

VERIFICATION OF CONFORMITY

No. IN-SH-CP-5627-24036

It has been stated that the construction product

Wall covering products in roll and panel form

The product name claimed by the client is

Acoustic panel

Description of the product(s):

Thickness: 21mm

Material: MDF+PET

Intended use: internal finishes of walls, partitions and ceilings under system 4

placed on the market by

Jinhua Hongsheng Cultural and Creative Co., Ltd.

2nd Floor, Building 2, No. 116, Chaohuang Road, Caozhai Town, Jindong District, Jinhua, Zhejiang, China and produced in the manufacturing plant

Jinhua Hongsheng Cultural and Creative Co., Ltd.

2nd Floor, Building 2, No. 116, Chaohuang Road, Caozhai Town, Jindong District, Jinhua, Zhejiang, China
This verification attests that type testing or type calculation described in the standard EN 15102:2007+A1:2011 was
applied and that the relevant test reports no. are

GZIN2402000192CM02_EN, GZIN2402000192CM01_EN, CZIN2402000028CM01_EN.

This verification is customer voluntary act and refers to the tested samples only-type representative of the tested product.

The manufacturer is obligated to apply factory production control.

This verification is valid from **20 March 2024** until **19 March 2027** and remains valid as long as the manufacturing conditions in the plant and the factory production control itself are not modified significantly.

Issue 1. This verification was first issued on 20 March 2024

Authorised by

Verification:

Lisa Liang Manager

Industries Service - CP Certification

SGS-CSTC Standards Technical Services Co., Ltd.

16F Century Yuhui Mansion, No.73 Fucheng Road, Haidian District, Beijing, China 100142 email CN.CONSTProdcert@sgs.com website www.sgs.com



Page 1 of 1 CE-CPR-02

Disclaimer: This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.hrm. 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.