

ŁUKASIEWICZ RESEARCH NETWORK – POZNAN INSTITUTE OF TECHNOLOGY

CERTIFICATION DEPARTMENT

Winiarska St. 1, 60-654 Poznan, Poland



AC 098

CERTIFICATE OF CONSTANCY OF PERFORMANCE 1583-CPR-0643

According to the Regulation of the European Parliament and of the Council (EU) № 305/2011 of 9 March 2011 (CPR Regulation), The assessment was carried out in accordance with the Construction Products Certification Scheme (WB), this certificate relates to a construction product:

Laminate floor panels based on HDF board

This construction product for use indoor, made according to PN-EN 13329+A1:2017-12

Laminate floor coverings -- Elements with a surface layer based on aminoplastic thermosetting resins -- Specifications, requirements and test methods

placed on the market under name or trade mark of

LLC "Korostens'kiy MDF plant"

Ukraine, Zhytomyr region 11501 Korosten, Serhiia Kemskoho St. 11-b belonging to

LLC "Korostens'kiy MDF plant"

Ukraine, Zhytomyr region
11504 Korosten, Serhiia Kemskoho St. 11-d
This certificate attests that all provisions concerning the assessment and verification of the constancy of performance specified in the Annex ZA of the standard:

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

(national equivalent: PN-EN 14041:2018-02)

under system 1 for the performances set out in this certificate are applied and that the construction product fulfils all the prescribed requirements set out above.

Certificate validity: 05.07.2018 for an indefinite period

This certificate remains valid until there is a change in the testing methods and/or in the requirements for factory production control contained in the harmonized standard that are applied to assess the properties of the declared essential characteristics, provided that the product itself or its production conditions do not change significantly, and provided that this certificate is not suspended or withdrawn by the certification body.

Date of issue 7: 07.07.2025

Area leader

Henryk Słomiński, MSc (Eng)