

## Small 100, Small 200, Smartflow 125 and Smartflow 250

### Holder/Issued to

#### Watasoftana BV

Dumolinlaan 1, Box 13, Kortrijk, BE-8500, BELGIUM

### Product description

Small 100, Small 200, Smartflow 125 and Smartflow 250, water filter containers including conditioning equipment made of material suitable for contact with drinking water. The equipment is supplied with flexible connection hoses that have connection G 3/8".

### Intended use

Small 100, Small 200, Smartflow 125 and Smartflow 250 are used in cold tap water installations with a maximum working pressure of 1 Mpa.

### Trade name

Small 100, Small 200, Smartflow 125 and Smartflow 250

### Approval

The products satisfy the requirements set forth in chapter 8, 4 § 3 PBL, in respect to and under conditions stated in this certificate, and are therefore approved in accordance with the provisions of the following sections of Boverket Building Regulations (BBR) issued by the National Board of Housing, Building and Planning.

Tap water installations*	6:62	1st sentence and 2nd paragraph and general recommendation
Design	6:625	1st and 4th paragraph

\*The approval does not cover the function of the products. The suitability and effectiveness of any water filtration media and resin has not been assessed and is not part of this type approval.

### Associated documents

-

### Control

The factory production control (FPC) is monitored by an independent inspection body.

Control plan: Ref no. 210-21-0076, Inspection body: RISE

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this type approval. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this type approval is based.

Type Approval C900037 | issue 2 | 2022-03-18  
RISE Research Institutes of Sweden AB | Certification

Box 857, 501 15 Borås

+46 10 516 50 00 | certifiering@ri.se | www.ri.se

198682

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE



Akkred. nr. 1002  
Produktcertifiering  
ISO/IEC 17065

## Manufacturing place

Production control includes the following place:  
Factory code Watasoftana

## Marking

The products are to be marked at the factory. The marking consists of a sign/label/text on every product supplied and includes:

Holder	Watasoftana BV
Factory code	Watasoftana
Product type designation	See trade names
Consecutive manufacture no./date of production	no./date
Type approval number	C900037
Boverket's registered trade mark	†
RISE Accreditation number	1002
Certification body /and Inspection body	RISE

## Basis for approval

Report 392-2020-00500801, 392-2020-00500802, 392-2020-00500803, 392-2020-00500804, 392-2021-00158101 and 392-2021-00158102 from Eurofins Product Testing A/S.  
Certificate dated 2018-12-20 from OFI Technologie & Innovation GmbH.  
Certificate K-259399-15-Ko, K-291309-17, K-327127-20, KA 0417/16, 327168e-20-SI/Krü, and K-327127-20-Bs/sg from Hy,Hygiene -Institut des Ruhrgebiets.  
Certificate KA 0417/16 and MO 235/16 from TZW, Technologiezentrum Wasser.  
Certificate DW-0304CQ0134 from DVGW.  
Report 121-25879.0001 from FORCE Technology.  
Report O100152-193596 from RISE

## Comments

This type approval supersedes the previous type approval with the same number dated 2021-06-04.

## Validity

Valid through 2026-06-03.

Validity of this type approval can be verified on our website.

The validity of this type approval expires when the type approved product with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Ronald Green

*This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish text shall take precedence*