

# Tollco Waterbreaker

## Public areas

- **When the presence detector detects a presence, the water is turned on and the lighting is turned on.**
- **When no presence is detected, an adjustable delay starts and then the water and lights are shut off.**

Reduces the risk of water damage after vandalism or forgetfulness.



### THREE MAIN FEATURES:

- Simple water shut-off when no one is present at the property.
- Can use different types of breakers.
- Motorised ball valves for operational safety.

### IT WORKS VERY SMOOTHLY

The motorised valves are controlled by a 230vac signal that can come from, for example, a presence sensor, timer or circuit breaker. If a presence sensor is used, the system works according to principle. If someone is present, there is water, otherwise there is not. The same presence detector can also be used for, e.g. lighting in the bathroom. The system makes it easy to ensure in various ways that there is no water in a room that is not currently in use, everything from school toilets to basement areas, rest areas and meeting rooms.

### SECURE BENEFITS

If there is an attempt at vandalism, the water is automatically shut off when no one is present. The water is turned off if, for example, you have forgotten a running tap. Simple and easy system at a low cost.

### RECOMMENDED BY INSURANCE COMPANIES

Water damage entails high costs for insurance companies. Therefore, many support the installation of our water switches/water circuit breakers. Check with your insurance company about what requirements they have and how you can get a lower premium.



SCAN CODE FOR MORE INFO  
ABOUT THE PRODUCT.



Product	RSK	Item no.
Waterbreaker WaterFuse Public areas	561 98 88	VFB500-DN15
Waterbreaker WaterFuse Public areas	561 98 89	VFB500-DN20



Accepterad  
monteringsanvisning  
2021:1



Made in Sweden. Recommended by insurance companies.

**TOLLCO AB** Rubanksgatan 4, 741 71 Knivsta, Sweden  
Tel +46 18 34 90 10. [info@tollco.se](mailto:info@tollco.se) [tollco.se](http://tollco.se)

**TOLLCO**  
Your protection against water damage