



Preferred by Nature hereby certifies that

Fritzøe Engros AS

Öya 10
Larvik, 3262
Norway

conform with the following standards:

PEFC ST 2002:2020 Chain of Custody of Forest and Tree Based Products – Requirements
PEFC Trademarks Rules – Requirements – PEFC ST 2001:2020

The certificate is valid from 23 April 2024 to 22 April 2029

Certificate version date: 15 May 2025

Certification scope

Certificate type: Multisite, Chain of Custody

Certificate registration code

PBN-PEFC-COC-025984



Justinas Janulaitis
Management board member
Filosoofi 31, Tartu, Estonia

Specific information regarding products and/or sites
is listed in the annex(es) of this certificate.

Annex A: Scope of Fritzøe Engros AS
PEFC Chain of Custody Certificate, PBN-PEFC-COC-025984
 (The list below shows products handled by the network of Participating Sites)

Product code	Trade name	PEFC claims	CoC method
030102	Sawnwood	x% PEFC certified	Physical separation
040000	Engineered wood products	x% PEFC certified	Physical separation
040100	Cross Laminated Timber	x% PEFC certified	Physical separation
040200	Finger Jointed Lumber	x% PEFC certified	Physical separation
040300	Glue laminated products	x% PEFC certified	Physical separation
050100	Veneer	x% PEFC certified	Physical separation
050200	Plywood	x% PEFC certified	Physical separation
050501	Chipboard	x% PEFC certified	Physical separation
050502	OSB	x% PEFC certified	Physical separation
050601	MDF	x% PEFC certified	Physical separation
050603	Softboard and insulating board	x% PEFC certified	Physical separation
080103	Decking/Garden sleepers	x% PEFC certified	Physical separation
090300	Builders carpentry	x% PEFC certified	Physical separation
090304	Floors	x% PEFC certified	Physical separation

Annex B: Scope of Fritzøe Engros AS
PEFC Chain of Custody Certificate, PBN-PEFC-COC-025984

No	Site name	Address	CoC method	Sub-code
1	Fritzøe Engros AS, Åndalsnes	Troaveien 1 Åndalsnes, 6300 Norway		PBN-PEFC-COC- 025984-A
2	Fritzøe Engros AS, Larvik	Öya 10 Larvik, 3262 Norway		PBN-PEFC-COC- 025984-AA