

PHYSICAL SECURITY MONITORING OF ENGINEERING STRUCTURES

## LEAKAGE WATER MEASUREMENT

## Manual Leakage Water Measurement ECO

- Weir in U- or V-shape (or a combination) with drain pipe, all in stainless steel
- Permanently installed scale for reading the flow rate (for example in mm, l/min or l/sec)





## Manual Leakage Water Measurement

- Removable weir (for cleaning) in U- or V-shape (or a combination) with drain pipe, all in stainless steel
- Permanently installed scale for reading the flow rate (for example in mm, l/min or l/sec)



- Contactless ultrasonic leakage water measurement, temperature compensated with special reference frame
- With local digital display in mm, l/min, l/sec etc. Signal output 0/4–20 mA with overvoltage protection









## Leakage Water Measurement with combined systems

- Removable weir in U- or V-shape (or a combination) with drain pipe and permanently installed scale for reading the flow rate (for example in mm, I/min or I/sec), all in stainless steel
- Contactless ultrasonic leakage water measurement (temperature compensated with special reference frame) with local digital display in mm, l/min, l/sec etc. Signal output 0/4-20 mA with overvoltage protection

