

Design

BBR 6:625

¹ May be applied to the extent stated in the transitional provisions of Boverket's regulations BFS 2024:14.

Associated documents

Installation instructions for connecting hoses, dated 2012-04-23.

Control

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

Control plan: "Neoperl flexible hose assemblies", daterad 2026-02-27. Inspection body: DTI

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 and associated documents. 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.

Manufacturing places

Production control includes the following places:

Neoperl Asia Pacific Co., Ltd., 21140 Rayong, Thailand.

Neoperl Nordic A/S, Erhvervsparken 1 DK-8920 Randers NV, Denmark.

Neoperl Italia S.r.l. for Monza and Soncino, Italy

-Via Velleia 19, 20900 Monza (MB), Italy.

-Via 25 Giugno 1900, 26029 Soncino (CR), Italy.

Neoperl Faucet Components (Jiangmen) Co., Ltd., No. 3 Yanan Industrial Zone, Yamen Town Xinhui District, Jiangmen, Guangdong Province, China.

Neoperl Bulgaria EOOD, v. Pavel Atanasov str. 33, 09301 Dobrich, Bulgaria.

Marking

The products are to be marked at the factory. The connecting hose is marked with manufacturer's name or abbreviation NP, year of manufacture, factory code, "max 70°C" and dimension.

Fittings made of dezincification resistant brass are marked with DR, fittings made of lead free brass are marked with LF, fittings made of low lead brass are marked with LL and dezincification resistant low lead fittings are marked with LD.

The packaging is marked with:

Holder

Product type designation

Date of production

Type approval number

Boverket's registered trade mark

RISE Accreditation number

Inspection body

Neoperl, Müllheim

SOFTPEX®

date

0224/04

†

1002

DTI

Basis for approval

Reports 1107028-006-010, 1107029-006-010, 1105644-001-015, 1105645-001-015, 1105646-001-015, 1105647-001-015, 1109047-001-012, 1109049-001-012, 1109051-001-012, 1109053-001-012, 1109045-001-012, 1109670-001-012 and 1110670-001-014 from TTR.

Report RP010717 from TecnoLab.

Report 20-09305-01 from TEC Eurolab.

Report DS 007/13 from TZW.

Reports PLA-0478/15-1 and PLA-0479/15-1 from CEIS.

Type Approval 0224/04 | 2026-06-12

RISE Research Institutes of Sweden AB | Certification

Certificate Z-344133-21-Hy112 from Hygiene-Institut des Ruhrgebiets.

Reports 825650-A, 505467-1, 505467-2, 767673-4, 806707-4, 883402-4, 721279-4, 931664-4 208668, 236082-1, 236082-2, 236082-3, 236082-4, 236082-5rev1, 189327-1, 189327-2, 189327-4, 189327-5, 165304-4, 262543, 342253 and 347505 from DTI.

Report CSTBat-RT 19593 S15/72 from CSTB.

Reports IWQ 713 1147c, QIWQHGG 714 1104b, QIWQHGG 714 1131a and QIWQHGG 714 1131b from LGA.

Report 120101465/003 from Kiwa.

Reports 392-2022-00129902_KW_EN, 392-2022-00328402_KW_EN and 392-2022-00104604_XN_EN_rev1 from Eurofins.

Comments

This approval is valid on condition that:

- the connecting hose is laid in the same room for its entire length.
- the maximum length of the connecting hose is 2.0 meters.
- a shut-off valve is fitted in an easily accessible place in the same room as the connecting hose.

Associated documents shall accompany the product or by other means be available to users of the product.

This type approval supersedes the previous type approval with the same number dated 2025-09-26.

Validity

Valid up to and including 2031-06-11.

The validity of this type approval can be verified at RISE homepage.

The validity of this type approval expires when the type approved products with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011 or 2024/3110.

A handwritten signature in blue ink, appearing to read 'Stefan Coric'.

Stefan Coric

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