

## Certificate

No. INS-PEFC-COC-202222

rev. 2025-03-01



Kiwa Sertifiointi Oy has granted this certificate to

Luvian Saha Oy Sahantie 1 FI-29100 LUVIA

The certificate verifies that the chain of custody of wood based raw material complies with standards

PEFC ST 2001:2020 PEFC Trademarks PEFC ST 2002:2020 Chain of Custody

Certification covers

My Vattige

Wood procurement, production and sales of sawn goods, further processed products and by-products. (Detailed information in the annex.)

Certificate type: Individual

The certificate is issued on 2025-03-01 (first issue 2002-01-24). The certificate is valid until 2029-02-19.

Maija Vanttaja, Managing Director

A list of the certified products can be obtained from the annex of this certificate and at www.pefc.org. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is PEFC-certified. Products offered, shipped or sold by the certificate holder can only be considered PEFC-certified when the appropriate PEFC claim is clearly stated on the respective invoice or shipping document.

The certificate shall remain the property of the certification body that issued it, and the certificate and all copies or reproductions of the certificate shall be returned or destroyed if requested by the certification body.







Certificate Annex Page 1 (1)

No. INS-PEFC-COC-202222

Annex information valid from 2025-04-25 replacing the previous update on 2025-03-01.

Luvian Saha Oy Sahantie 1 FI-29100 LUVIA

## **Product Groups:**

Code	Name	Species	Method
010100	Sawlogs and veneer logs	Betula pendula, Betula pubescens	Percentage method
010200	Pulpwood	Pinus sylvestris, Picea abies,	Percentage method
		Betula pendula, Betula	
		pubescens, Populus tremula	
010300	Chips and particles	Pinus sylvestris, Picea abies	Percentage method
030100	Sawnwood	Pinus sylvestris, Picea abies	Percentage method
040000	Engineered wood products	Pinus sylvestris, Picea abies,	Percentage method
		Betula pendula, Betula	
		pubescens, Populus tremula	

