

NB-CPR 305/2011 EU Nr. 1415

Product certification body accredited by NAH under No NAH-6-0057/2019/K.

ÉMI NON-PROFIT LIMITED LIABILITY COMPANY FOR QUALITY CONTROL AND INNOVATION IN BUILDING ENGINEERING SERVICES DIRECTORATE CONFORMITY ASSESSMENT CENTER CERTIFICATION OFFICE

H-2000 Szentendre, Dózsa György út 26. Postal address: H-2001 Szentendre, Pf : 180. Phone: +36 (26) 502 300 E-mail: tanusitas@emi.hu WEB: http://www.emi.hu

EC-CERTIFICATE OF CONSTANCY OF PERFORMANCE

1415-CPR-40- (C-1/2016)

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Smoke and heat control system, Smoke duct sections

Galvanized steel smoke and heat exhaust ventilation system

Fire resistance	E ₆₀₀ 180 (h _o) S 1000 single E ₆₀₀ 180 (v _e) S 1000 single [*]
Maximum dimensions	rectangular cross-section: 2000 × 1000 mm (w x h)
	circular cross-section: ∅1000 mm

^{*}based on the criteria of the test standard EN 1366-9 and the test performed according to clause 5.2 of the product standard EN 12101-7

relates to a construction product, which has the above performance and the following intended use

Smoke control and Fire safety

and produced by

RECYCLING Mérnöki, Gazdasági Bt. (Ryng Bt.) H-1173 Budapest, Flamingó köz 4., Hungary

and produced in the manufacturing plant

RECYCLING Mérnöki, Gazdasági Bt. (Ryng Bt.) H-1173 Budapest, Flamingó köz 4., Hungary

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard **EN 12101-7:2011** under system (1) are applied and that

the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 08.02.2016 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Issue: 4.

Dated at Szentendre, 25th May 2020.



Ágnes Molnár Head of Certification Office