





SWEDISH TYPE APPROVAL 1882

WITH DECISION ON PRODUCTION CONTROL

Holder: Scandinavian Brand Group Aps

Østerbrogade 202, 2100 Copenhagen, Denmark

Phone: +45 28351179

E-mail: bj@badstil.dk Homepage: www.pulcher.dk

Mechanical mixers

Product description

Single-lever mixer made of brass and stainless steel for wall mounting with concealed installation. The mixers are available with varying finishes.

Mixers for hot and cold tap water intended to be used for basins.

Scope

Classwell: C04 Avao: AA502

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, "3. Protection with regard to hygiene, health and the environment", depending on, 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):

Construction products with assessed properties 1:4 Tap water installations

Tap water flow 6:623, first sentence

Back flow 6:624

Design 6:625, paragraph 1 and 4

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

Product name, and relevant article number:

Production site:

Traceability to the production:

Information about requirements or class, if relevant:

The registered trademark of Boverket No 241 217:

Certification Body:

Accreditation number:

Type Approval No:

Inspection Body:

Scandinavian Brand Group Aps Product name (article number) Applicable manufacturer or ID code (e.g. yyyy-mm-dd or batchnumber)



Kiwa Certification AB (5)



1913

1882

Danish Technological Institute (DTI)

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 www.kiwa.se



Production site:

Factory-ID: PCW14 and PHT12

Control

The manufacturers' continuing internal control is combined with surveillance inspections conducted by an accredited Inspection Body.

Inspection Body: **DTI** Inspection agreement: **157 with Appendix A, dated 2023-06-08.**

Factory production control shall be carried out in accordance with the current instructions for control.

During inspection at the construction site, the building proprietor must verify the identity of the product by means of the marking. Furthermore, the building proprietor must ensure that the correct products are delivered and that they are installed in accordance with the manufacturer's instructions in the accompanying documents. It must also be verified that the product is accompanied by a manufacturer's declaration that certifies that production has been carried out in accordance with the documents that formed the basis for this type approval.

The validity of the Swedish Type Approval also implies that the factory production control is carried out according to the current agreement and that the holder annually fulfils the requirement in "Boverket's regulations and general recommendations for type approval", BFS 2013:6, § 5 (TYP 7), on continuing internal control. The holder shall annually, at the latest on the 15th of December, report to Kiwa Certification AB at the e-mail address se.annualreporting@kiwa.com about continuing surveillance.

Associated documents

Installation instructions CLASSWELL C04 by Pulcher and AVAO AA502 by Scandinavian Brand Group DK.

The assessment basis for the approval

Test report: 2022:01139 and 2024:01073 by SINTEF

Assessment report: 1828-2 dated 2025-01-09 by Kiwa Certification AB

Comments

The product is verified according to EN 817:2008 and NKB Product Rules No. 4.

The Type approval is valid provided that the product shall neither be CE marked according to the Construction Product Regulation (EU) No 305/2011 (CPR), nor has it been suspended or withdrawn by Kiwa Certification AB.

Date of decision: 2025-01-09 Current version: 1882-2

Valid until: 2029-02-05

Fredrik Sandberg

Fredrik Sandbery

Business Manager, Building & Energy

Kiwa Certification AB