

# **VERIFICATION OF CONFORMITY**

No. IN-XM-CP-5627-20039

It has been stated that the construction product

# **RIGID CORE ACOUSTIC FLOORING**

Thickness: 7.5mm Intended use: Flooring coverings use in buildings

placed on the market by

### CFL FLOORING INTERNATIONAL LIMITED 16C3 TML TOWER 3 HOI SHING ROAD TSUEN WAN NT 999077 HONGKONG

and produced in the manufacturing plant by

## **CFL FLOORING (CHINA) CO., LTD**

#### NO.111 CHANGJIANG ROAD, JIASHAN DEVELOPMENT AREA, JIAXING, P.R. CHINA

is submitted by the manufacturer to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the third party- SGS-CSTC Standards Technical Services Co., Ltd. has performed the determination of the product type as required for Regulation 305/2011/EU and the assessment and verification of conformity at system 3. This certificate attests that type testing or type calculation described in Annex ZA of the standards

#### EN 14041:2004/AC:2006 Resilient, textile and laminate floor coverings – Essential characteristics

were applied and that the relevant test report no. is XMIN2007005857CM.

This certificate is customer voluntary act and refers to the tested samples only-type representative of the tested product. The quality management system certificate no. of the manufacturer is 24519Q19565R0M, manufacturer is obligated to apply factory production control.

This certificate is valid from Sep 02, 2020 until Sep 01, 2023 and remains valid as long as the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

Issue 1. Certified since Sep 02, 2020 Authorised by

Manager Industrial Services

SGS-CSTC Standards Technical Services Co., Ltd. Xi amen Branch 31 Xianghong Road, Xiang'An Torch Industrial Zone, Xiamen, Fujian Province, China t +86 (0)592 5766485 f +86 (0)592 5765380 email Industrial.China@sgs.com web www.sgs.com





Page 1 of 1 CE-CPR VOC 130701

Disclaimer: This document is issued by the Company subject to its General Conditions of Certification Services accessible at <u>www.sgs.com/terms\_and\_conditions.htm</u>. Neither SGS-CSTC, any of affiliated organizations or the SGS Group can be held responsible for conformity or non-conformity of the actual product with the contents of the technical file. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS