

1. TBS AquaLOCK® Garage Door**1.1 Type E****1.1.1 Strong Rain and Flood Protection Door "AquaLOCK," not thermally separated, up to 1.6m water protection height.**

Garage Door TYPE "E" Stainless Steel. TÜV tested according to DIN EN 13241:2003 +A2:2016
Flood resistance certified by TÜV SÜD and European Association for Flood Protection
EVH008/TBS/O5/03-15

Brand: AquaLOCK

Solid frame construction made of stable, torsion-free stainless-steel profile pipes 4301, statically calculated. Suitable for installation behind or between reveals, frame construction, and door filling painted inside & outside according to RAL or NCS. Stop bar made of stainless steel 4301. Maintenance-free lever fitting, ball-bearing plastic rollers. Weight compensation with multi-spring package according to EN standard with fine adjustments and fall protection. Opening limiter variably adjustable integrated in the running rails, designed according to applicable EU standards.

Certified sealing system - Flood-resistant according to IFT guideline FE-07/1. Double trapezoidal seal made of high-pressure-resistant silicone on four sides. Rectangular frame 4.0 mm thick. Inside clad with aluminium and rigid foam insulation. Patented locking system for optimal sealing function through garage door drive. Additional friction bolt locks for 3-point locking for high burglary protection and additional activation of flood resistance.

Installation dimension (W x H mm) : _____ x _____

Supply and install according to manufacturer's instructions.

Size range:

Width: 1600 - 3200 mm

Height: 1900 - 2600 mm

Installation position:

☐ inside on reveal

☐ between reveals

Design:

☐ with glass cut-out

Manufacturer's proof:

Torbau Schwaben GmbH

Enzianstraße 14

D-88436 Oberessendorf

Tel.: +49 (0) 7355 -93 100

URL: www.AquaLOCK.info

Email: info@AquaLOCK.info

Quantity:pc Price:€ Total:€