

Manufacturer declaration about the timber origin

The following tables relate to the types of wood that are used in EGGER products. Table 1 clarifies the geographical origin of the timbers used, classified by product groups and production sites. Table 2 contains the list of processed tree species, classified by product group. The information contained is genus and specie, country of origin, percentage of the plant material and percentage of the recycled plant material. In addition, the numbers of the EGGER Group certificates for chain of custody certifications according to the standards Forest Stewardship Council® (FSC®, FSC C017963) and “Programme for the Endorsement of Forest Certification Schemes” (PEFC™) are specified in the header of table 1.

EGGER will not buy or process any exotic wood which 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.

EGGER shall not use any banned 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, for the production. To minimise risks, we buy from certified or third party verified supply chains as much as possible and have a documented and third party verified DDS system (due diligence system) to permanently prove the legality of the delivered wood.

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

- Timber Regulation (EUTR) - Regulation (EU) No. 995/2010
- Lacey Act (USA)
- IKEA IWAY Standard, Forestry Section (Edition 5.3, Date: 2017-03-30)
with IKEA specification IOS-MAT-0087 (AA-432233-11), from 2018-06-20
- PEFC STD 2002:2013
- Australian Illegal Logging Prohibition Bill
- Nordic Swan, Blue Angel and other eco labels

Timber Regulation (EUTR) – Regulation (EU) No. 995/2010

According to the EU Timber Regulation, it is forbidden to bring illegally logged timber and products made out of it onto the European market. The Regulation divides companies into “operators”, which put timber and timber products into circulation within the EU for the first time, and “trader”, which buy timber that has already been put into circulation by another party.

Following these definitions, the EGGER Group acts as an “operator” and as a “dealer”. The EGGER Group fulfils the requirements as “operator” by means of a company-owned third party verified due diligence system (risk assessment procedure) which is over and above the scope of the EUTR, also oriented towards the FSC and PEFC standards in the current versions. As a “dealer”, the EGGER Group fulfils its obligations by collecting and archiving the following information for a

- 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

Additionally risky supply chains, in which EGGER has an operator status and wood products are imported in the EU, are third party verified and review within our EUTR Monitoring Agreement with the Société Générale de Surveillance SA (SGS). SGS is an approved monitoring organization in accordance with Art. 8 EU (VO) 995/2010 and verifies the proper use of our due diligence system as operator. Our EUTR Third Party Monitoring Statement as evidence of your risk minimization you can download under:

www.egger.com/environment

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 illegal timber logging and the destruction of biotopes. 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 not allowed without a proper declaration. More information on the Internet under:

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

IKEA FTS and IOS MAT 0087

This specification contains the IKEA requirements relating to legal forestry and the traceability of the plant material that is used in IKEA products. The IOS MAT 0087 is based on the IKEA requirements and on the terms of the Lacey Act.

Australian Illegal Logging Prohibition Bill

The Australian Illegal Logging Bill contains legal regulations about the traceability of plants and forestry products. It is aimed at preventing illegal timber logging and the destruction of biotopes. More information on the Internet under:

<http://www.agriculture.gov.au/forestry/policies/illegal-logging>

PEFC STD 2002 : 2013

As a PEFC-certified company, EGGER must implement a due diligence system (DDS) to minimise the risk of purchasing material from controversial sources. In accordance with PEFC STD 2002 :2013, Chap. 5.2., as your supplier we are using this document to provide information on the Internet about the composition of our products with regard to tree species and countries of origin. Timbers used are subject to a due diligence system (DDS) and thus minimise the use of timber from controversial sources.

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

http://www.egger.com/shop/en_GB/about-us/environment/sustainable-forestry

Product eco labels and building certificates

When using EGGER products, this documents provides evidence of wood types and origin of wood for various eco labels and building certificates, or provides you with a large share of required data. Among others, but not exclusively, this 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 Ecolabelled products v1.0" in any wooden EGGER product.

We hereby declare that our wood and wood products are not treated with pesticides classified by WHO as type 1A and/or 1B.

For all EGGER wood products it is a principle to exclude Illegally harvested wood in our supply chain.



18.02.2019

Manfred Riepertinger

Head of Core Material Management & Product Sustainability Group



18.02.2019

Werner Zwingmann

Forest Policy Manager

Appendix (1): Tab. 1: Timber origins according to product groups and production sites

Appendix (2): Tab. 2: Tree species according to product groups

Tab. 1: Timber origins according to product groups and production sites

Producer:		FRITZ EGGER GmbH & Co OG												
Headquarters:		Weiberndorf 20, 6380 St. Johann in Tirol, Austria												
Contact:		werner.zwingmann@egger.com												
Evidence of the timber certification		EGGER stands for the careful handling of the resource wood. Our Sites are certified according to the standards of FSC® (C017963) and PEFC™. Depending on the availability of certified wood in our purchasing region and on customer demand, our products are claimed certified on the sales documents. Our certificates and other information are available at www.ic.fsc.org and www.pefc.org and at www.egger.com/environment												
1	2	3	4	5	6	7	8	9	10			11		
Material for labelling or Product group Annex I Council Regulation (EEC) No 2658/87	Manu- facturer	Plant	Plant material in %	Recycled material in % *	Average share of certified wood in % **	Regionality in % ***	Traceability material in % ****	IWAY minimum requirement	Country of purchase	Region	Origin in %	Tree species s. Table 2		
Chipboard 4410	EGGER	St. Johann	90%	30%	84% (Declaration on request)	79%	100 % controlled according EGGER DDS	on request	AT	Austria	all regions	73%	Softwood	Hardwood
									CZ	Czech Rep.	all regions	1%	Softwood	Hardwood
									DE	Germany	all regions	22%	Softwood	Hardwood
									IT	Italy	South Tyrol, Trento	1%	Softwood	-
									SL	Slovenia	all regions	3%	Softwood	Hardwood
Thin chipboard 4410	EGGER	Wörgl	90%	10%	75% (Declaration on request)	79%	100 % controlled according EGGER DDS	on request	AT	Austria	all regions	76%	Softwood	Hardwood
									DE	Germany	all regions	24%	Softwood	Hardwood
Chipboard 4410	EGGER	Unterradl- berg	90%	30%	67% (Declaration on request)	89%	100 % controlled according EGGER DDS	on request	AT	Austria	all regions	95%	Softwood	Hardwood
									CZ	Czech Rep.	all regions	3%	Softwood	Hardwood
									PL	Poland	all regions*****	1%	Softwood	Hardwood
									HU	Hungary	all regions	1%	Softwood	Hardwood
Chipboard 4410	EGGER	Brilon	90%	30%	78% (Declaration on request)	87%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	97%	Softwood	Hardwood
									BE	Belgium	all regions	1%	Softwood	
									NL	Netherlands	all regions	2%	Softwood	-
Chipboard 4410	EGGER	Hexham	90%	30%	79% (Declaration on request)	82%	100 % controlled according EGGER DDS	on request	UK	United Kingdom	all regions	100%	Softwood	Hardwood
									IE	Ireland	all regions	1%	Softwood	
Chipboard 4410	EGGER	Barony	90%	30%	84% (Declaration on request)	90%	100 % controlled according EGGER DDS	on request	UK	United Kingdom	all regions	100%	Softwood	Hardwood

1	2	3	4	5	6	7	8	9	10			11		
Material for labelling or Product group Annex I Council Regulation (EEC) No 2658/87	Manufacturer	Plant	Plant material in %	Recycled material in % *	Average share of certified wood in % **	Regionality in % ***	Traceability material in % ****	IWAY minimum requirement	Country of purchase	Region	Origin in %	Tree species s. Table 2		
Chipboard 4410	EGGER	Ramber-villers	90%	30%	71% (Declaration on request)	67%	100 % controlled according EGGER DDS	on request	FR	France	all regions	93%	Softwood	Hardwood
									BE	Belgium	all regions	1%	Softwood	
									DE	Germany	all regions	6%	Softwood	Hardwood
Chipboard 4410	EGGER	Rion	90%	30%	69% (Declaration on request)	75%	100 % controlled according EGGER DDS	on request	FR	France	all regions	82%	Softwood	Hardwood
									ES	Spain	all regions	17%	Softwood	Hardwood
									PT	Portugal	all regions	1%	Softwood	Hardwood
Chipboard 4410	EGGER	Radauti	90%	14%	30% (Declaration on request)	42%	100 % controlled according EGGER DDS	on request	RO	Romania	northeast	73%	Softwood	Hardwood
									SK	Slovakia	all regions	1%	Softwood	Hardwood
									CZ	Czech Rep.	all regions	1%	Softwood	Hardwood
									DE	Germany	all regions	1%	Softwood	Hardwood
									BG	Bulgaria	all regions	1%	Softwood	Hardwood
									UA	Ukraine	State-owned forest (west-central)	13%	Softwood	Hardwood
Chipboard 4410	EGGER	Shuya	90%	0%	4%	82%	100% controlled according EGGER DDS and third party EUTR monitoring	on request	BY	Belarus	state-owned forest	9%	Softwood	Hardwood
									RU	Russia	Smolensk, Moskau, Kaluga, Bryansk, Tver	1%	Softwood	Hardwood
Chipboard 4410	EGGER	Gagarin	90%	0%	21% (Declaration on request)	27%	100% contr. according EGGER DDS and third party EUTR monitoring	on request	RU	Russian Federation	Iwanowo, Kostroma, Wladimir, Jaroslavl, Nizhniy Novgorod	100%	Softwood	Hardwood
Chipboard 4410	EGGER	Gagarin	90%	0%	21% (Declaration on request)	27%	100% contr. according EGGER DDS and third party EUTR monitoring	on request	RU	Russian Federation	Smolensk, Moskau, Kaluga, Bryansk, Tver	100%	Softwood	Hardwood
Chipboard 4410	EGGER	Biskuplec	90%	0%	89% (Declaration on request)	40%	100 % controlled according EGGER DDS	on request	PL	Poland	all regions*****	100%	Softwood	Hardwood
Chipboard 4410	EGGER	Concordia	90%	0%	17% (Declaration on request)	71%	100 % controlled according EGGER DDS	on request	AR	Argentina	Entre Rios and Corrientes provinces	100%	Softwood	Hardwood
MDF/HDF boards 4411	EGGER	Gagarin	90%	0%	21% (Declaration on request)	27%	100 % controlled according EGGER DDS	on request	RU	Russian Federation	Smolensk, Moskau, Kaluga, Bryansk, Tver	100%	Softwood	Hardwood
MDF/HDF/thin MDF boards 4411	EGGER	Brilon	90%	0%	69% (Declaration on request)	87%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	100%	Softwood	Hardwood
Thin MDF boards 4411	EGGER	Bevern	90%	0%	55% (Declaration on request)	72%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	100%	Softwood	Hardwood
MDF/HDF/DHF boards 4411	EGGER	Wismar	90%	0%	55% (Declaration on request)	88%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	100%	Softwood	Hardwood
MDF , Thin MDF boards 4411	EGGER	Concordia	90%	0%	31 % (Declaration on request)	58%	100 % controlled according EGGER DDS	on request	AR	Argentina	Entre Rios and Corrientes provinces	100%	Softwood	-

1	2	3	4	5	6	7	8	9	10			11		
Material for labelling or Product group Annex I Council Regulation (EEC) No 2658/87	Manufacturer	Plant	Plant material in %	Recycled material in % *	Average share of certified wood in % **	Regionality in % ***	Traceability material in % ****	IWAY minimum requirement	Country of purchase	Region	Origin in %	Tree species s. Table 2		
OSB boards 4410	EGGER	Wismar	90%	0%	45% (Declaration on request)	88%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	85%	Softwood	Hardwood
									EE	Estonia	all regions	1%	Softwood	Hardwood
									LV	Latvia	all regions	1%	Softwood	Hardwood
									FI	Lithuania	all regions	1%	Softwood	Hardwood
									PL	Poland	all regions*****	9%	Softwood	-
									SE	Sweden	South	2%	Softwood	-
									NE	Norway	South	1%	Softwood	-
OSB boards 4410	EGGER	Radauti	90%	0%	43% (Declaration on request)	42%	100 % controlled according EGGER DDS	on request	RO	Romania	northeast	30%	Softwood	Hardwood
									CZ	Czech Rep.	all regions	7%	Softwood	-
									AT	Austria	all regions	3%	Softwood	-
									DE	Germany	all regions	1%	Softwood	-
									ES	Spain	all regions	1%	Softwood	Hardwood
									HU	Hungary	state-owned forest	3%	Softwood	-
									PL	Poland	Masovia	7%	Softwood	-
							SK		Slovakia	state-owned forest	1%	Softwood	-	
							BG		Bulgaria	all regions	1%	Softwood	-	
							BY		Belarus	state-owned forest	1%	Softwood	-	
							RU		Russia	state-owned forest	5%	Softwood	-	
UA	Ukraine	State-owned forest (west-central)	40%	Softwood	Hardwood									
Timber 4407, 4409	EGGER	Brilon	100%	0%	77% (Declaration on request)	60%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	100%	Softwood	-
Roundwood (logs) 4401, 4403	EGGER	Rion	100%	0%	50% (Declaration on request)	100%	100 % controlled according EGGER DDS	on request	FR	France	Aquitaine	100%	Softwood	Hardwood
Roundwood (logs) 4401, 4403	EGGER Forst GmbH		100%	0%	50% (Declaration on request)	100%	100 % controlled according EGGER DDS	on request	DE	Germany	all regions	100%	Softwood	Hardwood
Roundwood (logs) 4401, 4403	EGGER Forst Österreich GmbH		100%	0%	82% (Declaration on request)	85%	100 % controlled according EGGER DDS	on request	AT	Austria	all regions	84%	Softwood	Hardwood
									CZ	Czech Rep.	all regions	11%	Softwood	-
									DE	Germany	Bavaria	5%	Softwood	-
Roundwood (logs) 4401, 4403	EGGER Forestry Ltd.		100%	0%	88% (Declaration on request)	100%	100 % controlled according EGGER DDS	on request	UK	United Kingdom	Scotland, North of England	100%	Softwood	Hardwood

1	2	3	4	5	6	7	8	9	10			11		
Material for labelling or Product group Annex I Council Regulation (EEC) No 2658/87	Manu- facturer	Plant	Plant material in %	Recycled material in % *	Average share of certified wood in % **	Regionality in % ***	Traceability material in % ****	IWAY minimum requirement	Country of purchase	Region	Origin in %	Tree species s. Table 2		
Laminates, overlay, decor and special paper Chap 47, 48	EGGER	Gifhorn & Group	70%	0%	Declaration on request 100% in FSC Controlled Wood	-	100 % controlled according EGGGER DDS	on request	DE	Germany	all regions	76%	Cellulose	-
									BE	Belgium	all regions	3%	Cellulose	-
									IT	Italy	all regions	1%	Cellulose	-
									FI	Finland	all regions	6%	Cellulose	-
									FR	France	all regions	1%	Cellulose	-
									PL	Poland	all regions	1%	Cellulose	-
									SE	Sweden	all regions	3%	Cellulose	-
									ES	Spain	all regions	1%	Cellulose	-
									UK	United Kingdom	Lancashire, Devon, Canterbury	1%	Cellulose	-
									US	USA	St. Louis, Charleston, Pulaski	6%	Cellulose	-
							100% controlled according EGGGER DDS and third party EUTR monitoring		BR	Brasil, only for plant Concordia (ARG)	Thomaz Coelho, Campo Largo Da Roseira, Sao Jose dos Pinhais, Caieiras,	0%	Cellulose	-
									CN	China	Zhejiang, Shanghai	1%	Cellulose	-
Compact laminates Chap 47, 48	EGGER	Group	70%	0%	Declaration on request 100% in FSC Controlled Wood	-	100 % controlled according EGGGER DDS	on request	DE	Germany	all regions	100%	Cellulose	-

* **Recycled material in %:** The percentage specified in this document refers to the average proportion of recycled plant material in this product group. Recycled material is a mix of post- and pre-consumer recycled material. The real physical quantity of the recycled material depends on the product type (recipe). Some recipes do not contain recycled material.

** **average share of certified wood:** The declared percentage in this document refers to the annual average amount of PEFC and FSC certified wood, which we have purchased of roundwood, sawmill residues and recycled wood for our production, depending on the wood mix in the products. The declared target of our wood purchase department is to increase the share of certified wood in all production sites. However, the initial conditions for our plants are different, depending on the availability of certified wood in the regions and the certification level of the suppliers. Non-certified suppliers shall be regularly audited with our 3rd party verified DDS (due diligence system for assessing risk) according to EUTR requirements 995/2010 and applicable guidelines of FSC and PEFC standards. According to the agreement with your contact person in the EGGGER sales department, our products can be declared on our sales documents also with certification statement (claim) as PEFC or FSC certified, depending on the availability at the production site.

*** **Regionality in %:** The declared target of our wood purchase department is to purchase the wood in the immediate vicinity of the production sites. Long supply routes and increased CO₂ emissions for transport shall be avoided. In the case of using wood from local sustainable forestry, the life cycle assessment is much better than e.g. for imported wood. This key figure refers to the percentage of wood from a maximum distance of 150 km around the production site.

**** **100% controlled by EGGGER DDS:** The EGGGER DDS (Due Diligence System) is verified by accredited third parties and guarantees full compliance with all legal requirements in the country of harvest or production. We will continue to strictly adhere to our Code of Conduct on the sustainable sourcing of wood and take effective measures to improve the transparency and safety of the wood we use in our production. For the EU, EGGGER must comply with all requirements of the EU Timber Regulation (VO) 995/2010 (EUTR) in the context of its due diligence. Our understanding, this is also mandatory for all other EGGGER plants. Our customers can classify our products as 100% legal and compliant with EUTR requirements. According to EUTR, it is not necessary for our customers as "traders" to provide additional information apart from the invoice and this manufacturer's declaration as additional evidence of the origin of the wood. The wood has already been successfully operated by EGGGER or our suppliers in the EU.

**** **100% controlled according to EGGGER DDS and monitored by EUTR monitoring:** EGGGER is "trader" and / or Operator within the meaning of the EU Timber Regulation (VO) 995/2010 (EUTR). The EGGGER Group fulfills the requirements as an "operator" through a proprietary due diligence system (DDS = Due Diligence Regulation or Risk Management, described in VRG198). Our DDS is additionally audited by accredited third parties and guarantees full compliance with all legal requirements in the country of harvest or production. In addition, risky supply chains in which EGGGER is a "operator" and wood products imported into the EU are audited and reviewed under an EUTR monitoring contract with the Swiss Société Générale de Surveillance SA (SGS). SGS (CH) is an official recognized and approved monitoring organization in accordance with Art. 8 EU (VO) 995/2010 and reviews the proper use of our due diligence system as an operator. We will continue to strictly adhere to our Code of Conduct on the sustainable sourcing of wood and take effective measures to further promote the transparency and safety of the wood we use. Our EUTR Third Party Monitoring Statement and Certificates to Demonstrate Risk Minimization can be found at: www.egger.com/environment

all regions***:** We do not buy wood in any critical or restricted regions at risk in Poland: Wojewodztwo slaskie, Wojewodztwo malopolskie, Wojewodztwo podkarpackie, and Bialowieza, Browsk, Hajnowka Forest Districts (Wojewodztwo podlaskie)

Tab. 2: Tree species according to product groups

Only types of tree from natural forest management are used for manufacturing wood-based materials. Our suppliers confirm in accordance with Regulation (EU) 995/2010 that they are authorised to log, sell, and introduce the wood for the first time on the EU market, in compliance with applicable legislation as well as 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 timber, the tree species combinations may vary.

Only tree species, which can reach a minimum share of 1% within the product, are listed. EGGER will not buy or process exotic wood which 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. Reference of tree species see European Atlas of Forest Tree Species under

<http://forest.jrc.ec.europa.eu/european-atlas-of-forest-tree-species/>

Material labelling	Designation	Country of origin																																				
		AR	AT	BE	BG	BR	BY	DE	DK	CL	CH	CN	CZ	EE	ES	FI	FR	HU	IE	IT	LV	LIT	LT	NL	NO	PL	PT	RO	RU	SE	SK	SL	UA	US	UY	UK		
Chipboards (including thin chipboards and chipboard components in composite materials) 4410	Softwood	Silver fir	<i>Abies alba</i>		X	X			X	X			X	X			X	X		X			X		X		X	X		X	X	X				X		
		European larch	<i>Larix decidua</i>		X	X			X	X			X	X			X		X	X			X		X		X	X		X	X	X				X		
		Norway spruce	<i>Picea abies</i>		X	X			X	X			X	X		X		X	X	X	X			X		X	X	X	X		X	X	X				X	
		Sitka spruce	<i>Picea sitchensis</i>						X							X		X		X					X												X	
		Lodgepole pine	<i>Pinus contorta</i>													X		X		X					X												X	
		Slash pine	<i>Pinus elliottii</i>	X																																		
		Corsican pine	<i>Pinus nigra</i>		X		X			X				X		X		X			X							X	X			X	X				X	
		Maritime pine	<i>Pinus pinaster</i>													X		X			X							X	X								X	
		Scots pine	<i>Pinus sylvestris</i>		X		X			X	X			X		X		X	X	X	X				X		X	X	X	X		X	X	X				X
		Loblolly pine	<i>Pinus taeda</i>	X																																		
		Douglas fir	<i>Pseudotsuga menziesii</i>		X	X				X			X		X		X	X	X	X					X		X		X	X		X	X					X
		Eucalyptus	<i>Eucalyptus grandis</i>	X																																		
		Eucalyptus	<i>Eucalyptus dunii</i>	X																																		
		Hardwood	Norway maple	<i>Acer platanoides</i>		X				X								X												X								
	Sycamore		<i>Acer pseudoplatanus</i>		X	X			X			X		X		X		X	X		X				X		X		X	X		X	X	X				X
	European Horse-chestnut		<i>Aesculus hippocastanum</i>		X				X			X		X		X		X	X		X							X										X
	Common alder		<i>Alnus glutinosa</i>		X				X			X		X		X		X	X		X				X		X		X	X		X	X	X				X
	Grey alder		<i>Alnus incana</i>		X				X								X											X	X									
	European birch		<i>Betula pendula</i>		X				X			X		X		X		X	X		X				X		X		X	X		X	X	X				X
	Downy birch		<i>Betula pubescens</i>		X				X			X		X		X		X	X		X				X		X		X	X		X	X					X
	Beech		<i>Fagus sylvatica</i>		X	X			X			X		X		X		X	X		X				X		X		X			X	X	X				
	Ash		<i>Fraxinus excelsior</i>		X	X			X			X		X				X	X		X				X		X		X			X	X	X				
	Walnut		<i>Juglans regia</i>		X				X					X				X	X		X								X	X		X	X					
	White poplar		<i>Populus alba</i>		X	X			X			X		X		X		X	X		X				X		X		X	X		X	X					X
	Black poplar		<i>Populus nigra</i>		X		X		X			X		X		X		X	X		X				X		X		X	X		X	X					X
	European aspen		<i>Populus tremula</i>		X				X			X		X		X		X	X		X				X		X		X	X		X	X	X				X
	European oak	<i>Quercus petraea</i>		X	X	X		X			X		X		X		X	X		X				X		X	X	X		X	X	X					X	
Common oak	<i>Quercus robur</i>		X	X	X		X			X		X		X		X	X		X				X		X	X	X		X	X	X					X		
Mountain elm	<i>Ulmus glabra</i>		X				X									X										X		X										
Smooth leaved elm	<i>Ulmus minor</i>		X				X			X		X		X		X	X		X				X		X		X	X		X	X	X					X	
Sallow willow	<i>Salix alba</i>		X	X			X			X		X		X		X	X		X							X	X		X	X	X					X		
Lime	<i>Tilia cordata</i>		X	X			X			X		X														X		X							X			
Eucalyptus	<i>Eucalyptus globulus</i>	X												X		X												X										
Eucalyptus	<i>Eucalyptus camaldulensis</i>	X																																				
Eucalyptus	<i>Eucalyptus tereticornis</i>	X																																				

Material labelling	Designation	Country of origin																																																	
		Trade name	Latin name	AR	AT	BE	BG	BR	BY	DE	DK	CL	CH	CN	CZ	EE	ES	FI	FR	HU	IE	IT	LV	LIT	LT	NL	NO	PL	PT	RO	RU	SE	SK	SL	UA	US	UY	UK													
Roundwood (logs) 4401, 4403	Softwood	Silver fir	<i>Abies alba</i>		X					X									X																									X							
		European Larch	<i>Larix decidua</i>		X					X										X																									X						
		Norway spruce	<i>Picea abies</i>		X					X										X																									X						
		Sitka spruce	<i>Picea sitchensis</i>		X					X																																			X						
		Corsican pine	<i>Pinus nigra</i>		X					X											X																								X						
		Scots pine	<i>Pinus sylvestris</i>		X					X											X																									X					
		Maritime pine	<i>Pinus pinaster</i>		X					X											X																									X					
		Lodgepole pine	<i>Pinus contorta</i>		X					X											X																									X					
		Douglas fir	<i>Pseudotsuga menziesii</i>		X					X											X																										X				
		Hardwood	Norway maple	<i>Acer platanoides</i>		X					X																																								
			Sycamore	<i>Acer pseudoplatanus</i>		X						X																																							
			European Horse-chestnut	<i>Aesculus hippocastanum</i>		X						X																																							
			Common alder	<i>Alnus glutinosa</i>		X						X																																							
			Grey alder	<i>Alnus incana</i>		X						X																																							
			European birch	<i>Betula pendula</i>		X						X																																						X	
			Downy birch	<i>Betula pubescens</i>		X						X																																							
			Hornbeam	<i>Carpinus betulus</i>		X						X																																							
			Beech	<i>Fagus sylvatica</i>		X						X										X																												X	
			Ash	<i>Fraxinus excelsior</i>		X						X										X																													X
			Walnut	<i>Juglans regia</i>		X						X																																							
			White poplar	<i>Populus alba</i>		X						X										X																													
			Black poplar	<i>Populus nigra</i>		X						X										X																													
			European aspen	<i>Populus tremula</i>		X						X										X																													
			European oak	<i>Quercus petraea</i>		X						X										X																													X
	Common oak		<i>Quercus robur</i>		X						X										X																													X	
	Mountain Elm	<i>Ulmus glabra</i>		X						X										X																															
	Smooth leaved elm	<i>Ulmus minor</i>		X						X										X																															
	Sallow willow	<i>Salix caprea</i>		X						X										X																															
Cellulose in laminates, compact laminates, overlay, decor and special papers Chap 47, 48	Softwood	Scots pine	<i>Pinus sylvestris</i>							X																		X																							
		Norway spruce	<i>Picea abies</i>							X																			X																						
		Loblolly pine	<i>Pinus taeda</i>																																																
		Virginia pine	<i>Pinus virginiana</i>																																																
		Shortleaf pine	<i>Pinus echinata</i>																																																
		Longleaf pine	<i>Pinus palustris</i>																																																
		Jack pine	<i>Pinus banksiana</i>																																																
		Monterey pine	<i>Pinus radiata</i>																																																
		Black spruce	<i>Picea mariana</i>																																																
	Hard-wood	Eucalyptus	<i>Eucalyptus spp.</i>											X		X																																	X		