



Fraunhofer

WKI

CERTIFICATE

CARB CALIFORNIA

No. 819-2010-12-TPC-4

By order of the State of California - Air Resources Board, according to the executive order W-18-004, relating to ARB approval of third party certifiers under Section 93120.4, Title 17, California Code of Regulations



CARB notified TPC 4

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI
Bienroder Weg 54E, 38108 Braunschweig, Germany

has 1) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests, 2) monitored the manufacturers quality assurance programs, 3) has assessed that the below mentioned product fulfils the emission requirement according to table 1 of § 93120.2 of **Phase 2** - see qualification and correlation test reports provided to the manufacturer and 4) provided independent audits and inspections as an ARB approved third party certifier according supervision contract No. 819 with the manufacturer



Deutsche
Akkreditierungsstelle
D-ZE-11140-02-00

UNILIN SAS
Zone industrielle BP 18
CS 40913 Bazeilles
France

for the product:

Fibromax LF, Fibromax Pro FI LF, Fibromax Pro LF, Fibrofit LF, Fibrofit Ultralight LF

MDF, aminoplastic resins, unfaced
in the thickness range: > 8 mm ≤ 28 mm

This certificate, first issued on December 6, 2010, is valid as long as the continuous supervision, quarterly per year will be carried out by WKI. For more information about ARB's program, please visit ARB at: <http://www.arb.ca.gov/toxics/compwood/certifiers.htm>.



Mitglied des Verbandes der
Materialprüfungsanstalten

Fraunhofer-Gesellschaft zur
Förderung der angewandten
Forschung e.V., München

Executive Board

Prof. Dr.-Ing. habil. Prof. E. h.
Dr.-Ing. E. h. mult. Dr. h. c. mult.
Reimund Neugebauer, President
Prof. Dr. rer. publ. ass. iur. Alexander Kurz
Dipl.-Kfm. Andreas Meuer

Dipl.-Ing. Harald Schwab
Head of the Third Party Certifier
Braunschweig, June 28, 2019



WKI is a registered mark of
the Fraunhofer-Gesellschaft



Fraunhofer

WKI

CERTIFICATE

CARB CALIFORNIA

No. 1288-2019-06-TPC-4

By order of the State of California - Air Resources Board, according to the executive order W-22-004, relating to ARB approval of third party certifiers under Section 93120.4, Title 17, California Code of Regulations



CARB notified TPC 4

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI
Riedenkamp 3, 38108 Braunschweig, Germany

has 1) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests, 2) monitored the manufacturers quality assurance programs, 3) has assessed that the below mentioned product fulfils the emission requirement according to table 1 of § 93120.2 of **Phase 2** - see qualification and correlation test reports provided to the manufacturer and 4) provided independent audits and inspections as an ARB approved third party certifier according supervision contract No. 1288 with the manufacturer



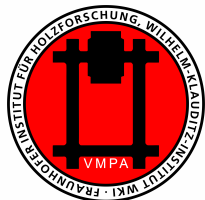
UNILIN SAS
Zone industrielle BP 18
CS 40913 Bazeilles
France

for the product:

Fibromax LF, Fibromax LF+, Fibromax Pro FI LF, Fibromax Pro FI LF+, Fibromax Pro LF, Fibromax Pro LF+, Fibrofit LF, Fibrofit LF+, Fibrofit Ultralight LF, Fibrofit Ultralight LF+, Fibrofit Charcoal LF+

MDF, aminoplastic resins, unfaced
in the thickness range: > 8 mm ≤ 28 mm

This certificate, first issued on June 28, 2019, is valid as long as the continuous supervision, quarterly per year will be carried out by WKI. For more information about ARB's program, please visit ARB at: <http://www.arb.ca.gov/toxics/compwood/certifiers.htm>.



Mitglied des Verbandes der
Materialprüfungsanstalten

Fraunhofer-Gesellschaft zur
Förderung der angewandten
Forschung e.V., München

Executive Board

Ass. jur. Elisabeth Ewen
Dr. rer. pol. Sandra Krey
Prof. Dr. rer. publ. ass. iur. Alexander Kurz
Prof. Dr. rer. nat. habil. Axel Müller-
Groeling

Dipl.-Ing. Harald Schwab
Head of the Third Party Certifier
Braunschweig, August 8, 2023



WKI is a registered mark of
the Fraunhofer-Gesellschaft



Fraunhofer

WKI

CERTIFICATE

CARB CALIFORNIA

No. 1361-2020-04-TPC-4

By order of the State of California - Air Resources Board, according to the executive order W-18-004, relating to ARB approval of third party certifiers under Section 93120.4, Title 17, California Code of Regulations



CARB notified TPC 4

Fraunhofer Institute for Wood Research

Wilhelm-Klauditz-Institut WKI
Bienroder Weg 54E, 38108 Braunschweig, Germany

has 1) verified the accuracy of the emission test procedures and facilities used by the composite wood product manufacturer to conduct formaldehyde emission tests, 2) monitored the manufacturers quality assurance programs, 3) has assessed that the below mentioned product fulfils the emission requirement according to table 1 of § 93120.2 of **Phase 2** - see qualification and correlation test reports provided to the manufacturer and 4) provided independent audits and inspections as an ARB approved third party certifier according supervision contract No. 1361 with the manufacturer



UNILIN SAS
Zone industrielle BP 18
CS 40913 Bazeilles
France

for the product:

Fibromax LF+, Fibromax Pro LF+, Fibromax Pro FI LF+, Fibrofit LF+, Fibrofit Ultralight LF+

MDF, aminoplastic resins, unfaced
in the thickness range: 5.5 mm ≤ 8 mm

This certificate is valid as long as the continuous supervision, quarterly per year will be carried out by WKI. For more information about ARB's program, please visit ARB at: <http://www.arb.ca.gov/toxics/compwood/certifiers.htm>.



Mitglied des Verbandes der
Materialprüfungsanstalten

Fraunhofer-Gesellschaft zur
Förderung der angewandten
Forschung e.V., München

Executive Board

Prof. Dr.-Ing. habil. Prof. E. h.
Dr.-Ing. E. h. mult. Dr. h. c. mult.
Reimund Neugebauer, Präsident
Prof. Dr. rer. publ. ass. iur. Alexander Kurz
Dipl.-Kfm. Andreas Meuer
Prof. Dr. rer. nat. habil. Ralf B. Wehrspohn

Dipl.-Ing. Harald Schwab
Head of the Third Party Certifier
Braunschweig, April 1, 2020



WKI is a registered mark of
the Fraunhofer-Gesellschaft

CARB CERTIFICATE

WOOD.BE-1185

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibralux Pro, Fibrabel, Fibromax PRO FI (LF/LF+)(8-40mm) Fibrabel Ultra Light (LF/LF+)(12-40mm) Initial report: 191101

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 05/11/2012 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1185

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibralux Pro, Fibrabel, Fibromax PRO FI (LF/LF+)(8-40mm) Fibrabel Ultra Light (LF/LF+)(12-40mm) Initial report: 191101

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 05/11/2012 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1185

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibralux Pro, Fibrabel, Fibromax PRO FI (LF/LF+)(8-40mm) Fibrabel Ultra Light (LF/LF+)(12-40mm) Initial report: 191101

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 05/11/2012 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1185

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibralux Pro, Fibrabel, Fibromax PRO FI (LF/LF+)(8-40mm) Fibrabel Ultra Light (LF/LF+)(12-40mm) Initial report: 191101

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

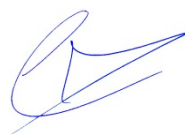
This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 05/11/2012 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1254

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibralux (Plus)/HDF (LF/LF+)(8-30mm)

Initial Report: 30235 / 200088

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

**CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce
Formaldehyde Emissions from Composite Wood Products : Final Rule**

are applied.

This certificate was first issued on 27/05/2013 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1510

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Non-fire retardant Chipboard P2/P4/P6 (LF/LF+) (8-54mm)

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

See list in Annex 1

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 19/09/2018 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CERTIFICATE OF CONFORMITY

WOOD.BE-1510

Only sites mentioned in Annex 1 are covered by certificate WOOD.BE-1510		
Site	Address	First Emission
UNILIN PANELS BS	Breestraat 4 , 8710 Wielsbeke, Belgium	19/09/2018
UNILIN - DIVISION PANELS	Ooigemstraat 3 bus 8 , 8710 Wielsbeke, Belgium	19/09/2018
UNILIN PANELS	Ingelmunstersteenweg 229 , 8780 Oostrozebeke, Belgium	19/09/2018

The product and activities mentioned in the scope are valid for the network of these different sites but not necessary for each separate site.

This certificate was first issued on 19/09/2018 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029.

Brussels, 14/05/2024



C. De Roock
General Manager



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1276

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibr lux (Pro) MR /Fibrabel MR (LF/LF+)(8-40mm) & variantsInitial Report:
30582-2 / 190114 / 200088

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

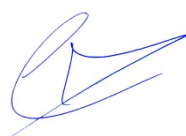
This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

**CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce
Formaldehyde Emissions from Composite Wood Products : Final Rule**

are applied.

This certificate was first issued on 19/08/2013 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1658

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Hydrolis LF+ / Durelis LF+ Variants & Derivatives

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

See list in Annex 1

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products : Final Rule

are applied.

This certificate was first issued on 05/10/2020 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.
Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CERTIFICATE OF CONFORMITY

WOOD.BE-1658

Only sites mentioned in Annex 1 are covered by certificate WOOD.BE-1658		
Site	Address	First Emission
UNILIN PANELS	Ingelmunstersteenweg 229 , 8780 Oostrozebeke, Belgium	05/10/2020
UNILIN PANELS BS	Breestraat 4 , 8710 Wielsbeke, Belgium	05/10/2020

The product and activities mentioned in the scope are valid for the network of these different sites but not necessary for each separate site.

This certificate was first issued on 05/10/2020 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029.

Brussels, 14/05/2024



C. De Roock
General Manager



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1669

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibr lux (Plus) / HDF (LF/LF+)(6 - 7,9mm)

Initial report: 190911

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

**CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce
Formaldehyde Emissions from Composite Wood Products : Final Rule**

are applied.

This certificate was first issued on 05/10/2020 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE



CARB CERTIFICATE

WOOD.BE-1671

In compliance with § 93120.12, Title 17 of the Californian Code of Regulations "Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products", it has been stated that the wood based panel products

Fibr lux (Pro) MR / Fibrabel MR (LF/LF+) (6 - 7,9mm) & variants

Initial report: 190911

placed on the market by

**UNILIN - DIVISION PANELS bv, Ooigemstraat 3 bus 8 ,
8710 Wielsbeke, Belgium**

and produced in the manufacturing plant(s)

**PLANT VIELSALM, Rue de la Fôret 2 ,
6690 Vielsalm, Belgium**

have been submitted by the manufacturer to the initial type-testing of the product, to a factory production control and to the further testing of samples taken at the factory in accordance with the prescribed test plan. The Third Party Certifier WOOD.BE-TPC 029 has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Californian Code of Regulations

**CARB ATCM 93120 : Airborne Toxic Control Measure to Reduce
Formaldehyde Emissions from Composite Wood Products : Final Rule**

are applied.

This certificate was first issued on 05/10/2020 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 15/05/2029 as long as the conditions laid down in the technical specification in reference and the manufacturing conditions in the factory and the FPC itself are not modified significantly.

Brussels, 14/05/2024



C. De Roock
General Manager

This certificate is linked to the convention B18-021 and remains the property of **WOOD.BE**.
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.
The validity of this certificate shall be verified on the website of **WOOD.BE**.

WOOD.BE is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).
Allée Hof ter Vleestdreef 3, 1070 Brussels
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



WOOD.BE

