Creator European Forest Certification Ltd

Certification Plaza 1 Suite 200 1010 Vienna, AT <u>certify@euroforest-cert.com</u>

Supplier

Bavarian State Forestry Administration

Ludwigstraße 2 80539 Munich, DE

exports@bayerische-staatsforsten.de

Producer

Alpine Forest Operations GmbH

Forstweg 15 95448 Bayreuth, DE

operations@alpine-forest.de

Digital Material Passport

DMP ID a1b2c3d4-5e6f-4890-abcd-1234567890ef

Date 2024-11-15

General Information

User Defined ID EU-PINE-2024-CUSTOMS

Country DE State Bavaria

District Upper Franconia

Bavarian State Forest 445

PEFC-C987654

Certification Claim PEFC Certified

Certification Percentage 100

Harvest Authorization Name or Number DE-BAV-2024-1129

Harvesting Period

Start Date

End Date

Products

Coniferous Logs

Description of Product

Fresh pine logs for export to multiple markets

 HS Code
 4403.20.00

 HTS Code
 4403.20.00.40

 CN Code
 4403.20.00.90

Production Period

 Start Date
 2024-10-01

 End Date
 2024-11-15

List of Species

Common NameScientific NameMeasurementsScots PinePinus sylvestrisVolume: 850.75 m³

Net Weight: 425375 kg

Supplementary: 850 Green Tonnes

Due Diligence Statement

This Digital Material Passport certifies compliance with EU Timber Regulation (EUTR) requirements. All harvesting activities conducted under PEFC sustainable forest management certification. Chain of custody verified from forest to export point. Products conform to EU customs classification requirements for multiple destination markets including US HTS and EU CN classifications.

Harvest Units

Feature Collection

Туре	Properties		Geometry	
Feature	Producer Name	Bavarian State Forestry	Туре	Polygon
	Producer Country	DE	Latitude	Longitude
	Production Place	Black Forest Region	11.0781	49.4521
	Area 125.5	11.0892	49.4521	
		11.0892	49.4612	
	Name	Sustainable Pine Harvest Block	, 11.0781	49.4612
	, tanic		`11.0781	49.4521

Data schema maintained by $\underline{\text{Material Identity}}$.

 $\frac{\text{https://schemas.s1seven.com/forestry-source-schemas/v1.0.0/}}{\text{schema.json}}$