

Certificate of conformity of the factory production control

Certificate-FPC-244

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(s)

Textile Glass Grid ES-L/S 014, Textile Glass Grid ES/S 015, Textile Glass Grid ES-L 112, Textile Glass Grid ES 049, Textile Glass Grid ES 241, Textile Glass Grid ES-L 364, Textile Glass Grid AL 250

AP 090, AP 418, AP/R 367, AP-W 085, PZ 30, PZ 60, PZ 700, WL-LL 295

produced by or for

Dr. Günther Kast GmbH & Co. KG

Technische Gewebe Spezial-Fasererzeugniss KG Abt-Reubi-Str. 6 87527 Sonthofen Germany

and produced in the manufacturing plant (s) Code A

This certificate attests that all provisions concerning the requirements towards the reinforcement as component of an ETICS (External Thermal Insulation Composite System) kit with rendering being covered by a European Technical Approval described in the Guideline for European Technical Approvals

ETAG 004

are applied and that the products are submitted by the manufacturer to a factory production control. Kiwa GmbH, TBU has performed 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.

The factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 07.11.2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised 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.

Kiwa GmbH TBU

Gutenbergstr. 29 48268 Greven Germany

Notified Body No. 0799

Phone: +49 (0)2571 9872-0

Fax: +49 (0)2571 9872-99

Web: www.kiwa.de

e-mail: infokiwagreven@kiwa.de

Managing Director: Prof. Dr. Roland Hüttl

kiwa Gmóry kiwa

Greven, 13.01.2017

i.V. Dipl.-Ing. (FH) Verena Wesselmann-Hinz

- Head of certification body -