



THERMOWOOD®

PROTECTED BY NATURE



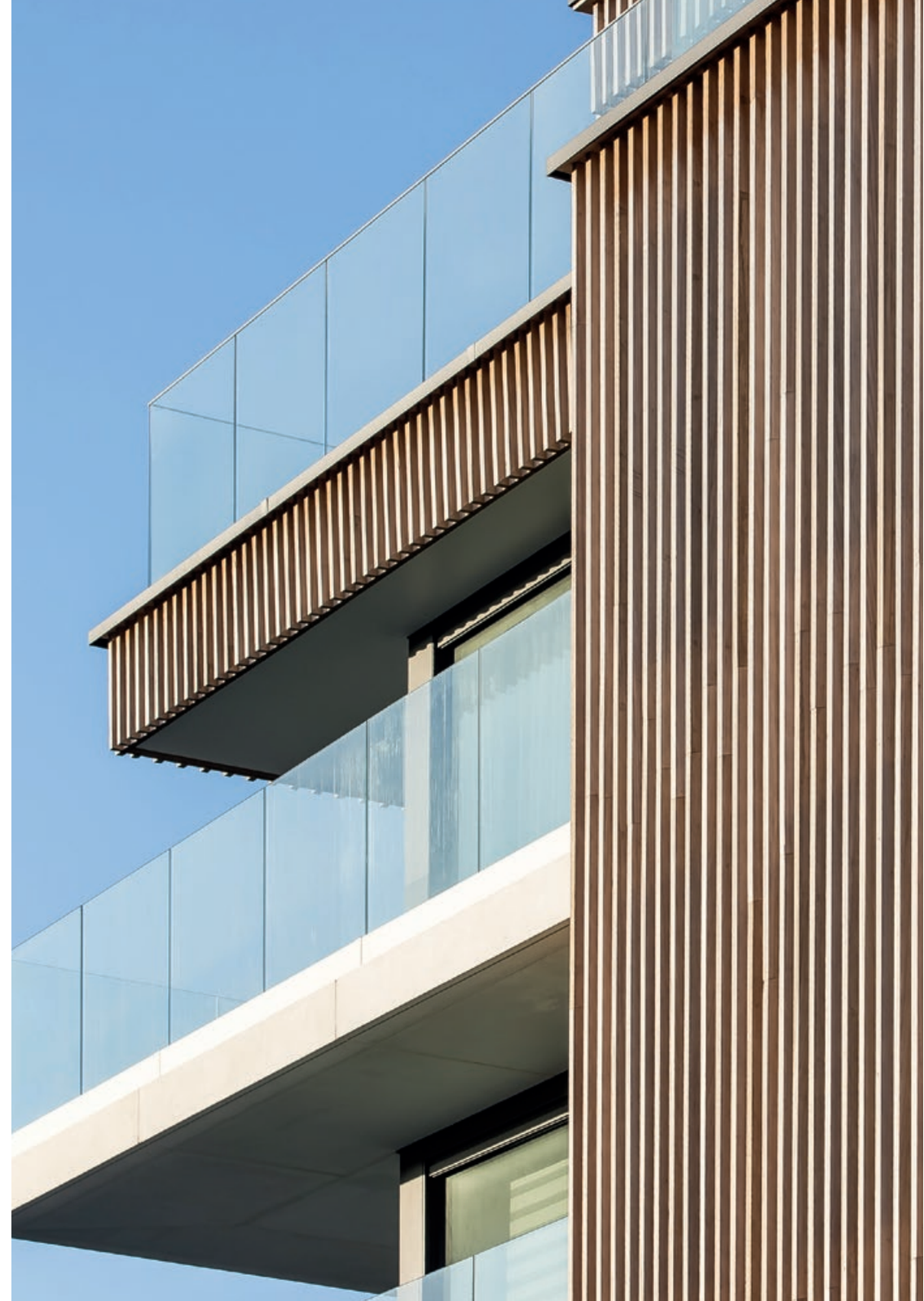
LDCWOOD® THERMOWOOD®: BELGIAN, SUSTAINABLE, AND HIGH-QUALITY

LDCwood® is the Belgian producer of ThermoWood®. Our process sets the benchmark for all thermal treatments, uniformly with the Finnish process, which is regarded as the gold standard. We submit to three audits a year by a Notified Body to ensure and maintain a high quality. The thermal modifications increase the durability of the timber and improve its quality.



All LDCwood® products are FSC®, PEFC, or OLB certified.
LDCwood® is a member of the International ThermoWood® Association (ITWA).

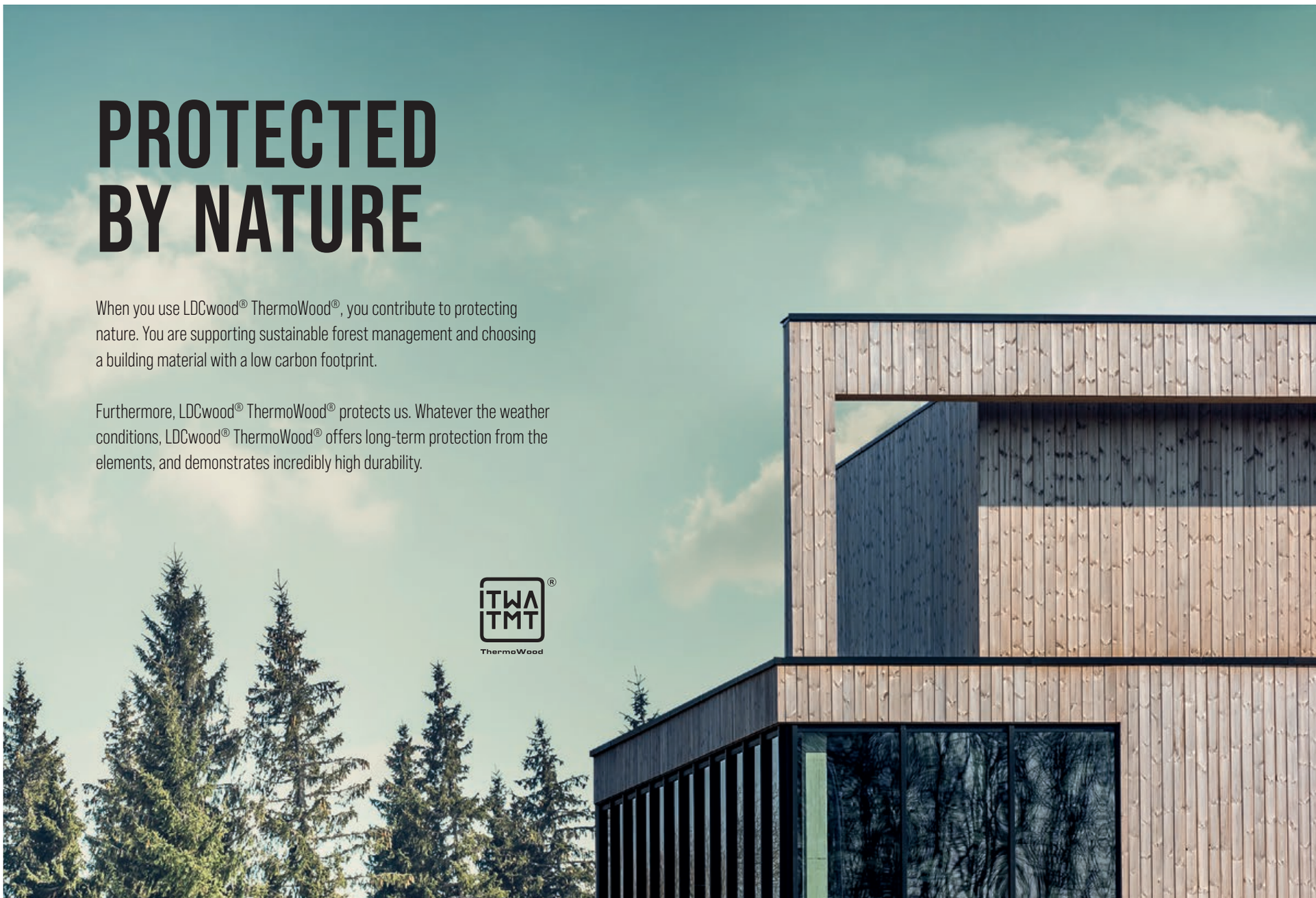
FSC® (C001899), PEFC (PEFC/07-31-24), BSI ISO 14001 Certified
OLB (OLB-CERT/COC-190606): registration by an independent organization according to the OLB system, which enables the tracking of wood whose origin and legality are certified. Origin and Legality of Wood © Bureau Veritas Certification



PROTECTED BY NATURE

When you use LDCwood® ThermoWood®, you contribute to protecting nature. You are supporting sustainable forest management and choosing a building material with a low carbon footprint.

Furthermore, LDCwood® ThermoWood® protects us. Whatever the weather conditions, LDCwood® ThermoWood® offers long-term protection from the elements, and demonstrates incredibly high durability.





100% NATURAL

The 100% natural production process – without the use of chemicals – improves the quality of the wood until it acquires the same durable properties as tropical hardwood.

100% SUSTAINABLE

LDCwood® ThermoWood® is sustainable, dimensionally stable, and resistant to insects. It requires no coating, which makes it a responsible and ecological choice throughout its life cycle.

FACTS & FIGURES



Scan to
watch more



Our production department has six kilns, which allows us to respond quickly to our customers' demands.



LDCwood® is ISO 14001 certified.



A single production run of ThermoWood® equals approximately 7,500 litres of water per kiln.



Six Tubao buffer tanks collect 900,000 litres of rainwater per year, which is a required component for the production of ThermoWood®.

DID YOU KNOW...



Watch the video

... only those who are members of the International ThermoWood® Association and treat the timber according to the patented Finnish model can sell their products with the ThermoWood® label? LDCwood® is the only producer in Belgium that is a member of this organisation.

... by choosing LDCwood® ThermoWood® you are helping to ensure the responsible management of the world's forests?

LEMAHIEU ACADEMY

Over a hundred years of experience carries a lot of professional expertise with it. We at Lemahieu, Lempan, and LDCwood® prefer to retain that knowledge. At the Lemahieu Academy, a team of professionals represents a living database of knowledge.

We want to help customers, construction professionals, and students to grow by transferring our knowledge to them. Trends in the sector, relevant legislation, and

practical cases are set out in personalised workshops and presentations tailored to the target audience.

We also want to use internships, guided tours, and presentations to motivate and support young people and students in their professional development and the start of their careers.

Want to refresh your knowledge?

Check our website and subscribe to one of the upcoming sessions.
www.lemahieucademy.be





ALL NATURAL WOOD

LDCwood® ThermoWood® is a natural wood product that – due to its sustainable properties – is often used for facade cladding or decking.



Lifespan

- High durability class
- Natural aging/greying process



Maintenance

- Easy to maintain and process
- Improved dimensional stability



100% natural

- Only water and heat
- No chemicals
- Renewable material



Patented and certified

- Sustainable forest management
- Patented production method
- Registered brand



Extended service

- Internal fire retardant treatment with Burnblock®
- Finishes: stain, varnish, oil, wax, brushing



CE-CERTIFIED FIRE RETARDANT TREATMENT

LDCwood® ThermoWood® can be treated with a fire-retardant at the same production site with a fully certified fire retardant performance. The fire retardant product, Burnblock®, is a sustainable solution with 100% natural ingredients and is Cradle-to-Cradle Gold-certified™.



Burnblock® is a 100% natural product and Cradle-to-Cradle™ Gold certified.



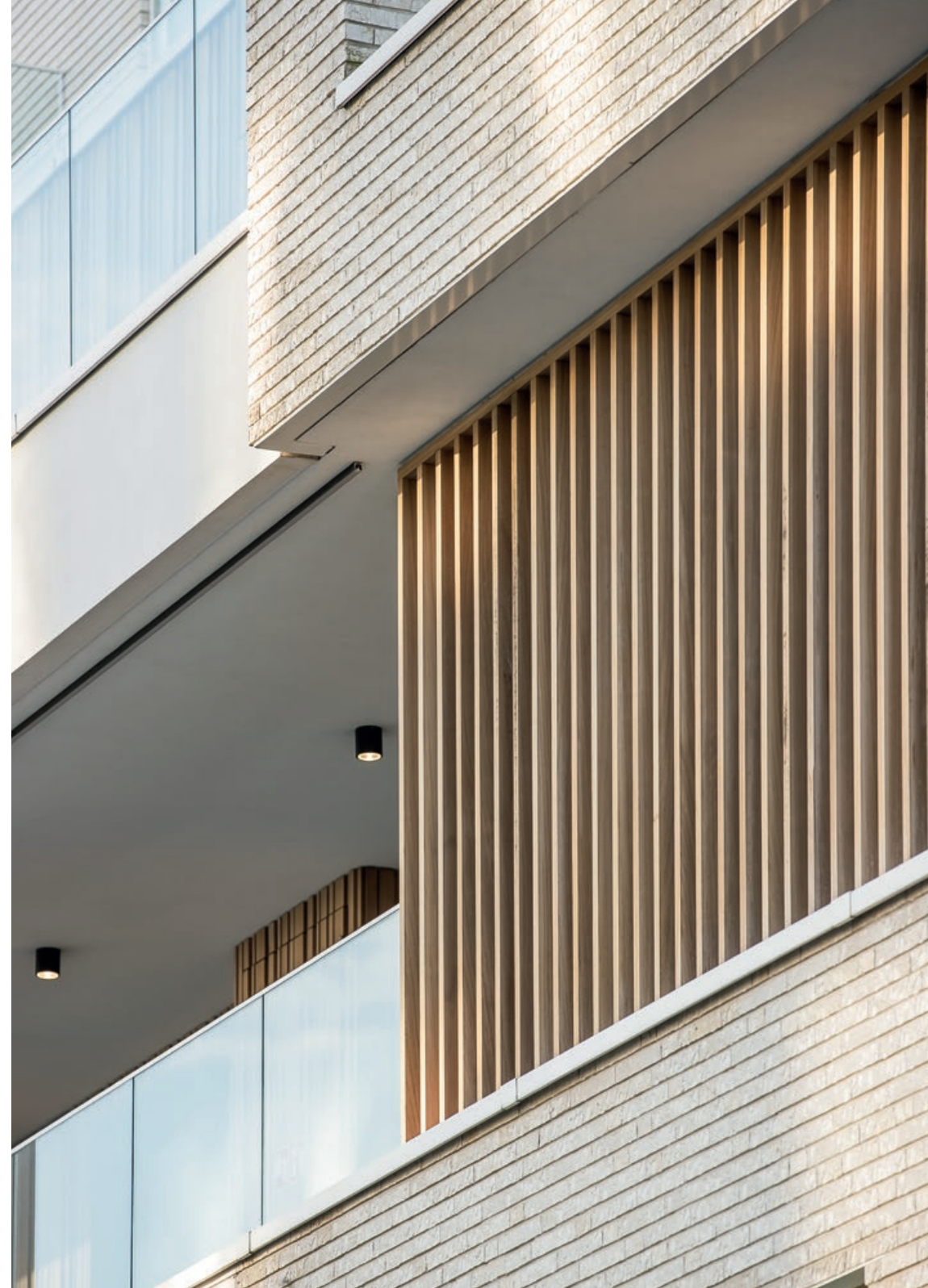
No coating is required to ensure the fire reaction class over time.



Our treated products are CE-certified.



We guide our clients through the process with expert advice.



APPLICATIONS



Cladding



Decking



Interior



Outdoor



LDCWOOD® THERMOWOOD®

LDCwood® ThermoWood® is resistant to insects and moisture, making it perfect for outdoor applications, such as facade cladding and decking.

We provide a solution for every need with a wide range of profiles in spruce, pine, ayous, fraké, ash, poplar, radiata pine, and red oak. LDCwood® ThermoWood® can be treated with fire retardants thanks to our close cooperation with Lemahieu Group and Burnblock®.

You are welcome to contact us via protectedbynature@LDCwood.com



All LDCwood® products are FSC®, PEFC, or OLB certified.
LDCwood® is a member of the International ThermoWood® Association (ITWA).

FSC® (C001899), PEFC (PEFC/07-31-24), BSI ISO 14001 Certified
OLB (OLB-CERT/COC-190606) : registration by an independent organization according to the OLB system, which enables the tracking of wood whose origin and legality are certified. Origin and Legality of Wood © Bureau Veritas Certification



WOOD TYPES

Durability class I-II



THERMOWOOD®
ASH



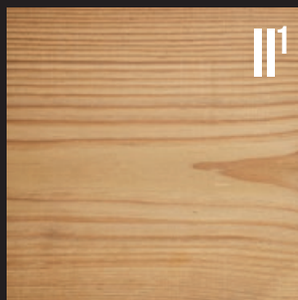
THERMOWOOD®
POPLAR



THERMOWOOD®
AYOUS



THERMOWOOD®
FRAKÉ



THERMOWOOD®
SPRUCE



THERMOWOOD®
PINE



THERMOWOOD®
RADIATA PINE



THERMOWOOD®
RED OAK

1 According to Wood.be

2 According to SHR

OLLA¹
15 x 142 mm (131)



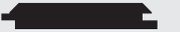
AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

ALTA¹
18 x 142 mm (131)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

EDEA¹
21 x 126 mm (115)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

MORA¹
21 x 142 mm (131)



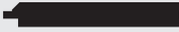
AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

LEMA¹
21 x 143 mm (130)



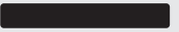
AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

BANA¹
21 x 170 mm (159)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

DECKING1¹
21 x 140 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

DECKING2¹
27 x 140 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

DECKING3¹
21 x 140 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

DECKING6¹
25,4 x 140 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

INTERIOR1
21 x 45 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

INTERIOR2
21 x 45 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

INTERIOR3
21 x 90 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

INTERIOR4
21 x 90 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

PARA
18 x 68 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

PARA R3
18 x 68 mm



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

JAMY
11,5/25 x 190 mm (175)



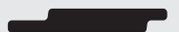
AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

TABY
9,5/20 x 140 mm (130)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

NOLA
18 x 120 mm (105)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

BELO
34 x 121 mm (105)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

BOGO (OSLO)
34 x 143,5 mm (127,5)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

ELSA¹ (KITE)
20 x 142 mm (132)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

FARO (BODO)
34 x 186,1 mm (170)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

GODO
34 x 83 mm (70)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

KYLE
27 x 143,5 mm (127,5)



AYOUS	SPRUCE
FRAKÉ	ASH
PINE	POPLAR
RADIATA PINE	RED OAK

RIB4
21 x 115 mm (107)



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

RIB5
21 x 141,7 mm (133,7)



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

STORM 1,2,3
20,5 x 165 mm⁽¹⁾ | 20,5 x 190 mm⁽²⁾ | 20,5 x 225 mm⁽³⁾



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

NEW
OMMO*
32 x 142 mm (132)



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

*The double-sided profile, perfect for garden walls and partitions.

NEW
LINES
21 x 130 mm (126)



AYOUS	⚡
FRAKÉ	⚡
PINE	⚡
RADIATA PINE	⚡
SPRUCE	⚡
ASH	⚡
POPLAR	⚡
RED OAK	⚡

5 profiles to seamlessly combine.

LINES 1 

LINES 2 

LINES 3 

LINES 4 

LINES 5 

HIDDEN FASTENING SYSTEMS

To achieve a homogeneous good looking end result, various hidden fastening systems are available:

GRAD®

AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

GRAD-40 (20 X 40 MM)	
GRAD-45 (20 X 45 MM)	
GRAD-65 (20 X 65 MM)	
GRAD-118 (20 X 118 MM)	

B-FIX
21 x 140 mm



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

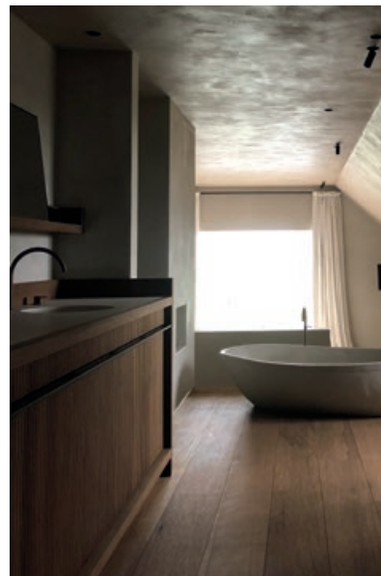
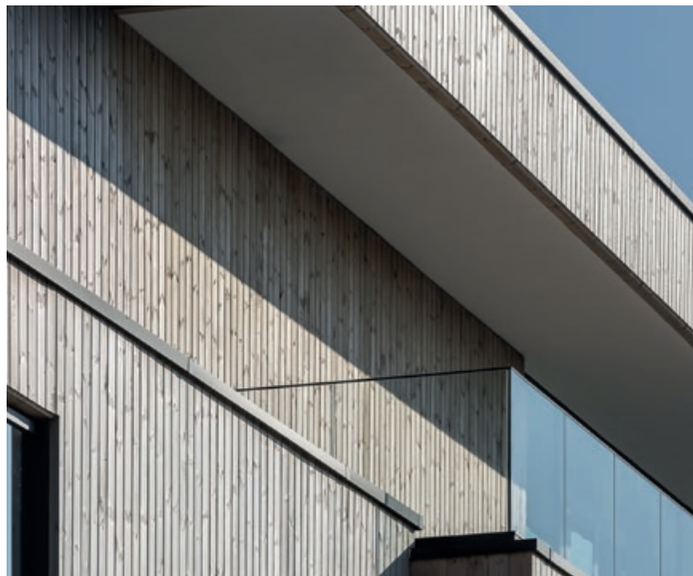
HARDWOOD CIPS
21 x 140 mm



AYOUS	⚡	SPRUCE	⚡
FRAKÉ	⚡	ASH	⚡
PINE	⚡	POPLAR	⚡
RADIATA PINE	⚡	RED OAK	⚡

Consult the ThermoWood® handbook for detailed installation instructions.

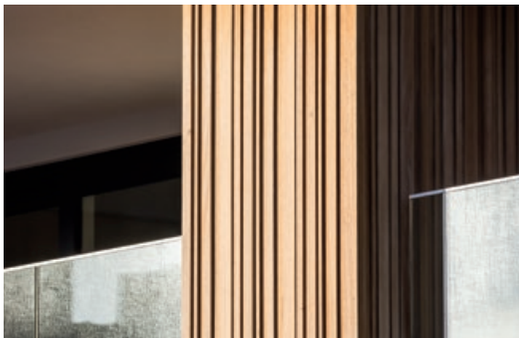
1 Can be equipped with tongue and groove on all 4 sides





MAKE YOUR PROJECT STAND OUT

In addition to our standard range of profiles and finishes, we can also provide customization upon request. Wondering what LDCwood® ThermoWood® can do for your projects? Ask for our wood species, patterns and finishings.



CHOOSE YOUR FINISH COLOUR

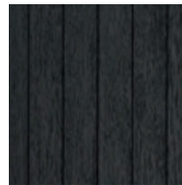
Depending on your project, we'll supply a quality topcoat in the colour of your choice.



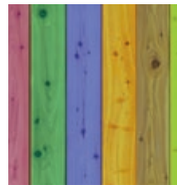
Natural



Pre-grey



Black



RAL colour

OPTIONAL : BRUSHING

Brushing ThermoWood® removes the soft wood fibres and creates a rougher surface. This causes the pores of the wood to open up more, allowing the pigment to adhere better and deeper to the wood.

Brushing also offers nice aesthetic added value. Brushing also makes the wood more durable.



Brushed



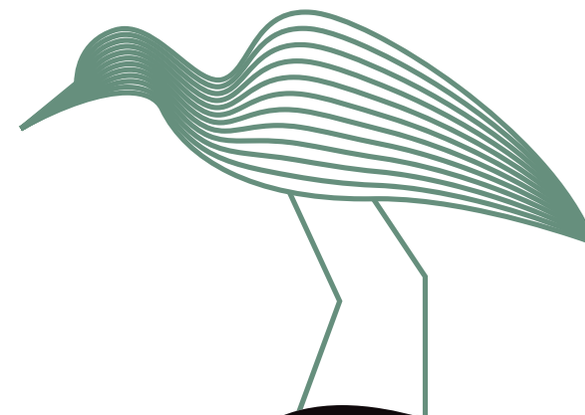
Unbrushed



THERMOWOOD®

Our wide-ranging knowledge, innovative techniques, and sustainable materials cohere to guarantee ecologically sound products for indoors and outdoors. Want more information about LDCwood® ThermoWood®? You are welcome to contact us.

+32 59 50 55 14
protectedbynature@LDCwood.com
www.LDCwood.com
Vergunningenstraat 7
8400 Ostend



This brochure provides purely informative information about the products and services offered by LDCwood®. Without verification or further advice, use of the information provided is entirely at the user's risk. Despite the fact that LDCwood® takes the utmost care to ensure that the information is reliable and up-to-date, this brochure may contain inaccuracies. LDCwood® may change the brochure at its own discretion and at any time. All data illustrated in this brochure (including, but not limited to: text, photos, illustrations, graphic material, (trade) names, logos, goods) are the property of or under licence from LDCwood® and are protected by intellectual property law. Only Belgian law is applicable to disputes relating to this brochure.