



CROMAN



Reliable supply, consistent quality, and long-term partnerships across Europe and beyond.



About Us

Trusted Global Expertise in the Wood Industry

CROMAN d.o.o. Slovenia was founded in 2015 by its founder, Mr. Milos Jankovic, with the vision of building a reliable and long-term partner in the wood industry.

The company is built on decades of industry experience and a strong commitment to quality, responsibility, and partner satisfaction.

Through consistent development and a professional approach, CROMAN d.o.o. has secured representation of several leading international companies from the global wood industry. Today, we operate across Europe and beyond, offering a diverse and continuously expanding portfolio of wood-based products and services tailored to the needs of modern markets.

Our partners value us for our reliability, flexibility, and the ability to respond to evolving requirements. The trust they place in us – reflected in long-term cooperation and repeated business – is the strongest confirmation of our dedication to quality and partnership. Continuous expansion of our product and service range remains a key element of our commitment to delivering sustainable value.



"As a partner in your business ventures, CROMAN d.o.o. Slovenia understands the importance of aligned goals. Our focus is on developing products and services that support your business objectives."

Ing. Milos Jankovic

Mission

Our mission is to build long-term partnerships in the wood industry by delivering high-quality products and services tailored to our partners' needs. We focus on reliability, continuous development, and creating sustainable value through responsible sourcing and efficient supply chains.

Integrity

Integrity is the foundation of everything we do. We operate with transparency, fairness, and respect in every business relationship, ensuring trust, consistency, and aligned goals with our partners across international markets.

Expertise

With years of hands-on experience in the wood industry, we combine technical knowledge, market insight, and international cooperation. Our expertise allows us to connect reliable suppliers with demanding markets, offering solutions that meet both quality and logistical expectations.

Sawn Timber and Wood Elements

Beech Sawn Timber Beech Elements



- ✔ Kiln-dried or air-dried
- ✔ High strength & uniform texture
- ✔ Suitable for construction and furniture



- ✔ Precision-cut solid wood elements
- ✔ Custom dimensions available
- ✔ Ideal for furniture and interiors

Beech Massive Panels



- ✔ Solid wood panels, glued or solid
- ✔ High dimensional stability
- ✔ Interior and furniture applications

Beech Plywood/Multiplex



- ✔ Multi-layer beech plywood
- ✔ High load-bearing capacity
- ✔ Construction and industrial use

Oak Sawn Timber



- ✔ Durable European hardwood
- ✔ High mechanical strength
- ✔ Construction and structural use

Oak Elements



- ✔ Solid oak wood components
- ✔ Custom machining available
- ✔ Furniture and joinery use

Oak Massive Panels Wood Lamelles



- ✔ Solid or glued oak panels
- ✔ Excellent stability and durability
- ✔ Furniture and interior applications



- ✔ Solid wood lamelles
- ✔ Panel and engineered use
- ✔ Uniform dimensions

Oak Massive Floors



- ✔ Solid oak flooring
- ✔ Long service life
- ✔ Residential and commercial spaces

Sawn Timber and Wood Elements

Oak Parquet



- ✔ Oak parquet elements
- ✔ Interior flooring use
- ✔ Stable and refined finish

Ash Sawn Timber



- ✔ Tough and flexible hardwood
- ✔ Light color and smooth grain
- ✔ Furniture and interior use

Ash Elements



- ✔ Precision-cut ash components
- ✔ High elasticity and strength
- ✔ Furniture and custom projects

Fir/Spruce Sawn Timber



- ✔ Softwood for structural use
- ✔ Lightweight and easy to process
- ✔ Construction and packaging

Fir/Spruce Elements



- ✔ Softwood elements and boards
- ✔ Custom cutting available
- ✔ Construction and industrial use

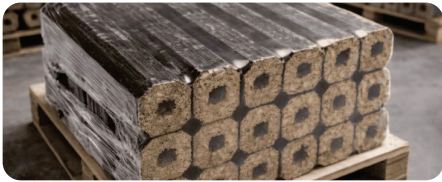
Fir/Spruce Massive Panels



- ✔ Solid softwood panels
- ✔ Stable and cost-efficient
- ✔ Interior and construction use

Finished Wood Products and Others

Wood Briquette



- ✔ High energy efficiency
- ✔ Low moisture content
- ✔ Heating and energy use

Wood Pellets



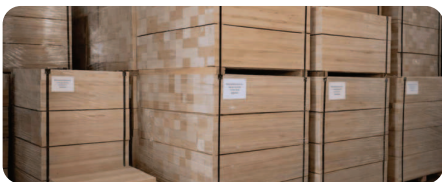
- ✔ Standardized pellet quality
- ✔ Clean and efficient combustion
- ✔ Residential and industrial heating

Firewood



- ✔ Natural hardwood firewood
- ✔ Ready for heating use
- ✔ Residential and commercial supply

DKD Profile



- ✔ Precision-milled wood profiles
- ✔ Consistent quality and dimensions
- ✔ Furniture and interior applications

Rubberwood Timber



- ✔ Sustainable hardwood source
- ✔ Stable and easy to process
- ✔ Furniture and interior production



International Trade & Representation



- ✔ Connecting verified producers with professional buyers
- ✔ Secure contracts, long-term partnerships, and market positioning

Market Development & Sales Strategy



- ✔ Entry into new markets and expansion of existing sales channels
- ✔ Region-specific strategies with measurable commercial results

Distribution & Export Logistics



- ✔ Natural hardwood firewood
- ✔ Ready for heating use
- ✔ Residential and commercial supply

IT Solutions & Business Consulting



- ✔ Custom software solutions for the wood industry
- ✔ Strategic consulting on pricing, certifications, and process optimization

FSC®-C143456 & EUDR Compliant Beech Wood for Industrial and Construction Applications

Beech sawn timber from CROMAN d.o.o. is a core material within our Sawn Timber and Wood Elements product range, developed for professional use in industrial processing, furniture manufacturing, joinery, and construction. We supply steamed and unsteamed beech timber, carefully selected and processed under controlled conditions to ensure dimensional stability, consistent moisture levels, and reliable quality for international markets. All products are delivered with full documentation, supporting safe procurement and long-term supply planning.

Beech Sawn Timber Product Overview

Beech wood is valued for its high strength, uniform structure, and excellent machinability, making it suitable for both structural and precision applications. CROMAN beech sawn timber is available in multiple thicknesses, lengths, and quality grades, allowing buyers to optimize yield and processing efficiency.

All supplied timber is:

- FSC®-C143456 certified
- Fully compliant with the EU Deforestation Regulation (EUDR)
- Traceable from forest to final delivery

This ensures legal origin, sustainability, and regulatory security for EU and global buyers.



Beech Edged Boards

Thickness: 25 / 32 / 38 / 45 / 50 mm

Width: from 100 mm and above

Lengths:

- 400–900 mm (extra short boards)
- 1000–2000 mm (short boards)
- 2100 mm+ (long boards)

Moisture content:

- 8–10% – kiln dried
- 12–20% – air dried
- Above 20% – partially dried or fresh

Quality grades: AB, BC (other grades available on request)

Packaging: one dimension per pack

Beech Unedged / Semi-Edged Boards

Thickness: 25 / 32 / 38 / 45 / 50 mm

Width: from 120 mm+ (natural width, by log cut)

Length: 2100 mm and above

Moisture content:

- 8–10% – kiln dried
- 12–20% – air dried
- Above 20% – partially dried or fresh

Quality grades: AB / BC / CD

Packaging options:

- one length per pack
- mixed lengths (three lengths per pack)

Product	Processing	Thickness (mm)	Width (mm)	Lengths	Moisture	Packaging	Grades
Beech edged boards	Edged	25–50	100+	400–900 / 1000–2000 / 2100+	8–10% / 12–20% / >20%	One dimension per pack	AB / BC
Beech unedged boards	Unedged / semi-edged	25–50	120+	2100+	8–10% / 12–20% / >20%	One or three lengths per pack	AB / BC / CD



FSC®-C143456 & EUDR Compliant Beech Components for Industrial Processing and Manufacturing

Beech Elements from CROMAN d.o.o. are precision beech wood components designed for industrial processing, furniture manufacturing, joinery, and further production. As part of our Sawn Timber and Wood Elements product range, Beech Elements represent standardized, semi-finished components that help manufacturers optimize processing time, material yield, and production consistency.

We supply mainly steamed beech elements, with unsteamed options available on request, produced under strict quality control to ensure reliable tolerances, stable moisture content, and predictable performance in downstream machining.

Beech Elements Product Overview

Beech Elements are used as semi-finished wood components where consistent sizing, controlled moisture levels, and stable quality are critical. By supplying pre-defined elements instead of raw timber, CROMAN enables manufacturers to reduce internal processing steps and achieve more predictable production workflows.

These elements are particularly suitable for automated production lines, CNC machining, and serial manufacturing where standardization is essential.

Technical Specifications

Thickness: 16–50 mm
Width: 16–50 mm

Moisture content:

- 8–10% (standard)
- up to 20% (on request)

Quality grades: AB / BC / CD

Packaging: one dimension per pack

Processing Options

Available processing options include:

- Planing
- Profiling
- Additional custom processing on request, depending on application and volume

Product	Thickness (mm)	Width (mm)	Processing	Moisture	Packaging	Grades
Beech Elements	16–50	16–50	Planing, profiling, custom	8–10% (up to 20% on request)	One dimension per pack	AB / BC / CD

FSC®-C143456 & EUDR Compliant Solid Beech Panels for Furniture and Interior Applications

Beech Massive Panels from CROMAN d.o.o. are high-quality solid beech wood panels designed for furniture manufacturing, interior fittings, and industrial applications. Manufactured from carefully selected beech lamellas and bonded under controlled conditions, these panels provide excellent strength, stability, and surface quality.

As part of our Sawn Timber and Wood Elements product range, Beech Massive Panels are supplied with FSC®-C143456 certification and are fully EUDR compliant, ensuring legal origin, sustainability, and full traceability for EU and global markets.

Beech Massive Panels Product Overview

Beech massive panels are widely used where dimensional stability, uniform appearance, and high load-bearing capacity are required. Depending on application and market requirements, CROMAN offers panels in furniture-grade quality as well as Baumarkt-grade quality, with multiple formats and finishing options.

All panels are sanded on both sides and bonded using D3 waterproof, formaldehyde-free adhesive, making them suitable for demanding interior applications.



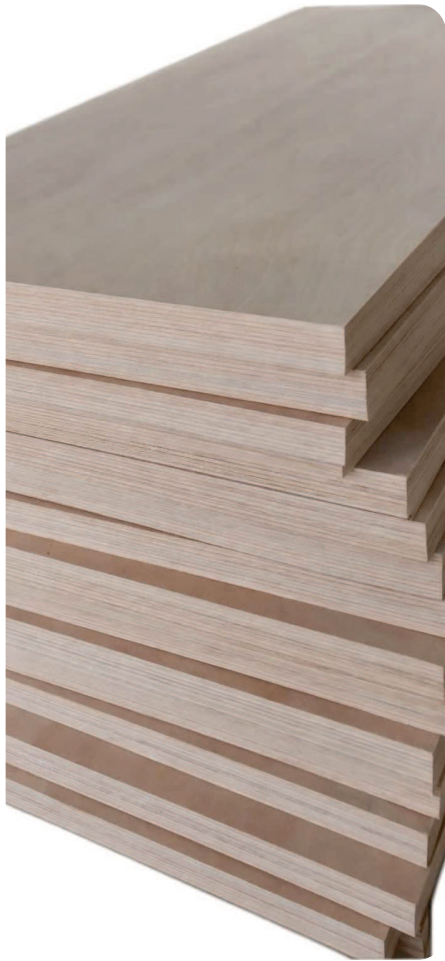
Furniture-Grade Beech Massive Panels (A/B – B/B) Baumarkt-Grade Beech Massive Panels (B/C – FJ)

Furniture-quality solid panels

- A/B quality: A-side defect-free, B-side with permitted wood characteristics
- B/B quality: universal grade with heartwood permitted on both sides
- Continuous or finger-jointed (FJ) lamellas
- Steamed or unsteamed beech

- Designed for retail, DIY, and general-purpose applications
- Finger-jointed (FJ) lamellas
- Cost-efficient solution for shelving, worktops, and interior projects

Panel Type	Thickness (mm)	Lamella Width	Lamella Length	Surface	Moisture	Gluing	Quality
Furniture-grade panels	19 / 27 / 40	45–100 mm (continuous) / ~40 mm (FJ)	1400–2500 mm (continuous) / 250–600 mm (FJ)	Sanded both sides (grit 80)	<10%	D3 waterproof, formaldehyde-free	A/B, B/B
Baumarkt-grade panels	18 / 19 / 27 / 40 / 45 / 50	approx. 32–45 mm	200–600 mm	Sanded both sides (grit 80)	<10%	D3 waterproof, formaldehyde-free	B/C



FSC®-C143456 & EUDR Compliant Beech Plywood for Industrial and Construction Use

Beech Plywood (Multiplex) from CROMAN d.o.o. is a high-quality panel product distributed to European and global markets. Thanks to precise manufacturing, strict quality control, and reliable sourcing, our beech plywood is widely used in construction projects, furniture production, interior applications, industrial manufacturing, and specialized structural solutions.

As part of our Sawn Timber and Wood Elements product range, Beech Plywood / Multiplex is supplied with FSC®-C143456 certification and is fully EUDR compliant, ensuring legal origin, sustainability, and full traceability throughout the supply chain.

Beech Plywood / Multiplex Product Overview

Beech plywood is recognized for its high strength, dimensional stability, and versatility. Manufactured from multiple cross-bonded beech veneer layers, multiplex panels offer excellent load-bearing capacity and consistent performance across a wide range of applications.

CROMAN supplies beech plywood in various thicknesses, formats, and quality grades, with the possibility of full customization according to customer requirements.

Standard Beech Plywood (Multiplex)

- Suitable for construction, industrial processing, and interior use
- Balanced structure for high mechanical strength
- Ideal for CNC machining and serial production

Application-Specific Beech Plywood (On Request)

- Customized dimensions and formats
- Specific quality grades for visible or technical applications
- Project-based supply for large volumes

Specification	Details
Product	Beech plywood / Multiplex
Thickness (mm)	6 / 9 / 12 / 15 / 18 / 21 / 25 / 30 / 35 / 40 / 50 (on request)
Width (mm)	1250 – 2500 (on request)
Length (mm)	2500 – 5000 (on request)
Quality grades	A/A · A/B · B/B · B/C · C/C (on request)
Packaging	One package – one dimension (on request)

FSC®-C143456 & EUDR Compliant Oak Timber for Professional Use

Oak Sawn Timber from CROMAN d.o.o. is a premium hardwood product distributed to European and global markets. CROMAN specializes in fresh, air-dried, and kiln-dried oak timber, supplied in multiple dimensions and quality grades to meet the requirements of professional processors, furniture manufacturers, and construction companies.

All oak products are strictly quality-controlled and supplied in accordance with FSC®-C143456 standards and EUDR regulations, ensuring sustainable forest management, legal origin, and full traceability across the supply

Oak Sawn Timber Product Overview

Oak is globally recognized for its strength, durability, and long service life. Due to its mechanical performance and natural appearance, oak timber is widely used for structural elements, furniture production, interior applications, staircases, and solid wood constructions.

CROMAN supplies both edged and unedged / semi-edged oak boards, as well as oak slabs, beams, and flitches, enabling customers to source all key oak timber products from a single, reliable partner.



Oak Edged Boards

Precision-processed boards suitable for furniture manufacturing, joinery, and further industrial processing.

Specifications:

Thickness: 25 / 32 / 38 / 45 / 50 mm

Width: 100 mm+

Lengths:

- Extra short: 400–900 mm
- Short: 1000–2000 mm
- Long: 2100 mm+

Moisture content:

- 8–10% – kiln dried
- 12–20% – air dried
- 20% – partially dried / fresh

Packaging: one package – one dimension

Quality grades: A / B / BC

Oak Slabs (Full Planks)

Oak slabs are carefully selected full-plank boards cut from a single piece of timber, designed for high-end furniture, tables, staircases, and premium solid wood applications.

Specifications:

Thickness: 27 / 33 / 40 / 52 / 65 mm

- Width: 160 mm+
- Length: 2500 mm+

Moisture: fresh / air-dried / kiln-dried

Quality grades: AB / BC

Packaging: one dimension per package

Oak Unedged / Semi-Edged Boards

Natural-edge boards intended for structural, industrial, and further processing applications.

Specifications:

Thickness: 20 / 22 / 25 / 32 / 38 / 45 / 50 mm

Width: 120 mm+ (natural width)

Length: 2100 mm+

Moisture content:

- 8–10% – kiln dried
- 12–20% – air dried
- 20% – partially dried / fresh

Packaging:

- one package – one length
- one package – three lengths

Quality grades: AB / BC / CD

Oak Beams

Solid oak beams are used in construction, rustic and modern interiors, and decorative architectural projects where natural strength and character are required.

Specifications:

- Cross sections: 120×120 mm / 140×140 mm / 160×160 mm
- Length: 2000 mm+
- Quality grades: AB / BC
- Processing: rough-sawn, according to customer requirements

Oak Flitches

Oak flitches are precisely sawn elements commonly used for further processing into massive panels, joinery semi-products, and decorative solid wood components.

Specifications:

- Width: 140 mm+
- Length: 2000 mm+
- Moisture: 8–10%
- Quality grades: AB / BC
- Packaging: standard or customized on request



Product Type	Thickness (mm)	Width (mm)	Lengths (mm)	Moisture	Grades	Packaging
Edged boards	25–50	100+	400–900 / 1000–2000 / 2100+	8–10% / 12–20% / >20%	A / B / BC	One dimension per pack
Unedged / semi-edged	20–50	120+	2100+	8–10% / 12–20% / >20%	AB / BC / CD	One or mixed lengths
Slabs	27–65	160+	2500+	Fresh / AD / KD	AB / BC	One dimension per pack
Beams	—	120×120 / 140×140 / 160×160	2000+	AD / KD	AB / BC	Project-based
Flitches	—	140+	2000+	8–10%	AB / BC	Standard / custom

FSC®-C143456 & EUDR Compliant Oak Wood for Professional Applications

Oak Elements from CROMAN d.o.o. are precision oak wood components supplied to professional partners across Europe and global markets. We offer fresh, air-dried, and kiln-dried oak elements, produced in a wide range of standardized dimensions and fully adapted to the requirements of industrial processing and further manufacturing.

All products undergo strict quality control and are supplied in accordance with FSC®-C143456 standards and EUDR regulations, ensuring sustainable forest management, legal origin, and full traceability throughout the supply

Oak Elements Product Overview

Oak elements are semi-finished wood components designed to support efficient industrial workflows, reduce internal processing time, and ensure consistent material quality. Thanks to their precision, stability, and durability, oak elements are widely used in furniture production, joinery, interior manufacturing, and further solid wood processing.

CROMAN combines traditional oak processing expertise with modern distribution standards, delivering reliable quality and continuity to long-term business partners.



Standard Oak Elements

- Precisely cut oak components for industrial and furniture manufacturing
- Suitable for CNC machining and serial production
- Supplied as fresh, air-dried, or kiln-dried material

Processing & Customization Options

- Planing
- Profiling
- Cutting to size according to customer requirements
- Dimension-based packaging for optimized logistics

Specification	Details
Product	Oak Elements
Thickness (mm)	16 – 50
Width (mm)	16 – 50
Length (mm)	200 – 2000
Moisture content	8–10% (standard), up to 20% on request
Quality grades	AB · BC · CD
Packaging	One package – one dimension



FSC®-C143456 & EUDR Compliant Solid Oak Panels for Furniture, Interior and Architectural Applications

Oak Massive Panels from CROMAN d.o.o. are high-quality solid oak panels manufactured from carefully selected, dried oak wood. Thanks to excellent dimensional stability, durability, and controlled production processes, these panels are an ideal solution for professional woodworking, furniture manufacturing, interior fit-out, and architectural projects. All products undergo strict quality control and are supplied in full compliance with FSC®-C143456 standards and EUDR regulations, ensuring responsible forest management, legal origin, sustainability, and complete traceability across the supply chain.

Oak Massive Panels Product Overview

Oak massive panels are designed for applications where strength, stability, and natural appearance are essential. CROMAN supplies panels made of continuous lamellas or finger-jointed lamellas (FJ – finger joint), offering flexibility for both furniture-grade and universal (Baumarkt) applications.

Panels are produced from dry oak wood with controlled moisture content and bonded using D3 waterproof, formaldehyde-free adhesive, ensuring long-term performance in interior environments.

Furniture-Grade Oak Massive Panels (A/B)

- High-quality panels for furniture and interior manufacturing
- Clean appearance with controlled wood characteristics
- Available with continuous lamellas or finger-jointed lamellas

Universal / Baumarkt Oak Massive Panels (B/C)

- Cost-efficient solution for general interior and retail applications
- Finger-jointed (FJ) lamellas
- Suitable for shelving, worktops, and standard interior projects

Rustic Oak Massive Panels

- Panels with natural, rustic appearance
- A side: knots up to 35 mm allowed, filled cracks, sapwood up to 5%
- B side: knots, cracks, and sapwood (filled) allowed
- Ideal for tables, interiors, and projects where a rustic look is desired

Specification	Details
Product	Oak Massive Panels
Lamella type	Continuous lamellas / Finger-jointed (FJ – finger joint)
Panel thickness (mm)	18 / 19 / 26 / 27 / 40 / 45 (other dimensions on request)
Lamella width (mm)	32 – 100
Lamella length (mm)	200 – 5000 (depending on format and application)
Wood moisture	Up to 10% at end of production
Gluing	D3 waterproof (interior use), formaldehyde-free
Quality grades	A/B – furniture grade · B/C – universal (Baumarkt) · Rustic
Packaging	Individually foil-wrapped panels by dimension

FSC®-C143456 & EUDR Compliant Wood Lamellas for Professional Use

Wood Lamelles from CROMAN d.o.o. are high-quality wooden lamellas designed for flooring production, wall cladding, furniture manufacturing, and various interior and construction applications. Manufactured from natural hardwood and processed according to strict European quality standards, our lamellas ensure high precision, dimensional stability, and long-term performance.

As part of our Sawn Timber and Wood Elements product range, Wood Lamelles are supplied with FSC®-C143456 certified raw material and are fully EUDR compliant, ensuring sustainable sourcing, legal origin, and full traceability across the supply

Available Wood Lamella Types

Wood lamelles are semi-finished wooden components used where accuracy, uniform thickness, and stable moisture content are essential. They are commonly applied as base layers or visible elements in flooring systems, wall coverings, furniture components, and other wood-based constructions.

CROMAN provides reliable distribution and professional B2B support, enabling partners to achieve consistent production quality and efficient material sourcing.



Standard Wood Lamelles

- Precisely planed and cut wooden lamellas
- Suitable for flooring, wall panels, furniture, and interior components
- Produced according to customer specifications

Specification	Details
Product	Wood Lamelles
Thickness (mm)	4.2 mm (other thicknesses on request)
Width (mm)	50 – 200 mm
Length (mm)	500 – 2500 mm
Wood species	Oak / Beech / Others on request
Moisture content	8 – 10 %
Quality grades	AB · BC · CD (by agreement)
Packaging	One package – one dimension



FSC®-C143456 & EUDR Compliant Solid Oak Flooring for Residential and Commercial Applications

Oak Massive Floors from CROMAN d.o.o. represent a premium range of solid and engineered oak flooring solutions distributed worldwide. With long-term experience in the wood industry, CROMAN is recognized as a reliable partner for architects, contractors, and distributors seeking durable, natural, and high-quality oak flooring. All oak flooring products are manufactured from carefully selected dry oak wood and supplied in accordance with FSC-C143456 standards, CE requirements, and EUDR regulations, ensuring sustainability, legal origin, and full traceability across the supply chain.

Oak Massive Floors Product Overview

Oak massive floors combine natural aesthetics, mechanical strength, and long service life. Depending on project requirements, CROMAN offers a wide portfolio of oak flooring solutions, including solid plank floors, multi-layer floors, and finished floors, suitable for residential, commercial, and architectural applications.

All products are produced under strict quality control and can be customized in terms of surface treatment, grading, and dimensions.

Solid Oak Plank Flooring (Rustic / Country Style)

- Traditional solid oak plank flooring
- Suitable for residential and representative interiors
- Technical Specifications

Thickness: 15 mm / 20 mm

- Width: 90 – 200 mm
- Length: 500 – 2000 mm
- Profile: Tongue & groove
- Surface finishing: Brushing, oiling, aging
- Sorting: Natur · Select · Rustic
- Packaging: One package – one dimension

Engineered Oak Flooring Three-Layer Construction

- Enhanced dimensional stability for larger formats
- Technical Specifications

Total thickness: 14 – 20 mm

- Wear layer: 2.5 – 3.8 mm oak
- Middle layer: Fir wood
- Bottom layer: Fir veneer (2 mm)
- Profile: Tongue & groove
- Underfloor heating: Yes
- Width: 90 – 350 mm
- Length: 400 – 3500 mm
- Sorting: Natur · Rustic · Country
- Oak floors-description of goods

Engineered Oak Flooring Two-Layer Construction

- Stable flooring solution suitable for underfloor heating
- Technical Specifications

Total thickness: 10 – 14 mm

- Wear layer: 3 – 4 mm oak
- Base layer: Fir wood or plywood
- Profile: Tongue & groove
- Underfloor heating: Yes
- Width: 90 – 350 mm
- Length: 400 – 3500 mm

Finished Oak Floors

- Factory-finished flooring ready for installation

Technical Specifications

- Thickness: 14 – 20 mm
- Wear layer: 2.5 – 3.8 mm oak
- Core structure: Fir wood + fir veneer
- Profile: Tongue & groove
- Surface finishing: Oiled or lacquered
- Underfloor heating: Yes
- Width: 90 – 350 mm
- Length: 400 – 3500 mm
- Sorting: Natur · Rustic · Country
- Packaging: One package – one dimension

Surface Treatments & Processing Options

- Sanding P150
- Brushing
- Oiling or lacquering
- Aging and smoking
- Custom finishing according to project requirements

Certifications & Regulatory Compliance

- FSC®-C143456 Certification – sustainable forest management
 - CE Marking – conformity with European standards
 - EUDR Compliance – legal origin and traceable supply chain
 - Strict quality control throughout the production process
- EUDR compliance provides buyers with regulatory security, ensuring that all supplied timber meets EU legal sourcing requirements and sustainability criteria.

Applications

Oak Massive Floors are suitable for:

- Residential interiors
- Commercial and office spaces
- Hotels, restaurants, and public buildings
- Architectural and design projects

Its strength, stability, and fine grain structure make beech a preferred hardwood for demanding applications.



Floor Type	Thickness	Width	Length	Wear Layer	Heating	Finishing	Sorting
Solid plank floors	15 / 20 mm	90-200 mm	500-2000 mm	Solid oak	No	Brushed, oiled, aged	Natur / Select / Rustic
Engineered 2-layer	10-14 mm	90-350 mm	400-3500 mm	3-4 mm	Yes	On request	Natur / Rustic
Engineered 3-layer	14-20 mm	90-350 mm	400-3500 mm	2.5-3.8 mm	Yes	On request	Natur / Select / Rustic
Finished floors	14-20 mm	90-350 mm	400-3500 mm	2.5-3.8 mm	Yes	Oiled / lacquered	Natur / Select / Rustic



FSC®-C143456 & EUDR Compliant Solid Oak Parquet for Classic Interiors and Professional Projects

Oak Parquet from CROMAN d.o.o. is a traditional solid oak flooring solution designed for long-lasting residential and commercial interiors. Manufactured from natural oak wood and processed under strict quality control, our parquet provides stable performance, a timeless look, and reliable installation quality.

Oak Parquet is supplied in accordance with FSC-C143456 standards, CE requirements, and EUDR regulations, ensuring sustainability, legal origin, and full traceability across the supply chain.

Oak Parquet Product Overview

Oak parquet is a classic flooring choice where a natural solid wood structure and a refined traditional design are required. With precise tongue & groove (T&G) profiling and P150 final sanding, Oak Parquet is optimized for professional installation and consistent surface preparation.

Due to its solid wood construction, Oak Parquet is typically selected for projects where underfloor heating is not required.

Solid Oak Parquet – 15 mm

- A compact, classic parquet format for residential and light-commercial interiors.

Specifications

- Thickness: 15 mm
- Width: 35 / 50 / 70 mm
- Length: 250 – 400 mm
- Profile: Tongue & groove (T&G)
- Surface: P150 final sanding

Solid Oak Parquet – 21 mm

- A robust parquet option for demanding applications and high-traffic interiors.

Specifications

- Thickness: 21 mm
- Width: 42 / 50 / 60 / 70 mm
- Length: 250 – 500 mm
- Profile: Tongue & groove (T&G)
- Surface: P150 final sanding

Specification	15 mm Oak Parquet	21 mm Oak Parquet
Thickness	15 mm	21 mm
Width	35 / 50 / 70 mm	42 / 50 / 60 / 70 mm
Length	250–400 mm	250–500 mm
Profile	Tongue & groove (T&G)	Tongue & groove (T&G)
Surface	P150 final sanding	P150 final sanding
Underfloor heating	Not suitable	Not suitable

FSC®-C143456 & EUDR Compliant Ash Sawn Timber for Furniture, Joinery and Industrial Applications

Ash Sawn Timber from CROMAN d.o.o. is a high-quality hardwood solution supplied to professional partners worldwide. Known for its strength, elasticity, and light natural appearance, ash wood is widely used in furniture manufacturing, joinery, flooring, and various industrial applications.

Every piece of ash timber undergoes strict quality control to ensure dimensional accuracy, surface quality, and long-term stability. All products are supplied in compliance with FSC®-C143456 standards and EUDR regulations, ensuring legal origin, sustainability, and full traceability throughout the supply chain.

Ash Sawn Timber Product Overview

Ash sawn timber is valued for its excellent mechanical properties, smooth texture, and suitability for further processing. CROMAN supplies ash timber in multiple thicknesses, widths, and quality grades, allowing customers to optimize material selection for both visible and structural applications.

Ash timber can be supplied edged, planed, or kiln-dried, depending on project requirements and production needs.



Edged Ash Boards

- Precisely edged boards for furniture and joinery
- Suitable for further machining and surface treatment

- Specifications
 - Thickness: 25 / 30 / 40 / 50 mm
 - Width: 50 – 300 mm
 - Length: 1000 – 4000 mm
 - Moisture content:
 - 8–12% (standard)
 - up to 20% on request
 - Quality grades: AB / BC / CD
 - Packaging: one package – one dimension

Specification	Details
Product	Ash Sawn Timber
Timber type	Edged, planed or kiln-dried
Thickness (mm)	25 / 30 / 40 / 50
Width (mm)	50 – 300
Length (mm)	1000 – 4000
Moisture content	8–12% (up to 20% on request)
Quality grades	AB · BC · CD
Packaging	One package – one dimension



FSC®-C143456 & EUDR Compliant Ash Elements for Industrial Processing and Manufacturing

Ash Elements from CROMAN d.o.o. are precision-processed, semi-finished ash wood components produced and distributed in a wide range of dimensions according to the specific requirements of professional partners. Each element is carefully manufactured and strictly controlled throughout the entire production process to ensure consistent quality, reliability, and long-term performance.

All Ash Elements are supplied in compliance with FSC®-C143456 standards and EUDR regulations, guaranteeing sustainable sourcing, legal origin, and full traceability across the supply chain.

Ash Elements Product Overview

Ash elements are designed for applications where dimensional accuracy, stable moisture content, and reliable material quality are essential. Due to the mechanical strength and elasticity of ash wood, these elements are widely used in furniture manufacturing, joinery, interior components, and further industrial processing.

CROMAN combines controlled production processes with flexible customization options, enabling partners to optimize their workflows and reduce internal processing time.

Standard Ash Elements

- Semi-finished ash wood components
- Suitable for furniture, joinery, and industrial processing
- Supplied fresh, air-dried, or kiln-dried according to requirements

Processing & Customization Options

- Planing
- Profiling
- Additional processing on request for specific applications
- Dimension-based packaging for efficient logistics

Specification	Details
Product	Ash Elements
Thickness (mm)	16 – 50
Width (mm)	16 – 50
Moisture content	8-10% (up to 20% on request, fresh possible)
Quality grades	AB · BC · CD
Packaging	One package – one dimension

FSC®-C143456 & EUDR Compliant Fir and Spruce Timber for Professional Use

Fir / Spruce Sawn Timber from CROMAN d.o.o. represents a reliable range of high-quality softwood products distributed to professional partners worldwide. Fir (Abies) and spruce (Picea) are widely valued for their strength-to-weight ratio, easy processing, and dimensional stability, making them ideal for construction, joinery, and industrial manufacturing.

All products are supplied in accordance with recognized quality standards, environmental requirements, and EUDR regulations, ensuring legal origin, sustainable sourcing, and full traceability throughout the supply chain.

Fir / Spruce Sawn Timber Product Overview

Fir and spruce sawn timber is a versatile softwood solution used in a wide range of structural and non-structural applications. CROMAN offers a comprehensive assortment of beams, boards, battens, slats, and squared timber, available in standard dimensions and quality classes to meet the needs of construction companies, carpenters, and industrial buyers.

Products can be supplied fresh, air-dried, or seasoned, and prepared for further processing or direct installation.



Beams

Solid structural beams suitable for load-bearing and construction applications.

Specifications:

- Cross sections: 10×10cm · 10×12cm · 12×14cm · 14×16cm · 16×18cm
- Length: 4 – 6 m
- Quality: Class I

Battens & Squared Timber

Commonly used for substructures, roofing, and interior works.

Specifications:

- Dimensions: 3×5 cm · 5×5 cm · 5×8 cm
- Length: 1 – 5 m
- Quality: Class I

Boards

Softwood boards for construction, formwork, cladding, and general use.

Specifications:

- Thickness: 19 / 22 / 24 mm
- Width: 12 – 24 cm
- Length: 1 – 5 m
- Quality: Class I

Processing & Supply Options

- Fresh or seasoned timber
- Planed and prepared for further processing
- Supplied for direct installation or industrial manufacturing
- Flexible packaging and volume options for projects of all sizes

Product Type	Dimensions	Length	Quality
Beams	10×10 – 16×18 cm	4–6 m	Class I
Boards	19 / 22 / 24 mm × 12–24 cm	1–5 m	Class I
Battens / Squared timber	3×5 · 5×5 · 5×8 cm	1–5 m	Class I



FSC®-C143456 & EUDR Compliant Fir and Spruce elements for Industrial and Joinery Applications

Fir and Spruce Elements from CROMAN d.o.o. are precision-processed, semi-finished softwood components manufactured and distributed in a wide range of standardized and project-specific dimensions. Each element undergoes strict quality control throughout the entire production process to ensure consistent quality, dimensional accuracy, and long-term reliability.

All Fir and Spruce Elements are supplied in compliance with FSC®-C143456 standards and EUDR regulations, guaranteeing sustainable sourcing, legal origin, and full traceability across the supply chain.

Fir and Spruce Elements Product Overview

Fir and spruce elements are designed for applications where lightweight material, dimensional stability, and efficient processing are required. Due to their favorable strength-to-weight ratio and easy machinability, these elements are widely used in joinery, furniture manufacturing, interior construction, and industrial wood processing.

CROMAN combines long-term experience in softwood processing with modern distribution standards, providing partners with reliable supply and consistent product quality.

Standard Fir / Spruce Elements

- Semi-finished softwood components
- Suitable for furniture, joinery, and industrial processing
- Supplied edged, planed, or dried according to requirements

Processing & Customization Options

- Planing
- Profiling
- Cutting to size for specific projects
- Sorting by quality grade (AB – clean appearance, BC – minor defects, CD – industrial use)
- Surface treatment according to customer requirements

Specification	Details
Product	Fir / Spruce Elements
Thickness (mm)	16 – 50
Width (mm)	16 – 50
Length (mm)	200 – 2000
Moisture content	8-12% (up to 20% on request)
Quality grades	AB · BC · CD
Timber type	Edged · Planed · Dried
Packaging	One package – one dimension

FSC®-C143456 & EUDR Compliant Fir and Spruce Panels for Professional Use

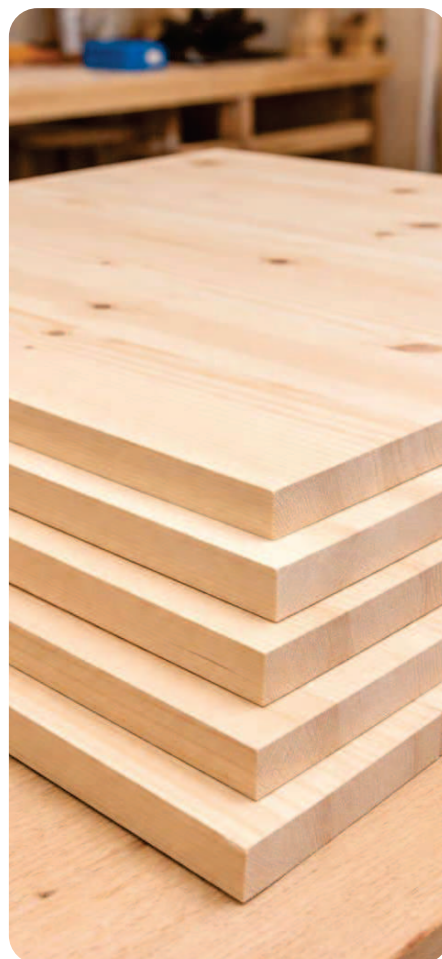
Fir and Spruce Massive Panels from CROMAN d.o.o. represent a reliable range of high-quality solid wood panels manufactured from carefully selected spruce wood. Designed for furniture production, interior construction, and industrial applications, these panels combine dimensional stability, uniform surface quality, and easy machinability.

All panels are produced in accordance with applicable quality standards, environmental requirements, and EUDR regulations, ensuring legal origin, sustainable sourcing, and full traceability across the supply chain.

Fir and Spruce Massive Panels Product Overview

Spruce massive panels are engineered solid wood panels created through longitudinal and transverse bonding, dried and prepared for immediate processing or installation. Due to their light weight, stability, and clean appearance, these panels are widely used in furniture manufacturing, interior fit-out, and industrial production.

CROMAN supplies both single-layer and three-layer spruce panels, allowing customers to select the optimal structure for their application.



Single-Layer Spruce Massive Panels

- Solid spruce panels with one-layer joint construction
- Suitable for furniture, interiors, and visible applications

Specifications

- Material: Spruce
- Thickness: 18 / 19 / 27 / 42 mm
- Width: 1220 / 1250 mm
- Length: up to 5000 mm
- Quality: B – high quality, flat surface, no visible damage

Three-Layer Spruce Massive Panels

- Cross-laminated (3-layer) construction for improved stability
- Ideal for furniture components and interior fit-out

Specifications

- Material: Spruce
- Thickness: 19 / 27 mm
- Width: 1220 mm
- Length: up to 5000 mm
- Quality: B/C – high quality, closed on both sides

Panel Type	Thickness (mm)	Width (mm)	Length (mm)	Quality
Single-layer spruce panels	18 / 19 / 27 / 42	1220 / 1250	up to 5000	B
Three-layer spruce panels	19 / 27	1220	up to 5000	B/C



FSC®-C143456 & EUDR Compliant High-Calorific Wood Briquettes for Efficient Heating

Wood Briquettes from CROMAN d.o.o. are high-quality, energy-efficient solid biofuels designed for reliable and clean heating. Produced exclusively from natural wood raw materials, without additives or binders, these briquettes ensure high calorific value, long burning time, and low ash content.

All distributed wood briquettes comply with FSC®-C143456 certification and EUDR regulations, guaranteeing sustainable sourcing, legal origin, and full traceability throughout the supply chain.

Wood Briquettes Product Overview

CROMAN offers two main types of wood briquettes suitable for household heating, commercial use, and industrial energy production. Thanks to their compact structure and controlled production process, CROMAN wood briquettes provide stable combustion, easy handling, and efficient storage.

Pini Kay Wood Briquette

A premium, high-calorific briquette specially designed for long and consistent heating.

Specifications

- Type: Pini Kay briquette with central hole (octagonal shape)
- Material: 80% oak · 20% beech
- Dimensions: approx. 63–68 × 265 mm
- Packaging: 10 pieces = 10 kg per package
- Pallet: 96 packages (960 kg)
- Energy value: approx. 5239 kWh/kg
- Burning time: long and constant, over 2 hours per piece
- Ash content: approx. 1% (easy cleaning and maintenance)

Advantages

- Suitable for all types of stoves and fireplaces
- 100% natural and compact
- High energy efficiency and easy handling

Eco Wood Briquette

An environmentally friendly briquette suitable for a wide range of heating applications.

Specifications

- Type: Eco wood briquette
- Diameter: 75 mm and 90 mm (90 mm with hole planned)
- Material: approx. 80% beech · 20% fir
- Production: modern pressing lines (DiPiU & Pawert technologies)
- Form: without central hole (current versions)
- Usage: households, small craft heating systems, industrial energy facilities

Advantages

- High and consistent quality
- Suitable for broad application
- Environmentally friendly, made exclusively from natural wood

Type	Material	Dimensions	Energy / Performance	Packaging
Pini Kay Briquette	80% oak · 20% beech	63–68 × 265 mm	~5239 kWh/kg >2 h burn	10 kg packs 960 kg pallet
Eco Wood Briquette	80% beech · 20% fir	Ø 75 / 90 mm	High calorific efficiency	Bulk / pallet

FSC®-C143456 & EUDR Compliant Fir and Spruce elements for Industrial and Joinery Applications

Wood Pellets from CROMAN d.o.o. are premium solid biofuels designed for efficient, clean, and reliable heating. Produced exclusively from natural wood raw material, without additives or binders, our pellets ensure high energy efficiency, low ash content, and stable combustion.

As a professional distributor, CROMAN guarantees consistent quality, secure logistics, and reliable delivery for households, commercial users, and industrial heating systems across Europe. All pellets comply with ENplus A1, FSC®-C143456, and EUDR regulations, ensuring sustainability, legal origin, and full traceability.

Wood Pellets Product Overview

CROMAN wood pellets are suitable for all pellet stoves and pellet boilers. Their controlled dimensions, low moisture content, and high calorific value ensure optimal system performance, reduced maintenance, and stable heat output throughout the heating season.

Key Features & Benefits

- ENplus A1 certified – guaranteed quality and clean combustion
- Low ash content – minimal maintenance and system cleaning
- High energy efficiency – stable and consistent heat output
- FSC®-C143456 certified raw material
- EUDR compliant supply chain
- Suitable for all pellet stoves and pellet boilers
- Reliable and continuous distribution throughout the heating season



Characteristic	Specification
Diameter	6 mm
Length	3.15 – 40 mm
Moisture content	≤ 10%
Ash content	≤ 0.7%
Net calorific value	approx. 4.8 – 5.0 kWh/kg
Bulk density	approx. 600 – 700 kg/m ³
Packaging	15 kg bags · big bags · bulk
Quality class	ENplus A1



High-Quality Firewood for Household and Professional Use

Firewood from CROMAN d.o.o. is a reliable and energy-efficient heating solution designed for households, commercial facilities, and industrial heating systems. Supplied exclusively from natural hardwood, our firewood guarantees stable heat output, clean combustion, and dependable seasonal availability.

As a professional distributor, CROMAN ensures consistent quality, secure logistics, and reliable delivery across Europe. All firewood products comply with FSC®-C143456 certification and EUDR regulations, ensuring sustainable sourcing, legal origin, and full traceability throughout the supply chain.

Firewood Product Overview

CROMAN firewood is produced from carefully selected beech and oak, known for their high calorific value and long burning time. The firewood is available in multiple preparation stages—raw, seasoned, or ready-to-burn—allowing customers to select the most suitable option for their heating system and storage conditions.

Key Features & Benefits

- 100% natural raw material – no additives or chemicals
- Low moisture content – efficient combustion and reduced smoke
- High energy efficiency and stable heat output
- FSC®-C143456 certified raw material
- EUDR compliant supply chain
- Suitable for all types of stoves and fireplaces
- Reliable distribution throughout the entire heating season

Characteristic	Specification
Wood species	Beech / Oak
Log length	25 – 33 cm
Log diameter	5 – 15 cm
Moisture content	≤ 20%
Energy value	approx. 4.0 – 4.2 kWh/kg
Bulk density	approx. 450 – 550 kg/m ³
Packaging	Pallet / bulk
Quality class	Raw · seasoned · ready to burn

FSC®-C143456 & EUDR Compliant Laminated Wood Profiles for Windows and Doors

DKD Profiles from CROMAN d.o.o. are high-quality laminated wooden window and door profiles designed for professional manufacturers of exterior and interior joinery across Europe. Produced from carefully selected wood and bonded using high-performance D4 adhesive systems, these profiles ensure exceptional dimensional stability, moisture resistance, and long service life of finished products.

All profiles are manufactured in accordance with FSC®-C143456 standards and are fully EUDR compliant, guaranteeing sustainable sourcing, verified origin, and consistent quality control throughout the production process.

DKD Profiles Product Overview

DKD (solid outer layers) and KKK (finger-jointed layers) window scantlings are engineered to meet the strict technical and aesthetic requirements of modern wooden windows and doors. Their laminated structure minimizes warping, cracking, and deformation, making them ideal for energy-efficient and long-lasting joinery solutions.

CROMAN supplies a wide assortment of wood species, dimensions, and quality options, allowing manufacturers to adapt profiles precisely to project specifications.

DKD Profiles Solid Outer Layers (D4 Glued)



Product	Dimensions
American Oak	63×86 / 105 / 115 / 125 / 145 mm 72×75 / 86 / 105 / 115 / 125 / 145 mm 84×86 / 105 / 115 / 125 / 145 mm 96×86 / 115 / 145 mm
European Oak	72×86 / 115 / 145 mm 84×86 / 115 / 145 mm 96×86 / 115 / 145 mm
European Oak Premium VG / SVG	72×86 / 115 mm 84×86 / 115 mm
Spruce	72×86 / 105 / 115 / 145 mm 84×86 / 105 / 115 / 145 mm 96×86 / 115 / 145 mm
Spruce (long lengths ≥ 2.00 m)	72×86 / 105 / 115 / 145 mm 84×86 / 105 / 115 / 145 mm
Pine	72×86 / 115 / 145 mm 84×86 / 115 / 145 mm
Larch	72×86 / 115 / 145 mm 84×86 / 115 / 145 mm
Other wood species	Available on request, according to project specifications



FSC®-C143456 & EUDR Compliant Laminated Wood Profiles for Windows and Doors

DKD Profiles from CROMAN d.o.o. are high-quality laminated wooden window and door profiles designed for professional manufacturers of exterior and interior joinery across Europe. Produced from carefully selected wood and bonded using high-performance D4 adhesive systems, these profiles ensure exceptional dimensional stability, moisture resistance, and long service life of finished products.

All profiles are manufactured in accordance with FSC®-C143456 standards and are fully EUDR compliant, guaranteeing sustainable sourcing, verified origin, and consistent quality control throughout the production process.

DKD Profiles Product Overview

DKD (solid outer layers) and KKK (finger-jointed layers) window scantlings are engineered to meet the strict technical and aesthetic requirements of modern wooden windows and doors. Their laminated structure minimizes warping, cracking, and deformation, making them ideal for energy-efficient and long-lasting joinery solutions.

CROMAN supplies a wide assortment of wood species, dimensions, and quality options, allowing manufacturers to adapt profiles precisely to project specifications.

KKK Profiles Finger-Jointed Layers (D4 Glued)

Product	Dimensions
European Oak	63×86 / 95 / 105 / 115 / 125 / 145 mm 72×86 / 95 / 105 / 115 / 125 / 145 mm 84×86 / 105 / 115 / 125 / 145 mm 96×86 / 115 / 145 mm
Spruce	63×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 72×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 84×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 96×86 / 105 / 115 / 145 mm
Pine	63×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 72×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 84×75 / 86 / 95 / 105 / 115 / 125 / 145 mm 96×86 / 105 / 115 / 145 mm
Larch	72×86 / 105 / 115 / 145 mm 84×86 / 115 / 145 mm 96×86 / 115 / 145 mm
Other wood species	Available on request, according to project needs

High-Quality Rubberwood Timber for Professional Manufacturing

Rubberwood Timber from CROMAN d.o.o. is a reliable and sustainable hardwood solution widely used in furniture production, interior elements, and panel manufacturing. Rubberwood (Hevea) is known for its uniform structure, dimensional stability, and excellent workability, making it ideal for precision processing and high-quality surface finishing.

All rubberwood products are kiln-dried, technically processed, and supplied ready for further production. Each batch undergoes strict quality control to ensure consistent dimensions, moisture stability, and long-term performance.

Rubberwood Timber Product Overview

CROMAN supplies rubberwood in the form of sawn timber, laminated beams, and finger-jointed panels, adapted to modern industrial requirements. Thanks to its homogeneous texture and stable behavior after drying, rubberwood is frequently selected as a cost-effective and environmentally responsible alternative to traditional hardwoods.



DKD Profiles Solid Outer Layers (D4 Glued)

Sawn Rubberwood Beams & Laminated Panels

Specifications

- Wood species: Rubberwood (Hevea)
- Thickness: 18 / 27 / 45 / 55 mm
- Width: approx. 700 mm
- Length: standard ~5.00 m
- Moisture content: 8–12% (technical dry on request)
- Surface quality: A/B (other grades available on request)
- Packaging: one package – one dimension

Finger-Joint Laminated Rubberwood Panels

Specifications

- Thickness: 18 / 27 / 45 / 55 mm
- Width: approx. 700 mm
- Length: approx. 5.00 m
- Construction: finger-joint laminated
- Moisture content: 8–12%
- Surface quality: A/B

Specification	Details
Wood species	Rubberwood (Hevea)
Thickness (mm)	18 / 27 / 45 / 55
Width (mm)	~700 (custom up to 1200)
Length (mm)	~5000
Moisture content	8–12% (technical dry on request)
Surface quality	A/B (others on request)
Packaging	One package – one dimension

**GLOBAL TRADE
LOGISTICS
CONSULTING SERVICES**



Global Trade, Logistics & Consulting Services

CROMAN d.o.o. provides integrated trade, logistics, consulting, and technology services for the global wood industry. We support producers and buyers through market development, international representation, export logistics, and digital solutions tailored to real operational needs.

Our service model is built on long-term partnerships, reliable execution, and full compliance with international trade and industry standards.

Services We Provide

End-to-end trade, logistics, consulting, and technology solutions for the global wood industry.

International Trade & Representation

- Connecting verified producers with professional buyers
- Secure contracts, long-term partnerships, and market positioning

Market Development & Sales Strategy

- Entry into new markets and expansion of existing sales channels
- Region-specific strategies with measurable commercial results

Distribution & Export Logistics

- End-to-end export coordination, transport, and documentation
- Optimized logistics costs and reliable international delivery

IT Solutions & Business Consulting

- Custom software solutions for the wood industry
- Strategic consulting on pricing, certifications, and process optimization





Our World Connected

EUROPE

- Reliable wood products supply for European markets
- FSC® & EUDR compliant wood for construction, furniture, joinery, and energy sectors.

MIDDLE EAST

- Timber and wood products export to the Middle East
- High-quality European wood adapted to regional standards and project-based supply.

NORTH AMERICA

- Timber and wood products export to the Middle East
- High-quality European wood adapted to regional standards and project-based supply.

ASIA

- Wood products supplier for Asian markets
- Flexible volumes, certified origin, and export-ready logistics for Asia.

AFRICA

- Wood products export for African markets
- Sustainable European wood supply with full documentation and traceability.

BALKAN REGION

- Regional wood supply for the Balkans
- Efficient logistics and tailored supply for construction and manufacturing.



Talk to our Sales & Export Team via phone,
WhatsApp or send us an email.

Call us: +386 (0) 41449 269
WhatsApp: +386 (0) 41449 269
email: cromandoo@gmail.com
For more info visit us at
<https://cromandoo.com/>

