PAROC XMV, Water vapour control layer

Holder/Issued to
PAROC AB
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Product description
Water vapour control layer made of LD-Polyethylene, with a nominal thickness of 0,12 mm, 0,15 mm or 0,20 mm.

Intended use
Water vapour control layer, to be used in buildings, in walls, inner ceilings and floors.

Trade name
PAROC XMV 012, PAROC XMV 012 zcf, PAROC XMV 015, PAROC XMV 015 zcf, PAROC XMV 020 and PAROC XMV 020 zcf.
Trade name with the addition "zcf" refers to a folded version of the product.

Approval
The products have been found to meet the requirements in the following sections of Boverket’s Building Regulations (BBR) issued by the National Board of Housing, Building and Planning.

BBR
Moisture, General 6:51
Moisture safety, Air tightness 6:531
Moisture safety, Roofs and attic spaces 6:5325, second general recommendation, fourth and fifth sentence

PBL
Energy management and thermal insulation Chap. 8, 4§ section 6

The products have been assessed against Certification rule CR128 appendix 1, Water vapour control layer.

Associated documents
“Arbetsanvisning XMV 012 015 020” dated 170825, sections concerning water vapour control layer.

Control
The factory production control (FPC) is monitored by an independent inspection body.
Control agreement: 410-94-0463, Inspection body: RISE Research Institutes of Sweden.

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 approval and associated documents.

Certificate no. 0278-08 | 2017-09-28
RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sverige
Tel: +46 10-516 50 00
certifiering@ri.se www.ri.se

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Manufacturing place
Production control includes the following place:
AB Raniplast Oy, FI-687 00, Terjärvi

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

Marking onto the product:
Product type designation
P-mark
Certificate number
Consecutive manufacture No./date of production
Property

Marking on the packaging:
Approval holder
Manufacturing site
P-mark
Certification body
Product type designation
Certificate number
Properties, Water vapour resistance
Property, length and width
Inspection body

Basis for judgement/approval
Reports FX106722B, 6F008564B and 7F007103A from SP Sveriges Tekniska Forskningsinstitut.

Comments
The product shall have a packing that prevents it from being exposed to UV-radiation during outdoor storage.

Installation instructions (e.g. Associated documents) shall accompany every delivery to the installation site and be accessible at installation and inspection.

This approval supersedes the previous approval with the same number dated 2009-04-16, valid through 2014-04-15.

Validity
Valid through 2022-09-27.

Linda Ring Thorén
Susanne Andersson

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.