

Certificate CZ22/1102976730

The organisation

PILA HRACHOVEC, s.r.o.

Hrachovec 281, 757 01 Valašské Meziříčí, Czech Republic

has been assessed and certified as meeting the requirements of the standard

PEFC - Chain of Custody

PEFC ST 2002:2020 – Chain of Custody of Forest and Tree Based Products – Requirements" - dated 14/02/2020
PEFC ST 2001:2020 - PEFC Trademarks Rules – Requirement – dated 14/02/2020
as amended and published on www.pefc.org

for the products detailed in the scope below

Purchase of X% PEFC certified logs, production and sales of X% PEFC certified logs and sawn timber using the physical separation method.

This certificate is valid from 25 January 2022 until 24 January 2027 and remains valid subject to satisfactory surveillance audits Recertification audit due before 20 December 2026.

Issue 1. Certified since January 2022





Authorised by

a. Vehel

46565666565656565656

HEROTESHING CONTROL

SGS Société Générale de Surveillance SA 1, place des Alpes, 1211 Geneva, Switzerland t +41 (0)22 739-91-11 f +41 (0)22 739-98-86 www.sgs.com

Organisations with a valid PEFC chain of custody certificate can only use the PEFC Logo with unique PEFC license logo number based on PEFC Logo usage license contract issued by the PEFC Council or another entity authorised by the PEFC Council and in accordance with the PEFC logo usage rules.



Page 1 of 1



This document is issued by the Company subject to its General Conditions of

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of flability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorized alteration, forgery or flasification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.