



## **CERTIFICATE OF CONSTANCY OF PERFORMANCE**

## 2412-CPR-1060-01

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9<sup>th</sup> March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

#### Solid wood panelling and cladding Fire impregnation treatment, classifications: B-s1,d0 and B-s2,d0 and B-s3,d0 Treatments as specified in the appendix

placed on the market under the name of

## MVA B.V.

Popovstraat 3 NL-8013 RK Zwolle, Netherland

and produced in the manufacturing plant Popovstraat 3 NL-8013 RK Zwolle, Netherland

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

#### EN 14915:2013

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

## constancy of performance of the construction product.

This certificate was first time issued on 1<sup>st</sup> of October 2024 and will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly unless suspended or withdrawn by the notified product certification body. The validity of the certificate can be checked on the internet address <u>www.finotrol.fi</u>

The certificate is updated on 1st of October 2024

Petteri Torniainen Managing Director





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MVA B.V.

Popovstraat 3 NL-8013 RK Zwolle, Netherland

All products treated with Burnblock JG30 fire retardant using industrial impregnation method. Coated industrially at MVA B.V. with fire-tested coatings, TABLE A and TABLE E (EN 13501-1).

Air gap for paneling and cladding constructed by wooden battens of class D-s2,d0 or better.

Industrial impregnation treatment done by CE certified sub-contracting plants:

- 1. Industrial impregnation treatment: Danish Antifire ApS, Overgade 11B, 6670 Holsted, Denmark
- 2. Industrial impregnation treatment: Plato Wood B.V. en Hestus B.V Westervoortedijk 73 UF, Arnhem, Netherland

Substrate alternatives behind the solid wood paneling and cladding if not other stated:
 Substrate option 1: Any substrates of classes A1 and A2-s1,d0 of at least 12 mm thickness and with a density equal to or greater than 525 kg/m<sup>3</sup>. Standard substrate used in tests.

**Substrate option 2:** Fibre-cement flat sheet A2-s1,d0 at least 4,5 mm thickness and density equal to or greater than 1300 kg/m<sup>3</sup> (Swisspearl or a similar product). Test reference for option 2: Classification K52-2024 and K53-2024 / MeKA

#### Spruce (Picea abies)

Testing reference: Classification (15 - 42 mm) PCA10812 / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Spruce solid wood panel. End use as cladding or as support for cladding elements.
- Thickness: Nominal thickness 15 42 mm
- Density: Nominal density range 355 536 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0





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#### Larch (Larix sibirica)

Testing reference: Classification PCA10812, Indicative test PFA11675A / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Larch solid wood panel. End use as a cladding or as a support for cladding elements.
  - Thickness: Nominal thickness 15 42 mm
  - Density: Nominal density range 650 750 kg/m<sup>3</sup>
  - Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
  - Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
  - Fixation: Fixed mechanically to the substrate
  - With a ventilated or non-ventilated air gap between product and substrate or with no air gap
  - Mounting: Profiles horizontally or vertically, horizontal and vertical joints
  - Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
  - Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
  - Reaction to fire classification (with extra coating, see TABLE E):
  - 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Larch (Larix decidua)

Testing reference: Classification PCA10812, Indicative test PFA11961C / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Larch solid wood panel. End use as a cladding or as a support for cladding elements.
- Thickness: Nominal thickness 15 42 mm
- Density: Average nominal density range 550 630 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E):
- 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Pine (Pinus sylvestris)

Testing reference: Classification PCA10812, Indicative test PFA11473G / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Pine solid wood panel. End use as a cladding or as a support for cladding elements.
- Thickness: Nominal thickness 15 42 mm
- Density: Average density 430 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 40 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating):
- 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0



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#### Western Red Cedar

Testing reference: Classification PCA10812, Indicative test PFA11473C / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Western Red Cedar solid wood panel. End use as solid wood paneling and cladding
  - Thickness: Nominal thickness 15 42 mm
  - Density: Nominal density range 316 494 kg/m<sup>3</sup>
  - Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
  - Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
  - Fixation: Fixed mechanically to the substrate
  - With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Frake/Limba (Terminalia superba)

Testing reference: Classification PCA10812, Indicative test PFA12107A / DBI, Classification (Substrate 2) K52-2024 / MeKA - Product: Frake solid wood panel. End use as solid wood paneling and cladding

- Thickness: Nominal thickness 15 42 mm
- Density: Average nominal density 540 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 42 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating):
   15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Ayous (Triplochiton scleroxylon),

Testing reference: Classification PCA10812, Indicative test PFA12108A / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Ayous solid wood panel. End use as solid wood paneling and cladding
- Thickness: Nominal thickness 15 42 mm
- Density: Average nominal density 380 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

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#### Ash (Ash fraxinus sp.),

Testing reference: Classification PCA10812, Indicative test PFA12105A / DBI, Classification (Substrate 2) K52-2024 / MeKA

- Product: Ash solid wood panel. End use as solid wood paneling and cladding
- Thickness: Nominal thickness 15 42 mm
- Density: Average nominal density 690 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 38 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE E):
- 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Thermo pine (Pinus sylvestris)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified pine solid wood panel. End use as solid wood paneling and cladding
- Thickness: 15 42 mm
- Density: Average 432 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 50,4 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E):
- 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Thermo ash (Ash fraxinus sp.)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) and PFA11473E (Thermo Ash) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified ash solid wood panel. End use as solid wood paneling and cladding.
   Thickness: 15 42 mm
- Density: Average 617 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 51,4 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1.d0 and thickness over 42 mm B-s2.d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

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#### Thermo Ayous (Ayous sterculiaceae)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) and PFA11473A (thermo ayous) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified ayous solid wood panel. End use as solid wood paneling and cladding.
- Thickness: 15 42 mm
- Density: Nominal density 270 375 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 50,4 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E):
  - 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Thermo spruce (Picea abies)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) and PFA11708A (thermo spruce) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified spruce solid wood panel. End use as solid wood paneling and cladding.
- Thickness: 15 42 mm
- Density: Nominal density 385 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 52,5 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E):
- 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Thermo Frake/Limba (Terminalia superba)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) and PFA12078A (thermo frake) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified frake solid wood panel. End use as solid wood paneling and cladding.
- Thickness: 15 42 mm
- Density: Average nominal density 540 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 52,8 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating):
- 15-42 mm B-s1,d0 and thickness over 42 mm B-s2,d0
  Reaction to fire classification (with extra coating, see TABLE A):
- 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2.d0 and thickness over 42 mm B-s3.d0

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#### Thermo Poplar (genus Populus species)

Testing reference: Classification PCA10648A (15 mm), Indicative tests PFA11879A (42 mm), PFA12110A (vertical) and PFA12078B (thermo poplar) / DBI, Classification (Substrate 2) K53-2024 / MeKA

- Product: Thermally modified poplar solid wood panel. End use as solid wood paneling and cladding.
- Thickness: 15 42 mm
- Density: Average nominal density 330 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 54,9 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating): 15-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE A): 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E): 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

#### Thermo Tulipwood (Liriodendron tulipifera)

Testing reference: Classification K17/2024 / MeKA

- Product: Thermally modified Tulipwood solid wood panel. End use as solid wood paneling and cladding.
- Thickness: 15 42 mm
- Density: Average nominal density 420 kg/m<sup>3</sup>
- Intake: Nominal dry amount of fire retardant 54 kg/m<sup>3</sup>
- Substrate: Option 1 or Option 2 as stated in the beginning of this appendix
- Fixation: Fixed mechanically to the substrate
- With a ventilated or non-ventilated air gap between product and substrate or with no air gap
- Mounting: Profiles horizontally or vertically, horizontal and vertical joints
- Reaction to fire classification (no extra coating):
- 15-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE A):
- 18-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0
- Reaction to fire classification (with extra coating, see TABLE E):
- 19-42 mm B-s2,d0 and thickness over 42 mm B-s3,d0

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Name of coating system	Coating codes	Coating system and tested values and test references
Sherwin Will	iams coa	iting alternatives, classification
		, Western Red Cedar, Frake, Ayous and Ash:
		kness 18 – 42 mm, over 42 mm B-s2,d0
and Thermo Tulip	wood:	no Ash, Thermo Ayous and Thermo Spruce, Thermo Frake, Thermo Poplar
B-s2,d0, tongue&	groove, thic	kness 18 – 42 mm, over 42 mm B-s3,d0
Testing reference		
		812 and PCA10648A / DBI
- Indicative	test PFA 11	856A and PFA11804A / DBI
Sherwin Williams	SX1420	Surface planed or fine sawn/paint-cut or fine-brushed
		Coated industrially after kiln drying with:
System 1	EG1570	Sherwin Williams system 1 - 1st layer of primer SX1420, max wet 62 g/m <sup>2</sup>
	EGISTO	<ul> <li>2nd layer EG1570 with fungicide ingredient, max wet 62 g/m<sup>2</sup></li> </ul>
	All colors	
	2355	Coating conditions:
	2222	According to valid Sherwin Williams instructions/product data sheet
Sherwin Williams	SX1420	Surface planed or fine sawn/paint-cut or fine-brushed
Suptom 2	\$255	Coated industrially after kiln drying with:
System 2	EG1170	Sherwin Williams system 2 - 1st layer of primer SX1420, max wet 62 g/m <sup>2</sup>
		<ul> <li>2nd layer EG1170 fungicide free, max wet 62 g/m<sup>2</sup></li> </ul>
	All colors	
		Coating conditions:
	K K K K K K K K K K K K K K K K K K K	According to valid Sherwin Williams instructions/product data sheet
Sherwin Williams	SX1420	Surface planed or fine sawn/paint-cut or fine-brushed
One-layer system	or	Coated industrially after kiln drying with: Sherwin Williams one-layer systems
	EG1570	- All coatings above are possible to use as one layer system by industrially
	or	coating process without affecting the fire classification, max wet 62 g/m <sup>2</sup>
	<u>SZZ</u>	- Note: In one-layer system there can be limitations on the application of
	EG1170	use
	All colors	Coating conditions:
	58-85Q	According to valid Sherwin Williams instructions/product data sheet





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## TABLE E.

Name of coating system	Coating codes	Coating system and tested values and test references
		rnatives, classification, tongue and groove Pine, Western Red Cedar, Frake, Ayous and Ash
Thermally modified Thermo Poplar and		ermo Pine, Thermo Ash, Thermo Ayous, Thermo Spruce, Thermo Frake, lipwood
Tongue and groove B-s2,d0, nominal th		minal thickness 19 – 42 mm and minimum profile thickness 12 mm er 42 mm B-s3,d0.
Tongue&Groove pr	ofile examp	le:
- Coating test	n PCA1081 basic spec	2 and PCA10648A / DBI ies (minimum 19 mm, profile 12mm), classification K59/2024 / MeKA ecies (minimum 19 mm, profile 12mm), classification K60/2024 / MeKA
Remmers	DW-618	Surface planed or fine sawn/paint-cut or fine-brushed
Induline/Opaque	All colors	Coated industrially after kiln drying with: Opaque - 1st layer of DW-618, max wet 90 g/m <sup>2</sup>
Outdoor use: includes fungicide ingredient		<ul> <li>2nd layer DW-618, max wet 90 g/m<sup>2</sup></li> <li>Coating conditions: According to valid Remmers instructions/product data sheet</li> </ul>
Remmers	LW-718	Surface planed or fine sawn/paint-cut or fine-brushed Coated industrially after kiln drying with:
Induline/Translucent	All colors	Translucent - 1st layer of LW-718, max wet 90 g/m <sup>2</sup>
Outdoor use: includes fungicide ingredient		<ul> <li>2nd layer LW-718, max wet 90 g/m<sup>2</sup></li> <li>Coating conditions: According to valid Remmers instructions/product data shee</li> </ul>
Remmers	DW-618 WF	Surface planed or fine sawn/paint-cut or fine-brushed Coated industrially after kiln drying with:
Induline/Opaque Indoor use: WF	All colors	Opaque - 1st layer of DW-618 WF, max wet 90 g/m <sup>2</sup> - 2nd layer DW-618 WF, max wet 90 g/m <sup>2</sup>
without fungicide ingredient		Coating conditions: According to valid Remmers instructions/product data shee
Remmers	LW-718 WF	Surface planed or fine sawn/paint-cut or fine-brushed Coated industrially after kiln drying with:
nduline/Translucent	All colors	Translucent - 1st layer of LW-718 WF, max wet 90 g/m² - 2nd layer LW-718 WF, max wet 90 g/m²
without fungicide		Coating conditions: According to valid Remmers instructions/product data shee

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