

GSH

Güteschutzgemeinschaft Hartschaum e.V.

ATTESTATION OF CONFORMITY

We herewith attest that the building products

**Thermal Insulation Boards
made of expanded Polystyrene**

ISOPOR EPS 100 034
ISOPOR EPS 120 034 HD
ISOPOR EPS 150 034 XHD
ISOPOR EPS 200 033
ISOPOR EPS 30 044
ISOPOR EPS 50 040
ISOPOR EPS 60 037
ISOPOR EPS 80 036

with the designation code
described in Annex 1 and 2 (following pages)

from the manufacturer

**RIZAKOS S. A.
Lamia Industrial Estate
GR-35100 Lamia
GREECE**

based on the
Product Type Determination (former ITT)
and the continuous surveillance and evaluation of the
Factory Production Control (FPC)
comply with the requirements of
EN 13163:2012+A1:2015.

The manufacturer RIZAKOS S.A. is authorized to bear the CE-mark on the above mentioned product. This attestation is valid until **31.10.2021**. The validity can be prolonged by seal of the GSH and signature of the manager of the certification body.

02.11.2020 / 15 11 053-R3


Manager of the Certification Body
Corth Siegfried

31 Okt. 2022
prolonged until:



prolonged until:



Schildenstraße 24
D-29221 Celle
Notified Body 0919
ÜZ: ÜG 049

Tel +49 (0)5141-88 92 65
Fax +49 (0)5141-88 92 67
www.gsh.eu
info@gsh.eu

GSH Güteschutzgemeinschaft Hartschaum e.V.

Annex 1 of Attestation nr. 15 11 053-R3.e

Product description

ISOPOR EPS 100 034

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS150 – CS(10)100
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,034$ W/(m·K)

ISOPOR EPS 120 034 HD

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – DS(70)1 – BS170 – CS(10)120
Reaction to fire: Euroclass E
Declared Value of Thermal Conductivity 0,034 W/(m·K)

ISOPOR EPS 150 034 XHD

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS200 – CS(10)150
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,034$ W/(m·K)

ISOPOR EPS 200 033

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS250 – CS(10)200
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,033$ W/(m·K)

The manufacturer RIZAKOS S.A. is authorized to bear the CE-mark on the above mentioned product. This attestation is valid until **31.10.2021**. The validity can be prolonged by seal of the GSH and signature of the manager of the certification body.

02.11.2020 / 15 11 053-R3


Manager of the Certification Body
Corth Siegfried

prolonged until: **31 Okt. 2022**



prolonged until:



Schildenstraße 24
D-29221 Celle
Notified Body 0919
ÜZ: ÜG 049

Tel +49 (0)5141-88 92 65
Fax +49 (0)5141-88 92 67
www.gsh.eu
info@gsh.eu

GSH Güteschutzgemeinschaft Hartschaum e.V.

Annex 2 of Attestation nr. 15 11 053-R3.e

Product description

ISOPOR EPS 30 044

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS50 – CS(10)30
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,044$ W/(m·K)

ISOPOR EPS 50 040

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS75 – CS(10)50
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,040$ W/(m·K)

ISOPOR EPS 60 037

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS100 – CS(10)60
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,037$ W/(m·K)

ISOPOR EPS 80 036

EPS – EN 13163 – T(2) – L(3) – W(3) – S(5) – P(10) – DS(N)2 – BS125 – CS(10)80
Reaction to fire: Euroclass E,
Declared Value of Thermal conductivity, $\lambda_D = 0,036$ W/(m·K)

The manufacturer RIZAKOS S.A. is authorized to bear the CE-mark on the above mentioned product. This attestation is valid until **31.10.2021**. The validity can be prolonged by seal of the GSH and signature of the manager of the certification body.

02.11.2020 / 15 11 053-R3


Manager of the Certification Body
Corth Siegfried

prolonged until: **31. Okt. 2022**



prolonged until:



Schildenstraße 24
D-29221 Celle
Notified Body 0919
ÜZ: ÜG 049

Tel +49 (0)5141-88 92 65
Fax +49 (0)5141-88 92 67
www.gsh.eu
info@gsh.eu