and current standard data transmission technology (mobile phone networks), avoiding the use of expensive separate networks with complex relay installations and high breakdown rates.



HYDRO



KLAPPE

It's all in the name.

The rotating cover of the often imitated but never equalled VONROLL CLASSIC is being replaced from 2020 onwards by the KLAPPE brand. KLAPPE is German for "cover", and, as a folding lid that combines user friendliness with functional reliability to ensure that every aspect is covered, the product is true to its name. Upon being opened, VONROLL TELL will send a notification to INFRAPORT or another defined location. (Naturally, KLAPPE can also be fitted to equivalents of the VONROLL CLASSIC.)

Benefits at a glance

- + Impossible to operate incorrectly
- + Reliable
- + Real-time manipulation monitoring
- + Reliable supply and functionality
- + Can be retrofitted on 7502, 5000, CLASSIC and 6000
- + KLAPPE communicates via LORA
- + KLAPPE does not require expensive, fault-prone parallel networks
- + Robust, sophisticated, impressive – simply VONROLL HYDRO





HYDRO



ZEROWATERLOSS
vonroll-hydro.world