

1. TBS AquaLOCK® Garage Door**1.1 Type V500****1.1.1 Heavy Rain and Flood Protection Door "AquaLOCK," not thermally separated, up to 500mm water protection height.**

Garage Door TYPE "V500" Hot-dip galvanized and painted. 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 profile steel pipes, 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. Manual locking system as multi-point locking for high burglary protection and activation of flood resistance.

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

Supply and install according to manufacturer's instructions.

Size range:

Width: 1600 - 5200 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:€