



TEST REPORT

In accordance with the quality and audit provisions of the Flood Protection Association, November 2014

Common records of the Verification committee for the normal operational test:

19.03.2015

1. Normal operational test of the system of Company:



Torbau Schwaben GmbH
Enzianstraße 14
88436 Oberessendorf
Deutschland

2. Proprietary system designation:

AquaLOCK garage door system



Documentazione di conferma

Last name, first name (without title)

date

signature

Franz Sängler

19.03.2015

Dieter Kalczyk

19.03.2015

Roland Kaiser

19.03.2015

Test number: EVH008/TBS/O5/03-15

3. Seal tightness according to Item 3.4.3. of the GP-provisions

3.1.a Structured system height

102 cm

3.1.b Constant water level

101 cm

4. Constant water level

Classification: Class 0 = best results, class 5 = worst results

4.1 Storage and transport volume according to 3.4.1 of the GP-provisions

Storage volume	<input type="text" value="0"/>	m ³ / m ²	⇒	Class	<input type="text" value="0"/>
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Transport volume	<input type="text" value="0"/>	m ³ / m ²	⇒	Class	<input type="text" value="0"/>
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4.2 Construction time according to 3.4.2 or the GP-provisions

Set-up time	<input type="text" value="0,12"/>	min / m ²	⇒	Class	<input type="text" value="0"/>
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Tear-down time	<input type="text" value="-----"/>	min / m ²	⇒	Class	<input type="text" value="-----"/>
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4.3 Seal tightness

Average leakage - water volume in litres / min / m²

<input type="text" value="0,0054"/>	l / min / m ²	⇒	Class	<input type="text" value="1"/>
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5. Concluding remarks / Conditions

Testing was done at the company's testing facility in Oberessendorf. This test facility complies in its type and structure with the principles of quality and audit provisions of the EVH.
Therefore the testing was able to be completed correctly.

Protocol was recorded by Dieter Kalczyk

Any further test log remarks are to be noted in their own separate document!