

## Information der Pflanzengesundheitskontrolle Land Brandenburg über geforderte zusätzliche Erklärungen im Pflanzengesundheitszeugnis für Holz und Rinde mit Herkunft aus Nicht-EU-Ländern (gültig ab 15.08.2024)



## Import of plants and plant products from third countries

Additional declarations on the phytosanitary certificate according to Article 71 (2) of Regulation (EU) 2016/2031 of the European Parliament of the Council of 26 October 2016 on protective measures against pests of plants except wood and wood packing material - without prejudice to prohibition of imports -

The phytosanitary certificate shall specify under the heading 'Additional Declaration' which specific requirement is fulfilled, whenever allows for several different options for such requirements.

That specification shall include the full wording of the relevant requirement!

## wood and bark

genus/species/family	origin	Citation of Commission Implementing Regulation (EU) 2019/2072 Annex VII or EU-Decision	Text of the citation Commission Implementing Regulation (EU) 2019/2072, Annex VII or EU-Decision	notes and harmful organism
Wood from <i>Acer</i> sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary	wood/Anoplophora glabripennis
			Measures, known to be free from the	

		accordance with current	specified organism. The name of the pest-	
		usage.	free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core).	
			In case (b) is applicable, there shall be	
			evidence thereof by a mark 'HT' put on the	
			wood or on any wrapping in accordance	
			with current usage.	
Wood from Acer sp. in the form of	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	

			(b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core); or (c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood in the form of chips, particles, sawdust, shavings, wood waste and scrap and obtained in whole or in part from: (a) Acer saccharum (b) Populus CN-Codes: ex 4401 22 90 ex 4401 40 10 ex 4401 40 90	a) Canada and United States b) Americas	97. (a) or (b) or (c) or (d)	The wood:  (a) has been produced from debarked round wood, or  (b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter achieved through an appropriate time/temperature schedule, or  (c) has undergone an appropriate fumigation to a specification approved in accordance with the procedure referred to in Article 107 of Regulation (EU) No 2016/2031, the active ingredient, the minimum wood temperature, the rate (g/m³) and the exposure time (h) of which are indicated on the phytosanitary	wood

Wood from Aesculus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or  (d) has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, the latter to be indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.  1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration':  (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56	wood/Anoplophora glabripennis
--	---	--	---	----------------------------------

			°C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	
Wood from Aesculus sp., in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 2a) or 2b) or 2c)	2. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core); or	wood/Anoplophora glabripennis

			(c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood from Alnus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	and width  1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration':  (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire	wood/Anoplophora glabripennis
			profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	

Wood from <i>Alnus</i> sp., in the form	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
of chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood of Amelanchier sp., Aronia	Canada and United	98. (a) or (b) or (c)	The wood	wood/Saperda candida
sp., Cotoneaster sp., Crataegus sp.,	States		(a) originates in an area free from Saperda	
Cydonia sp., Malus sp., Prunus sp.,			candida Fabricius, established by the	
Pyracantha sp., Pyrus sp. and			national plant protection organisation of	
			the country of origin, in accordance with	

Sorbus sp., other than in the form		the relevant International Standards for
of:		Phytosanitary Measures, which is
— chips, sawdust and shavings,		mentioned on the certificate referred to in
obtained in whole or part from		Article 71 of Regulation (EU) No
these plants,		2016/2031, under the rubric 'Additional
— wood packaging material, in		declaration',
the form of packing cases, boxes,		or
crates, drums and similar		(b) has undergone an appropriate heat
packings, pallets, box pallets and		treatment to achieve a minimum
other load boards, pallet collars,	·	temperature of 56 °C for a minimum
dunnage, whether or not actually		duration of 30 continuous minutes
in use in the transport of objects		throughout the entire profile of the wood,
of all kinds, except dunnage	,	which is to be indicated on the
supporting consignments of		phytosanitary certificate referred to in
wood, which is constructed from		Article 71 of Regulation (EU) No
wood of the same type and		2016/2031,
quality as the wood in the		or
consignments and which meets		(c) has undergone an appropriate ionising
the same Union phytosanitary		radiation to achieve a minimum absorbed
requirements as the wood in the		dose of 1 kGy throughout the wood, to be
consignment, but including that		indicated on the phytosanitary certificate
which has not kept its natural		referred to in Article 71 of Regulation (EU)
round surface		No 2016/2031.
CN-Codes:		
ex 4401 12 00		
ex 4403 12 00		
ex 4403 99 00		
ex 4404 20 00		
ex 4406 12 00		

ex 4406 92 00 ex 4407 99 27 ex 4407 99 40 ex 4407 99 90 ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95 ex 4416 00 00 ex 9406 10 00 Wood in the form of chips obtained in whole or part from Amelanchier sp., Aronia sp., Cotoneaster sp. Crataegus sp., Cydonia sp., Malus sp., Prunus sp., Pyracantha sp., Pyrus sp. and Sorbus sp. CN-Codes: ex 4401 22 90 ex 4401 40 10 ex 4401 40 90	Canada and United States	99. (a) or (b) or (c)	Official statement that the wood:  (a) originates in an area established by the national plant protection organisation of the country of origin as being free from Saperda candida Fabricius in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration',	wood/Saperda candida
Pyracantha sp., Pyrus sp. and Sorbus sp. CN-Codes: ex 4401 22 90 ex 4401 40 10			with the relevant International Standards for Phytosanitary Measures, which is mentioned on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the	
			or (b) has been processed into pieces of not more than 2.5 cm thickness and width, or (c) has undergone an appropriate heat treatment to achieve a minimum	
			temperature of 56 °C for a minimum duration of 30 minutes throughout the	

Wood from <i>Betula</i> sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b)	entire profile of the chips, which is to be indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.  1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration':	wood/Anoplophora glabripennis
		In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	(a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or	
			(b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	

Wood from Betula sp., in the form	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
of chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood of Betula sp., other than in	Canada and United	92. (a) or (b)	Official statement that:	wood/Agrilus
the form of	States where Agrilus		(a) the bark and at least 2.5 cm of the	planipennis
— chips, particles, sawdust,	anxius Gory is known to		outer sapwood are removed in a facility	
shavings, wood waste and scrap	occur		authorised and supervised by the national	
			plant protection organisation,	

obtained in whole or part from	or	
these trees,	(b) the wood has undergone ionizing	
— wood packaging material, in	irradiation to achieve a minimum	
the form of packing cases, boxes,	absorbed dose of 1 kGy throughout the	
crates, drums and similar	wood.	
packings, pallets, box pallets and		
other load boards, pallet collars,		
dunnage, whether or not actually		
in use in the transport of objects		
of all kinds, except		
dunnage supporting		
consignments of wood, which is		
constructed from wood of the		
same type and quality as the		
wood in the consignment and		
which meets the same Union		
phytosanitary requirements as the		
wood in the consignment,		
but including wood which has not		
kept its natural round surface, and		
furniture and other objects made		
of untreated wood		
CN-Codes:		
ex 4401 12 00		
ex 4403 12 00		
4403 95 10		
4403 95 90		
4403 96 00		
ex 4404 20 00		

ex 4406 12 00 ex 4406 92 00 4407 96 10 4407 96 91 4407 96 99				
ex 4408 90 15 ex 4408 90 35 ex 4408 90 85 ex 4408 90 95				
ex 4416 00 00 ex 9406 10 00				
Wood from Carpinus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56	wood/Anoplophora glabripennis

		]	
		profile of the wood (including at its core).	
		In case (b) is applicable, there shall be	
		evidence thereof by a mark 'HT' put on the	
		wood or on any wrapping in accordance	
		with current usage.	
Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
		(a) that the wood originates in pest-free	
		areas, established by the national plant	
		protection organisation in the country of	
		origin in accordance with relevant	
		International Standards for Phytosanitary	
		Measures, known to be free from the	
		specified organism. The name of the pest-	
		free area shall be mentioned under the	
		rubric 'place of origin';	
		or	
		(b) that the wood is debarked and has	
		undergone an appropriate heat treatment	
		to achieve a minimum temperature of 56	
		°C for a minimum duration of 30	
		continuous minutes throughout the entire	
		or	
	Anoplophora glabripennis is known to	Anoplophora 2015/893/EU, glabripennis is known to Annex II Section 1(B) point	evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.  Third countries where Anoplophora 2015/893/EU, Annex II Section 1(B) point 2a) or 2b) or 2c)  Depresent 2a) or 2b) or 2c)  Implementing Decision 2015/893/EU, Annex II Section 1(B) point 2a) or 2b) or 2c)  Annex II Section 1(B) point 2a) or 2b) or 2c)  Annex II Section 1(B) point 2a) or 2b) or 2c)  Implementing Decision 2015/893/EU, Annex II Section 1(B) point 2a) or 2b) or 2c)  In wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core);

			(c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood from Cercidiphyllum sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the	wood/Anoplophora glabripennis
			wood or on any wrapping in accordance with current usage.	

Wood from Cercidiphyllum sp., in	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
the form of chips, particles,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
shavings, wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood from Corylus sp., other than	Third countries where	Implementing Decision	1. The wood shall be accompanied by a	wood/Anoplophora
in the form of chips, particles,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
shavings, wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	1a) or 1b)	under the rubric 'Additional Declaration':	

		1 /1 / 1 1 1 1	( ) ( ) ( ) ( ) ( ) ( )	1
		In case (b) is applicable,	(a) that the wood originates in pest-free	
		there shall be evidence	areas, established by the national plant	
		thereof by a mark 'HT' put	protection organisation in the country of	
		on the wood or on any	origin in accordance with relevant	
		wrapping in	International Standards for Phytosanitary	
		accordance with current	Measures, known to be free from the	
		usage.	specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core).	
			In case (b) is applicable, there shall be	
			evidence thereof by a mark 'HT' put on the	
			wood or on any wrapping in accordance	
			with current usage.	
Wood from Corylus sp., in the form	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
of chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
·	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
	•		(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
<u> </u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Wood from Fagus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core); or  (c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width  1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration':  (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or	wood/Anoplophora glabripennis
---	---	--	--	----------------------------------

			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core).	
			In case (b) is applicable, there shall be	
			evidence thereof by a mark 'HT' put on the	
			wood or on any wrapping in accordance	
			with current usage.	
Wood from <i>Fagus</i> sp., in the form	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
of chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			C for a minimum duration of 30	

			continuous minutes throughout the entire profile of the wood (including at its core); or (c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood from Fraxinus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the	wood/Anoplophora glabripennis

			wood or on any wrapping in accordance	
			,	
			with current usage.	1/4
Wood from <i>Fraxinus</i> sp., in the	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
form of chips, particles, shavings,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood of <i>Chionanthus virginicus</i> L.	Belarus, China,	87. (a) or (b) or (c)	Official statement that:	wood/Agrilus
and <i>Fraxinus</i> L.,	Democratic People's		(a) the wood originates in an area	planipennis
other than in the form of			established by the national plant	

— chips, particles, sawdust,	Republic of Korea,	protection organisation in the country of
shavings, wood waste and	Japan, Mongolia,	origin as being free from Agrilus
scrap, obtained in whole or part	Republic of Korea,	planipennis Fairmaire, in accordance with
from these trees,	Russia, Taiwan and	the International Standard for
— wood packaging material, in	Ukraine	Phytosanitary Measures ISPM 4 and
the form of packing cases,		located at a minimum distance of 100 km
boxes, crates, drums and similar		to the closest known area, where the
packings, pallets, box pallets and		presence of the specified pest has
other load boards, pallet collars,		been officially confirmed. The pest free
dunnage, whether or not actu		area is mentioned on the phytosanitary
ally in use in the transport of		certificate under the rubric "place of
objects of all kinds, except		origin", provided that this freedom status
dunnage supporting		has been communicated in advance in
consignments of wood, which is		writing to the Commission by the national
constructed from wood of the		plant protection organization of the
same type and quality as		country of origin,
the wood in the consignment and		or
which meets the same Union		(b) the bark and at least 2,5 cm of the
phytosanitary requirements as the		outer sapwood have been removed in a
wood in the consignment, but in		facility authorised and supervised by the
cluding wood which has not kept		national plant protection organisation,
its natural round surface, and		or
other objects made of untreated		(c) the wood has undergone ionizing
wood		irradiation to achieve a minimum
CN-Codes		absorbed dose of 1 kGy throughout the
ex 4401 12 00		wood.
ex 4403 12 00		
ex 4403 99 00		
ex 4404 20 00		

ex 4406 12 00				
ex 4406 92 00				
4407 95 10				
4407 95 91				
4407 95 99				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 95				
ex 4409 29 10				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
87.1. Wood of <i>Fraxinus sp.</i> . other	Canada and United	87.1 a) or b) or c)	Official statement that:	Agrilus planipennis
than in the form of	States		a) the wood originates in an area	
— chips, particles, sawdust,			established by the national plant	
shavings,wood waste and scrap,			protection organisation in the country of	
obtained in whole or part from			origin as being free from Agrilus	
these trees,			planipennis Fairmaire, in accordance with	
— wood packaging material, in			the International Standard for	
the form of packing cases, boxes,			Phytosanitary Measures ISPM 4 (*) and	
crates, drums and similar			located at a minimum distance of 100 km	
packings, pallets, boxpallets and			to the closest known area, where the	
other load boards, pallet collars,			presence of the specified pest has	
dunnage, whether or not actually			been officially confirmed. The pest free	
in use in the transport of objects			area is mentioned on the phytosanitary	

of all kinds, except dunnage	certificate under the rubric "place of
support ing consignments of	origin", provided that this freedom status
wood, which is constructed from	has been communicated in advance in
wood of the same type and	writing to the Commission by the national
quality as the wood in the	plant protection organisation of the
consignment and which meets	country of origin,
the same Union phytosanitary	or
requirements as the wood in the	b) the wood has undergone ionizing
consignment, but including wood	irradiation to achieve a minimum
which has not kept its natural	absorbed dose of 1 kGy throughout the
round surface, and other objects	wood, or
made of untreated wood	(c)
ex 4401 12 00	(i) the wood has undergone all of the
ex 4403 12 00	following steps:
ex 4403 99 00	— debarking, i.e. the wood is either
ex 4404 20 00	completely debarked or only contains
ex 4406 12 00	visually separate and clearly distinct
ex 4406 92 00	pieces of bark. Each of the pieces is less
4407 95 10	than 3 cm in width or, if they are larger
4407 95 91	than 3 cm in width, has a surface of less
4407 95 99	than 50 cm2;
ex 4408 90 15	— sawing;
ex 4408 90 35	— heat treatment, i.e. the wood is
ex 4408 90 95	heated through its profile to at least
ex 4409 29 10	71 °C for 1 200 minutes in a heat
ex 4409 29 91	chamber approved by the national
ex 4409 29 99	plant protection organisation in the
ex 4416 00 00	third country or an agency approved
ex 9406 10 00	by that organisation; and

— drying, i.e. the wood is dried follow
ing industrial drying schedules of at
least two-week duration, recognised
by the national plant protection or
ganisation in the third country, and
the final moisture content of the
wood does not exceed 10 % ex
pressed as a percentage of dry matter;
and
(ii) the wood has been produced, handled
or
stored in a facility which fulfils all of the
following requirements:
— it is officially approved by the na
tional plant protection organisation
in the third country or by an agency
approved by that organisation, pursuant
to its certification programme
concerning Agrilus planipennis Fairmaire;
— it is registered in a database published
on the website of the national plant
protection organisation in the third
country;
— it is audited by the national plant
protection organisation in the third
country or an agency approved by
that organisation, at least once permonth
and it has been concluded that it complies
and it has been concluded that it complies

with the requirements of this Annex point.
In case the audits have been performed by
an agency other than the national plant
protection organisation in the third
country, that organisation has carried out
audits of this work at least every six
months. Those audits have included the
verification of the procedures and
documentation of the agency, and audits
at approved facilities;
— it uses equipment for the treatment
of wood which has been calibrated
consistently with the equipment's
manual of operation;
it keeps record of its procedures for verification by the national plant
protection organisation in that coun
try or an agency approved by that or
ganisation, including the duration of
treatment, temperatures during
treatment and for each specific bun
dle to be exported, the compliance
check and final moisture content,
and
(iii) each bundle of the wood visibly
displays both a number and a label with
the words "HT-KD" or "Heat Treated – Kiln
Dried". That label has been issued by, or
under the supervision of, a designated

			officer of the approved facility after verifying that the processing requirements set out in point (i) and the requirements for facilities set out in point (ii) have been complied with, and (iv) the wood destined for the Union has been inspected by the national plant protection organisation in that country, or an agency officially approved by that authority, to ensure that the requirements laid down in points (i) and (iii) are met. The bundle number(s) corresponding to each specific bundle being exported and the name of the approved facility(ies) in the country of origin shall be mentioned on	
			the phytosanitary certificate referred to	
W 1 (Cl)	6 1 111 % 1	07.2	under the rubric "Additional declaration"	A .1 1
Wood of Chionanthus virginicus.,	Canada and United	87.2. a) or b)	Official statement that:	Agrilus planipennis
other than in the form of	States		(a) the wood originates in an area	
— chips, particles, sawdust,			established by the national plant	
shavings, wood waste and scrap,			protection organisation in the country of	
obtained in whole or part from			origin as being free from Agrilus	
these trees,			planipennis Fairmaire, in accordance with	
— wood packaging material, in			the International Standard for	
the form of packing cases, boxes,			Phytosanitary Measures ISPM 4 (*), and	
crates, drums and similar			located at a minimum distance of 100 km	
packings, pallets, boxpallets and			to the closest known area, where the	
other load boards, pallet collars,			presence of that pest has been officially	

	,		
dunnage, whether or not actually		confirmed. The pest free area is	
in use in the transport of objects		mentioned on the phytosanitary	
of all kinds, except dunnage		certificate under the rubric "place of	
support ing consignments of		origin", provided that this freedom status	
wood, which is constructed from		has been communicated in advance in	
wood of the same type and		writing to the Commission by the national	
quality as the wood in the		plant protection organisation of the	
consignment and which meets		country of origin,	
the same Union phytosanitary		or	
requirements as the wood in the		(b) the wood has undergone ionizing	
consignment, but including wood		irradiation to achieve a minimum	
which has not kept its natural		absorbed dose of 1 kGy throughout the	
round surface, and other objects		wood.	
made of untreated wood.			
ex 4401 12 00			
ex 4403 12 00			
ex 4403 99 00			
ex 4404 20 00			
ex 4406 12 00			
ex 4406 92 00			
ex 4407 99 27			
ex 4407 99 40			
ex 4407 99 90			
ex 4408 90 15			
ex 4408 90 35			
ex 4408 90 95			
ex 4409 29 10			
ex 4409 29 91			
ex 4409 29 99			

ex 4416 00 00				
ex 9406 10 00				
Wood of Juglans sp. and	United States	83. (a) or (b) or (c)	Official statement that the wood:	wood/Geosmithia
Pterocarya sp., other than in the			(a) originates in an area free from	morbida and its vector
form of:			Geosmithia morbida Kolarík, Freeland,	Pityophthorus juglandis
- chips, particles, sawdust,			Utley & Tisserat and its vector	
shavings, wood waste and scrap			Pityophthorus juglandis Blackman,	
obtained in whole or part from			established by the national plant	
these plants,			protection organisation in accordance	
- wood packaging material, in the			with relevant International Standards for	
form of packing cases, boxes,			Phytosanitary Measures, and which is	
crates, drums and similar			mentioned on the phytosanitary	
packings, pallets, box pallets and			certificate referred to in Article 71 of	
other load			Regulation (EU) No 2016/2031, under the	
boards, pallet collars, dunnage,			rubric 'Additional declaration',	
whether or not actually in use in			or	
the transport of objects of all			(b) has undergone an appropriate heat	
kinds, except dunnage supporting			treatment to achieve a minimum	
consignments of wood, which is			temperature of 56 °C for a minimum	
constructed from wood of the			duration of 40 continuous minutes	
same type and quality as the			throughout the entire profile of the wood	
wood in the consignment and			and indicated by the mark 'HT' put on the	
which meets the same Union			wood or on any wrapping in accordance	
phytosanitary requirements as the			with current use, and on phytosanitary	
wood in the consignment,			certificate referred to in Article 71 of	
but including that which has not			Regulation (EU) No 2016/2031,	
kept its natural round surface			or	
CN-Codes:			(c) has been squared to entirely remove	
ex 4401 12 00			the natural rounded surface.	

ex 4403 12 00				
ex 4403 99 00				
ex 4404 20 00				
ex 4406 12 00				
es 4406 92 00				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Wood from Koelreuteria sp., other	Third countries where	Implementing Decision	1. The wood shall be accompanied by a	wood/Anoplophora
than in the form of chips, particles,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
shavings, wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	1a) or 1b)	under the rubric 'Additional Declaration':	
		In case (b) is applicable,	(a) that the wood originates in pest-free	
		there shall be evidence	areas, established by the national plant	
		thereof by a mark 'HT' put	protection organisation in the country of	
		on the wood or on any	origin in accordance with relevant	
		wrapping in	International Standards for Phytosanitary	
		accordance with current	Measures, known to be free from the	
		usage.	specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	

			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core).	
			In case (b) is applicable, there shall be	
			evidence thereof by a mark 'HT' put on the	
			wood or on any wrapping in accordance	
			with current usage.	
Wood from Koelreuteria sp., in the	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
form of chips, particles, shavings,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			C for a fillilling duration of 50	

			continuous minutes throughout the entire profile of the wood (including at its core); or (c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood of conifers ( <i>Pinopsida</i> ), except that of <i>Thuja</i> sp. and <i>Taxus</i> sp., other than in the form of:  — chips, particles, sawdust, shavings, wood waste and scrap obtained in whole or part from these conifers,  — wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary	Canada, China, Japan, the Republic of Korea, Mexico, Taiwan and the USA, where Bursaphelenchus xylophilus is known to occur	76. (a) or (b) or (c) or (d)	Official statement that the wood has undergone an appropriate:  (a) heat treatment to achieve a minimum temperature of 56°C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, indicated by a mark 'HT' put on the wood or on any wrapping in accordance with current usage, and on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, and official statement that subsequent to its treatment the wood was transported until leaving the country issuing that statement outside of the flight season of the vector Monochamus, taking into account a safety margin of four additional weeks at the beginning and at the end of the expected flight season, or, except in the case of wood free from any bark, with a protective	wood/ Monochamus sp.; Bursaphenelenchus xylophilus
requirements as the wood in the consignment,			covering ensuring that infestation with Bursaphelenchus xylophilus (Steiner et	

— wood of Libocedrus decurrens	Bührer) Nickle et al. or its vector cannot
where there is evidence that the	occur.
wood has been processed or	or
manufactured for pencils using	(b) fumigation to a specification approved
heat treatment to achieve a	in accordance with the procedure laid
minimum temperature of 82 °C for	down in Article 107 of Regulation (EU) No
a seven to eight-day period,	2016/2031, the active ingredient, the
but including that which has not	minimum wood temperature, the rate
kept its natural round surface	(g/m3) and the exposure time of which
CN Codes:	are indicated on the certificate referred to
ex 4401 11 00	in Article 71 of Regulation (EU) No
ex 4403 11 00	2016/2031,
4403 21 10	or
4403 21 90	(c) chemical pressure impregnation with a
4403 22 00	product approved in accordance with the
4403 23 10	procedure laid down in Article 107 of
4403 23 90	Regulation (EU) No 2016/2031, the active
4403 24 00	ingredient, the pressure (psi or kPa) and
ex 4403 25 10	the concentration (%) of which are
ex 4403 25 90	indicated on the certificate referred to in
ex 4403 26 00	Article 71 of Regulation (EU) No
ex 4404 10 00	2016/2031,
ex 4406 11 00	or
ex 4406 91 00	(d) heat treatment to achieve a minimum
4407 11 10	temperature of 56°C for a minimum
4407 11 20	duration of 30 continuous minutes
4407 11 90	throughout the entire profile of the wood,
4407 12 10	and kiln-drying to below 20 % moisture
4407 12 20	content, expressed as a percentage of dry

4407 12 90			matter, achieved through an appropriate	
ex 4407 19 10			time/temperature schedule, which is	
ex 4407 19 20			indicated by a mark 'kiln-dried' or 'K.D.' or	
ex 4407 19 90			another internationally recognised mark	
ex 4408 10 15			together with a mark 'HT', put on the	
ex 4408 10 91			wood or on any wrapping in accordance	
ex 4408 10 98			with current usage, and on the	
ex 4409 10 18			phytosanitary certificate referred to in	
ex 4416 00 00			Article 71 of Regulation (EU) No	
ex 9406 10 00			2016/2031.	
Wood of <i>Pinopsida</i> (Conifers)	Canada, China, Japan,	77. (a) or (b) or (c)	Official statement that the wood has	wood/
- in the form of chips, particles,	Republic of Korea,		undergone an appropriate:	Monochamus sp.;
sawdust, shavings, wood waste	Mexico, Taiwan and		(a) heat treatment to achieve a minimum	Bursaphelenchus
and scrap obtained in whole or	USA, where		temperature of 56 °C for a minimum	xylophilus
part from these conifers	Bursaphelenchus		duration of 30 continuous minutes	
CN-Codes:	xylophilus (Steiner et		throughout the entire profile of the wood,	
4401 21 00	Bührer) Nickle et al. is		the latter to be indicated on the	
ex 4401 40 10	known to occur		phytosanitary certificate referred to in	
ex 4401 40 90			Article 71 of Regulation (EU) No	
			2016/2031,	
			and	
			official statement that subsequent to its	
			treatment the wood was transported until	
			leaving the country issuing that statement	
			outside of the flight season of the vector	
			Monochamus, taking into account a safety	
			margin of four additional weeks at the	
			beginning and at the end of the expected	
			flight season, or, except in the case of	

wood free from any bark, with a protective
covering ensuring that infestation with
Bursaphelenchus xylophilus (Steiner et
Bührer) Nickle et al. or its vector cannot
occur,
or
(b) fumigation to a specification approved
in accordance with the procedure laid
down in Article 107 of Regulation (EU) No
2016/2031, the active ingredient, the
minimum wood temperature, the rate
(g/m3 ) and the exposure time (h) of
which are indicated on the phytosanitary
certificates referred to in Article 71 of
Regulation (EU) No 2016/2031,
or
(c) heat treatment to achieve a minimum
temperature of 56°C for a minimum
duration of 30 continuous minutes
throughout the entire profile of the wood,
and kiln-drying to below 20 % moisture
content, expressed as a percentage of dry
matter, achieved through an appropriate
time/temperature schedule, which is
indicated by a mark 'kiln-dried' or 'K.D.' or
another internationally recognised mark
together with a mark 'HT', put on the
wood or on any wrapping in accordance
with current usage, and on the
with current usuge, and on the

			phytosanitary certificate referred to in	
			Article 71 of Regulation (EU) No	
			2016/2031.	
Wood of conifers (Pinopsida),	Kazakhstan, Russia and	79. (a) or (b) or (c) or (d) or	Official statement that the wood:	wood/Monochamus
other than in the form of:	Turkey	(e) or (f)	(a) originates in areas known to be free	spp. (non-European
— chips, particles, sawdust,			from:	populations), Pissodes
shavings, wood waste and scrap			(i) Monochamus spp. (non-European	cibriani, Pissodes
obtained in whole or part from			populations)	fasciatus, Pissodes
these conifers,			(ii) Pissodes cibriani O'Brien, Pissodes	nemorensis, Pissodes
— wood packaging material, in			fasciatus Leconte, Pissodes nemorensis	nitidus, Pissodes
the form of packing cases, boxes,			Germar, Pissodes nitidus Roelofs, Pissodes	punctatus, Pissodes
crates, drums and similar			punctatus Langor & Zhang, Pissodes	strobe, Pissodes
packings, pallets, box pallets and			strobi (Peck), Pissodes terminalis Hopping,	terminalis, Pissodes
other load boards, pallet collars,			Pissodes yunnanensis Langor & Zhang	yunnanensis, Pissodes
dunnage, whether actually in use			and Pissodes zitacuarense Sleeper	zitacuarense, Scolytidae
or not in the transport of objects			(iii) Scolytinae (non-European)	spp. (non-European)
of all kinds, except dunnage			and indicated on the phytosanitary	
supporting consignments of			certificate referred to in Article 71 of	
wood, which is constructed from			Regulation (EU) No 2016/2031, under the	
wood of the same type and			rubric 'place of origin',	
quality as the wood in the			or	
consignment and which meets			(b) is bark-free and free from grub holes,	
the same Union phytosanitary			caused by the genus Monochamus spp.	
requirements as the wood in the			(non-European populations), defined for	
consignment,			this purpose as those which are larger	
but including that which has not			than 3 mm across,	
kept its natural round surface			or	
CN-Codes:			(c) has undergone kiln-drying to below 20	
4401 11 00			% moisture content, expressed as a	

4403 11 00	percent	tage of dry matter, achieved
4403 21 10	through	n an appropriate time/temperature
4403 21 90	schedul	le and indicated by a mark 'kiln-
4403 22 00	dried' o	or 'K.D.' or another internationally
4403 23 10	recogni	ised mark, put on the wood or on
4403 23 90	any wra	apping in accordance with the
4403 24 00	current	usage,
4403 25 10	or	
4403 25 90	(d) has	undergone an appropriate heat
4403 26 00	treatme	ent to achieve a minimum
ex 4404 10 00	temper	ature of 56 °C for a minimum
4406 11 00	duratio	n of 30 continuous minutes
4406 91 00	through	nout the entire profile of the wood,
4407 11 10	and ind	licated by a mark 'HT' put on the
4407 11 20	wood o	or on any wrapping in accordance
4407 11 90	with cu	rrent usage, and on the certificate
4407 12 10	referred	d to in Article 71 of Regulation (EU)
4407 12 20	No 2016	6/2031, or
4407 12 90	(e) has u	undergone an appropriate
4407 19 10	fumigat	tion to a specification approved in
4407 19 20	accorda	ance with the procedure laid down
4407 19 90	in Articl	le 107 of Regulation (EU) No
4408 10 15	2016/20	031, the active ingredient, the
4408 10 91		ım wood temperature, the rate
4408 10 98		and the exposure time (h) of which
ex 4409 10 18		een indicated on the phytosanitary
ex 4416 00 00	certifica	ate referred to in Article 71 of
ex 9406 10 00	Regulat	tion (EU) No 2016/2031,
	or	

		(f) has undergone an appropriate	
		1.	
		, ,	
		. ,	
Thind according attract	00. (a) an (b) an (a) an (d) an	<u> </u>	
•			wood/Monochamus
	(e)		spp. (non-European
			populations),
•			Bursaphelenchus
,		1	xylophilus
Herzegovina, Canary		than 3 mm across,	
Islands, Faeroe Islands,		or	
Georgia, Iceland,		(b) has undergone kiln-drying to below 20	
Liechtenstein,		% moisture content, expressed as a	
Kazakhstan, Moldova,		percentage of dry matter, achieved	
Monaco, Montenegro,		through an appropriate time/temperature	
North Macedonia,		schedule, indicated by a mark 'kiln-dried'	
Norway, Russia, San		or 'K.D' or another internationally	
Marino, Serbia,		recognised mark, put on the wood or on	
Switzerland, Turkey,		any wrapping in accordance with current	
Ukraine and the United		,	
Kingdom (other than		or	
Northern Ireland)			
and other than:			
	Georgia, Iceland, Liechtenstein, Kazakhstan, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia, San Marino, Serbia, Switzerland, Turkey, Ukraine and the United Kingdom (other than Northern Ireland)	than:  — Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Faeroe Islands, Georgia, Iceland, Liechtenstein, Kazakhstan, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia, San Marino, Serbia, Switzerland, Turkey, Ukraine and the United Kingdom (other than Northern Ireland)	than:  — Albania, Andorra, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Canary Islands, Faeroe Islands, Georgia, Iceland, Liechtenstein, Kazakhstan, Moldova, Monaco, Montenegro, North Macedonia, Norway, Russia, San Marino, Serbia, Switzerland, Turkey, Ukraine and the United Kingdom (other than Northern Ireland)  (e)  (a) is bark-free and free from grub holes, caused by the genus Monochamus spp. (non-European populations), defined for this purpose as those which are larger than 3 mm across, or (b) has undergone kiln-drying to below 20 % moisture content, expressed as a percentage of dry matter, achieved through an appropriate time/temperature schedule, indicated by a mark 'kiln-dried' or 'K.D' or another internationally recognised mark, put on the wood or on any wrapping in accordance with current usage, (c) has undergone an appropriate

the same Union phytosanitary	— Canada, China,	accordance with the procedure laid down
requirements as the wood in the	Japan, Republic of	in Article 107 of Regulation (EU) No
consignment,	Korea, Mexico, Taiwan	2016/2031, the active ingredient, the
but including that which has not	and United States,	minimum wood temperature, the rate
kept its natural round surface	where Bursaphelenchus	(g/m³) and the exposure time (h) of which
CN-Codes:	•	·
	xylophilus is known to	are indicated on the phytosanitary certificate referred to in Article 71 of
4403 11 00	occur	
4403 21 10		Regulation (EU) No 2016/2031,
4403 21 90		or
4403 22 00		(d) has undergone an appropriate
4403 23 10		chemical pressure impregnation with a
4403 23 90		product approved in accordance with the
4403 24 00		procedure laid down in Article 107 of
4403 25 10		Regulation (EU) No 2016/2031, the active
4403 25 90		ingredient, the pressure (psi or kPa) and
4403 26 00		the concentration (%) of which are
ex 4404 10 00		indicated on the phytosanitary certificate
4406 11 00		referred to in Article 71 of Regulation (EU)
4406 91 00		No 2016/2031,
4407 11 10		or
4407 11 20		(e) has undergone an appropriate heat
4407 11 90		treatment to achieve a minimum
4407 12 10		temperature of 56 °C for a minimum
4407 12 20		duration of 30 continuous minutes
4407 12 90		throughout the entire profile of the wood,
4407 19 10		and indicated by the mark 'HT' put on the
4407 19 20		wood or on any wrapping in accordance
4407 19 90		with current usage, and on the certificate
4408 10 15		33 3 3 3 3 3 3 3 3

4408 10 91			referred to in Article 71 of Regulation (EU)	
4408 10 98			No 2016/2031.	
4409 10 18				
ex 4416 00 00				
ex 9406 10 00				
Whether or not listed among the	Third countries,	81. (a) or (b) or (c) or (d) or	Official statement that the wood:	wood/Monochamus
CN codes listed in Annex XI, wood	other than:	(e)	(a) originates in areas known to be free	spp. (non-European
in the form of chips, particles,	Albania, Andorra,		from Monochamus spp. (non-European	populations), Pissodes
sawdust, shavings, wood waste	Armenia, Azerbaijan,		populations), Pissodes cibriani O'Brien,	cibriani, Pissodes
and scrap obtained in whole or in	Belarus, Bosnia and		Pissodes fasciatus Leconte, Pissodes	fasciatus Leconte,
part from conifers (Pinopsida)	Herzegovina, Canary		nemorensis Germar, Pissodes nitidus	Pissodes nemorensis
(CN-Codes:	Islands, Faeroe Islands,		Roelofs, Pissodes punctatus Langor &	Germar, Pissodes
4401 21 00	Georgia, Iceland,		Zhang, Pissodes strobi (Peck), Pissodes	nitidus Roelofs,
ex 4401 40 10	Liechtenstein, Moldova,		terminalis Hopping, Pissodes yunnanensis	Pissodes punctatus
ex 4401 40 90	Monaco, Montenegro,		Langor & Zhang and Pissodes	Langor & Zhang,
	North Macedonia,		zitacuarense Sleeper, Scolyttinae spp.	Pissodes strobi (Peck),
	Norway, San Marino,		(non-European)	Pissodes terminalis
	Serbia, Switzerland,		The area shall be mentioned on the	Hopping, Pissodes
	Ukraine and the United		phytosanitary certificate referred to in	yunnanensis Langor &
	Kingdom (other than		Article 71 of Regulation (EU) No	Zhang and Pissodes
	Northern Ireland),		2016/2031, under the rubric 'place of	zitacuarense Sleeper,
	and other than		origin,'	Scolytidae spp. (non-
	Canada, China, Japan,		or	European)
	Republic of Korea,		(b) has been produced from debarked	
	Mexico, Taiwan and		round wood,	
	USA, where		or	
	Bursaphelenchus		(c) has undergone kiln-drying to below 20	
	xylophilus is known to		% moisture content, expressed as a	
	occur.		percentage of dry matter, achieved	

			through an appropriate time/temperature schedule, or  (d) has undergone an appropriate fumigation to a specification approved in accordance with the procedure laid down in Article 107 of Regulation (EU) No 2016/2031, the active ingredient, the minimum wood temperature, the rate (g/m3) and the exposure time (h) of which are indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031, or  (e) has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, the latter to be indicated on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031.	
Whether or not listed among the	Third countries	82. (a) or (b)	Official statement that the isolated bark:	Isolated
CN codes in Annex XI, isolated	other than:		(a) has been subjected to an appropriate	bark/Monochamus
bark of conifers ( <i>Pinopsida</i> )	Albania, Andorra,		fumigation with a fumigant approved in	spp., Bursaphelenchus
CN-Codes:	Armenia, Azerbaijan,		accordance with the procedure laid down	xylophilus
ex 1404 90 00	Belarus, Bosnia and		in Article 107 of Regulation (EU) No	
ex 4401 40 90	Herzegovina, Canary		2016/2031, the active ingredient, the	
	Islands, Faeroe Islands,		minimum bark temperature, the rate	

	Georgia, Iceland,		(g/m³) and the exposure time (h) of which	
	Liechtenstein, Moldova,		are indicated on the phytosanitary	
	Monaco, Montenegro,		certificate referred to in Article 71 of	
	North Macedonia,		Regulation (EU) No 2016/2031,	
	Norway, Russia (only		or	
	the following parts:		(b) has undergone an appropriate heat	
	Central Federal District		treatment to achieve a minimum	
	(Tsentralny federalny		temperature of 56 °C for a minimum	
	okrug), Northwestern		duration of 30 continuous minutes	
	Federal District (Severo-		throughout the entire profile of the bark,	
	Zapadny federalny		indicated on the certificate referred to in	
	okrug), Southern		Article 71 of Regulation (EU) No	
	Federal District (Yuzhny		2016/2031,	
	federalny okrug), North		and	
	Caucasian Federal		(c) that subsequent to its treatment the	
	District (Severo-		bark was transported until leaving the	
	Kavkazsky federalny		country issuing that statement outside of	
	okrug) and Volga		the flight season of the vector	
	Federal District		Monochamus, taking into account a safety	
	(Privolzhsky federalny		margin of four additional weeks at the	
	okrug)), San Marino,		beginning and at the end of the expected	
	Serbia, Switzerland,		flight season, or with a protective	
	Turkey, Ukraine and the		covering ensuring that infestation with	
	United Kingdom (other		Bursaphelenchus xylophilus (Steiner et	
	than Northern Ireland).		Bührer) Nickle <i>et al</i> . or its vector cannot	
			occur.	
Wood of <i>Pinus</i> sp. and	originating in non-	Commission Implementing	That certificate shall contain one of the	Fusarium circinatum
Pseudotsuga menziessii, other than	European countries	Decision 2019/2032, Article	following statements under the entry	
in the form of chips, particles,		10 (2) option (a) or (b) or (c)	'Additional declaration': (a) the wood or	

sawdust, shavings, wood waste			isolated bark originates in a country free	
and scrap,			from the specified organism, established	
and isolated bark, obtained in			by the National Plant Protection	
whole or part from those plants			Organization in accordance with the	
and other than in the form of			relevant International Standards for	
wood packaging material			Phytosanitary Measures; (b) it originates in	
			an area free from the specified organism,	
			established by the National Plant	
			Protection Organization in accordance	
			with the relevant International Standards	
			for Phytosanitary Measures; (c) it has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood; the heat treatment	
			shall be evidenced by a mark 'HT' put on	
			the wood or on any wrapping in	
			accordance with current usage and on the	
			certificate.	
Wood of conifers ( <i>Pinales</i> ) in the	originating from non-	Commission Implementing	That certificate shall contain one of the	Fusarium circinatum
form of chips, particles, sawdust,	European third	Decision 2019/2031, Article	following statements under the entry	
shavings, wood waste and scrap,	countries	10 (4) option (a) or (b) or (c)	'Additional declaration':	
and of isolated bark, obtained in			(a) the wood or isolated bark originates in	
whole or part from these conifers			a country free from the specified	
originating from non-European			organism, established by the National	
third countries, may only be			Plant Protection Organisation in	
introduced into the Union			accordance with the relevant International	
territory if it is accompanied by			Standards for Phytosanitary Measures;	

the certificate referred to in Article			or	
13(1)(ii) of Directive 2000/29/EC.			(b) the wood or isolated bark originates in	
			an area free from the specified organism,	
			established by the National Plant	
			Protection Organisation in accordance	
			with the relevant International Standards	
			for Phytosanitary Measures;	
			or	
			(c) it has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56 °C for a minimum	
			duration of 30 continuous minutes	
			throughout the entire profile of the wood;	
			the heat treatment shall be evidenced by	
			a mark 'HT' put on the wood or any	
			wrapping in accordance with current	
			usage.	
Wood of <i>Platanus</i> sp., except	Albania, Armenia,	95. (a) or (b)	Official statement that the wood:	wood/Ceratocystis
— wood packaging material, in	Switzerland, Turkey and		(a) originates in an area established by the	platani
the form of packing cases, boxes,	United States		national plant protection organisation in	
crates, drums and similar			the country of origin as being free from	
packings, pallets, box pallets and			Ceratocystis platani (J. M. Walter) Engelbr.	
other load boards, pallet			& T. C. Harr. in accordance with the	
collars, dunnage, whether or not			relevant International Standards for	
actually in use in the transport of			Phytosanitary Measures, which is	
objects of all kinds, except			mentioned on the phytosanitary	
dunnage supporting			certificate referred to in Article 71 of	
consignments of wood, which is			Regulation (EU) No 2016/2031, under the	
constructed from wood of the			rubric 'Additional declaration',	

same type and quality as the			or	
wood in the consignment and			(b) has undergone kiln-drying to below 20	
which meets the same Union			% moisture content, expressed as a	
phytosanitary requirements as the			percentage of dry matter, achieved	
wood in the consignment,			through an appropriate time/temperature	
but including wood which has not			schedule, indicated by the mark 'kiln-	
kept its natural round surface, and			dried' or 'KD' or another internationally	
wood in the form of chips,			recognised mark, put on the wood or on	
particles, sawdust, shavings, wood			any wrapping in accordance with current	
waste and scrap obtained in			usage	
whole or in part from <i>Platanus</i> sp.				
CN-Codes:				
ex 4401 12 00				
ex 4403 12 00				
ex 4403 99 00				
ex 4404 20 00				
ex 4406 12 00				
ex 4406 92 00				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Wood of <i>Populu</i> sp. except that in	Americas	96. (a) or (b)	Official statement that the wood:	wood
the form of:			(a) is bark-free,	

— chips, particles, sawdust,	or
shavings, wood waste and scrap,	(b) has undergone kiln-drying to below 20
— wood packaging material, in	% moisture content, expressed as a
the form of packing cases, boxes,	percentage of dry matter, achieved
crates, drums and similar	through an appropriate time/temperature
packings, pallets, box pallets and	schedule, indicated by the mark 'kiln-
other load boards,	dried' or 'KD' or another internationally
pallet collars, dunnage, whether	recognised mark, put on the wood or on
or not actually in use in the	any wrapping in accordance with current
transport of objects of all kinds,	usage
except dunnage supporting	
consignments of wood, which is	
constructed from wood of the	
same type and quality as the	
wood in the consignment and	
which meets the same Union	
phytosanitary requirements as the	
wood in the consignment,	
but including wood which has not	
kept its natural round surface	
CN-Codes:	
ex 4401 12 00	
ex 4403 12 00	
ex 4403 97 00	
ex 4404 20 00	
ex 4406 12 00	
ex 4406 92 00	
4407 97 10	
4407 97 91	

4407 97 99				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Wood of <i>Juglans</i> sp.and	United States	83. (a) or (b) or (c)	Official statement that the wood:	wood//Geosmithia
Pterocarya sp., other than in the			(a) originates in an area free from	morbida and its vector
form of:			Geosmithia morbida Kolarík, Freeland,	Pityophthorus juglandis
- chips, particles, sawdust,			Utley & Tisserat and its vector	
shavings, wood waste and scrap			Pityophthorus juglandis Blackman,	
obtained in whole or part from			established by the national plant	
these plants,			protection organisation in accordance	
- wood packaging material, in the			with relevant International Standards for	
form of packing cases, boxes,			Phytosanitary Measures, and which is	
crates, drums and similar			mentioned on the phytosanitary	
packings, pallets, box pallets and			certificate referred to in Article 71 of	
other load			Regulation (EU) No 2016/2031, under the	
boards, pallet collars, dunnage,			rubric 'Additional declaration',	
whether or not actually in use in			or	
the transport of objects of all			(b) has undergone an appropriate heat	
kinds, except dunnage supporting			treatment to achieve a minimum	
consignments of wood, which is			temperature of 56 °C for a minimum	
constructed from wood of the			duration of 40 continuous minutes	
same type and quality as the			throughout the entire profile of the wood	
wood in the consignment and			and indicated by the mark 'HT' put on the	
which meets the same Union			wood or on any wrapping in accordance	
			with current use, and on phytosanitary	

phytosanitary requirements as the			certificate referred to in Article 71 of	
wood in the consignment,			Regulation (EU) No 2016/2031,	
but including that which has not			or	
kept its natural round surface			(c) has been squared to entirely remove	
CN-Codes:			the natural rounded surface	
ex 4401 12 00				
ex 4403 12 00				
ex 4403 99 00				
ex 4404 20 00				
ex 4406 12 00				
es 4406 92 00				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Whether or not listed among the	United States	84. (a) or (b)	Official statement that the wood or the	wood and isolated
CN codes in Annex XI, isolated			isolated bark:	bark//Geosmithia
bark and wood of <i>Juglans sp.</i> and			(a) originates in an area free from	morbida and its vector
Pterocarya sp., in the form of:			Geosmithia morbida Kolarík, Freeland,	Pityophthorus juglandis
- chips, particles, sawdust,			Utley & Tisserat and its vector	
shavings, wood waste and scrap			Pityophthorus juglandis Blackman,	
obtained in whole or part from			established by the national plant	
these plants			protection organisation in accordance	
CN-Codes:			with the relevant International Standards	

ex 1404 90 00			for Dhytoconiton, Mossures, and which is	
			for Phytosanitary Measures, and which is	
ex 4401 22 00			mentioned on the phytosanitary	
ex 4401 40 10			certificate referred to in Article 71 of	
ex 4401 40 90			Regulation (EU) No 2016/2031, under the	
			rubric 'Additional declaration',	
			or	
			(b) has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56 °C for a minimum	
			duration of 40 continuous minutes	
			throughout the entire profile of the bark	
			or the wood, the latter to be indicated on	
			the phytosanitary certificate referred to in	
			Article 71 of Regulation (EU) No	
			2016/2031.	
Wood of Chionanthus virginicus,	Belarus, Canada, China,	87. (a) or (b) or (c)	Official statement that:	wood/Agrilus
Fraxinus, Juglans ailantifolia,	Japan, Mongolia, North		(a) the wood originates in an area	planipennis
Juglans mandshurica, Ulmus	Korea, Russia, South		recognised as being free from Agrilus	
davidiana and Pterocarya rhoifolia,	Korea, Taiwan, Ukraine		planipennis Fairmaire, established by the	
other than in the form of— chips,	and United States		national plant protection organisation in	
particles, sawdust, shavings, wood			the country of origin, in accordance with	
waste and scrap, obtained in			the relevant International Standards for	
whole or part from these trees,			Phytosanitary Measures, and located at a	
- wood packaging material, in the			minimum distance of 100 km to the	
form of packing cases, boxes,			closest known area, where the presence of	
crates, drums and similar			the specified pest has been officially	
packings, pallets, box pallets and			confirmed; the area is mentioned on the	
other load boards, pallet collars,			phytosanitary certificate and pest-	
dunnage, whether or not actually			freedom status of that area has been	
<u> </u>				

in use in the transport of objects			communicated in advance in writing to	
of all kinds, except dunnage			the Commission by the national plant	
			,	
supporting consignments of			protection organisation of the third	
wood, which is constructed from			country concerned,	
wood of the same type and			or	
quality as the wood in the			(b) the bark and at least 2,5 cm of the	
consignment and which meets			outer sapwood have been removed in a	
the same Union phytosanitary			facility authorised and supervised by the	
requirements as the wood in the			national plant protection organisation,	
consignment, but including			or	
wood which has not kept its			(c) the wood has undergone ionizing	
natural round surface, and			irradiation to achieve a minimum	
furniture and other objects made			absorbed dose of 1 kGy throughout the	
of untreated wood			wood.	
Wood from <i>Platanus</i> sp., other	Third countries where	Implementing Decision	1. The wood shall be accompanied by a	wood/Anoplophora
than in the form of chips, particles,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
shavings, wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	1a) or 1b)	under the rubric 'Additional Declaration':	
		In case (b) is applicable,	(a) that the wood originates in pest-free	
		there shall be evidence	areas, established by the national plant	
		thereof by a mark 'HT' put	protection organisation in the country of	
		on the wood or on any	origin in accordance with relevant	
		wrapping in	International Standards for Phytosanitary	
		accordance with current	Measures, known to be free from the	
		usage.	specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i e e e e e e e e e e e e e e e e e e e
			or	

			(b) that the wood is debarked and has	
			` '	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core).	
			In case (b) is applicable, there shall be	
			evidence thereof by a mark 'HT' put on the	
			wood or on any wrapping in accordance	
			with current usage.	
Wood from <i>Platanus</i> sp., in the	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
form of chips, particles, shavings,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	

			continuous minutes throughout the entire profile of the wood (including at its core); or (c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
Wood from Populus sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the	wood/Anoplophora glabripennis

			wood or on any wrapping in accordance with current usage.	
Mary defenses Demoderates in the	Thind and the same	landar ation Desiries		
Wood from <i>Populus</i> sp., in the	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
form of chips, particles, shavings,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood, other than in the form of	originating in third	Implementing Decision (EU)	That certificate shall contain one of the	wood/Aromia bungii
chips, particles, shavings, wood	countries where Aromia	2018/1503, Article 12	following statements under the entry	
waste and scrap, where it has			'Additional Declaration':	

been obtained in whole or part	<i>bungii</i> is known to be	paragraph 1, point a) or b)	(a) the wood originates in areas,	
from plants for planting of <i>Prunus</i>	present	or c)	established by the national plant	
sp., other than <i>Prunus</i>		The name of the area	protection organisation in the country of	
laurocerasus, that have a stem or		referred to in point (a) shall	origin, in accordance with relevant	
root collar diameter of 1 cm or		be mentioned under the	International Standards for Phytosanitary	
more at their thickest point		entry 'place of origin'	Measures, as known to be free from the	
		For the purposes of point	specified organism;	
		(b), the heat treatment shall	or	
		be evidenced by a mark 'HT'	(b) the wood is debarked and has	
		put on the wood or on any	undergone an appropriate heat treatment	
		wrapping, in accordance	to achieve a minimum temperature of 56	
		with current usage.	°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood, including at its core;	
			or	
			(c) the wood has undergone appropriate	
			ionising radiation to achieve a minimum	
			absorbed dose of 1kGy throughout the	
			wood. The name of the area referred to in	
			point (a) shall be mentioned under the	
			entry 'place of origin'	
			For the purposes of point (b), the heat	
			treatment shall be evidenced by a mark	
			'HT' put on the wood or on any wrapping,	
			in accordance with current usage.	
Wood in the form of chips,	originating in third	Implementing Decision (EU)	That certificate shall contain one of the	wood/Aromia bungii
particles, shavings, wood waste	countries where Aromia	2018/1503, Article 12	following statements under the entry	
and scrap, where it has been	<i>bungii</i> is known to be	paragraph 2, point a) or b)	'Additional Declaration':	
obtained in whole or part from	present	or c)		

plants for planting of Prunus,		For the purposes of point	(a) the wood originates from areas,	
other than <i>Prunus laurocerasus</i> ,		(a), the name of the area	established by the national plant	
that have a stem or root collar		shall be mentioned under	protection organisation in the country of	
diameter of 1 cm or more at their		the entry 'place of origin'	origin, in accordance with relevant	
thickest point			International Standards for Phytosanitary	
			Measures, as known to be free from the	
			specified organism;	
			or	
			(b) the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood, including at its core;	
			or	
			(c) the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width.	
			For the purposes of point (a), the name of	
			the area shall be mentioned under the	
			entry 'place of origin'	
Wood of <i>Prunus</i> , sp. other than in	China, Democratic	100. (a) or (b) or (c)	Official statement that the wood:	wood/Aromia bungii
the form of:	People's Republic of		(a) originates in an area free from Aromia	
— chips, particles, sawdust,	Korea, Mongolia, Japan,		bungii (Falderman), established by the	
shavings, wood waste and scrap ,	Republic of Korea and		national plant protection organisation of	
obtained in whole or part from	Vietnam		the country of origin, in accordance with	
these plants,			the relevant International Standards for	
— wood packaging			Phytosanitary Measures, which is	
			mentioned on the phytosanitary	

material, in the form of packing	certificate referred to in Article 71 of
cases, boxes, crates, drums and	Regulation (EU) No 2016/2031, under the
similar packings, pallets, box	rubric 'Additional declaration',
pallets and other load boards,	or
pallet collars, dunnage, whether	(b) has undergone an appropriate heat
or not actually in use in the	treatment to achieve a minimum
transport of objects of all kinds,	temperature of 56°C for a minimum
except dunnage supporting	duration of 30 continuous minutes
consignments of wood, which is	throughout the entire profile of the wood,
constructed from wood of the	which is to be indicated on the
same type and quality as the	phytosanitary certificate referred to in
wood in the consignments and	Article 71 of Regulation (EU) No
which meets the same Union	2016/2031,
phytosanitary requirements as the	or
wood in the consignment,	(c) has undergone an appropriate ionising
but including that which has not	radiation to achieve a minimum absorbed
kept its natural round surface	dose of 1 kGy throughout the wood, to be
CN-Codes:	indicated on the phytosanitary certificate
ex 4401 12 00	referred to in Regulation (EU) No
ex 4403 12 00	2016/2031
ex 4403 99 00	
ex 4404 20 00	
ex 4406 12 00	
ex 4406 92 00	
4407 94 10	
4407 94 91	
4407 94 99	
ex 4407 99 27	
ex 4407 99 40	

ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips,	China, Democratic	101. (a) or (b) or (c)	Official statement that the wood:	wood/Aromia bungii
particles, sawdust, shavings, wood	People's Republic of		(a) originates in an area established by the	
waste and scrap obtained in	Korea, Mongolia, Japan,		national plant protection organisation in	
whole or part from <i>Prunus</i> sp.	Republic of Korea and		the country of origin as being free from	
CN-Codes:	Vietnam		Aromia bungii (Faldermann) in accordance	
ex 4401 22 90			with the relevant International Standards	
ex 4401 40 10			for Phytosanitary Measures, which is	
ex 4401 40 90			mentioned on the phytosanitary	
			certificate referred to in Article 71 of	
			Regulation (EU) No 2016/2031, under the	
			rubric 'Additional declaration'	
			or	
			(b) has been processed into pieces of not	
			more than 2,5 cm thickness and width,	
			or	
			(c) has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56°C for a minimum	
			duration of 30 minutes throughout the	
			entire profile of the wood, which is to be	
			indicated on the phytosanitary certificate	

			referred to in Article 71 of Regulation (EU)	
			No 2016/2031.	
Wood of Acacia sp., Acer	Third countries	102. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/Euwallaceae
buergerianum, Acer macrophyllum,			(a) originates in a country recognised as	fornicarus sensu lato
Acer negundo, Acer palmatum, Acer			being free from Euwallacea fornicatus	
paxii, Acer pseudoplatanus.,			sensu lato in accordance with the relevant	
Aesculus californica, Ailanthus			International Standards for Phytosanitary	
altissima, Albizia falcate, Albizia			Measures,	
julibrissin, Alectryon excelsus, Alnus			or	
rhombifolia, Archontophoenix			(b) originates in an area established by the	
cunninghamiana, Artocarpus			national plant protection organisation in	
integer, Azadirachta indica,			the country of origin as being free from	
Baccharis salicina, Bauhinia			Euwallacea fornicatus sensu lato, in	
variegata, Brachychiton discolor,			accordance with the relevant International	
Brachychiton populneus, Camellia			Standards for Phytosanitary Measures. The	
semiserrata, Camellia sinensis,			name of the area shall be mentioned on	
Canarium commune,			the phytosanitary certificate,	
Castanospermum australe,			or	
Cercidium floridum, Cercidium			(c) has undergone an appropriate heat	
sonorae, Cocculus laurifolius,			treatment to achieve a minimum	
Combretum kraussii, Cupaniopsis			temperature of 56oC for a minimum	
anacardioides, Dombeya			duration of 30 continuous minutes to	
cacuminum, Erythrina			ensure freedom from Euwallacea	
corallodendron, Erythrina			fornicatus sensu lato, throughout the	
coralloides, Erythrina falcata,			entire profile of the wood, which is to be	
Erythrina fusca, Eucalyptus ficifolia,			indicated on the phytosanitary certificate,	
Fagus crenata, Ficus sp., Gleditsia			or	
triacanthos, Hevea brasiliensis,			(d) has undergone kiln-drying to below	
Howea forsteriana, llex cornuta,			20% moisture content, expressed as a	

Inga vera, Jacaranda mimosifolia,	percentage of dry matter achieved
Koelreuteria bipinnata,	through an appropriate time/
Liquidambar styraciflua, Magnolia	temperature schedule, and indicated by
grandiflora, Magnolia virginiana,	the mark 'Kiln-dried' or 'K.D.' or another
Mimosa bracaatinga, Morus alba,	internationally recognised mark, put on
Parkinsonia aculeata, Persea	the wood or on any wrapping in
americana, Pithecellobium	accordance with current usage.
lobatum, Platanus x hispanica,	
Platanus mexicana, Platanus	
occidentalis, Platanus orientalis,,	
Platanus racemosa, Podalyria	
calyptrata, Populus fremontii,	
Populus nigra, Populus trichocarpa,	
Prosopis articulata, Protium	
serratum, Psoralea pinnata,	
Pterocarya stenoptera, Quercus	
agrifolia, Quercus calliprinos,	
Quercus chrysolepis, Quercus	
engelmannii, Quercus ithaburensis,	
Quercus lobata, Quercus palustris,	
Quercus robur, Quercus suber,	
Ricinus communis, Salix alba, Salix	
babylonica, Salix gooddingii, Salix	
laevigata, Salix mucronata, Shorea	
robusta, Spathodea campanulata,	
Spondias dulcis, Tamarix	
ramosissima, Virgilia oroboides	
subsp. ferrugine, Wisteria	
floribunda and Xylosma avilae,	

other than in the form of:	<del>-                                    </del>		
— chips, sawdust, shavings and			
wood waste, obtained in whole or			
part from these plants,			
— wood packaging material, in			
the form of packing cases, boxes,			
crates, drums and similar			
packings, pallets, box pallets and			
other load boards, pallet collars,			
dunnage, whether or not actually			
in use in the transport of objects			
of all kinds, except dunnage			
supporting consignments of			
wood, which is constructed from			
wood of the same type and			
quality as the wood in the			
consignments and which meets			
the same Union phytosanitary			
requirements as the wood in the			
consignment,			
but including that which has not			
kept its natural round surfa			
but including that which has not			
kept its natural round surface			
CN-Codes:			
ex 4401 12 00			
ex 4403 12 00			
4403 91 00			
4403 93 00			

4403 97 00		
4403 98 00		
ex 4403 99 00		
ex 4404 20 00		
ex 4406 12 00		
ex 4406 92 00		
4407 91 15		
4407 91 31		
4407 91 39		
4407 91 90		
4407 92 00		
4407 93 10		
4407 93 91		
4407 93 99		
4407 97 10		
4407 97 91		
4407 97 99		
ex 4407 99 27		
ex 4407 99 40		
ex 4407 99 90		
ex 4408 90 15		
ex 4408 90 35		
ex 4408 90 85		
ex 4408 90 95		
ex 4409 29 91		
ex 4409 29 99		
ex 4416 00 00		
ex 9406 10 00		

Wood of Artocarpus chaplasha,	Afghanistan, Bahrain,	103. (a) or (b) or (c) or (d) or	Official statement that the wood:	wood/Apriona germari
Artocarpus heterophyllus,	Bangladesh, Bhutan,	(e)	(a) originates in a country recognised as	
Artocarpus integer, Alnus	Brunei Darussalam,		being free from Apriona germari (Hope) in	
formosana, Bombax malabaricum,	Cambodia, China, ,		accordance with the relevant International	
Broussonetia papyrifera,	India, Indonesia, Iran,		Standards for Phytosanitary Measures,	
Broussonetia kazinoki, Cajanus	Iraq, , Japan, Jordan,		or	
cajan, Camellia oleifera, Castanea	Kazakhstan, Kuwait,		(b) originates in an area established by the	
sp., Celtis sinensis, Cinnamomum	Kyrgyzstan, Laos,		national plant protection organisation in	
camphora, Citrus sp.,	Lebanon, Malaysia,		the country of origin as being free from	
Cunninghamia lanceolata,	Maldives, Mongolia,		Apriona germari (Hope) in accordance	
Dalbergia sp., Eriobotrya japonica,	Myanmar, Nepal, North		with the relevant International Standards	
Ficus carica, Ficus hispida, Ficus	Korea, Oman, Pakistan,		for Phytosanitary Measures. The name of	
infectoria, Ficus retusa, Juglans	Philippines, Qatar,		the area shall be mentioned on the	
regia, Maclura tricuspidata, Malus	Russia (only the		phytosanitary certificate,	
sp., Melia azedarach, Morus sp.,	following parts: Far		or	
Populus sp., Prunus pseudocerasus,	Eastern Federal District		(c) has undergone an appropriate heat	
Pyrus sp., Robinia pseudoacacia,	(Dalnevostochny		treatment to achieve a minimum	
Salix sp., Sapium sebiferum, Schima	federalny okrug),		temperature of 56 °C for a minimum	
superba, Sophora japonica, Trema	Siberian Federal District		duration of 30 continuous minutes	
amboinense, Trema orientale,	(Sibirsky federalny		throughout the entire profile of the wood,	
Ulmus sp., Vernicia fordii and	okrug), and Ural Federal		which is to be indicated on the	
Xylosma sp.,	District (Uralsky		phytosanitary certificate,	
other than in the form of:	federalny okrug)), Saudi		or	
— chips, sawdust, shavings and	Arabia, Singapore,		(d) has undergone an appropriate ionising	
wood waste, obtained in whole or	South Korea, Sri Lanka,		radiation to achieve a minimum absorbed	
part from these plants	Syria, Tajikistan,		dose of 1 kGy throughout the wood,	
— wood packaging material, in	Thailand, Timor-Leste,		or	
the form of packing cases, boxes,	Turkmenistan, United		(e) is bark-free and not exceeding 20 cm in	
crates, drums and similar	Arab Emirates,		cross-section at its largest dimension and	

packings, pallets, box pallets and	Uzbekistan, Vietnam,	has undergone an appropriate sulfuryl	
other load boards, pallet collars,	and Yemen	fluoride fumigation treatment in	
dunnage, whether or not actually		accordance with the relevant International	
in use in the transport of objects		Standard for Phytosanitary Measures.	
of all kinds, except dunnage			
supporting consignments of			
wood, which is constructed from			
wood of the same type and			
quality as the wood in the			
consignments and which meets			
the same Union phytosanitary			
requirements as the wood in the			
consignment,			
but including that which has not			
kept its natural round surface			
CN-Codes:			
ex 4401 12 00			
ex 4403 12 00			
4403 97 00			
ex 4403 99 00			
ex 4404 20 00			
ex 4406 12 00			
ex 4406 92 00			
4407 93 10			
4407 93 91			
4407 93 99			
4407 94 10			
4407 94 91			
4407 94 99			

4407 97 10				
4407 97 91				
4407 97 99				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips and	Afghanistan, Bahrain,	104. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/Apriona germari
wood waste, obtained in whole or	Bangladesh, Bhutan,		(a) originates in a country recognised as	
part from Artocarpus chaplasha,	Brunei Darussalam,		being free from Apriona germari (Hope) in	
Artocarpus heterophyllus,	Cambodia, China, ,		accordance with the relevant International	
Artocarpus integer, Alnus	India, Indonesia, Iran,		Standards for Phytosanitary Measures,	
formosana, Bombax malabaricum,	Iraq, Japan, Jordan,		or	
Broussonetia papyrifera,	Kazakhstan, Kuwait,		(b) originates in an area established by the	
Broussonetia kazinoki, Cajanus	Kyrgyzstan, Laos,		national plant protection organisation in	
cajan, Camellia oleifera, Castanea,	Lebanon, Malaysia,		the country of origin as being free from	
Celtis sinensis, Cinnamomum	Maldives, Mongolia,		Apriona germari (Hope), in accordance	
camphora, Citrus spp.,	Myanmar, Nepal, North		with the relevant International Standards	
Cunninghamia lanceolata,	Korea, Oman, Pakistan,		for Phytosanitary Measures. The name of	
Dalbergia, Eriobotrya japonica,	Philippines, Qatar,		the area shall be mentioned on the	
Ficus carica, Ficus hispida., Ficus	Russia (only the		phytosanitary certificate,	
infectoria, Ficus retusa, Juglans	following parts: Far		or	

regia, Maclura tricuspidata, Malus	Eastern Federal District		(c) has been processed into pieces of not	
sp., Melia azedarach, Morus sp.,	(Dalnevostochny		more than 2,5 cm thickness and width,	
Populus sp., Prunus pseudocerasus,	federalny okrug),		or	
Pyrus sp., Robinia pseudoacacia,	Siberian Federal District		(d) has undergone an appropriate heat	
Salix sp., Sapium sebiferum, Schima	(Sibirsky federalny		treatment to achieve a minimum	
superba, Sophora japonica, Trema	okrug), and Ural Federal		temperature of 56 °C for a minimum	
amboinense, Trema orientale,	District (Uralsky		duration of 30 continuous minutes	
Ulmus sp., Vernicia fordii and	federalny okrug)), Saudi		throughout the entire profile of the wood,	
Xylosma sp.	Arabia, Singapore,		which is to be indicated on the	
CN-Codes	South Korea, Sri Lanka,		phytosanitary certificate.	
ex 4401 22 90	Syria, Tajikistan,			
ex 4401 40 90	Thailand, Timor-Leste,			
	Turkmenistan, United			
	Arab Emirates,			
	Uzbekistan, Vietnam,			
	and Yemen			
Wood of Caesalpinia japonica,	Afghanistan, Bahrain,	105. (a) or (b) or (c) or	Official statement that the wood:	
Camellia sinensis, Celtis sinensis,	Bangladesh, Bhutan,	(d) or (e)	(a) originates in a country recognised as	
Cercis chinensis, Chaenomeles	Brunei Darussalam,		being free from Apriona rugicollis	
sinensis, Cinnamomum camphora,	Cambodia, China, India,		Chevrolat in accordance with the relevant	
Citrus, Cornus kousa, Crataegus	Indonesia, Iran, Iraq, ,		International Standards for Phytosanitary	
cordata, Debregeasia edulis,	Japan, Jordan,		Measures,	
Diospyros kaki, Eriobotrya japonica,	Kazakhstan, Kuwait,		or	
Enkianthus perulatus, Fagus	Kyrgyzstan, Laos,		(b) originates in an area established by the	
crenata, Ficus carica, Firmiana	Lebanon, Malaysia,		national plant protection organisation in	
simplex, Gleditsia japonica,	Maldives, Mongolia,		the country of origin as being free from	
Hovenia dulcis, Lagerstroemia	Myanmar, Nepal, North		Apriona rugicollis Chevrolat in accordance	
indica, Malus pumila, Morus,	Korea, Oman, Pakistan,		with the relevant International Standards	
Platanus x hispanica, Platycarya	Philippines, Qatar,		for Phytosanitary Measures. The name of	

strobilacea, Populus, Pterocarya	Russia (only the	the area shall be mentioned on the
rhoifolia, Pterocarya stenoptera,	following parts: Far	phytosanitary certificate,
Punica granatum, Pyrus pyrifolia,	Eastern Federal District	or
Robinia pseudoacacia, Salix,	(Dalnevostochny	(c) has undergone an appropriate heat
Spiraea thunbergii, Ulmus	federalny okrug),	treatment to achieve a minimum
parvifolia, Villebrunea pedunculata	Siberian Federal District	temperature of 56 °C for a minimum
and Zelkova serrata, other than in	(Sibirsky federalny	duration of 30 continuous minutes
the form of:	okrug), and Ural Federal	throughout the entire profile of the wood,
— chips, sawdust, shavings and	District (Uralsky	which is to be indicated on the
wood waste, obtained in whole or	federalny okrug)), Saudi	phytosanitary certificate,
part from these plants,	Arabia, Singapore,	or
— wood packaging material, in	South Korea, Sri Lanka,	(d) has undergone an appropriate ionising
the form of packing cases, boxes,	Syria, Tajikistan,	radiation to achieve a minimum absorbed
crates, drums and similar	Thailand, Timor-Leste,	dose of 1 kGy throughout the wood,
packings, pallets, box pallets and	Turkmenistan, United	or
other load boards, pallet collars,	Arab Emirates,	(e) is bark-free and not exceeding 20 cm in
dunnage, whether or not actually	Uzbekistan, Vietnam	cross-section at its largest dimension and
in use in the transport of objects	and Yemen	has undergone an appropriate sulfuryl
of all kinds, except dunnage		fluoride fumigation treatment in
supporting consignments of		accordance with the relevant International
wood, which is[ constructed from		Standard for Phytosanitary Measures.
wood of the same type and		
quality as the wood in the		
consignments and which meets		
the same Union phytosanitary		
requirements as the wood in the		
consignment,		
but including that which has not		
kept its natural round surface		

CN-Codes				
ex 4401 12 00				
ex 4403 12 00				
4403 97 00				
4403 93 00				
ex 4403 99 00				
ex 4404 20 00				
ex 4406 12 00				
ex 4406 92 00				
4407 92 00				
4407 93 10				
4407 93 91				
4407 93 99				
4407 97 10				
4407 97 91				
4407 97 99				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips and	Afghanistan, Bahrain,	106. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/ Apriona
wood waste, obtained in whole or	Bangladesh, Bhutan,			rugicollis

part from Caesalpinia japonica, Camellia sinensis, Celtis sinensis, Cercis chinensis, Chaenomeles sinensis, Cinnamomum camphora, Citrus sp., Cornus kousa, Crataegus cordata, Debregeasia edulis, Diospyros kaki, Eriobotrya japonica, Enkianthus perulatus, Fagus crenata, Ficus carica, Firmiana simplex, Gleditsia japonica, Hovenia dulcis, Lagerstroemia indica, Malus pumila, Morus sp., Platanus x hispanica, Platycarya strobilacea, Populus, Pterocarya rhoifolia, Pterocarya stenoptera, Punica granatum, Pyrus pyrifolia, Robinia pseudoacacia, Salix, Spiraea thunbergii, Ulmus parvifolia, Villebrunea pedunculata and Zelkova serrata **CN-Codes:** ex 4401 22 90 ex 4401 40 90

Brunei Darussalam, Cambodia, China,, India, Indonesia, Iran, Iraq, Japan, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Laos, Lebanon, Malaysia, Maldives, Mongolia, Myanmar, Nepal, North Korea, Oman, Pakistan, Philippines, Qatar, Russia (only the following parts: Far **Eastern Federal District** (Dalnevostochny federalny okrug), Siberian Federal District (Sibirsky federalny okrug), and Ural Federal District (Uralsky federalny okrug)), Saudi Arabia, Singapore, South Korea, Sri Lanka, Syria, Tajikistan, Thailand, Timor-Leste, Turkmenistan, United Arab Emirates. Uzbekistan, Vietnam, and Yemen

(a) originates in a country recognised as being free from Apriona rugicollis Chevrolat in accordance with the relevant International Standards for Phytosanitary Measures,

or

(b) originates in an area established by the national plant protection organisation in the country of origin as being free from Apriona rugicollis Chevrolat, in accordance with the relevant International Standards for Phytosanitary Measures. The name of the area shall be mentioned on the phytosanitary certificate,

or

(c) has been processed into pieces of not more than 2,5 cm thickness and width,

(d) has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood, which is to be indicated on the phytosanitary certificate.

Wood of Debregeasia hypoleuca,	Afghanistan, Bahrain,	107. (a) or (b) or (c) or (d) or	Official statement that the wood:	wood/Apriona cinerea
Ficus, Maclura pomifera, Malus	Bangladesh, Bhutan,	(e)	(a) originates in a country recognised as	
domestica, Morus sp., Populus sp.,	Brunei Darussalam,		being free from Apriona cinerea Chevrolat	
Prunus sp., Pyrus sp. and Salix sp.,	Cambodia, China, India,		in accordance with the relevant	
other than in the form of:	Indonesia, Iran, Iraq,		International Standards for Phytosanitary	
— chips, sawdust, shavings and	Japan, Jordan,		Measures,	
wood waste, obtained in whole or	Kazakhstan, Kuwait,		or	
part from these plants	Kyrgyzstan, Laos,		(b) originates in an area established by the	
— wood packaging material, in	Lebanon, Malaysia,		national plant protection organisation in	
the form of packing cases, boxes,	Maldives, Mongolia,		the country of origin as being free from	
crates, drums and similar	Myanmar, Nepal, North		Apriona cinerea Chevrolat in accordance	
packings, pallets, box pallets and	Korea, Oman, Pakistan,		with the relevant International Standards	
other load boards, pallet collars,	Philippines, Qatar,		for Phytosanitary Measures. The name of	
dunnage, whether or not actually	Russia (only the		the area shall be mentioned on the	
in use in the transport of objects	following parts: Far		phytosanitary certificate,	
of all kinds, except dunnage	Eastern Federal District		or	
supporting consignments of	(Dalnevostochny		(c) has undergone an appropriate heat	
wood, which is constructed from	federalny okrug),		treatment to achieve a minimum	
wood of the same type and	Siberian Federal District		temperature of 56 °C for a minimum	
quality as the wood in the	(Sibirsky federalny		duration of 30 continuous minutes	
consignments and which meets	okrug), and Ural Federal		throughout the entire profile of the wood,	
the same Union phytosanitary	District (Uralsky		which is to be indicated on the	
requirements as the wood in the	federalny okrug)), Saudi		phytosanitary certificate,	
consignment, but including that	Arabia, Singapore,		or	
which has not kept its natural	South Korea, Sri Lanka,		(d) has undergone an appropriate ionising	
round surface	Syria, Tajikistan,		radiation to achieve a minimum absorbed	
CN-Codes	Thailand, Timor-Leste,		dose of 1 kGy throughout the wood,	
ex 4401 12 00	Turkmenistan, United		or	
ex 4403 12 00	Arab Emirates,			

4403 97 00	Uzbekistan, Vietnam,		(e) is bark-free and not exceeding 20 cm in	
ex 4403 99 00	and Yemen		cross-section at its largest dimension and	
ex 4404 20 00			has undergone an appropriate sulfuryl	
ex 4406 12 00			fluoride fumigation treatment in	
ex 4406 92 00			accordance with the relevant International	
4407 93 10			Standard for Phytosanitary Measures.	
4407 93 91				
4407 93 99				
4407 94 10				
4407 94 91				
4407 94 99				
4407 97 10				
4407 97 91				
4407 97 99				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips and	Afghanistan, Bahrain,	108. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/Apriona cinerea
wood waste, obtained in whole or	Bangladesh, Bhutan,		(a) originates in a country recognised as	
part from Debregeasia hypoleuca,	Brunei Darussalam,		being free from Apriona cinerea Chevrolat	
Ficus sp., Maclura pomífera, Malus	Cambodia, China, ,		in accordance with the relevant	

domestica, Morus sp., Populus sp.,	India, Indonesia, Iran,		International Standards for Phytosanitary	
Prunus sp., Pyrus sp. and Salix sp.	Iraq, Japan, Jordan,		Measures,	
CN-Codes	Kazakhstan, Kuwait,		or	
ex 4401 22 90	Kyrgyzstan, Laos,		(b) originates in an area established by the	
ex 4401 40 90	Lebanon, Malaysia,		national plant protection organisation in	
	Maldives, Mongolia,		the country of origin as being free from	
	Myanmar, Nepal, North		Apriona cinerea Chevrolat, in accordance	
	Korea, Oman, Pakistan,		with the relevant International Standards	
	Philippines, Qatar,		for Phytosanitary Measures. The name of	
	Russia (only the		the area shall be mentioned on the	
	following parts: Far		phytosanitary certificate,	
	Eastern Federal District		or	
	(Dalnevostochny		(c) has been processed into pieces of not	
	federalny okrug),		more than 2,5 cm thickness and width,	
	Siberian Federal District		or	
	(Sibirsky federalny		(d) has undergone an appropriate heat	
	okrug), and Ural Federal		treatment to achieve a minimum	
	District (Uralsky		temperature of 56 °C for a minimum	
	federalny okrug)), Saudi		duration of 30 continuous minutes	
	Arabia, Singapore,		throughout the entire profile of the wood,	
	South Korea, Sri Lanka,		which is to be indicated on the	
	Syria, Tajikistan,		phytosanitary certificate.	
	Thailand, Timor-Leste,			
	Turkmenistan, United			
	Arab Emirates,			
	Uzbekistan, Vietnam,			
	and Yemen			
Wood of Acer sp., Betula sp.,	Afghanistan, India, Iran,	109. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/Trirachys sartus
Elaeagnus sp., Fraxinus sp.,	Kyrgyzstan, Pakistan,			

Gleditsia sp., Juglans sp., Malus sp.,	Tajikistan, Turkmenistan	(a) originates in an area established by the
Morus sp., Platanus sp., Populus sp.,	and Uzbekistan	national plant protection organisation in
Prunus sp., Pyrus sp., Quercus sp.,		the country of origin as being free from
Robinia sp., Salix sp.and Ulmus sp.		Trirachys sartus Solsky, in accordance with
other than in the form of		the relevant International Standards for
— chips, particles, sawdust,		Phytosanitary Measures. The name of the
shavings, wood waste, or scrap,		area shall be mentioned on the
obtained in whole or part from		phytosanitary certificate,
these trees,		or
— wood packaging material, in		(b) has undergone an appropriate heat
the form of packing cases, boxes,		treatment to achieve a minimum
crates, drums and similar		temperature of 56 °C for a minimum
packings, pallets, box pallets or		duration of 30 continuous minutes
other load boards, pallet collars,		throughout the entire profile of the wood,
dunnage, whether or not actually		which is to be indicated on the
in use in the transport of objects		phytosanitary certificate,
of all kinds, except dunnage		or
supporting consignments of		(c) has undergone ionizing irradiation to
wood, which is constructed from		achieve a minimum absorbed dose of 1
wood of the same type and		kGy throughout the wood,
quality as the wood in the		or
consignment and which meets		(d) is bark-free and not exceeding 20 cm in
the same Union phytosanitary		cross-section at its largest dimension and
requirements as the wood in the		has undergone an appropriate sulfuryl
consignment,		fluoride fumigation treatment in
but including that which has not		accordance with the relevant International
kept its natural round surface.		Standard for Phytosanitary Measures.
CN-Codes		
ex 4401 12 00		

ex 4403 12 00		
4403 91 00		
4403 95 10		
4403 95 90		
4403 96 00		
4403 97 00		
ex 4403 99 00		
ex 4404 20 00		
ex 4406 12 00		
ex 4406 92 00		
4407 91 15		
4407 91 31		
4407 91 39		
4407 91 90		
4407 93 10		
4407 93 91		
4407 93 99		
4407 94 10		
4407 94 91		
4407 94 99		
4407 95 10		
4407 95 91		
4407 95 99		
4407 96 10		
4407 96 91		
4407 96 99		
4407 97 10		
4407 97 91		
4407 97 99		

ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips,	Afghanistan, India, Iran,	110. (a) or (b) or (c)	Official statement that the wood:	wood/ Trirachys sartus
particles, shavings, wood waste,	Kyrgyzstan, Pakistan,		(a) originates in an area established by the	
or scrap, obtained in whole or part	Tajikistan, Turkmenistan		national plant protection organisation in	
from Acer sp., Betula sp., Elaeagnus	or Uzbekistan		the country of origin as being free from	
sp., Fraxinus sp., Gleditsia sp.,			Trirachys sartus Solsky, in accordance with	
Juglans sp., Malus sp., Morus sp.,			the relevant International Standards for	
Platanus sp., Populus sp., Prunus			Phytosanitary Measures. The name of the	
sp., Pyrus sp., Quercus sp., Robini			area shall be mentioned on the	
sp, Salix sp. or Ulmus sp.			phytosanitary certificate,	
CN-Codes			or	
ex 4401 22 90			(b) has been processed into pieces of not	
ex 4401 40 90			more than 2,5 cm thickness and width,	
			or	
			(c) has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56 °C for a minimum	
			duration of 30 continuous minutes	
			throughout the entire profile of the wood,	

			which is to be indicated on the	
			phytosanitary certificate.	
Wood of Quargus en which has	originating in the	Commission Implementing	The specified wood shall be accompanied	wood/ <i>Bretziella</i>
Wood of <i>Quercus</i> sp., which has		,		
kept its natural round surface with	United States of	Regulation (EU) 2023/1312,	by a phytosanitary certificate indicating	fagacearum
bark attached, intended for the	America;	Article 5 a) and b) and c) and	the following:	
production of veneer		d) and e)	(a) under the rubric 'Place of origin', the	
			name and location of the place of harvest	
			of the specified wood;	
			(b) under the heading 'Additional	
			declaration', the following statement: 'This	
			consignment complies with the European	
			Union requirements laid down in	
			Commission Implementing Regulation	
			(EU) 2023/1312';	
			(c) the fumigation batch identification	
			mark referred to in point 7 of the Annex;	
			(d) the log number(s) corresponding to	
			each exported log of the specified wood;	
			(e) the name of the licensed fumigation	
			operative and the name and location of	
			the fumigation site.	
Wood of Acer macrophyllum,	Canada, United Kingdo,	111. (a) or (b) or (c); If option	Official statement that the wood:	wood/Phytophthora
Aesculus californica, Lithocarpus	United States and	(b): (i) or (ii) or (iii)	(a) originates in an area established by the	ramorum
densiflorus, Quercus sp. and Taxus	Vietnam		national plant protection organisation in	
brevifolia, other than in the form			the country of origin as free from	
of:			Phytophthora ramorum (non-EU isolates)	
— wood packaging material, in			Werres, De Cock & Man in 't Veld, in	
the form of packing cases, boxes,			accordance with the relevant International	
crates, drums and similar			Standards for Phytosanitary Measures. The	
crates, grums and similar			Standards for Phytosanitary Measures. The	

madings mallate have mallate and	I	nome of the area shall be receptioned on
packings, pallets, box pallets and		name of the area shall be mentioned on
other load boards, pallet collars,		the phytosanitary certificate,
dunnage, whether or not actually		or
in use in the transport of objects		(b) has been stripped of its bark and:
of all kinds, except dunnage		(i) it has been squared so as to remove
supporting consignments of		entirely the rounded surface;
wood, which is constructed from		or
wood of the same type and		(ii) the water content of the wood does
quality as the wood in the		not exceed 20 % expressed as a
consignments and which meets		percentage of the dry matter;
the same Union phytosanitary		or
requirements as the wood in the		(iii) the wood has been disinfected by an
consignment, but including that		appropriate hot-air or hot- water
which has not kept its natural		treatment,
round surface		or
CN-Codes		(c) in the case of sawn wood with or
ex 4401 11 00		without residual bark attached, has
ex 4401 12 00		undergone kiln-drying to below 20 %
ex 4401 21 00		moisture content, expressed as a
ex 4401 22 90		percentage of dry matter, achieved
ex 4401 40 90		through an appropriate time/
ex 4403 11 00		temperature schedule, indicated by a
ex 4403 12 00		mark 'kiln-dried' or 'K.D.' or another
4403 91 00		internationally recognised mark, put on
ex 4403 99 00		the wood or on any wrapping in
ex 4404 20 00		accordance with current usage.
ex 4406 12 00		
ex 4406 92 00		
4407 91 15		

	T		T	
4407 91 31				
4407 91 39				
4407 91 90				
4407 93 10				
4407 93 91				
4407 93 99				
ex 4407 99 27				
ex 4407 99 40				
ex 4407 99 90				
ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00 o				
Wood of Castanea sp., Castanopsis	China, North Korea,	112. (a) or (b) or (c) or (d)	Official statement that the wood:	wood/ Massicus raddei
sp. and <i>Quercus</i> sp., other than in	Russia, South Korea,		(a) originates in an area established by the	
the form of:	Taiwan and Vietnam		national plant protection organisation in	
— chips, sawdust and shavings,			the country of origin as being free from	
obtained in whole or part from			Massicus raddei (Blessig) in accordance	
these plants,			with the relevant International Standards	
— wood packaging material, in			for Phytosanitary Measures. The name of	
the form of packing cases, boxes,			the area shall be mentioned on the	
crates, drums and similar			phytosanitary certificate,	
packings, pallets, box pallets and			or	
other load boards, pallet collars,			(b) has undergone an appropriate heat	
dunnage, whether or not actually			treatment to achieve a minimum	

in use in the transport of objects		temperature of 56°C for a minimum	
of all kinds, except dunnage		duration of 30 continuous minutes	
supporting consignments of		throughout the entire profile of the wood,	
wood, which is constructed from		which is to be indicated on the	
wood of the same type and		phytosanitary certificate,	
quality as the wood in the		or	
consignments and which meets		(c) has undergone an appropriate ionising	
the same Union phytosanitary		radiation to achieve a minimum absorbed	
requirements as the wood in the		dose of 1 kGy throughout the wood,	
consignment, but including that		or	
which has not kept its natural		(d) is bark-free and not exceeding 20 cm in	
round surface		cross-section at its largest dimension and	
CN-Codes:		has undergone an appropriate sulfuryl	
ex 4401 12 00		fluoride fumigation treatment in	
ex 4401 40 90		accordance with the relevant International	
ex 4403 12 00		Standard for Phytosanitary Measures.	
4403 91 00			
ex 4403 99 00			
ex 4404 20 00			
ex 4406 12 00			
ex 4406 92 00			
4407 91 15			
4407 91 31			
4407 91 39			
4407 91 90			
ex 4407 99 27			
ex 4407 99 40			
ex 4407 99 90			
ex 4408 90 15			

ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4409 29 91				
ex 4409 29 99				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips	China, North Korea,	113. (a) or (b) or (c)	Official statement that the wood:	wood/ Massicus raddei
obtained in whole or part from	Russia, South Korea,		(a) originates in an area established by the	
Castanea sp., Castaniopsis sp. and	Taiwan and Vietnam		national plant protection organisation in	
Quercus sp.			the country of origin as being free from	
CN-Codes:			Massicus raddei (Blessig) in accordance	
ex 4401 22 90			with the relevant International Standards	
			for Phytosanitary Measures. The name of	
			the area shall be mentioned on the	
			phytosanitary certificate,	
			or	
			(b) has been processed into pieces of not	
			more than 2,5 cm thickness and width,	
			or	
			(c) has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56°C for a minimum	
			duration of 30 continuous minutes	
			throughout the entire profile of	
Wood of Quercus sp. which has	United States of	Commission Implementing	The specified wood shall be accompanied	wood
kept its natural round surface with	America	Regulation (EU) 2023/1312,	by a phytosanitary certificate indicating	
bark attached, intended for the		Article 5	the following:	
production of veneer				

			(a) under the rubric 'Place of origin', the name and location of the place of harvest of the specified wood; (b) under the heading 'Additional declaration', the following statement: 'This consignment complies with the European Union requirements laid down in Commission Implementing Regulation (EU) 2023/1312'; (c) the fumigation batch identification mark referred to in point 7 of the Annex; (d) the log number(s) corresponding to each exported log of the specified wood; (e) the name of the licensed fumigation operative and the name and location of the fumigation site.	
Wood of <i>Quercus</i> sp., other than in the form of:  — chips, particles, sawdust, shavings, wood waste and scrap, — casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves where there is documented evidence that the wood has been produced or manufactured using heat treatment to achieve a minimum temperature of 176 °C for 20 minutes	United States	90: (a) or (b) or (c) or (d)	Official statement that the wood:  (a) is squared so as to remove entirely the rounded surface, or  (b) is bark-free and the water content is less than 20 % expressed as a percentage of the dry matter, or  (c) is bark-free and has been disinfected by an appropriate hot-air or hot water treatment, or	wood

— Wood packaging material, in the form of packing cases, boxes, crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood, which is constructed from wood of the same type and quality as the wood in the consignment, but including wood which has not kept its natural round surface  N-Codes:  ex 4401 12 00  ex 4403 10 00  ex 4404 20 00  ex 4406 12 00  ex 4407 91 31  4407 91 39  4407 91 90	Manadan alamat (111)	<u> </u>	(-1):6	1
crates, drums and similar packings, pallets, box pallets and other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4406 92 00 4407 91 31 4407 91 39	— Wood packaging material, in		(d) if sawn, with or without residual bark	
packings, pallets, box pallets and other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 ex 4406 92 00 ex 4406 92 00 ex 4407 91 31 4407 91 39			, ,	
other load boards, pallet collars, dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes:  ex 4401 12 00 ex 4403 12 00 ex 4406 92 00 ex 4406 92 00 ex 4407 91 31 4407 91 39	· ·		•	
dunnage, whether or not actually in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 21 00 ex 4403 20 00 ex 4406 92 00 ex 4406 92 00 ex 4407 91 31 4407 91 39	1			
in use in the transport of objects of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 91 00 ex 4406 12 00 ex 4406 20 00 ex 4406 92 00 4407 91 31 4407 91 39	other load boards, pallet collars,		through an appropriate time/temperature	
of all kinds, except dunnage supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4406 12 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	dunnage, whether or not actually		schedule, indicated by the mark 'Kiln-	
supporting consignments of wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 22 00 4407 91 15 4407 91 31 4407 91 39	in use in the transport of objects		dried' or 'KD' or another internationally	
wood, which is constructed from wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 ex 4404 20 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	of all kinds, except dunnage		recognised mark, put on the wood or on	
wood of the same type and quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 44403 91 00 ex 4404 20 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	supporting consignments of		any wrapping in accordance with current	
quality as the wood in the consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4404 20 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	wood, which is constructed from		usage.	
consignment and which meets the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	wood of the same type and			
the same Union phytosanitary requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	quality as the wood in the			
requirements as the wood in the consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	consignment and which meets			
consignment, but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	the same Union phytosanitary			
but including wood which has not kept its natural round surface CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	requirements as the wood in the			
kept its natural round surface       CN-Codes:         ex 4401 12 00       Ex 4403 12 00         4403 91 00       Ex 4404 20 00         ex 4406 12 00       Ex 4406 92 00         4407 91 15       4407 91 31         4407 91 39       Ex 4407 91 39	consignment,			
CN-Codes: ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	but including wood which has not			
ex 4401 12 00 ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	kept its natural round surface			
ex 4403 12 00 4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	CN-Codes:			
4403 91 00 ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	ex 4401 12 00			
ex 4404 20 00 ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	ex 4403 12 00			
ex 4406 12 00 ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	4403 91 00			
ex 4406 92 00 4407 91 15 4407 91 31 4407 91 39	ex 4404 20 00			
4407 91 15         4407 91 31         4407 91 39	ex 4406 12 00			
4407 91 31         4407 91 39	ex 4406 92 00			
4407 91 39	4407 91 15			
	4407 91 31			
4407 91 90	4407 91 39			
	4407 91 90			

ex 4408 90 15				
ex 4408 90 35				
ex 4408 90 85				
ex 4408 90 95				
ex 4416 00 00				
ex 9406 10 00				
Wood in the form of chips,	United States	91. (a) or (b) or (c)	Official statement that the wood:	wood
particles, sawdust, shavings, wood			(a) has undergone kiln-drying to below 20	
waste and scrap and obtained in			% moisture content, expressed as a	
whole or part from <i>Quercus</i> sp.			percentage of dry matter achieved	
CN-Codes:			through an appropriate time/temperature	
ex 4401 22 90			schedule,	
ex 4401 40 10			or	
ex 4401 40 90			(b) has undergone an appropriate	
			fumigation to a specification approved in	
			accordance with the procedure laid down	
			in Article 107 of Regulation (EU) No	
			2016/2031, the active ingredient, the	
			minimum wood temperature, the rate	
			(g/m³) and the exposure time (h) of which	
			are indicated on the phytosanitary	
			certificate referred to in Article 71 of	
			Regulation (EU) No 2016/2031,	
			or	
			(c) has undergone an appropriate heat	
			treatment to achieve a minimum	
			temperature of 56 °C for a minimum	
			duration of 30 continuous minutes	
			throughout the entire profile of the wood,	

			the latter to be indicated on the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031.	
wood from Salix sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or  (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	wood/Anoplophora glabripennis

wood from Salix sp., in the form of	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	
Wood of Thuja sp. and Taxus sp.,	Canada, China, Japan,	78. (a) or (b) or (c) or (d) or	Official statement that the wood:	wood/ Bursaphelenchus
other than in the form of:	Republic of Korea,	(e)	(a) is bark-free,	xylophilus
— chips, particles, sawdust,	Mexico, Taiwan and the		or	
shavings, wood waste and scrap	United States, where		(b) has undergone kiln-drying to below	
	Bursaphelenchus		20% moisture content, expressed as a	

obtained in whole or part from	xylophilus (Steiner et	percentage of dry matter, achieved
these conifers,	Bührer) Nickle et al. is	through an appropriate time/temperature
wood packaging material, in the	known to occur	schedule, indicated by a mark 'kiln-dried'
form of packing cases, boxes,		or 'K.D.' or another internationally
crates, drums and similar		recognised mark, put on the wood or on
packings, pallets, box pallets and		any wrapping in accordance with current
other load boards, pallet collars,		usage,
dunnage, whether or not actually		or
in use in the transport of objects		(c) has undergone an appropriate heat
of all kinds, except dunnage		treatment to achieve a minimum
supporting consignments of		temperature of 56 °C for a minimum
wood, which is constructed from		duration of 30 continuous minutes
wood of the same type and		throughout the entire profile of the wood
quality as the wood in the		indicated by a mark 'HT' put on the wood
consignment and which meets		or on any wrapping in accordance with
the same Union phytosanitary		current usage, and on the certificate
requirements as the wood in the		referred to in Article 71 of Regulation (EU)
consignment,		No 2016/2031,
but including wood which has not		or
kept its natural round surface		(d) has undergone an appropriate
CN-Codes:		fumigation to a specification approved in
ex 4401 11 00		accordance with the procedure laid down
ex 4403 11 00		in Article 107 of Regulation (EU) No
ex 4403 25 10		2016/2031, the active ingredient, the
ex 4403 25 90		minimum wood temperature, the rate
ex 4403 26 00		(g/m3) and the exposure time (h) of which
ex 4404 10 00		are indicated on the certificate referred to
ex 4406 11 00		in Article 71 of Regulation (EU) No
ex 4406 91 00		2016/2031,

ex 4407 19 10 ex 4407 19 20			or (e) has undergone an appropriate	
ex 4407 19 90			chemical pressure impregnation with a	
ex 4408 10 15			product approved in accordance with the	
ex 4408 10 91			procedure laid down in Article 107 of	
ex 4408 10 98			Regulation (EU) No 2016/2031, the active	
ex 4409 10 18			ingredient, the pressure (psi or kPa) and	
ex 4416 00 00			the concentration (%) of which are	
ex 9406 10 00			indicated on the certificate referred to in	
			Article 71 of Regulation (EU) No	
			2016/2031.	
wood of Tilia sp., other than in the	Third countries where	Implementing Decision	1. The wood shall be accompanied by a	wood/Anoplophora
form of chips, particles, shavings,	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
wood waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	1a) or 1b)	under the rubric 'Additional Declaration':	
		In case (b) is applicable,	(a) that the wood originates in pest-free	
		there shall be evidence	areas, established by the national plant	
		thereof by a mark 'HT' put	protection organisation in the country of	
		on the wood or on any	origin in accordance with relevant	
		wrapping in	International Standards for Phytosanitary	
		accordance with current	Measures, known to be free from the	
		usage.	specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	

wood/Anoplophora
glabripennis

			(c) that the wood has been processed into pieces of not more than 2,5 cm thickness and width	
wood from <i>Ulmus</i> sp., other than in the form of chips, particles, shavings, wood waste and scrap	Third countries where Anoplophora glabripennis is known to be present	Implementing Decision 2015/893/EU, Annex II Section 1(B) point 1a) or 1b) In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in	1. The wood shall be accompanied by a certificate as referred to in Article 13(1)(ii) of Directive 2000/29/EC which states under the rubric 'Additional Declaration': (a) that the wood originates in pest-free areas, established by the national plant protection organisation in the country of origin in accordance with relevant International Standards for Phytosanitary	wood/Anoplophora glabripennis
		accordance with current usage.	Measures, known to be free from the specified organism. The name of the pest-free area shall be mentioned under the rubric 'place of origin'; or (b) that the wood is debarked and has undergone an appropriate heat treatment to achieve a minimum temperature of 56 °C for a minimum duration of 30 continuous minutes throughout the entire profile of the wood (including at its core). In case (b) is applicable, there shall be evidence thereof by a mark 'HT' put on the wood or on any wrapping in accordance with current usage.	

wood from <i>Ulmus</i> sp., in the form	Third countries where	Implementing Decision	2. The wood shall be accompanied by a	wood/Anoplophora
of chips, particles, shavings, wood	Anoplophora	2015/893/EU,	certificate as referred to in Article 13(1)(ii)	glabripennis
waste and scrap	glabripennis is known to	Annex II Section 1(B) point	of Directive 2000/29/EC which states	
	be present	2a) or 2b) or 2c)	under the rubric 'Additional Declaration':	
			(a) that the wood originates in pest-free	
			areas, established by the national plant	
			protection organisation in the country of	
			origin in accordance with relevant	
			International Standards for Phytosanitary	
			Measures, known to be free from the	
			specified organism. The name of the pest-	
			free area shall be mentioned under the	
			rubric 'place of origin';	
			or	
			(b) that the wood is debarked and has	
			undergone an appropriate heat treatment	
			to achieve a minimum temperature of 56	
			°C for a minimum duration of 30	
			continuous minutes throughout the entire	
			profile of the wood (including at its core);	
			or	
			(c) that the wood has been processed into	
			pieces of not more than 2,5 cm thickness	
			and width	