

Wood Technology Institute

ŁUKASIEWICZ RESEARCH NETWORK -WOOD TECHNOLOGY INSTITUTE

Winiarska 1, 60-654 Poznań, Poland Phone: +48 61 849 24 00, E-mail: office@itd.poznan.pl www.itd.poznan.pl

CERTIFICATE

No 691-ZFT - 050/2020

Examination Objective: Technical and organizational conditions of wood packing materials' production in the firm:

"EKO - SYSTEM"

Customer:

PW "EKO - SYSTEM" Łukasz Madej PL 92-703 Łódź, ul. Brzezińska 272

Scope of examination:

- verification of the type and t chnical condition of drying-kiln, verification of drying schedules applied and registering anners of any processes,
- random inspection of or all ty and the rate of moisture rate of the processed wood,
 random inspection of the quality and the moisture rate of the dried wood,
- rol mode production process,
- of han tlir, waste, defective raw in rial and faulty products. inspection of the

Method of examination: Wood Technology Institute's wn methodology

References:

- International Standards for Phytosanitary Measure as PM, No. 15:2009.
 Order of the Minister of Agriculture and Run. Development a Sebruary 21 2008 regarding prevention from introduction and spreading out of the guarantine rests (Dz. U. V. 46, poz. 272, as amended).

Decision:

Technical and organizational conditions of wood the mal treatment in the company "EKO - SYSTEM" assure production of wood products which complies with the phytosanicary requirements as specified in the reference documents. Equipment and processes guarantee therms treatmy while a minimum core temperature reaches at least 56 °C for a minimum of 30 ranutes and 112 marking products is authorised).

Number in: NATIONAL REGISTER OF COMPANIES WHICH THE REQUIREMENTS

DESCRIBED IN STANDARDS FOR PHYTOSANIA MEASURES IN WOOD PACKAGING MATERIALS PRODUCTION: PL - 10 912

Certificate's Validity Period: to 27.05.2022

Annex: Examination Report No. U – 050/ ZFT/2020