

Lemahieu Group







Knowledge of wood and craftsmanship are the foundation of **LEMAHIEU products**. Innovation, quality, and customisation are of the utmost importance in our machinery and ensure continuous innovation in our assortment.

Besides standard panels, **LEMPAN** also offers special products, such as Okoume plywood or MDF TRICOYA EXTREME from MEDITE. Please see our separate LEMPAN publication with an overview of our panels.

LDCwood is the 50/50 joint venture between Lemahieu Group and Decolvenaere Houtimport. LDCwood has been the Belgian market leader in the production of ThermoWood® since 2016.

We endeavour to be a loyal partner to the timber trade and specialised timber-processing industry both in domestic and in international markets. So, it is our mission to strive for an excellent level of customer service and satisfaction by supplying high-quality timber and panels and by maintaining and developing strong relationships with our stakeholders.



Ghent - Registered office



Ostend - Production site

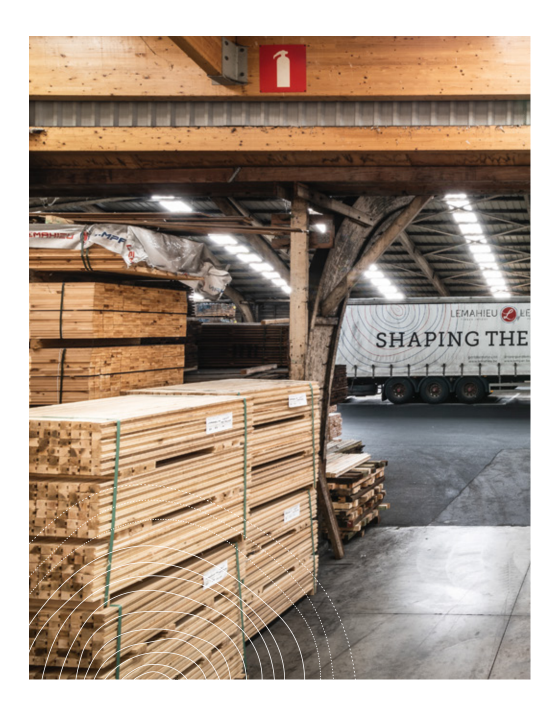


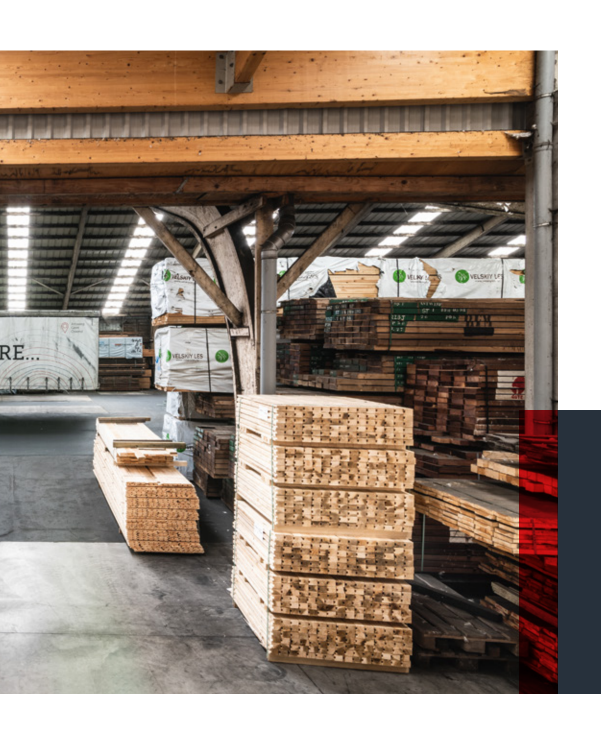
Shaping the future of timber & panels

The complementarity of our various divisions and the specialised wood and panel knowledge of our staff form the basis for a flourishing future of wood and panels as a sustainable (building) material.

We continue to push the boundaries of wood and panel applications thanks to ecologically sound production methods, preservation, fire-retardant treatments, responsible purchasing, and customized solutions.







Lemahieu Academy

We do not keep our expertise to ourselves. 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 courses.

www.lemahieuacademy.be



Facts & figures Lemahieu Group





Scan and read more



We import 220,000 m³ of timber and panels annually



We plane 8,500,000 rm of timber every year



Our 100 employees share a passion for wood



Our covered storage space counts 120,000 m²



Ninety years of craftsmanship and experience since 1932



Lemahieu Group has been carbon-neutral since 2021

Did you know...

... that Lemahieu Group has actually been around for more than 90 years?

At the beginning of the 20th century, the Lemahieu family was already active in the timber industry. The date of establishment has not been found, but documents from 1911 refer to 'Menuiserie Lemahieu' in Gullegem. But it is the year 1932, when they moved the company to Kortrijk and started focussing on the import of timber, that we mark as the actual start of Lemahieu Group.

... our grinding shop works with more than 2,000 profile knives and cutters?

After 85 years, our grinding shop has a great collection of more than 2,000 profile knives and cutters. This allows us to plane a wide variety of profiles depending on the application and our customers' wishes. Thanks to our many years of experience we can easily develop customized solutions.



Wood, the material for a sustainable future

Every process, every division, and every product is imbedded with sustainability. Our investments in the latest, most ecological technologies and product innovations allow us to maximise the sustainability of our most cherished raw material: wood. Sustainability is the common thread in everything we do from purchasing to production and from investments to personnel management.



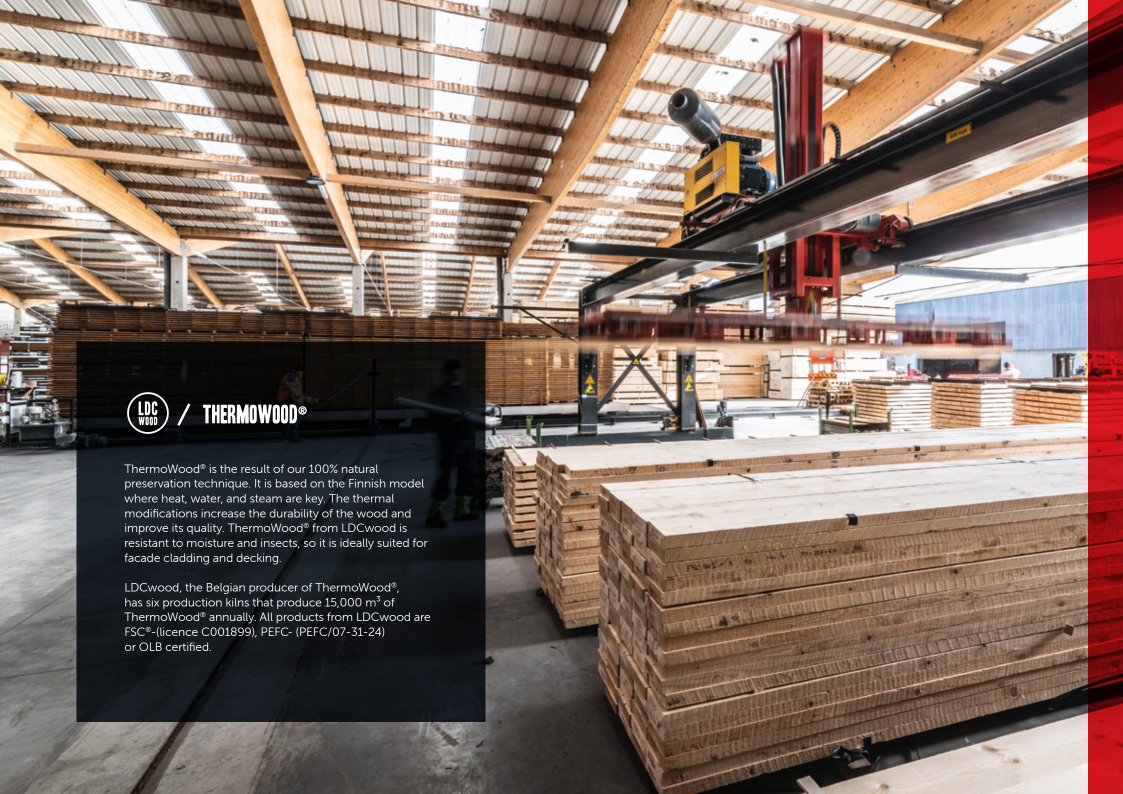
We aim to import 100% of our wood from sustainably managed forests by 2025.



Our machinery in Ostend runs entirely on locally produced green energy thanks to our solar panels.



At Lemahieu Group, we want to create a pleasant work environment for our staff by providing development opportunities, informal activities, and business facilities. This is how we strive to ensure that everyone enjoys coming to work.



What wood you choose?



Indoor

A lively interior is created with an equally lively material: wood. Our assortment of wood and panels is the foundation for an authentic look. The possibilities are endless thanks to our custom-made solid wood for floors, walls, and ceiling coverings.



Outdoor

Wood is a reliable and durable material that is a real eye-catcher due to its natural character. The variety of wood types and preservation techniques makes it ideally suited to different outdoor applications.



Construction

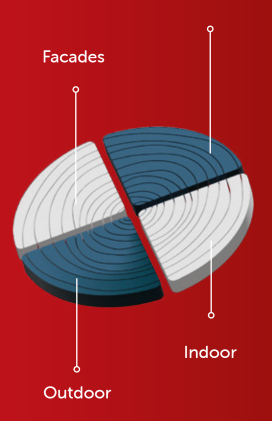
Wood's versatility and ease of use make it a logical choice for structural building elements, flooring, furniture, or interior accents, and even kitchens, stairs, and everything in between.



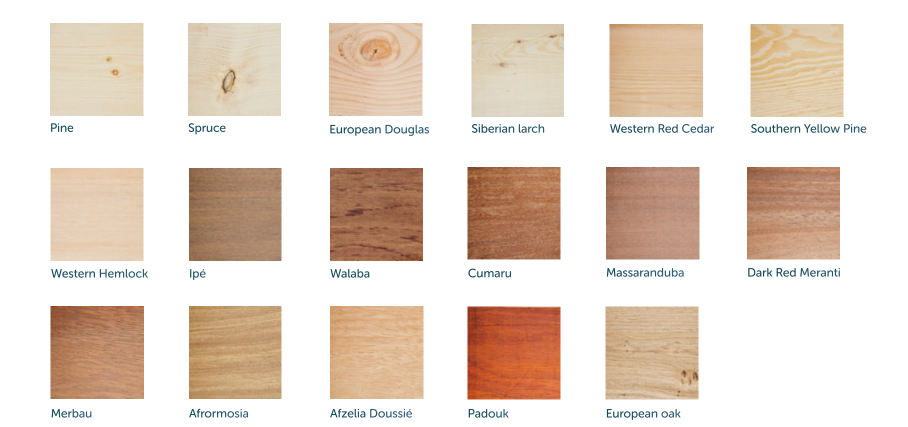
Facades

Wooden facade cladding is the embodiment of contemporary architecture that respects nature. Wood is a popular choice because of the different preservation techniques and variety of looks you can create with it.

Construction



Wood types



Planed

BH100 Log cabin Standard sizes Min. thickness: 21 mm Max. thickness: 32 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

BH500 Log cabin Standard sizes Min. thickness: 45 mm Max. thickness: 45 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

BH600 Log cabin

Max. thickness: 38 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

Standard sizes

Min. thickness: 21 mm

GB102 Facade cladding

Min. width: 124 mm Max. width: 124 mm Standard wood types Spruce

Pine

Min. thickness: 26 mm

Max. thickness: 26 mm

Standard sizes

GR100 Facade cladding

Max. thickness: 23 mm Min. width: 140 mm Max. width: 190 mm

Standard wood types Pine Douglas

Min. thickness: 23 mm

Standard sizes

GR101 Facade cladding Standard sizes Min. thickness: 24 mm Max. thickness: 28 mm Min. width: 130 mm Max. width: 180 mm

Standard wood types Spruce

GR700 Facade cladding

Standard sizes Min. thickness: 22 mm Max. thickness: 34 mm Min. width: 45 mm Max. width: 180 mm

Standard wood types Padouk

GH100 Broken corners

Standard sizes Min. thickness: 11 mm Max. thickness: 100 mm Min. width: 40 mm Max. width: 200 mm

Standard wood types Spruce Pine

GH550 Broken corners

Min. thickness: 11 mm Max. thickness: 100 mm Min. width: 40 mm Max. width: 200 mm

Standard sizes

Standard wood types Spruce Pine

PAR100 Parallelogram

Min. thickness: 21 mm Max. thickness: 21 mm Min. width: 40 mm Max. width: 200 mm

Standard sizes

Standard wood types Padouk

PAR200 Parallelogram

Standard sizes Min. thickness: 11 mm Max. thickness: 48 mm Min. width: 40 mm Max. width: 200 mm

Standard wood types Spruce Pine

PL100 Planks Standard sizes Min. thickness: 15 mm Max. thickness: 21 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Western Red Cedar

PI 200 Planks Standard sizes Min. thickness: 15 mm Max. thickness: 33 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

PL201 Planks Standard sizes Min. thickness: 21 mm Max. thickness: 21 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

PL300 Planks

Min. thickness: 21 mm Max. thickness: 21 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce Pine

Standard sizes

PL400 Planks

Standard sizes Min. thickness: 19 mm Max. thickness: 21 mm Min width: 82 mm Max. width: 135 mm

Standard wood types Spruce Pine

RH300 Round corners Standard sizes Min. thickness: 15 mm Max. thickness: 100 mm Min width: 40 mm Max. width: 220 mm

Standard wood types Spruce Pine

RH860 Round corners

Standard sizes Min. thickness: 88 mm Max. thickness: 120 mm

Max. width: 120 mm Standard wood types Pine

Min. width: 120 mm

RG1750 Round corners

Standard sizes

Min. thickness: 34 mm Max. thickness: 34 mm Min width: 90 mm Max. width: 200 mm

Standard wood types Pine

SP100 Battens

Standard sizes Min. thickness: 20,5 mm Max. thickness: 20.5 mm Min. width: 140 mm Max. width: 190 mm

Standard wood types Western Red Cedar

Planed

TAS100 Tasseaupanels

Standard sizes Min. thickness: 34 mm Max. thickness: 34 mm Min. width: 38 mm Max. width: 55 mm

> Standard wood types Pine

TP100 Decking floor panels

> Max. width: 143 mm Standard wood types Padouk

> Min. thickness: 21 mm

Max. thickness: 40 mm

Min. width: 143 mm

Standard sizes

TP200 Decking floor panels

Standard wood types

Standard sizes

Min. thickness: 21 mm

Max. thickness: 40 mm

Min. width: 143 mm

TP300 Decking floor panels

Max. width: 143 mm Padouk

Standard sizes

Min. thickness: 21 mm Max. thickness: 40 mm Min. width: 143 mm Max. width: 143 mm

Standard wood types Padouk

TP400 Decking floor panels

Standard sizes Min. thickness: 21 mm Max. thickness: 40 mm Min. width: 143 mm

Max. width: 143 mm Standard wood types Padouk

TP401 Decking floor panels

Standard sizes Min. thickness: 21 mm Max. thickness: 40 mm Min. width: 143 mm Max. width: 143 mm

Standard wood types Padouk

TP500 Decking floor panels

Standard sizes Min. thickness: 21 mm Max. thickness: 21 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types

TP600 Decking floor panels

Min. width: 143 mm Max. width: 190 mm

Standard sizes

Standard wood types

Min. thickness: 24 mm

Max. thickness: 26 mm

VP100 Floor panels

> Min. width: 75 mm Max. width: 180 mm

Standard sizes

Min. thickness: 22 mm

Max. thickness: 32 mm

Standard wood types Spruce Pine

VP200 Floor panels Standard sizes Min. thickness: 22 mm Max. thickness: 32 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Pine

ZP100 **Z-profiles**

Standard sizes Min. thickness: 21 mm Max. thickness: 27 mm Min. width: 75 mm Max. width: 180 mm

Standard wood types Spruce

ZP200 Z-profiles

Min. thickness: 18 mm

Max. thickness: 18 mm Min. width: 140 mm Max. width: 140 mm

Standard sizes





Timber construction

SLS Timber construction

Sizes Available in various thicknesses, widths and lengths





Sizes Available in various thicknesses, widths and lengths

Standard wood types Spruce



Laminated beams Timber construction



Sizes Available in various thicknesses, widths and lengths

Standard wood types



Sizes Available in various thicknesses, widths and lengths

Standard wood types Spruce Pine



I-JOISTS Timber construction



Sizes Available in various thicknesses and widths

Wood types Top and bottom flange in solid wood and moisture-resistant glued with OSB core board





Sizes

Cross-laminated timber panels available in various sizes



ThermoWood®



ThermoWood® ash



ThermoWood® fraké



ThermoWood® radiata pine



ThermoWood® poplar



ThermoWood® spruce



ThermoWood® ayous



ThermoWood® pine

LDC GODO ThermoWood® fraké



Sizes Thickness: 34 mm Width: 70 mm (83)





Sizes Thickness: 18 mm Width: 105 mm (120)

LDC ZAZA
ThermoWood® ayous



Sizes Thickness: 21 mm Width: 155 mm (168)

LDC EDEA
ThermoWood® ayous



Sizes Thickness: 21 mm Width: 115 mm (126)

LDC MORA
ThermoWood® ayous



Sizes Thickness: 21 mm Width: 131 mm (142)

LDC BANA
ThermoWood® ayous



Sizes Thickness: 21 mm Width: 159 mm (170)





Sizes Thickness: 21 mm Width: 107 mm (115)





Sizes Thickness: 21 mm Width: 141,7 mm (133,7)

LDC RIB6 ThermoWood® ayous



Sizes Thickness: 21 mm Width: 160 mm (168)

LDC TIKO
ThermoWood® ayous



Sizes Thickness: 34 mm Width: 85 mm (101)

LDC BOGO ThermoWood® ayous



Sizes Thickness: 34 mm Width: 127,5 mm (143,5)





Sizes Thickness: 34 mm Width: 170 mm (186)

LDC ELSA ThermoWood® ayous



Sizes Thickness: 20 mm Width: 130 mm (140)

LDC BELO
ThermoWood® ayous



Sizes Thickness: 34 mm Width: 105 mm (121)

LDC LOBO
ThermoWood® ayous



Sizes Thickness: 34 mm Width: 157 mm (172)

LDC TABY
ThermoWood® spruce



Sizes Thickness: 9,5 or 20 mm Width: 130 mm (140)

LDC JAMY
ThermoWood® spruce



Sizes Thickness: 9,5 or 20 mm Width: 175 mm (190)

LDC KITE
ThermoWood® spruce



Sizes Thickness: 20 mm Width: 130 mm (140)

LDC KYLE
ThermoWood® spruce



Sizes Thickness: 27 mm Width: 127,5 mm (143,5)

LDC OSLO
ThermoWood® spruce



Sizes Thickness: 34 mm Width: 127,5 mm (143,5)

LDC BODO
ThermoWood® spruce

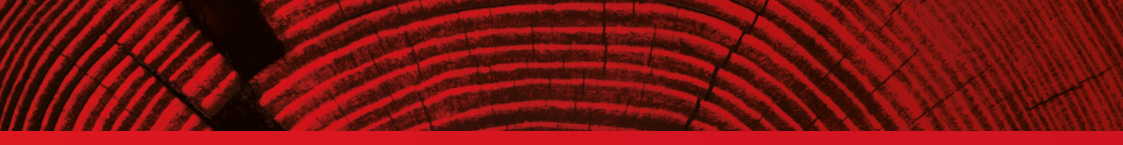


Sizes Thickness: 34 mm Width: 170 mm (186)

LDC ALTA
ThermoWood® spruce



Sizes Thickness: 18 mm Width: 131 mm (142)



There is more...

CNC Hundegger Robot-Drive

The most complex operations are carried out on our six-axis CNC machine with extreme precision in accordance with the construction drawings . The six axes and automatic changeover between sixteen tools ensure a smooth and highly accurate processing in a single run. We process timber up to 15 metres long and with sections from 20 x 60 mm to 300 x 650 mm.

We are happy to assist our customers with the design of bespoke oak buildings, structural connections, ... Our design department can help you to optimise your 3D designs or design the construction drawings in consultation with you. After the drawings have been approved, we will set to work and send you a numbered building kit that will give you incredible time savings during installation.

Immersion and impregnation

We use different preservation techniques to protect the timber and extend its lifespan. Our machinery includes:

4 impregnation plants

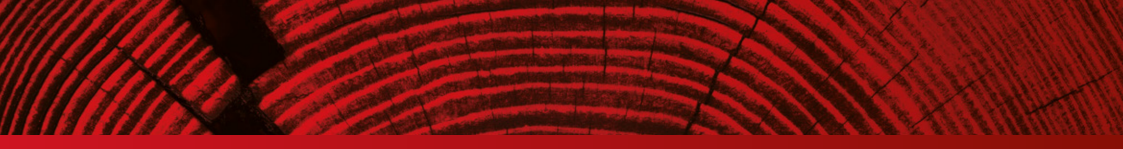
Timber can be treated green or brown with Wolmanit CX-10 or black with Wolsit-EC 100. The impregnation stations have a BUtgb approval and a CTB-B⁺ approval for green and brown impregnation.

After treatment, the timber can be used in usage classes 2, 3, 4, or 4 SP.

2 immersion systems

Preservation of timber by dipping is mainly used for timber that is not exposed to weather and wind. With this technique, we immerse the timber in the preservative for a certain period of time.

The dipping has a low ecological impact. Green timber is treated with Sarpeco 9+ or colourless with WOLSIT EC40. The dipping systems are ATG-approved.



Sawing and planing

Lemahieu Processing has a standard assortment of laths, spars, planks, and construction timber in stock. We can process numerous other models to your specifications and, if desired, impregnate them or treat them with a fire retardant. Large beams up to 15 m long and sections up to 300 x 400 mm are planed and chamfered on four sides with ease. We have eight planing lines and three sawing units and offer a solution for:

- Sawing, shortening, package shortening, angled sawing, splitting timber into two, three, etc.
- Customized shortening after planing
- Cross-cut milling, tongue and groove milling, planing and cross-cut machining or only cross-cut machining
- Spalting, sawing beams into several sections
- Packaging shrink wrap, personalised cardboard retainers, etc.
- Capability of handling smaller packs by using tie-down straps (3, 4, 5, etc. items per pack).

Fire-retardant treatment

Our Lemahieu Fire Protection® solution is an fire-retardant treatment. We use it on timber, panels, and ThermoWood® with Burnblock® in our autoclave under vacuum pressure to achieve the desired reaction to fire class. Unlike many other products on the market, the fire retardant, Burnblock®, consists of 100% natural ingredients and is Cradle-to-Cradle GOLD™ certified.

Precision and advice tailored to your needs

We have profiles in stock for the most diverse applications and types of timber. Can't find what you're looking for? Feel free to contact us without obligation.

We plane our profiles in a variety of wood types, both hardwood and softwood. Depending on your desired application, we can preserve the timber (by immersion, impregnation, or thermal treatment) or treat it with the fire retardant Burnblock®.

We guarantee the highest quality and customised advice thanks to our expertise and product knowledge. We provide customised solutions with precision and passion for the timber specialist.

