

## SWEDISH TYPE APPROVAL 1664 WITH DECISION ON PRODUCTION CONTROL

### Holder: Oras Ltd

P.O. Box 40, 26101 Rauma, Finland

Phone: +46 2181 6131

E-mail: info.sweden@oras.com

Web: www.oras.com

### Oras Nova, wall mounted thermostatic shower faucets with head shower

#### Product description

Wall mounted thermostatic shower faucet in brass included in a shower system with head shower and with or without handshower.

The faucet includes litter filters and non-return valves.

#### Intended use

Thermostatic faucet for hot and cold tap water intended to be used in shower.

#### Scope

Product name	Product number	Included in shower system
Oras Nova	1006652	7401, 7402, 7402U, 7403, 7403U, 7415, 7418, 7419
	1006661	7405, 7408, 7409
	1013381	7401G, 7418G
	1017321	7401GL
	1013432	7408G
	1017337	7408GL

#### Approval

The products meet the requirements of Chapter 8, Section 4, of the "Planning and Building Act" (PBA) regarding the technical characteristics of construction works, protection regarding hygiene, health and the environment, plan and building regulations, Planning and Building Ordinance (PBO) Chapter 4, Sections 12 and 13 and provided that what is stated in this approval is followed.

The products are approved according to the following section(s) of "Boverket's Building Regulations" (BBR 29)<sup>1)</sup>:

Construction products with assessed properties	1:4
Tap water installations	6:62
Tap water flow	6:623
Backflow	6:624
Design	6:625

The products are approved in accordance with the following sections of Boverket's regulations regarding protection for hygiene, health and environment, as well as the management of water and waste (BFS 2024:8):

General	Chapter 1, Sections 6-7
Water- and waste-water installation	Chapter 8, Section 1, 3-6 and 8

The regulations in Chapter 8, Section 13 shall always be taken into account during installation.

<sup>1)</sup> BBR 29 may be used under the conditions specified in BBR 31.

#### Kiwa Certification AB

Campus Gräsvik 1  
SE-371 75 Karlskrona  
Sweden

Tel +46 (0)455-30 56 00  
Fax +46 (0)455-104 36  
[se.bygg@kiwa.com](mailto:se.bygg@kiwa.com)  
[www.kiwa.se](http://www.kiwa.se)



Accred. no. 1913  
Certification of  
Products  
ISO/IEC 17065

## Marking

Marking must be affixed to the product or, if there are special reasons, to the packaging or the delivery note. Marking shall indicate the following information:

Holder:	Oras Ltd
Product name, and relevant article number:	Product Name (Art. No.)
Production site:	Manufacturing site concerned (e.g. yyyy-mm-dd or batch number)
Traceability to the production:	-
Information about requirements or class, if relevant:	+
The registered trademark of Boverket:	
Certification Body:	Kiwa Certification AB
Accreditation number:	1913
Type Approval No:	TG 1664
Inspection Body:	Kiwa Certification AB

## Place of manufacture:

RAU

## Control

The manufacturer's continuous self-monitoring is combined with surveillance carried out by an independent Inspection Body.

Inspection Body: **Kiwa Certification AB** Control Agreement: **1168/17 rev. 2, dated 2020-02-13**

Manufacturing control shall be carried out in accordance with the current inspection instructions.

During inspection at the construction site, the building proprietor shall verify the product's identity using the labelling. Furthermore, the building proprietor shall ensure that the correct products have been delivered and that they are installed in accordance with the manufacturer's instructions in the associated documents. It shall also be verified that the product is accompanied by a manufacturer's declaration certifying that the manufacturing has been carried out in accordance with the documents that formed the basis for this type approval.

The validity of the type approval also requires that manufacturing control is carried out according to approved inspection instructions and that the products annually meet the requirements of this approval. The holder shall annually, no later than December 15, report to Kiwa Certification AB at [se.annualreporting@kiwa.com](mailto:se.annualreporting@kiwa.com) with a copy of the continuous surveillance control, performed by the accredited Inspection Body.

## Associated documents

Installation instructions: Oras Nova 943423-08-23.

## Assessment basis for approval

Test reports: 171100213/001, 200400846-TR-Rev0 by Kiwa NL.

DE251BJ2 by TÜV.

Analysis reports: EUFI29-20000931-T1 by Eurofins.

Assessment report: 1664-3, dated 2025-09-07 by Kiwa Certification AB.

## Remarks

The mixers have been tested according to EN 1111:2017.

### Shower system:

7401, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 150 cc  
7401G, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 150 cc, Eco flow rate  
7401GL, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 150 cc, Eco flow rate, leadfree  
7402, with head shower Ø 200 mm, hand shower 95 mm 1-spray, without eccentric connectors, 150 cc  
7402U, with head shower Ø 200 mm, hand shower 95 mm 1-spray, with eccentric connectors, 150 cc  
7403, with head shower 200x200, hand shower 95x95 3-spray, without eccentric connectors, 150 cc  
7403U, with head shower 200x200, hand shower 95x95 3-spray, with eccentric connectors, 150 cc  
7405, with head shower 200x200, hand shower 95x95 3-spray, without eccentric connectors, 160 cc  
7408, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 160 cc  
7408G, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 160 cc, Eco flow rate  
7408GL, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 160 cc, Eco flow rate, leadfree  
7409, with head shower Ø 200 mm, hand shower 95 mm 1-spray, without eccentric connectors, 160 cc  
7415, with head shower 200x200, hand shower 95x95 3-spray, without eccentric connectors, 40 cc  
7418, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 40 cc  
7418G, with head shower Ø 200 mm, hand shower 70 mm 1-spray, without eccentric connectors, 40 cc, Eco flow rate  
7419, with head shower Ø 200 mm, hand shower 95 mm 1-spray, without eccentric connectors, 40 cc

Type approval is valid provided that the product is neither to be CE marked in accordance with the Construction Products Regulation, (EU) No 305/2011 (CPR), nor has it been suspended or recalled by Kiwa Certification AB.

Decision Date: 2025-09-07

Current Version: 1664-3

Valid until: 2030-09-06



**Fredrik Sandberg**

Business Manager, Building & Energy

Kiwa Certification AB

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