## 1. TBS AquaLOCK® System Door

1. Type TG3-V3

1.1.1 Flood Protection Door "AquaLOCK," thermally separated, up to 3m water level, Locking version V3

**TG3 Flood Protection Door.** Tested according to DIN EN 12046-2:2000-02 Evaluation according to EN 14351-1:2006, ISO 12567-1:2010, Burglary protection DIN EN 1628:2011, DIN EN 1629:2011, DIN EN 1630:2011 Brand: AquaLOCK

Single-wing door element. Stop type DIN right or DIN left.

Thermal transmittance coefficient  $U_D = 1.5W/(m^2K)$ 

Door leaf and frame galvanized and painted according to RAL, 83mm thick, thermally separated frame construction using corrosion-resistant stainless-steel mesh, welded steel cover plate 3mm, double trapezoidal seal made of high-pressure-resistant silicone on four sides. Rectangular frame thermally separated, 2.0 mm thick, bottom profile thermally separated. Mortise lock with profile cylinder lockable from the outside and inside, with 3 keys. Inside with silver aluminium handle set on round rose, outside with aluminium fixed knob on round rose and flood-resistant, patented cylinder cover with magnetic holder. Patented hinge system for optimal sealing function, optionally with ball bearing. Central friction bolt lock for easy activation of flood resistance. Certified flood resistance according to IFT guideline FE-07/1-2005 for a water level up to 3m.

	Quantity:	p	C	Price:	€	Total:	€
URL: www.AquaLOCK.info Email: info@AquaLOCK.info							
Tel.: +49 (0) 7355 -93 100							
D-88436 Oberessendorf							
Torbau Schwaben GmbH Enzianstraße 14							
Manufacturer's proof:							
() evenied deer eleger bliv biv	01						
( ) Panic bar handle "Push bar" ( ) Overhead door closer DIN EN 11	54						
() Panic lock							
() Profile cylinder							
Locks:							
() with glass cut-out							
Design:							
( ) DIN left, outward opening							
( ) DIN right, outward opening							
Stop type:							
Height: 800 - 2300 mm							
Width: 600 - 1200 mm							
Size range:							
Supply and install according to man	ufacturer's II	nstruction	ıs.				
0 1 1: 4 11 1: 4							
Quantity:							
mstallation differsion (W X H IIIII).		^	<del></del>				
Installation dimension (W x H mm):		Y					