

CERTIFICATE OF CONFORMITY

WOODBЕ-PEFC-COC-000971

WOOD.BE certifies that the company
DECEUNINCK nv, Bruggesteeweg 360 ,
8830 Hooglede-gits, Belgium

in the following location
DECEUNINCK, Bruggesteeweg 360 ,
8830 Hooglede-gits, Belgium

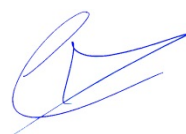
and for the following activities
Decking and cladding in wood composite
(product groups listed in Annex « Product Groups »)

fulfills the requirements of
PEFC ST 2002 : Chain of Custody of Forest and Tree 2020
Based Products – Requirements
PEFC ST 2001 : PEFC Trademark Rules - Requirements 2020

and this according to the control system «Physical Separation».

This certificate was first issued on 30/06/2010 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 29/06/2030.

Brussels, 26/05/2025



C. De Roock
General Manager

This certificate is linked to the convention PP10-B139 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**.
This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is PEFC/07-4-01 certified (or PEFC controlled sources).
Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required PEFC claim is clearly stated on invoices and shipping documents.

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





WOOD.BE

Annex PEFC Product Groups

Site	Product Group Code	Product Group Name	Management System			Wood Essences				On-product Trademark
			Physical Separation	Percentage	Credit	Softwood	Hardwood (Non-tropical)	Hardwood (Tropical)	Not Specified	
DECEUNINCK	40900	Composite board	X			X				No
DECEUNINCK	41000	Other engineered wood products	X			X				No