Declaration of conformity no. REC 2020-04-01/02



1. Unique product type identification code:

Rubber foam insulation REC FLEX - G

2. Type, batch or serial number or any other item allowing identification of the construction product and place of manufacture:

Rubber foam insulation tubes REC FLEX - G - T

- 3. Technical specification applicable to construction product:
 - Fire resistance: B s3 -d0
 - Operating temperature from -40 ° C to + 120 ° C
 - Water vapor diffusion resistance > 7000
 - Thermal conductivity coefficient $\lambda = 0.032$ (-20 ° C); 0.034 (0 ° C); 0.036 (20 ° C);); 0.038 (40 ° C);); 0.040 (60 ° C)
 - Small amounts of water-soluble chlorides and pH value: Max 500 mg / kg, pH 6-8
- 4. Manufacturer's intended use or uses of the construction product in accordance with the applicable technical specification:

Ventilation, air heating and air conditioning ducted systems, refrigeration and chilled water services, heating and plumbing.

5. Country of origin:

Turkey

6. Related standard:

TS EN 14304 / 18.02.2016

- 7. The performance of the product referred to in points 1 and 2 shall be as stated in point 3. This declaration of performance is issued under the sole responsibility of authorized representative referred in point 5.
- 8. Name of authorized representative:

Donleon OÜ in Estonia, Finland

Saulius Daunoras, Managing director

Šiauliai 01.04.2020 (place and date of issue)

(signature)

Declaration of conformity no. REC 2020-04-01/01



1. Unique product type identification code:

Rubber foam insulation REC FLEX - G

2. Type, batch or serial number or any other item allowing identification of the construction product and place of manufacture:

Rubber foam rolls REC FLEX - G - ST Rubber foam self-adhesive rolls REC FLEX - G - SA

- 3. Technical specification applicable to construction product:
 - Fire resistance: B s3 -d0
 - Operating temperature from -40 ° C to + 120 ° C
 - Water vapor diffusion resistance >5000
 - Thermal conductivity coefficient $\kappa = 0.032$ (-20 ° C); 0.034 (0 ° C); 0.036 (20 ° C);); 0.038 (40 ° C);); 0.040 (60 ° C)
 - Small amounts of water-soluble chlorides and pH value: Max 500 mg / kg, pH 6-8

4. Manufacturer's intended use or uses of the construction product in accordance with the applicable technical specification:

Ventilation, air heating and air conditioning ducted systems, refrigeration and chilled water services, heating and plumbing.

5. Country of origin:

Turkey

6. Related standard:

TS EN 14304 / 18.02.2016

- 7. The performance of the product referred to in points 1 and 2 shall be as stated in point 3. This declaration of performance is issued under the sole responsibility of authorized representative referred in point 5.
- 8. Name of authorized representative:

Donleon OÜ in Estonia, Finland

Saulius Daunoras, Managing director

Šiauliai 01.04.2020 (place and date of issue)

(signature)

REC BalticVent UAB

Serbentų 115, 78152 Šiauliai Im.k.300057933

PVM m.k. LT100001254212

Tel.: +370 41 540670

UAB

REC BallicVer

Faks.: +370 41 540670

info@rec-balticvent.lt www.rec-indovent.se