ACCREDITED FOR TESTING, SURVEILLANCE AND CERTIFICATION Building regulation of the land - SAC21; Construction products directive - NB 1109

IFBT GmbH

Hans-Weigel-Str. 2b 04319 Leipzig, Germany Telephone: +49 (0) 341-652278-0 Telefax: +49 (0) 341-652278-9 e-mail: info@fassade-und-befestigung.de

Certificate No. V1109-BPR-0001

concerning initial inspection of the works and the factory product control

According to the directive of the Council of the European Union from 21 December 1988 for the harmonisation of the legal and administrative regulations of the member states related to construction products 89/106/EC (construction products directive CPD), amended by the directive of the Council of the European Union from 22 July 1993 - 93/68/EC -, implemented in Germany through the Construction Products Law - BauPG – from 26 April 1998, it is hereby certified that the construction product:

"Stonel facade cladding" for Facade cladding kit the European Technical Approval No. ETA-13/0624 from 28/06/2013

10

Oulainen, Finland

Owner of the Approval:	Stonel Oy Ahlmaninkatu 2E Fl-40100 Jyväskylä
Manufacturing works:	Stonel Oy Ratamestarintie 2

<u></u>.

SAC2

is subject to factory product control by the manufacturer. The Notified Body (IFBT GmbH, NB 1109 and SAC21) has checked the documentation of the factory product control at the manufacturing works of the company Stonel Oy on the 23/01/2014. This certificate confirms that the provisions laid down in the control plan to the ETA-13/0624 from 28/06/2013, which concern the attestation of conformity and the performance characteristics of the product, have been applied.

This certificate was first issued on the 27/02/2014 and is valid as long as the provisions of the European Technical Approval stated above do not alter and the manufacturing conditions at the works or in the factory product control have not altered, otherwise until the expiry of the ETA on 27 June 2018.

Leipzig, on the 27 02 2014

e ...

Dr.-Ing. Lothar Höher NB 1100 Manager of the monitoring and certification body