



Campus Gräsvik 1 371 75 Karlskrona Sweden Tel 0455-30 56 00 Fax 0455-104 36 bygg@kiwa.se www.kiwa.se





# PRODUCT CERTIFICATE OF CONFORMITY no. 1155

With Continuous Surveillance of Factory Production Control by 3<sup>rd</sup> party
This certificate is according CPD 89/106/EEG (Construction Products Directive CPD 89/106/EEC)

#### Holder:

## Wapro AB

Munkahusvägen 103 374 31 Karlshamn, Sweden

Phone: +46 454 18510

Email: wapro@wapro.se

Fax: +46 454 12338

Web address: www.wapro.se

### **Product:**

Waback mini 400 - Anti-flooding devise for buildings Type 1 (Ref EN 13564-1)

#### Intended use:

Accessible valve for back-flow protection inside buildings in waste-water and drainage systems.

#### **Approval**

This certificate confirms that all regulations for the confirmation of conformity and proceedings are being fulfilled according to Annex ZA in the standard:

## EN 13564-1:2002 Anti-flooding devices for buildings

The product fulfils demands in accordance with EN 13564-1 for backflow valves Type 1. The product is **C** € -marked by Wapro AB according to table ZA.1 and the **C** € -marking of the wrapping and accompanying commercial documents according to Figure ZA.2 in the standard EN 13564-1.

Wapro AB has performed the initial type testing (ITT) of relevant tests for anti-flooding devices Type 1 according to the test standard EN 13564-2.

Wapro AB has established a system for Factory Production Control – FPC – according to the standard EN-13564-3.

The inspection of the initial type testing and the evaluation of the application of the system for Factory Production Control (FPC) have been made by the certification body Kiwa Sverige AB.

Kiwa Sverige AB is an Accredited Inspection Body – type A – registration number 1913 This certificate is issued according to the rules outside the accreditation.

The system for FPC is approved according to the standard EN 13564-3 Annex A - Control by third party regulations for supervising the FPC.

Kiwa Sverige AB is contracted by Wapro AB to accomplish the annual control of the production.

This certificate remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Beslutsdatum: 2013-06-27

Diarienummer: 308/13

Giltigt till:

2018-06-26

Kiwa Swedcert

Bertil Wolgast

Responsible Product Certification

Johnny Ostenfeldt Vechnical Responsible