

ÉMI ÉPÍTÉSÜGYI MINŐSÉGELLENŐRZŐ INNOVÁCIÓS NONPROFIT KORLÁTOLT FELELŐSSÉGŰ TÁRSASÁG

H-1113 Budapest, Diószegi út 37. Levélcím: H-1518 Budapest, Pf.: 69

Telefon: +36 (1) 372-6124, Fax: +36 (1) 372-6154 E-mail: tanusitas@emi.hu Honlap: www.emi.hu

EC-CERTIFICATE OF CONFORMITY

1415-CPD-44-(C-41/2012)

On the basis of Construction Products Directive – item (b) of article 14 (1) of Council's Directive No. 89/106/EEC of December 21, 1988 and article 4 of Directive No. 93/68/EEC of July 22, 1993 modifying the above Directive –, Section 41 of Hungarian Act LXXVIII of 1997 on formation and protection of the built environment as well as on the basis of the joint Ministerial Decree No. 3/2003. (I. 25.) BM-GKM-KvVM of Ministry of Interior, Ministry of Economy and Transport, and Ministry of Environment Protection and Water Management on detailed regulations of technical requirements, attestation of conformity, placing on the market and use of the construction products, we found that

PREFORMED PIPE THERMAL INSULATION OF BUILDING EQUIPMENT

(Products of product family are shown in the annex as page 2/2 of this certificate)



construction product placed on market by

ROCKWOOL Hungary Szigetelőanyaggyártó és Kereskedelmi Kft. Keszthelyi út 53., H-8300 Tapolca, Hungary

> manufacturer and produced in the factory plant

ROCKWOOL Hungary Szigetelőanyaggyártó és Kereskedelmi Kft. Keszthelyi út 53., H-8300 Tapolca, Hungary

is submitted by the manufacturer to a factory production control and to the further testing of samples taken at the factory.

Furthermore, we found that ÉMI Non-profit Ltd. (Diószegi út 37., H-1113 Budapest, Hungary) – as notified body – has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

On the basis of the foregoing we certify hereby that the **product is in compliance** with all requirements set out in the annex ZA of standard no. EN 14303:2009.

This certificate remains valid until withdrawal as long as the conditions laid down in the harmonised technical specification in reference of the manufacturing conditions in the factory production control are not modified.

This certificate will authorise the manufacturer to apply CE-marking in a manner as set out in Annex of EN 14303:2009

This certificate consists of 2 pages!

Dated at Budapest, 23rd November 2012

P.H. 77

Pataki Erika
Head of Certification Office
TEI – Certification body
of ÉMI Non-profit Ltd.

Patali Elio



ÉMI ÉPÍTÉSÜGYI MINŐSÉGELLENŐRZŐ INNOVÁCIÓS NONPROFIT KORLÁTOLT FELELŐSSÉGŰ TÁRSASÁG

H-1113 Budapest, Diószegi út 37. Levélcím: H-1518 Budapest, Pf.: 69

Telefon: +36 (1) 372-6124, Fax: +36 (1) 372-6154 Honlap: www.emi.hu

E-mail: tanusitas@emi.hu

EC-CERTIFICATE OF CONFORMITY

1415-CPD-44-(C-41/2012)

Annex

Product name	Wall thickness/ inner diameter (mm)	Euroclass according to EN 13501-1	Thermal conductivity			Bus dust marking assauding to
			10 °C (λ ₁₀) (Wm ⁻¹ K ⁻¹)	100 °C (λ ₁₀₀) (Wm ⁻¹ K ⁻¹)	250 °C (λ ₂₅₀) (Wm ⁻¹ K ⁻¹)	Product marking according to EN 14303
PIPO ALS	20-100/ 20-219	A1 _L - s1, d0	0,043	0,050	0,074	D0 < 150: MW-EN-14303-T8-ST(+)250 D0 ≥ 150: MW-EN-14303-T9-ST(+)250

Dated at Budapest, 23rd November 2012

