

Twice the protection for your building

Protection against heavy
rain and burglary

AquaLOCK® against
flooding/heavy rain



AquaLOCK® against burglary



The AquaLOCK® System offers double
protection in attractive designs.

Installation in just one day!

The door that gives you double protection and looks good at the same time: AquaLOCK® from TBS

Whether garage side door, basement door or side entrance door: – AquaLOCK® will protect your building against severe floods with its certified sealing system. After many years of research, TBS successfully developed thermally insulated water protection doors that also meet the highest standards in terms of appearance and match your AquaLOCK® garage door perfectly. You are receiving a door that is floodproof* and provides additional protection against burglars. Protect your building against heavy rain and flooding – talk to us!

Flood protection – Your benefits:

- For every door in your building: basement door, garage side door, side entrance door
- 4-sided floodproof* up to a water level of 3 m
- Certified thermal insulation value of $U_d 1.5 \text{ W} / \text{m}^2\text{K}$
- Sizes to suit:
Width up to 121 cm – height up to 230 cm

Burglary protection – Your advantages:

- AquaLOCK® doors provide greater security in your home
- AquaLOCK® Doors are certified: Burglary protection from RC1N to RC3
- RC3 is recommended by the police, since most burglars are unable to breach it



Matches your building: AquaLOCK® doors in all RAL colors

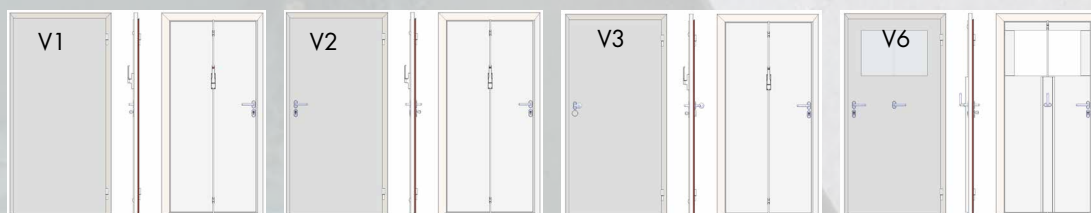
AquaLOCK® doors not only protect your house from heavy rain and flooding, but also match its existing appearance perfectly. Learn just how individual your custom AquaLOCK® door can be in a personal consultation.



You have the choice of various locking options

We can offer you different locking options for your AquaLOCK® door and hence different heights for flood resistance depending on structural features and your individual wishes:

- Exterior: With or without door fitting
- Interior: Door fitting on oval rosette
- With or without glass cutout (depending on version)



**Request your no-obligation offer today -
to ensure your house is secure tomorrow**

Learn how AquaLOCK® can also provide double protection for your building – we look forward to hearing from you!

+ 49 (0) 73 55 / 93 10 - 0
 info@torbau-schwaben.de
 www.aqualock.info

AquaLOCK® – “*floodproof” protection for your building

When flooding occurs, more than 6,000 liters of water can press against your house and garage within a very short time. A normal access door does not stand a chance – the entire weight of the water will flood the interior.

In contrast, the AquaLOCK® System for garage and access doors will hold back 99.9% of the water.

“Flood proof” (according to the ift Guideline) currently means that a maximum of 240 l “may” penetrate in the course of 24 hours. In practice, however, the actual amount of water is usually even lower, because the tests of our doors by the respected ift Institute in Rosenheim are carried out using clear water. Since floodwater is always polluted, the dirt particles strengthen the water protection effect, because they block the tiny pathways that still remain for the water.



AquaLOCK® – break-in protection compliant with the most important resistance classes

The break-in standard EN 1627 defines six different resistance classes – from RC1 to RC6 (RC = “resistance class”) for doors, windows, and roller shutters. Classes RC1 to RC4 are used in the private and standard commercial sector. The following principle is crucial for your decision:

The higher the class, the more difficult it is for would-be burglars to enter your building.

Experience gathered by the police shows that most would-be burglars abandon their attempts if they have to spend more than 30 to 60 seconds trying to get in. We therefore recommend RC3, since even with the right tool, a burglar would not be able to breach your AquaLOCK® door within five minutes.



Please note: Drawing not to scale

Form: 17/d 04/2018 V:2

Your TBS adviser:

Enzianstrasse 14
 D-88436 Oberessendorf
 Telephone: +49 (0) 7355/9310-0
 Fax: +49 (0) 7355/9310-93