

Damixa Osier, single lever basin/kitchen mixer

Holder/Issued to

FM Mattsson Denmark ApS

Hvidkærvej 48, 5250 Odense SV, Denmark

Product description

Damixa Osier single lever mixer for kitchen and washbasins. Kitchen mixers can be equipped with shut off valve for dishwasher. The mixers have adjustable flow restrictor and temperature lock and swivel is limited to 120°. Mixers are supplied with flexible connection hoses that are covered by Swedish technical approval and have connection G3/8".

Intended use

Single lever mixer intended for hot- and cold tap water

Trade name

1-handle kitchen mixer, Damixa Osier with C-spout and dishwasher shut off, Damixa no. 180750000 Damixa Osier with C-spout, Damixa no. 180700000 Damixa Osier with L-spout, Damixa no. 180900000

1-handle basin mixer, Damixa Osier with pop up waste valve, Damixa no. 186200000.

Approval

The products satisfy the requirements set forth in chapter 8, 4 § 3 PBL, in respect to and under conditions stated in this type approval, 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 Tap water flow Design 6:62, 1 st sentence and 2nd paragraph and general recommendation 6:623, 1st sentence 6:625, 1st och 4th paragraph

Associated documents

Installation instruction 20240.00, dated 2020-09. User instruction 12676.00, dated 2021-09.

Type Approval SC0765-17 | 2024-08-27 **RISE Research Institutes of Sweden AB | Certification** Box 857, 501 15 Borås \$\$+46 10 516 50 00 | certifiering@ri.se | www.ri.se

1259171

Ψ





Type Approval and decision on production control

Control

The factory production control (FPC) is monitored by an independent inspection body. Control plan: Ref no. CR074 dated 2018-10-10 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 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: FM Mattsson Denmark ApS Odense and production site 912350

Marking

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

Distributor* Product type designation Consecutive date of production* Type approval number Boverket's registered trade mark RISE Accreditation number Inspection body Damixa see trade name year.week SC0765-17
 Y

 1002

 RISE

Basis for approval

Report 032100466-0001 from Kiwa Reports 178092-B rev1, 178092-A, 2P05293-01ARev1, 2P05293 and 1206213-A_rev1 from RISE Report W-237426kk-13-SI from Hy Reports 319587, 320151, 319725A 319725B and 319725C from DTI Report 57214216-1 from LGA Report VTT-S-00142-15 from VTT Report 202300183 from Sintef

Comments

Mixers are approved in accordance with SS-EN 817.

Classification of sound properties has been approved in accordance with EN ISO 3822.

Group 1: max 20dB (A) Lap at 0,3 MPa. Group 2: max 30dB (A) Lap at 0,3 MPa. Group 3: not classified.

The mixers are classified in group 1.

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 2023-02-10.

Type Approval SC0765-17 | 2024-08-27

RISE Research Institutes of Sweden AB | Certification



Type Approval and decision on production control

Validity

Valid through 2028-02-09.

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.

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.

Type Approval SC0765-17 | 2024-08-27

RISE Research Institutes of Sweden AB | Certification