

Creator
European Forest Certification Ltd
Certification Plaza 1
Suite 200
1010 Vienna, AT
certify@euroforest-cert.com

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
<u>Harvesting Period</u>	
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
<u>Production Period</u>	
Start Date	2024-10-01
End Date	2024-11-15

List of Species

Common Name	Scientific Name	Measurements
Scots Pine	Pinus sylvestris	Volume: 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

Type	Properties		Geometry	
Feature	<i>Producer Name</i>	Bavarian State Forestry	<i>Type</i>	Polygon
	<i>Producer Country</i>	DE	<i>Latitude</i>	<i>Longitude</i>
	<i>Production Place</i>	Black Forest Region	11.0781	49.4521
	<i>Area</i>	125.5	11.0892	49.4521
	<i>Name</i>	Sustainable Pine Harvest Block	11.0892	49.4612
			11.0781	49.4612
			11.0781	49.4521

Data schema maintained by [Material Identity](#) .

<https://schemas.s1seven.com/forestry-source-schemas/v1.0.0/schema.json>