

CHAIN OF CUSTODY CERTIFICATE

Site certificate No.: DNVFI-PEFC-COC-000229-CC1 Valid: 29 April 2025 – 18 April 2028

Belongs to Central Office Certificate No.: DNVFI-PEFC-COC-000229

This is to certify that the centrally implemented management system for

DREWNOLAND s.c. Socha Łukasz, Socha Mateusz

Manasterz 110 A, 37-522 Wiązownica, Poland

meets the requirements of following international PEFC standards:

PEFC ST 2002:2020, PEFC ST 2001:2020

This certificate is valid for the following site scope:

Production and sales of: wood pellets and briquettes, sawnwood, finger jointed lumber, composite board, kitchen units and worktops, engineered bridge components. Physical separation method.

Trade activity of sawlogs and veneer logs. Physical separation method.

Place and date: Espoo, 29 April 2025



The validity of this certificate shall be verified on www.pefc.org.



For the issuing office: DNV - Business Assurance Keilaranta 15B, 02150 Espoo, Finland

RZ

Kimmo Haarala

It is the management system of the whole organisation which is certified. The validity of this certificate depends on the validity of the main certificate. Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Finland Oy Ab, Keilaranta 15B, 02150 Espoo, Finland - TEL: +358 10 292 4200. www.dnv.fi/assurance



Site certificate No.: DNVFI-PEFC-COC-000229-CC1 Place and date: Espoo, 29 April 2025

Appendix to Certificate

Individual certificate

Product category:	010100 – Sawlogs and veneer logs 020300 – Wood pellets and briquettes, 030100 - Sawnwood, 040200 - Finger jointed lumber, 040900 - Composite board, 070700 - Kitchen units and worktops, 090306 - Engineered bridge components,
Material category:	PEFC certified
Applied chain of custody method:	Physical separation method
Tree species:	Pinus sylvestris, Picea abies, Fagus sylvatica, Quercus robur, Betula pendula,