

PEFC CHAIN OF CUSTODY CERTIFICATE

Certificate no.:
DNVSE-PEFC-COC-70

Initial certification date:
06 March 2014

Valid:
06 March 2019 – 06 March 2024

This is to certify that

Stenvalls Trä AB

Vargbackenvägen 1, 942 94, SIKFORS, Sweden

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to PEFC standard:

PEFC ST 2002:2020 Chain of custody of Forest Based Products

This certificate is valid for process certification of:

Production , sales and delivery of sawn timber, planed wood products, engineered wood products and pulp wood PEFC certified, applying percentage based method.

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

Place and date:
Solna, 14 September 2022



For the issuing office:
DNV - Business Assurance
Elektrogatan 10, 171 54, Solna, Sweden



Ann-Louise Pätt
Management Representative

Appendix to Certificate

Stenvalls Trä AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Stenvalls Trä AB	Norrsågsvägen 39, 972 54, LULEÅ, Sweden	Production , sales and delivery of sawn timber, planed wood products and engineered wood products PEFC certified, applying percentage based method
Stenvalls Trä AB	Vargbackenvägen 1, 942 94, SIKFORS, Sweden	Production , sales and delivery of sawn timber, planed wood products and engineered wood products PEFC certified, applying percentage based method.
Stenvalls Trä AB	Lövholmsvägen 1, 941 51, PITEÅ, Sweden	Production , sales and delivery of sawn timber, planed wood products and engineered wood products PEFC certified, applying percentage based method.
Stenvalls Trä AB	Brändövägen 147, 97597, LULEÅ, Sweden	Production , sales and delivery of sawn timber, planed wood products and engineered wood products PEFC certified, applying percentage based method.
Seskarö Sägverk, Stenvalls Trä	Industrivägen 3, 95394, Seskarö, Sweden	Production , sales and delivery of sawn timber, planed wood products and engineered wood products PEFC certified, applying percentage based method.