



**OŚRODEK BADAWCZO-ROZWOJOWY
PRZEMYSŁU PŁYT DREWNOPOCHODNYCH**
Research & Development Centre for Wood Based Panels
Third Party Certifier TPC-39



**ATTESTATION VALIDITY OF THE CERTIFICATE
No DC/01/22/2022 TPC-39**

Under executive order of California Air Resources Board no W-22-039 issued on the basis of regulations contained in California Code of Regulations, Title 17, section §93120.4 „Airborne Toxic Control Measure to Reduce Formaldehyde Emission from Composite Wood Products” (ATCM)

**Ośrodek Badawczo-Rozwojowy Przemysłu Płyt Drewnopochodnych sp. z o. o
ul. Mickiewicza 10a, 83-262 Czarna Woda**

Concluded an agreement no DC/01/22/2022 on the certification by program DPW-C developed on the basis of the standard PN EN-ISO 17067:2014-01 and constant supervision on particle board production according to the formaldehyde emission with the manufacturer

“KRONOSPAN RIVNE” LLC
Baron Shteingel Street 4-A
village Gorodok, Rivne district
35331 Rivne region, UKRAINE

Conducted external tests and inspection of product quality control system functioning.
On the basis of obtained findings concluded in the Report from the 1th quarter of year 2023
No 5/334/DC/2023 it has been affirmed that the subject of the inspection,

Particle board PB E-LE in the range of thicknesses 10-38 mm
with urea formaldehyde resin (UF) inside
and melamine urea formaldehyde resin (MUF) outside

fulfills CARB formaldehyde emission requirements envisaged for PB set forth in ATCM § 93120.2 (Table 1, Phase 2- 0,09ppm) and IKEA IOS-MAT- 0003 version 15 of 2020-07-06, provided that the arrangements of standing agreement for constant supervision are obeyed.

This attestation confirms the validity of Certificate No DC/01/22/2022 TPC-39, which remains in force, subject to the positive control in the next quarter carried out by TPC-39.

President

mgr inż. Leszek Danecki

Czarna Woda, 30 March 2023