

QUALITY MANAGEMENT ISO 9001 Manufacturer Declaration – Timber origin

Manufacturer declaration about timber origin

The following tables relate to the types of wood that are used in EGGER products.



All information in this manufacturer declaration is 3rd party verified by our certification body SGS and officially confirmed by issuing our ISO 38200 Chain of Custody certificate - CH17/0735.

Table 1: Terms and definition of standards and legal obligation

Table 2: ISO 38200 verified Key Performance Indicators (Eco Facts) about the sustainability of wood used in product or purchased for each product group and production site. New sites are started to include them as fast as possible and as it is possible to implement them – numbers are counted during implementation in same way as for certified sites

Table 3: ISO 38200 verified countries of origin for each product group and production site

Table 4: ISO 38200 verified list of the tree species purchased according to product group, production site for each purchase of fresh fibre and country of origin

These verified sustainability Key Performance Indicators (EGGER Eco Facts) can be used by our customers to fulfil their legal obligations, can be used for their sustainability reporting or official product declarations, if EGGER Products are purchased or traded on the market.

This information is relevant for the following sets of rules, which are described in more detail below:

- EU Deforestation Regulation Regulation (EU) 2023/1115 (new replacing EUTR end 2024)
- Timber Regulation (EUTR) Regulation (EU) No. 995/2010
- UK Timber Regulation (UKTR) 2021
- Holzhandelsverordnung Switzerland (HVV) 2021
- Lacey Act (USA)
- Australian Illegal Logging Prohibition Bill
- ISO 38200 :2018 Standard for the chain of custody of wood and wood-based products
- PEFC STD 2002:2020, DDS Chap. 5.1 and App. 1
- Nordic Swan, Blauer Engel (Blue Angel) and other eco-labels (FEMB Level)











Tab. 1: Terms and definition of standards and legal obligations

EGGER Due Diligence System (DDS)

EGGER has joined the UN Global Compact and is committed to the 17 Sustainable Development Goals of the United Nations.

Therefore, we expect our suppliers to comply throughout the supply chain with the applicable laws and the following provisions which are declared and requested with our EGGER Supplier Code of Conduct:

EGGER Code of Conduct for Suppliers

As part of our due diligence, we ensure compliance with legal and social standards in our supply chains with our 3rd party verified EGGER Due Diligence system (DDS). Our DDS is certified and externally audited according to recognized supply chain standards.

All suppliers of wooden and paper based suppliers must confirm our Supplier Code of Conduct and DDS requirements. After gathering information from each supplier, internal and external, DDS Experts are conducting an appropriate Due Diligence risk assessment, that we can claim our material as 100% ISO 38200 verified material from legal and sustainable managed sources.

Regulation (EU) 2023/1115 EU Deforestation Regulation of the European Parliament and of the Council of 31 May 2023

The EU has recognized the significant impact of deforestation on climate change, biodiversity loss, and human rights. To combat deforestation, the EU has focused on initiatives and regulations related to timber and other commodities linked to deforestation.

The NEW EU Deforestation Regulation is one of the key regulations as part of the Green Deal aimed at addressing deforestation. It prohibits the placement of illegally harvested timber and timber products on the EU market. The EUDR requires operators and market participants to exercise due diligence to ensure the legality of the timber they trade or place on the market.

Furthermore, the EU has been exploring the idea of extending similar due diligence requirements to other commodities that may contribute to deforestation, such as beef, soy, palm oil, coffee and cocoa. The aim would be to ensure that these products are produced sustainably, without causing harm to forests and ecosystems.

In addition to regulations, the EU has engaged in international cooperation and partnerships to address deforestation and forest degradation.

EGGER will respect and fulfill this regulation after clarification and installation from EU-traces system, guidelines and automatism to bring the big number of information as every part in the supply chain has to do.

EGGER wooden based products are 100% deforestation free in the meaning of the new EUDR and after implementation EU traces system platform all companies within EGGER are able to fulfill and show as required a transparence supply change.

Our EGGER Due Diligence system is prepared to comply with EUDR, with statement "ISO 38200 verified" and the Eco Fact EGGER sustainable wood sourcing, we can claim our wooden based products as 100 % deforestation free in the meaning of the new EU Deforestation regulation. The new EUDR will be audited in the scope of our ISO 38200 certification by 3rd parties such as Société Générale de Surveillance SA (SGS) and for UK 3rd parties Soil Association (SA). The new EUDR will replace the old EUTR, it will come into force by the End of 2024.

Timber Regulation (EUTR) No. 995/2010 and other Legal Timber Regulations (EUTR/UKTR/ HHV Switzerland)











According to all recognized Legal Timber Regulations, it is prohibited to bring illegally harvested wood and wood products onto the Home Economic Market. The Regulation separates companies into "Operators", who place wood and wood products onto the Home Economic Market for the first time, and "Traders", who purchase wood and wood products that have already been placed onto the Home Economic Market by another party.

Following these definitions, the EGGER Group acts as an "Operator" and as a "Trader". The EGGER Group fulfils the requirements as "Operator" by means of a company-owned and third-party verified Due Diligence System (risk assessment procedure) which goes above and beyond the scope of the requirements of all recognized legal Timber Regulations. The company also follows the principals and criteria of internationally recognized Chain of Custody certification standard such as ISO38200:2018, FSC® and PEFC. As a "Trader", the EGGER Group fulfils its obligations by recording and storing the following evidence for a minimum of 5 years:

- A. The data of those who have supplied wood and wood products
- B. The data of those to whom wood and wood products have been sold

In addition, all supply chains considered being high risk, in which the EGGER Group is operating in or importing wood products into the EU and UK market, are additionally 3rd party verified in scope of the signed Monitoring Contract with Société Générale de Surveillance SA (SGS). SGS is an official authorized Monitoring Organization according to Article 8 of the EU Regulation 995/2010 and they are engaged to verify the implementation of our Due Diligence System when we take the role as the 'Operator'.

We hereby confirm that our Products delivered to our customers have been assessed in compliance with all legal timber regulations and our ISO 38200 verified Due Diligence system.

The risk for our customers in case of operating EGGER Products can be classified as negligible risk in the mandatory risk assessments. Furthermore, we confirm that we give our customers access to information on the species and origins of the wood used in our products with this declaration and more information upon special request.

Our Third Party Monitoring Statements, which provides evidence of your risk minimization can be found at:

- EUTR Monitoring 3rd Party Statement
- UKTR Monitoring 3rd Party Statement

Lacey Act - for deliveries to North America

The US Lacey Act contains legal regulations about the traceability of plants and forestry products. It is aimed at preventing illegally harvested wood entering the supply chain which may have caused the destruction of sensitive habitats. Following the expiry of certain deadlines (see Lacey Act, chapter 53 in title 16 of United States Code § 3371-3378), the import of goods with the HTS codes listed in the "Schedule of enforcement of the plant and plant product declaration requirement" into the United States is prohibited without an approved declaration. With the last revision of the Schedule of Enforcement of the Plant and Plant Product Declaration Requirement (this version, dated July 18, 2017, supersedes all previous versions), wood-based materials with HTS code 4410 (chip) and 4411 (MDF) are no longer included in the scope. More information is available via the internet under:

https://www.aphis.usda.gov/aphis/ourfocus/planthealth/import-information/SA_Lacey_Act

Australian Illegal Logging Prohibition Bill

The Illegal Logging Prohibition Regulation 2012 sets out the steps you must take to manage the risk of importing illegally logged timber. The Australian Illegal Logging Bill contains legal regulations about the traceability of plants and forestry products. It is aimed at preventing illegally harvested wood entering the supply chain which may have caused the destruction of sensitive habitats. The Australian Regulation mandates the need to obtain basic information for all imported regulated timber products. mandates the information required. This declaration of wood origin











provides the information required. More information is available via the internet under:

https://www.agriculture.gov.au/forestry/policies/illegal-logging

We take responsibility for the supply chain. We promote regional value creation and ensure a sustainable timber origin. ISO 38200 and the following specified key performance indicators at EGGER are the right tool how to report and describe our contribution to achieving the UN SDGs

https://www.undp.org/sustainable-development-goals



ISO 38200:2018 Standard for the chain of custody of wood and wood-based products

ISO 38200 is an international standard which covers the chain of custody (CoC) of wood and wood-based products. The aim of the standard is to establish a uniform reference for the certification and control of wood in the supply chain. The standard takes into account all legal requirements in the relevant purchasing or production country and also ensures relevant environmental and social criteria.

In our EGGER DDS we indicate risks according to all ISO 38200 Annex A- H relevant risk criteria, such as:

Endangered Species

The EGGER Group will not buy or process any exotic wood that either maintains special protection or whose availability is connected with strict conditions according to the Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora known as CITES.

UN and National Sanctions

The EGGER Group shall not use in the country of production any raw wood materials from countries with significant sanctions imposed by the UN or EU or country governments that restrict the export/import of wood products. To minimize risks, we prefer buying wood from certified sustainable managed forests. Therefore we maintain an appropriate Due Diligence System as a way of evidencing the legality of the purchased and delivered wood quantities.

Armed conflicts

EGGER is not operating or purchasing wooden or paper based material in armed conflict areas.

• Core Labour Rights

We feel obliged to UN Global Compact principles and Therefore EGGER takes care that Core Labour Rights as agreed in the ILO Declaration on Fundamental Principles and Rights at Work are not violated in our supply chain of wooden and paper based products.

Compliance@egger.com

All EGGER products are 100% verified from legal sources according to ISO 38200:2018.











Further ISO 38200 specifications used for Eco Fact EGGER Sourcing Sustainable Wood:

In contrast to existing CoC certification schemes, the EGGER Group uses the rolling percentage method according to ISO chap. 8.3.3 to control quantities. All ISO claims/declarations can therefore be regarded as an official sustainability rating for the EGGER Group companies and products in the context of the UN/FAO SDGs. We record and document the achievement of our sustainable development goals as key performance indicators in this document and our sustainability report with the help of this standard.

For our Supply Chain of wooden and paper based raw materials in terms of ISO 38200 we place a narrower focus on the following goals:



XX % verified according to ISO DDS (chap. 7) as proof of legality and additional third party verification for all customers to minimize specific risks in their Due Diligence System within the meaning of EU Regulation 995/2010 Art. 6, UKTR (2021), HVV (2022) and Lacey Act.



XX % recycled wood as an average recycling percentage in the product group across all the EGGER Group plants determined according to ISO (chap. 3.12) as our contribution to active climate protection and saving of natural resources

XX % specified (*) circular economy as an average percentage of recycling plus coproducts from secondary saw milling processes in the product group across all the EGGER Group plants determined according to ISO (chap. 3.10) as our contribution to active climate protection and saving of natural resources.



XX % certified according to ISO (chap. 3.9) from certified sources and sustainably managed forests. Forests are water reservoirs, ensure biodiversity, serve for recreation and provide the natural resource wood. To ensure this, they must be managed as sustainably as possible. Therefore we prefer buying from certified sources. Certified material complying with the UN/FAO sustainability objectives in accordance with SDG 15.2 recognized forest management standards (e.g. FSC and PEFC) can be referred to as certified according to the ISO CoC standard.



XX % specified (*) regional according to ISO (chap. 3.10) preferably from regional wood purchase

(< 150 km distance) as our contribution to active climate protection and enhancing regional value chains.

(*) The ISO 38200 CoC standard also allows the definition of manufacturers own statements regarding properties relating to the product. If the material fulfils one of the statements defined by the certificate holder, it can be referred to as "specified".











All ISO specifications are 3rd party verified by SGS CH as surveillance body and reported in Table 2 and 3 of this Manufacturer declaration. All Products of EGGER comply with ISO 38200 and additional declaration on our sales documents is not necessary. Please contact our sales team upon customer request we although can provide an official ISO 38200 declaration as ISO 38200 verified material on all relevant sales/commercial documents.

All data refer to the EGGER Group financial year 2021-22 and informs about the physical contents of wooden or paper based material the mentioned product group for each applicable EGGER organization with is mentioned as supplying plant on our sales documents (e.g. Invoices).

Further information how we use ISO 38200 as a SDG tool can also be found in our sustainability report or at:

ISO 38200 Standard

Product eco-labels and building certificates

When using EGGER products, this document provides evidence of applicable wood species and their origins for various eco-labels and building certificates.

Nordic Swan, Blauer Engel (Blue Angel) and other eco-labels (FEMB Level)

This manufacturer declaration is valid for "Nordic Ecolabel for Furniture and Fitments", Form 3a, Table 1; "Nordic Ecolabelling for Small houses, apartment buildings and buildings for schools and pre-schools" version 3, App. 12; Blue Angel RAL UZ 38 annex 1, first three columns. We hereby declare that we do not use any tree species listed on the "List of prohibited tree species in Nordic Eco labelled products v1.0" in any wooden EGGER product. For Nordic Swan Ecolabelling find valuable information in Table 2 and applicable tree species in table 4 (we respect tree species with restricted use in Nordic Swan Ecolabelled products) of the manufacturer declaration. Further information see:

http://www.nordic-ecolabel.org/

More information on sustainable forestry at EGGER on the internet at:

EGGER sourcing sustainable wood





10.05.2024

Manfred Riepertinger

Head of Core Material Management &

Product Sustianability Group

31.05.2024

Franz Feiersinger

Certification & Corematerial

Manager

For further information mail to : environment@egger.com

Validity of VRG 270 in general until 30.06.2025

Validity ISO38200 (8.3.3) defined Claim Period of declaration: Claim Period 01.05.2024 until 30.04.2025











Tab. 2: ISO 38200 verified Key Performance Indicators (Eco Facts) about the sustainability of wood used in product or purchased for each product group and production site.

Producer: FRITZ EGGER GmbH & Co OG (EGGER Group) **Headquarters:** Weiberndorf 20, 6380 St. Johann in Tirol, Austria

Contact: environment@egger.com

Evidence of the timber certification: EGGER supports and verifies sustainable forestry management with preferring buying wood from ISO38200 certified

sources. With this approach of sustainable supply chain management, forest ecosystems in our purchase region will improve their capabilities to maintain or enhance their productivity, biodiversity, and vitality for future generations. More

information on our internet site: ISO 38200 certificate: CH19/0735

Validity ISO38200 (8.3.3) defined Claim

Period of declaration: Claim Period 01.05.2024 until 30.04.2025, Validity in general until 31.05.2025

Suj	pplying plant and P	roduct		1	Wood m	nix in pr	oduct					Wo	od purc	hase fo	r produ	ıct	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Material name as defined in Annex I of the Regulation (FEC) no. 2658/87	Country of		iaterial %	** % ui bo	content in %*	Recy	cled ma in % *	terial	nomy in %*	- rolli	wood pu ng perce od for F\	ntage	_	und wo chase i		ified material lity) in %	fied regional (max. 150 km tance)
(EEC) no. 2658/87 and Harmonized Tariff Code (e.g. UK Trade tariff Code)	Production	Plant	Plant m in ⁹	Round woo	Co-products c	ISO 38200 recycled	Post Consumer Recycled	Pre Consumer Recycled	Circular econ	ISO 38200 certified	FSC®	PEFC	ISO 38200 certified	FSC®	PEFC	ISO 38200 veri (Traceabil	ISO specified I purchase (max distanc
Chipboard 4410, 4418, 9403	Austria	St. Johann	88	14,1	28,5	57,3	56,0	1,3	85,9	81,8	0	81,8	93,1	0,1	93,0	100%	66,4
Thin chip / MDF -board 4410 or 4411	Austria	Wörgl	88	36,5	23,4	40,1	40,1	0	63,5	84,2	1,2	83,0	91,4	2,1	89,2	100%	44,8
Chipboard 4410	Austria	Unterradiberg	88	16,2	36,0	47,8	47,4	0,4	83,8	50,7	0,4	50,4	68,3	0,9	67,4	100%	72,3









MORE FROM WOOD.



Sur	pplying plant and P	g plant and Product								Wo	od purc	hase fo	or produ	ıct			
1	2		4					9	10	11	12	13	14	15	16	17	18
Material name as defined in Annex I of the Regulation (EEC) no. 2658/87	Country of		iaterial %	** % ui bc	content in %*	Recy	Recycled material in % *		economy in %*	- rollii	wood pu ng perce od for F\	ntage	_	und wo chase i		38200 verified material (Traceability) in %	ed regional nax. 150 km nce)
and Harmonized Tariff Code (e.g. UK Trade tariff Code)	Production	Plant	Plant material in %	Round wood in	Co-products	ISO 38200 recycled	Post Consumer Recycled	Pre Consumer Recycled	Circular eco	ISO 38200 certified	FSC®	PEFC	ISO 38200 certified	FSC®	PEFC	ISO 38200 verified (Traceability)	ISO specified regional purchase (max. 150 km distance)
Chipboard 4410, 9403	Germany	Brilon	88	25,0	30,5	44,5	19,0	25,5	75,0	71,0	5,7	65,3	83,0	11,8	71,2	100	88,9
Chipboard 4410, 9403	Germany	Markt Bibart (* ISO starts 2025)	88	28,5	70,7	(0,8)	0	0,8	71,5	(72,6)	2,0	70,6	(72,1)	1,5	70,6	(100)	(66,2)
Chipboard 4410	France	Rion	88	33,7	24,6	41,7	38,7	3,0	66,3	34,7	0	34,7	33,9	0	33,9	100	59,0
Chipboard 4410, 4418, 9403	France	Rambervillers	88	20,9	37,9	41,2	34,5	6,7	79,1	43,0	0	43,0	29,4	0	29,4	100	65,1
Chipboard 4410, 4418	Poland	Biskupiec	88	31,4	50,2	18,4	12,1	6,3	68,6	50,7	30,1	20,6	82,6	40,0	42,6	100	67,5
Chipboard 4410	Romania	Radauti	88	18,7	59,3	22,0	18,4	3,6	81,3	25,3	25,3	0	60,4	60,4	0	100	72,7
Chipboard 4410	United Kingdom	Barony	88	35,1	31,7	33,2	32,7	0,4	64,9	78,5	78,5	0	90,7	90,7	0	100	88,6
Chipboard 4410 and 4418	United Kingdom	Hexham	88	21,3	30,3	48,4	46,7	1,7	78,7	66,9	66,9	0	82,0	82,0	0	100	63,5
Chipboard 4410	United States of America	Lexington	88	6,1	78,4	15,5	10,5	5,0	93,9	0	0	0	0	0	0	100	85,0
Chipboard 4410	Argentina	Concordia	88	52,6	47,4	0	0	0	47,4	26,5	22,0	4,5	30,5	21,7	8,8	100	62,3
MDF/HDF/thin MDF boards 4411, 9403	Germany	Brilon	88	30,7	69,3	0	0	0	69,3	91,7	56,4	35,3	91,8	20,1	71,7	100	93,7
Thin MDF boards 4411	Germany	Marienmünster	88	36,4	61,9	1,7	1,3	0,4	63,6	66,4	14,1	52,3	76,7	6,7	70,1	100	74,8
MDF/HDF/DHF boards 4411 Flooring	Germany	Wismar	88	6,4	93,1	0,5	0	0,5	93,6	67,2	0,3	66,9	49,0	2,4	46,6	100	94,6
MDF, thin MDF boards 4411	Argentina	Concordia	88	51,7	48,3	0	0	0	48,3	37,7	36,1	1,6	54,2	50,9	3,3	100	48,3









MORE FROM WOOD.



Su	Supplying plant and Product 2 3					ix in pr	oduct					Wo	od purc	hase fo	r produ	ct	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Material name as defined in Annex I of the Regulation (EEC) no. 2658/87	Country of		naterial %	** % ui po	content in %*	Recy	Recycled material in % *		nomy in %*	- rollir	wood pu ng perce od for FY	ntage		und wo chase i		38200 verified material (Traceability) in %	specified regional hase (max. 150 km distance)
and Harmonized Tariff Code (e.g. UK Trade tariff Code)	Production	Plant	Plant material in %	Round wood	Co-products	ISO 38200 recycled	Post Consumer Recycled	Pre Consumer Recycled	Circular economy in %*	ISO 38200 certified	@ DSS	DEFC	ISO 38200 certified	®3S4	DEFC	ISO 38200 ver (Traceabi	ISO specified re purchase (max. distance)
OSB boards 4410	Germany	Wismar	88	95,5	0	4,5	0	4,5	4,5	53,4	1,4	52	58,3	1,5	56,8	100	56,4
OSB boards 4410	Romania	Radauti	88	99,8	0,2	0	0	0	0,2	15,7	15,4	0,3	15,7	15,4	0,3	100	35,2
Sawn timber 4407, 4409	Germany	Sawmill Brilon	100	100	0	0	0	0	0	87,1	16,4	70,7	87,1	16,4	70,7	100	69,6
Logs 4401, 4403	United Kingdom	EGGER Forestry Ltd.	100	100	0	0	0	0	0	92,5	92,5	0	92,5	92,5	0	100	90,7
Logs 4401, 4403	Germany	EGGER Forst GmbH	100	100	0	0	0	0	0	50,7	4,8	45,9	50,7	4,8	45,9	100	92,1
Logs 4401, 4403	Austria	EGGER Forst GmbH	100	100	0	0	0	0	0	93,2	3,7	89,5	93,2	3,7	89,5	100	91,6
Laminates 3921	Germany	Gifhorn	57	NA	NA	NA	NA	NA	NA	100	30,4	69,6	NA	NA	NA	100	NA
Laminates 3921	Austria	St. Johann	57	NA	NA	NA	NA	NA	NA	99,2	95,3	3,9	NA	NA	NA	100	NA
Compact lam. 3921	Austria	St. Johann	57	NA	NA	NA	NA	NA	NA	99,2	95,3	3,9	NA	NA	NA	100	NA
Decorative, overlay and special paper 4811 as product or component of 3921 and Eurodekor 4410, 4418, 4411	EU/UK/US/ARG	Group	57	NA	NA	4,4	NA	NA	NA	84,5	69,2	15,3	NA	NA	NA	100	NA

(*)Markt Bibart is calculated in the same way as for ISO-certified plants - but certification according to ISO38200 does not start until the end of 2024

All figures in Table 2 in the corresponding columns refer to the new ISO 38200:2018 standard. Definition/Specification see next page









Responsible Core Material Management



Column

Definition/Specification

- 1 Core Material of delivered EGGER product to our customers with name as defined in Annex I of the Regulation (EEC) no. 2658/87 and Harmonized Tariff Code (e.g. EU and UK Trade tariff Code)
- 2 Country of production where the material is originally produced by the supplying plant or trade organization as mentioned on our sales documents.
- 3 Location of EGGER plant or organization where the material is produced mentioned on the EGGER invoice as supplying factory
- 4 % specified plant material in the product according to ISO 38200:2018 (chap. 3.10): the content of plant material refers to 3.3 products purchased wholly or partially derived from renewable materials from wood or wooden components.
- 5 % specified content of round wood in the product according to ISO 38200:2018 (chap. 3.10): the percentage of round wood in product is reported according to the consumption of this material in all applicable production for the mentioned period. The definition of round wood refers to 3.3 and ÖNORM EN 1316-1-3
- % specified co-products content in the product according to ISO 38200:2018 (chap. 3.10): The percentage specified in this document refers to the annual average (FY EGGER) share of co-products in this product group determined for each plant. Co-products are by-products from the sawmilling process of suppliers, which are recovered from round wood following the principals of cascaded utilization usage of wood. The physical quantity of co-product material in the product depends on the product type (recipe). For some products and recipes the physical content of co-products may differ depending on technical requirements or seasonal availability in wood purchasing.
- 7 XX % recycled wood according to ISO 38200:2018 (chap. 3.12): The percentage specified in this document refers to the annual average (FY EGGER) share of recycled wood material in this product group determined across all EGGER Group plants. Recycled wood material is a mix of post- and pre-consumer recycled wood. At EGGER we prefer the cascade usage of wood as our contribution to active climate protection and saving of natural resources. The real physical quantity of the recycled wood material depends on the product type (recipe). Some products and recipes do not contain recycled wood material or the content of recycled wood differ.
- XX % Post Consumer recycled material according to ISO 38200:2018 (chap. 3.12): The percentage specified in this document refers to the annual average (FY EGGER) share of Post Consumer recycled wood material in this product group determined across all EGGER Group plants. Postconsumer Recycled wood material is defined according to FSC-STD-40-007. The real physical quantity of Post Consumer recycled wood material depends on the product type (recipe). Some products and recipes do not contain Postconsumer recycled wood material or the content of recycled wood differ.
- 9 XX % Pre Consumer recycled material according to ISO 38200:2018 (chap. 3.12): The percentage specified in this document refers to the annual average (FY EGGER) share of Pre Consumer recycled wood material in this product group determined across all EGGER Group plants. PreConsumer Recycled wood material is defined according to FSC-STD-40-007. The real physical quantity of Pre Consumer recycled wood material depends on the product type (recipe). Some products and recipes do not contain Postconsumer recycled wood material or the content of recycled wood differ.
- XX % specified circular economy according to ISO 38200:2018 (chap. 3.10): The percentage specified in this document refers to the annual average (FY EGGER) share of recycled wood material plus co-products in this product group determined for each EGGER Group plant. Recycled wood material is a mix of post- and pre-consumer recycled wood. Co-products are by-products from the sawmilling process of suppliers, which are recovered from round wood following the principals of cascaded utilization usage of wood. Both assortments have a very good impact on CO2 storage and preserving natural resources. More information about circulate products and materials, you may find under https://ellenmacarthurfoundation.org/circulate-products-and-materials . The physical quantity of the recycled wood or co-product material in the product depends on the product type (recipe). For some products and recipes the physical content of co-products may differ depending on technical requirements or seasonal availability in wood purchasing.
- 11-13 Fresh wood: According to ISO 38200 all wood (3.2) in product without recycled material (3.12)









MORE FROM WOOD.



- ISO 38200 certified according to ISO 38200:2018 (chap. 3.9) is material from certified sources and sustainably managed forests as described within UN / FAO sustainability goal (SDG 15.2): Certified material complying with the UN/FAO sustainability objectives in accordance with SDG 15.2 recognized forest management standards (e.g. FSC ® and PEFC) and can be referred to as certified according to the ISO CoC standard. The percentages are based on the certified virgin fibre percentage (virgin fibre is the purchasing of round wood and sawmill co-products) and are determined according to the ISO control procedures (Chap. 8.3.3) on a rolling year average (FY EGGER). The declared target of our Wood Purchasing department is to promote sustainable forest management, especially in areas of risk, along with a third party verification by forest certification schemes and external auditors who can support this approach. To this end, the EGGER Group prefers to purchase wood from these certified forests and suppliers within the framework of sustainable wood procurement. However, supply conditions for the EGGER Group plants vary depending on the availability of certified wood in the regions and the certification level of the suppliers. All suppliers are regularly audited with our third-party Due Diligence System (DDS) in accordance with the requirements of the EU Timber Regulation (VO) 995/2010 and the guidelines of the new ISO 38200 standard. For further information on this subject, please contact your EGGER Sales Team as each plant can provide a declaration on our SAP sales documents to demonstrate our products are certified under ISO 38200. Depending on the certification status and depending on the availability of certified material in the regional purchase area, EGGER can claim our products to be valid with a certification statusment (claim) according to the Scope of our PEFC or FSC® C017963 Certificates.
- % FSC certified according to ISO 38200:2018 (chap. 3.9) is material from FSC® certified sources and sustainably managed forests which was purchased with appropriate FSC certification from certified suppliers in our purchase area around the plant. The percentages are based on the FSC certified virgin fibre and are determined according to the ISO control procedures (Chap. 8.3.3) on a rolling year average (FY EGGER). Please be aware that this ISO38200 certified declaration is not accepted by itself for producing FSC certified Mix Products. This declaration gives our customers only an indication which % of FSC certified Material is naturally available in our preferred regional purchase area around the factory. According to this given availability and upon special request our FSC certified customers can order FSC certified products with desired certification method. The appropriate FSC certification will then be claimed after confirmation accordingly on all issued sales and logistic documents.
- % PEFC certified according to ISO 38200:2018 (chap. 3.9) is material from PEFC certified sources and sustainably managed forests which was purchased with appropriate PEFC certification from certified suppliers in our purchase area around the plant. The percentages are based on the PEFC certified virgin fibre and are determined according to the ISO control procedures (Chap. 8.3.3) on a rolling year average (FY EGGER). Please be aware that this ISO38200 certified declaration is not accepted by itself for producing PEFC certified Mix Products. This declaration gives our customers only an indication which % of PEFC certified Material is naturally available in our preferred regional purchase area around the factory. According to this given availability and upon special request our PEFC certified customers can order PEFC certified products with desired certification method. The appropriate PEFC certification will then be claimed after confirmation accordingly on all issued sales and logistic documents.
- Certified Round wood: Indictors below show the content of certified round wood purchased from first and secondary processors with appropriate certification as mentioned in columns 11, 12 and 13. Definition of round wood refers to column 6. In general, the declared target of our Wood Purchasing department is to promote sustainable forest management, especially in areas of risk, along with a third party verification by forest certification schemes and external auditors who can support this approach. To this end, the EGGER Group prefers to purchase wood from these certified forests and suppliers within the framework of sustainable wood procurement. However, supply conditions for the EGGER Group plants vary depending on the availability of certified wood in the regions and the certification level of the suppliers. All suppliers are regularly audited with our third-party Due Diligence System (DDS) in accordance with the requirements of the EU Timber Regulation (VO) 995/2010 and the guidelines of the new ISO 38200 standard. For further information on this subject, please contact your EGGER Sales Team as each plant can provide a declaration on our SAP sales documents to demonstrate our products are certified under ISO 38200. Depending on the certification status and depending on the availability of certified material in the regional purchase area, EGGER can claim our products to be valid with a certification statement (claim) according to the Scope of our PEFCTM or FSC© C017963 Certificates.











17 100% verified according to ISO 38200:2018 (Chap. 3.11) All wood-based products are made from EGGER legal wood sources and 100% verified by third parties.

Our EGGER Due Diligence System (DDS) has been developed by internal and external experts and is based on the new ISO 38200 CoC standard for the chain of custody of wood and wood-based products.

In addition, the application of our DDS when we act as an Operator for all complex and high risk supply chains and plants of the EGGER Group is monitored by an approved monitoring organization in accordance with Articles 8 and 10 of the EU Timber Regulation (VO) 995/2010 or new UK Timber Regulation (2021).

As part of our ISO 38200 certification, we have developed a DDS for our supply chains with the support of AI which documents all legal requirements and provisions from the sectors:

- 1. Social Affairs and Employment; see Annex A. (e.g. EUDR (new 2024))
- 2. Environment; see Annex B. (e.g. EUDR (new 2024))
- 3. Trade and Customs; see Annex C (e.g. EU Timber Regulation 995/2010; EUDR (new 2024)).

and assesses the risk of non-compliance in our supply chain.

Customers who purchase products from the EGGER Group within the EU assume the role of a ""Trader"" within the scope of the EU Timber Regulation 995/2010. After purchasing a wood-based product within the EU, it is not necessary to provide any additional information as separate evidence of the origin of the wood in addition to the invoice and this manufacturer's declaration.

We will continue to strictly adhere to our Code of Conduct on sustainable wood procurement and to take effective measures to further promote the transparency and safety of the wood we use.

Our EGGER Due Diligence system is prepared to comply with EUDR, with statement "ISO 38200 verified" and the Eco Fact EGGER sustainable wood sourcing, we can claim our wooden based products as 100 % deforestation free in the meaning of the new EU Deforestation regulation. The new EUDR will be audited in the scope of our ISO 38200 certification by 3rd parties such as Société Générale de Surveillance SA (SGS). The new EUDR will replace the old EUTR, it will come into force by the End of 2024.

Our EUTR Third Party Monitoring Statement and certificates as evidence of risk minimization can be found at:

EUTR Monitoring 3rd Party Statement

XX % specified regional according to ISO 38200:2018 (chap. 3.10) preferably from regional wood purchases (< 150 km distance) as our contribution to climate protection as formulated as a UN/FAO sustainability goal (SDG 13). The declared target of our Wood Purchasing department is to prioritize the purchase of wood from the immediate vicinity of the EGGER Group production sites. Long distance supply routes with potentially increased CO2 emissions from transport shall be avoided. In the case of using wood from local sustainably managed forests, a life cycle assessment demonstrates this as a much more sustainable option than for imported wood as an example. This key figure refers to the percentage of wood sourced from a maximum distance of 150 km around the specific production site.

NA not applicable, available or evaluated for this type of product











Tab. 3: ISO 38200 verified countries of origin for each product group and production site

Producer: FRITZ EGGER GmbH & Co OG (EGGER Group) **Headquarters:** Weiberndorf 20, 6380 St. Johann in Tirol, Austria

Contact: environment@egger.com

Evidence of the timber certification: EGGER supports and verifies sustainable forestry management with preferring buying wood from ISO38200 certified

sources. With this approach of sustainable supply chain management, forest ecosystems in our purchase region will improve their capabilities to maintain or enhance their productivity, biodiversity, and vitality for future generations. More

information on our internet site: ISO 38200 certificate: CH19/0735

Validity ISO38200 (8.3.3) defined Claim

Period of declaration: Claim Period 01.05.2024 until 30.04.2025, Validity in general until 31.05.2025

Supp	lying plant and product				Country of	of wood origin		
19	20	21	22		23	24	25	26
Material name as defined in Annex I of the Regulation (EEC) no. 2658/87 and Harmonized Tarif Code (e.g. UK Trade Tarif Code)	Country of Production	Plant Country of origin in		Origin in %	Region of Harvest	US LaceyAc	Designation t (applicable ies,Tab 4) Species Designation	
Chipboard 4410, 4418, 9403	Austria			Tyrol, Corinthia, Upper Austria,	Special	Composite, Recycled		
			Bavaria	[
	IT Italy		0,2	Bolzano				
Thin chipboard 4410	Austria Wörgl AT Austria 36,2 Tyrol		Tyrol	Special	Composite,			
			DE	Germany	58,5	Bavaria, Baden-Wuerttemberg		Recycled
			IT	Italy	5,3	Bolzano, Trento		
Chipboard 4410	Austria	Unterradiberg	rg AT Austria 92,2 Lower Styria		Lower- and Upper Austria Styria, Vienna, Corinthia Burgenland	Special	Composite, Recycled	
	CZ Czech Rep.		7,3	Jindřichův Hradec, Pelhřimov, Příbram, Domažlice, Karviná Znojmo Žďár nad Sázavou, Brno-venkov, Český Krumlov, Kutná Hora, Blansko				











			PL	Poland	0,5	Malopolski		
			DE	Germany	<0,5	Nord Rhine Westfalia		
Chipboard 4410, 9403	Germany	Brilon	DE	Germany	98,9	Nordrhein-Westfalen, Hessen Schleswig-Holstein Niedersachsen, Thueringen	Special	Composite, Recycled
			NL	Netherlands	1,1	Gelderland		
Chipboard 4410	Germany	Markt Bibart	DE	Germany	100	Bavaria, Baden-Wuerttemberg,	Special	Composite,
						Thüringen, Hessen, Sachsen Rheinland Pfalz,		Recycled
Chipboard 4410	France	Rion	FR	France	82,1	Gironde, Landes, Gers, Loiret Pyrénées (Hautes), Dordogne Lot-et-Garonne, Garonne (Haute) Pyrénées-Atlantiques, Ariège Tarn, Loire (Haute), Charente-Maretime	Special	Composite, Recycled
			ES	Spain	17,9	Navarra, Burgos, Vizcaya, Avila		
						Alava, Guipúzcoa, Soria, Cantabria		
Chipboard 4410, 4418, 9403	France	Rambervillers	FR	France	97,8	Vosges, Meurthe-et-Moselle	Special	Composite,
						Rhin (Bas). Saône (Haute), Jura		Recycled
						Doubs, Moselle, Côte-d'Or, Nièvre		
						Marne (Haute), Rhin (Haut), Meuse		
						Territde-Belfort, Saône-et-Loire		
						Yonne, Aube, Ain, Rhône, Marne		
						Aisne, Cher, Seine-et-Marne		
			DE	Germany	0,2	Baden Württemberg, Rheinland Pfalz		
			BE	Belgium	2,0	West-Vlaanderen,		
Chipboard 4410, 4418	Poland	Biskupiec	PL	Poland	88,8	Warminsko-mazurskie, Podlaskie Mazowieckie, Pomorskie, Lubelskie Kujawsko-pomorskie, Wielkopolskie Zachodnio-pomorskie, Lubuskie	Special	Composite, Recycled
			LT	Lithuania	11,2	Marijampoles		











Chipboard 4410	Romania	Radauti	RO	Romania	66,5	SUCEAVA, BISTRITA NASAUD	Special	Composite,
						NEAMT, HARGHITA, VRANCEA		Recycled
						BACAU, MARAMURES, VASLUI		
						MURES, IASI, CLUJ , BUKAREST		
						PRAHOVA, BOTOSANI, IALUMITA		
						TULCEA, COVASNA, ILFOV, ARAD		
			UA	Ukraine	32,9	Chernovitskaja o., L'vovskaja o.		
						Zhitomirskaja o., Ternopol'skaja o.		
						Khmel'nitskaja o		
			BG	Bulgaria	<0,1	Silistra		
			HU	Hungary	0,6	Szabolcs-Szatmar-Ber		
Chipboard 4410	United Kingdom	Barony	UK	United Kingdom	100	Dumfries & Galloway, Argyll	Special	Composite,
	Onited Kingdom	Багопу	OK	Officed Kingdom	100	Dunbartonshire, Borders, Perthshire		Recycled
						Ayrshire, Lanarkshire, Lothian		,
						Stirlingshire, Aberdeenshire		
Chipboard	United Kingdom	Hexham	UK	United Kingdom	100	Northumberland, Borders, Durham	Special	Composite,
4410 and 4418						Dumfries & Galloway, Cumbria		Recycled
						Lancashire, Shropshire, Lothian		
						Norfolk, Argyll		
Chipboard 4410	United States of America	Lexington	US	USA	100	North Carolina, South Carolina	Special	Composite,
7710						Tennessee, Virginia		
Chipboard 4410	Argentina	Concordia	AR	Argentina	99,9	Corrientes, Entre Rios, Buenos Aires	Special	Composite
4410	Aigontina	Jonicoldia	UY	Uruguay	0.1	Tacuarembó		











MDF / HDF / DHF / OSB board

Su	pplying plant and produc	t		С	ountry of wo	od origin		
19	20	21	22		23	24	25	26
Material name as defined in Annex I of the Regulation (EEC) no. 2658/87 and Harmonized Tariff Code (e.g.	Country of Production	Plant	Со	ountry of origin	Origin in %	Region of Harvest	Special Use US LaceyAct Tree speci Genus	
UK Trade tariff Code)							Designation	Designation
MDF/HDF/thin MDF boards 4411, 9403	Germany	Brilon	DE Germany DE Germany		100	Nordrhein-Westfalen Hessen, Thüringen Niedersachsen, Brandenburg	Special	Composite
Thin MDF boards 4411	Germany	Marienmünster			100	Nordrhein-Westfalen, Hessen Niedersachsen Bavaria, Thüringen	Special	Composite
MDF/HDF/DHF boards 4411 Flooring 4418	Germany	Wismar	DE Germany		99,9	Mecklenburg-Vorpommern Schleswig-Holstein, Sachsen Anhalt Brandenburg, Niedersachsen	Special	Composite
			PL	Poland	0,1	Pomorskie		
MDF, thin MDF boards Moldings 4411	Argentina	Concordia	AR UY	Argentina Uruguay	98,9	Corrientes, Entre Rios, Misiones Tacuarembó	Special	Composite
OSB boards 4410	Germany	Wismar	DE	Germany	97,6	Mecklenburg-Vorpommern Brandenburg, Niedersachsen Schleswig-Holstein Sachsen-Anhalt	Special	Composite
			PL	Poland	2,4	Pomorskie		
OSB boards 4410	Romania	Radauti	Radauti RO Romania		55,6	SUCEAVA, VRANCEA, IASI NEAMT, BACAU, BUKAREST HARGHITA, VASLUI, ALBA BISTRITA NASAUD, ILFOV MARAMURES, BOTOSANI COVASNA, TULCEA, CLUJ MURES, BUZAU, BRAILA	Special	Composite











			UA BG HU	Ukraine Bulgaria Hungary	0,3			
Sawn timber 4407, 4409	Germany	Sawmill Brilon	DE	Germany	100	Niedersachsen, Sachsen-Anhalt Nordrhein-Westfalen, Hessen Rheinland-Pfalz, Baden-Wuerttemberg, Mecklenburg-Vorpommern Thüringen, Sachsen, Bavaria	Special	SPF
Logs 4401, 4403	EGGER	United Kingdom	GB	United Kingdom	100	Argyll, Borders, Northumberland Dumfries & Galloway, Cumbria Stirlingshire, Lanarkshire Ayrshire, Dunbartonshire Lancashire, Perthshire, Yorkshire	Special	SPF
Logs 4401, 4403	EGGER Forst GmbH	Germany	DE	Germany	100	Schleswig-Holstein, Hessen Niedersachsen, Brandenburg Nordrhein-Westfalen Mecklenburg-Vorpommern Sachsen-Anhalt, Thüringen	Special	SPF
Logs 4401, 4403	EGGER Forst GmbH	Austria	AT	Austria	69,2	Corinthia, Tyrol, Vienna Lower Austria	Special	SPF
			DE	Germany	30,8	Bavaria		











Laminates	EGGER	Gifhorn	DE	Germany	30,22%	all regions	Out of	Composite
3921 *			FI	Finland	67,96%	all regions	schedule	-
			BE	Belgium	0,95%	all regions	1	
			AT	Austria	0,22%	all regions	1	
			IT	Italy	0,30%	all regions	1	
			SE	Sweden	0,31%	all regions	1	
			PL, US	Poland, USA	< 0,1%	all regions		
Laminates	EGGER	St. Johann	DE	Germany	66,3%	all regions	Out of	Composite
3921 *			NL	Netherlands	13,1%	all regions	schedule	
			LT	Lithuania	10,8%	all regions		
			AT	Austria	2,9%	all regions		
			IT	Italy	5,2%	all regions		
			BE	Belgium	0,8%	all regions		
			NO	Norway	0,1%	all regions		
			SE	Sweden	0,8%	all regions		
Compact Board		St. Johann	DE	Germany	66,3%	all regions	Out of	Composite
3921 *			NL	Netherlands	13,1%	all regions	schedule	
			LT	Lithuania	10,8%	all regions		
			AT	Austria	2,9%	all regions		
			IT	Italy	5,2%	all regions		
			BE	Belgium	0,8%	all regions		
			NO	Norway	0,1%	all regions		
			SE	Sweden	0,8%	all regions		
Decorative, overlay and	EGGER	Group	AT	Austria	0%	all regions	Component	Composite
special paper 4811 as			BE	Belgium	2%	all regions		
product or component of			BR	Brasilia	0%	all regions		
3921 and Eurodekor			CN	China	3%	all regions		
4410, 4418, 4411 *			DE	Germany	83%	all regions		
			IT	Italy	4%	all regions		
		LT Lithuania 3% all regions]				
			NL	Netherlands	4%	all regions]	
			<0,1%	all regions				
			US	USA	1%	all regions		











All figures in Table 3 in the corresponding columns refer to the new ISO 38200:2018 standard.

Column	Definition/Specification
19	Core Material of delivered EGGER product to our customers with name as defined in Annex I of the Regulation (EEC) no. 2658/87 and Harmonized Tariff Code (e.g. EU and UK Trade tariff Code)
20	Country of production where the material is originally produced by the supplying plant or trade organization as mentioned on our sales documents.
21	location of EGGER plant or organization where the material is produced mentioned on the EGGER invoice as supplying factory
22-24	ISO38200 specified Country of origin according to chap 7.2 c): The percentage specified in this document refers to the annual average (FY EGGER) of fresh wood (virgin fibre) purchased in each country of origin or harvest in the mentioned Period. We report the country of Harvest at best knowledge. According to our EGGER DDS for each contract we request further information about the country of harvest from our suppliers. Each purchase undergoes our risk assessment procedures. In case of complex or specified risk supply chains EGGER undertakes further Risk Actions to evaluate the sustainable origin of wood. For coproducts we only report in this declaration the country of purchase (1st Tier supplier). For paper based products we only report in this declaration the country of purchase as known (1st Tier supplier). Mentioned countries of origin are additionally 3rd party verified with ISO38200. Upon special request we allow our customers to request further information to clarify the sustainable origin of wood. See also US Lacey Act 16 U.S.C. §3372(f)(2)(B) and EU Holzverordnung (VO 995/2010) or new UKTR (2021) Art 5 Obligation of traceability. For some products and recipes the physical origin of wood in the delivered product may differ depending on technical requirements or seasonal availability of wood in the claiming and purchasing period. If a country of origin is shown as 0%, then the purchase quantity is less than 1% or is actually stopped according to EUTR definitions or EU Sanctions.
25-26	The classification in this document refers to the LACEY ACT PLANT AND PLANT PRODUCT DECLARATION SPECIAL USE DESIGNATIONS Updated June 19, 2019: Most of our products are complex and or contain recycled material, see column 7 of Tab 2. Although purchased Coproducts from sawmilling processes can contain a range of applicable tree species. We report the content of wood species in this declaration at best knowledge. According to our EGGER DDS we directly purchase or operate only tree species from legal and sustainably managed forests for the production of our wood-based materials. According to our EGGER DDS for each contract we request further information about the applicable tree species of delivered fresh fibre material from our suppliers. Each purchase undergoes our risk assessment procedures. In case of complex or specified risk supply chains EGGER undertakes further Risk Actions to evaluate the sustainable origin of wood. Upon special request we allow our customers to request further information to clarify the sustainable origin of wood. See also US Lacey Act 16 U.S.C. §3372(f)(2)(B) and EU Holzverordnung (VO 995/2010) or new UKTR (2021) Art 5 Obligation of traceability. For some products and recipes the physical origin of wood in the delivered product may differ depending on technical requirements or seasonal availability of wood in the claiming and purchasing period. The detailed list of applicable tree species for each Country of origin you may find in tab 4 of this declaration. https://www.aphis.usda.gov/plant_health/lacey_act/downloads/lacey-act-SUD.pdf

*mentioned products are components in EGGER products on basis of ECF pulp which is purchased from certified paper suppliers based in Europe **NA** not applicable, not evaluable or new plant in starting phases (Lexington)











Tab. 4: Tree species according to product groups

1. Only tree species from legal and sustainably managed forests are used for the production of our wood-based materials. Our suppliers confirm in accordance with Regulation (EU) 995/2010 that they are authorized to harvest, market and place the wood material for the first time on the EU/UK market, in compliance with all applicable legislation and civil law. The generic terms **softwood**, **hardwood**, **and cellulose** in table 1 include the following tree species. Depending on the product recipe and availability of wood, the tree species combinations may vary. Only tree species which can reach a minimum share of 1% within the product are listed. The EGGER Group will not buy or process any exotic wood that enjoys special protection or whose availability is connected with strict conditions according to the Washington Convention on International Trade in Endangered Species of Wild Fauna and Flora known as CITES. We respect also Regnskogsfondet (Rainforest Foundation Norway) tree list and further tree species with restricted use in Nordic Swan Ecolabelled products and Reference of tree species see https://www.iucnredlist.org/

Material labelling		Des	signation					Col	untry	of orig	in				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
Chipboard (including		Silver fir	Abies alba	Х	Х					Х			Х	Х	
thin chipboard and		Grand fir	Abies grandis	Х	Х										
chipboard components in composite materials)		Noble fir	Abies procera		Х										
4410		Lawson cypress	Chamaecyparis lawsoniana		Х										
		European larch	Larix decidua	Х	Х					Х			Х	Х	
		Japanese larch	Larix kaempferi	Х	Х										
	site	Hybrid larch	Larix x eurolepsis	Х	Х										
	Composite	Norway spruce	Picea abies	Х	Х					Х			Х	Х	
	Con	Serbian spruce	Picea omorika		Х										
		Sitka spruce	Picea sitchensis	Х	Х										
		Lodgepole pine	Pinus contorta	Х	Х										
		Slash Pine (SYP)	Pinus elliotti			Х									Χ
		Corsican pine	Pinus nigra	Х	Х										
		Maritime pine	Pinus pinaster	Х	Х										
		Scots pine	Pinus sylvestris	Х	Х					Х			Х	Х	











Material labelling	De	signation					Col	untry	of orig	in				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87	Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
	Loblolly Pine (SYP)	Pinus taeda			Х									Х
	Douglas fir	Pseudotsuga menziesii	Х	Х					Х					
	Western hemlock	Tsuga heterophylla		Х										
	Shortleaf Pine (SYP)	Pinus echinata												Х
	Longleaf Pine (SYP)	Pinus palustris												Х
	Eastern White Pine	Pinus strobus	Х											Х
	Virginia Pine	Pinus virginiana												Χ
	Caribean Pine	Pinus caribaea												
	Norway maple	Acer platanoides	Х	Х								Х	Х	
	Sycamore	Acer pseudoplatanus	Х	Х					Х				Х	
	European horse-chestnut	Aesculus hippocastanum	Х						Х					
	Common alder	Alnus glutinosa	Х	Х					Х			Х	Х	
	Grey alder	Alnus incana	Х									Х		
	European birch	Betula pendula	Х	Х					Х			Х	Х	
	Downy birch	Betula pubescens	Х	Х					Х			Х		
	Common Hornbeam	Carpinus betulus	Х											
	Sweet Chestnut	Castanea sativa		Х										
	Beech	Fagus sylvatica	Х	Х					Х				Х	
	Ash	Fraxinus excelsior	Х	Х					Х			Х	Х	
	Walnut	Juglans regia	Х											
	White poplar	Populus alba	Х	Х					Х			Х	Х	
	Black poplar	Populus nigra	Х	Х					Х			Х	Х	
	European aspen	Populus tremula	Х	Х					Х			Х	Х	
	European oak	Quercus petraea	Х	Х					Х				Х	
	Common oak	Quercus robur	Х	Х					Х			Х	Х	
	Mountain elm	Ulmus glabra	Х											
	Smooth leaved elm	Ulmus minor	Х						Х			Х	Х	











Material labelling			Designation					Со	untry	of orig	jin				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
		Sallow willow	Salix alba	Х						Х			Х	Х	
		Western hemlock	Tsuga heterophylla		Х										
		Lime	Tilia cordata	Х	Х					Х			Х	Х	
		Yellow Poplar	Liriodendron tulipifera												Х
		Sweet Gum	Liquidambar styraciflua												Х
		Red Maple	Acer rubrum												Х
		Sugar Maple	Acer saccharum												Х
		Hard Maple	Acer nigrum												Х
		Green Ash	Fraxinus pennsylvanica												Х
		White Ash	Fraxinus americana												Х
		Sweet Cherry	Prunus avium		Х										
		Black Cherry	Prunus serotina												Х
		American Beech	Fagus grandifolia												Х
		Southern Red Oak	Quercus falcata												Х
		White Oak	Quercus alba												Х
		Northern Red Oak	Quercus rubra	Х											Х
		Post Oak	Quercus Stellata												Х
		Eucalyptus	Eucalyptus globulus			Х									
		Eucalyptus	Eucalyptus grandis			Х									
MDF boards (including		Norway spruce	Picea abies	Х								Х	Х		
thin MDF, HDF, DHF and fibreboard components in		Scots pine	Pinus sylvestris	Х								Х	Х		
composite materials) 4411	e	Lodgepole pine	Pinus contorta												
4411	osi	Sitka spruce	Picea sitchensis	Х											
	Composite	Silver fir	Abies alba	Х											
	ŏ	Grand fir	Abies grandis	Х											
		European larch	Larix decidua	Х									X		
		Japanese larch	Larix kaempferi	Х											











Material labelling			Designation					Col	untry	of orig	in				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
		Douglas fir	Pseudotsuga menziesii	Х											
		Slash pine	Pinus elliottii			Х		Х							
		Loblolly pine	Pinus taeda			Х		Х							
		Beech	Fagus sylvatica	Х											
		Hornbeam	Carpinus betulus	Х											
		Ash	Fraxinus excelsior	Х											
		Common alder	Alnus glutinosa	Х									Х		
		Lime	Tilia cordata	Х									Х		
		Norway maple	Acer platanoides	Х									Х		
		European aspen	Populus tremula	Х									Х		
		European birch	Betula pendula	Х									Х		
		Mountain elm	Ulmus glabra	Х											
		Eucalyptus	Eucalyptus grandis			Х		Х							
OSB boards (including		Scots pine	Pinus sylvestris	Х								Х		Х	
OSB components in composite materials)		Lodgepole pine	Pinus contorta												
4410	ро	Norway spruce	Picea abies	Х								Х		Х	
	Softwood	Sitka spruce	Picea sitchensis	Х										Х	
	Sof	Silver fir	Abies alba	Х								Х		Х	
		European larch	Larix decidua	Х								Х		Х	
		Douglas fir	Pseudotsuga menziesii	Х										Х	
		European birch	Betula pendula	Х								Х		Х	
	Decidous	Alder	Alnus glutinosa	Х										Х	
	Deci	White poplar	Populus alba	Х										Х	
		Black poplar	Populus nigra	Х										Х	
Sawn timber 4407, 4409	Softwo	Norway spruce	Picea abies	Х											
4403	Sof	Silver fir	Abies alba	Х											











Material labelling		De	signation	Country of origin											
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
		European larch	Larix decidua	Х											
		Norway spruce	Picea abies	Х											
		Sitka spruce	Picea sitchensis	Х											
		Eastern white pine	Pinus strobus												
		Scots pine	Pinus sylvestris	Х											
		Douglas fir	Pseudotsuga menziesii	Х											
Logs 4401, 4403		Silver fir	Abies alba	Х	Х										
4401, 4403		Grand fir	Abies grandis		Х										
		Noble fir	Abies procera		Х										
		Lawson cypress	Chamaecyparis lawsoniana		Х										
		European larch	Larix decidua	Х	Х										
		Japanese larch	Larix kaempferi	Х	Х										
		Hybrid larch	Larix x eurolepsis		Х										
		Norway spruce	Picea abies	Х	Х										
	ро	Serbian spruce	Picea omorika		Х										
	Softwood	Sitka spruce	Picea sitchensis	Х	Х										
	Sol	Lodgepole pine	Pinus contorta	Х	Х										
		Slash pine	Pinus elliotti												
		Corsican pine	Pinus nigra	Х	Х										
		Maritime pine	Pinus pinaster	Х	Х										
		Scots pine	Pinus sylvestris	Х	Х										
		Loblolly pine	Pinus taeda												
		Douglas fir	Pseudotsuga menziesii	Х	Х										
		Western Red Cedar	Thuja plicata		Х										
		Western hemlock	Tsuga heterophylla		Х										
	ido	Norway maple	Acer platanoides	Х	Х										
	Decido	Sycamore	Acer pseudoplatanus	Х	Х										











Material labelling		De	esignation	Country of origin											
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
		European horse-chestnut	Aesculus hippocastanum	Х											
		Common alder	Alnus glutinosa	Х	Х										
		Grey alder	Alnus incana	X											
		European birch	Betula pendula	Х	Х										
		Downy birch	Betula pubescens	Х	Х										
		Sweet Chestnut	Castanea sativa		Х										
		Beech	Fagus sylvatica	Х	Х										
		Ash	Fraxinus excelsior	Х	Х										
		Walnut	Juglans regia	Х											
		White poplar	Populus alba	Х	Х										
		Black poplar	Populus nigra	Х	Х										
		European aspen	Populus tremula	Х	Х										
		Sweet Cherry	Prunus avium		Х										
		European oak	Quercus petraea	Х	Х										
		Common oak	Quercus robur	Х	Х										
		Mountain elm	Ulmus glabra	Х											
		Smooth leaved elm	Ulmus minor	Х											
		Sallow willow	Salix alba	Х											
		Lime	Tilia cordata	Х	Х										
		Eucalyptus	Eucalyptus globulus	Х											
Laminates, compact laminates3921*		Norway maple	Acer platanoides	Х											
iaminates3921"		Common alder	Alnus glutinosa	Х											
	site	European birch	Betula pendula	Х											
	Composite	Downy birch	Betula pubescens	Х											
	Con	Common Hornbeam	Carpinus betulus	Х											
		Eucalyptus	Eucalyptus benthamii			Х		Х					Х		
		Eucalyptus	Eucalyptus bicostata			X		Х					Х		











Material labelling	1	Designation					Со	untry	of orig	jin				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87	Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
	Eucalyptus	Eucalyptus camaldulensis				Х								
	Eucalyptus	Eucalyptus Dunnii	Х		X	Х						Х		
	Eucalyptus	Eucalyptus Delegatensis						Х						
	Eucalyptus	Eucalyptus globulus	Х		X	Х		Х				Х		
	Eucalyptus	Eucalyptus grandis			X	Х						Х		
	Eucalyptus	Eucalyptus Hybrid				Х								
	Eucalyptus	Eucalyptus maidenii			X							Х		
	Eucalyptus	Eucalyptus nitens	Х					Х						
	Eucalyptus	Eucalyptus regnans						Х						
	Eucalyptus	Eucalyptus Saligna			Х	Х						Х		
	Eucalyptus	Eucalyptus viminalis			Х							Х		
	Eucalyptus	Eucalyptus urophylla	Х			Х								
	Beech	Fagus sylvatica	Х											
	Ask	Fraxinus excelsior	Х											
	European larch	Larix decidua	Х											
	Norway spruce	Picea abies	Х	Х							Х			
	Scots Pine	Pinus sylvestris	Х	Х										
	White Aspen	Populus alba	Х											
	European aspen	Populus tremula	Х											
	Douglas Fir	Pseudotsuga menziesii	Х	Х										
	European oak	Quercus petraea	Х											
	Common oak	Quercus robur	Х											
	Black Locust	Robinia pseudoacacia	Х											
	Sallow willow	Salix alba	Х											
	Mountain elm	Ulmus minor	Х											
	Slash Pine (SYP)	Pinus elliotti												Х
	Loblolly Pine (SYP)	Pinus taeda												Х











Material labelling		1	Designation	Country of origin											
Product group referred to in Annex I to Regulation (EEC) no. 2658/87		Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	СН	MZ	NO	PY	UA	US
		Shortleaf Pine (SYP)	Pinus echinata												Х
		Longleaf Pine (SYP)	Pinus palustris					Х							Х
		Eastern White Pine	Pinus strobus												Х
		Virginia Pine	Pinus virginiana					Х							Х
decorative, overlay and special papers Chap.		Norway maple	Acer platanoides	Х				Х							
4811 as product or		Common alder	Alnus glutinosa	Х											
product component of 3921 and Eurodekor		European birch	Betula pendula	Х				Х							
4410, 4411, 9403 *		Downy birch	Betula pubescens	Х											
		Common Hornbeam	Carpinus betulus	Х											
		Eucalyptus	Eucalyptus Dunnii	Х		Х	Х	Х			Х		Х		
		Eucalyptus	Eucalyptus globulus	Х		Х	Х	Х	Х		Х		Х		
		Eucalyptus	Eucalyptus nitens	Х				Х	Х		Х				
		Eucalyptus	Eucalyptus Saligna			X	Х						Х		
	ø	Eucalyptus	Eucalyptus urophylla	Х			Х				Х				
	osií	Eucalyptus	Eucalyptus regnans						Х						
	Composite	Eucalyptus	Eucalyptus delegatensis						Х						
	O	Eucalyptus	Eucalyptus grandis			Х			Х				Х		
		Eucalyptus	Eucalyptus saligna			Х	Х						Х		
		Eucalyptus	Eucalyptus camaldulensis				Х								
		Eucalyptus	Eucalyptus hybrids				Х								
		Eucalyptus	Eucalyptus benthamii			Х							Х		
		Eucalyptus	Eucalyptus maidenii			Х							Х		
		Eucalyptus	Eucalyptus viminalis			Х							Х		
		Eucalyptus	Eucalyptus bicostata			Х							Х		
		Beech	Fagus sylvatica	Х											
		Ask	Fraxinus excelsior	Х											











Material labelling	Desi	ignation					Co	untry	of orig	in				
Product group referred to in Annex I to Regulation (EEC) no. 2658/87	Trade name	Latin name	EU- 27	UK	AR	BR	UY	CL	CH	MZ	NO	PY	UA	US
	European larch	Larix decidua	Х											
	Norway spruce	Picea abies	Х								Х			
	Scots Pine	Pinus sylvestris	Х								Х			
	White Aspen	Populus alba	Х											
	European aspen	Populus tremula	Х											
	Douglas Fir	Pseudotsuga menziesii	Х											
	European oak	Quercus petraea	Х											
	Common oak	Quercus robur	Х											
	Black Locust	Robinia pseudoacacia	Х											
	Sallow willow	Salix alba	Х											
	Robinia	Robinia pseudoacacia	Х				Х							
	Mountain elm	Ulmus minor	Х				Х							

^{*} mentioned products are components in EGGER products on basis of ECF pulp which is purchased from certified paper suppliers based in Europe







