

Index

pag 06		The Company
pag 10	Environ	ment and certifications
pag 14		Our advantages
pag 16		Products
	pag 18 pag 20 pag 22 pag 23 pag 24	Window Scantlings Door Scantlings Finger-Jointed Panels Solid edge-glued Panels 3-Layer Panels
pag 26		Contacts



Wood

The heart of our Company

Mission

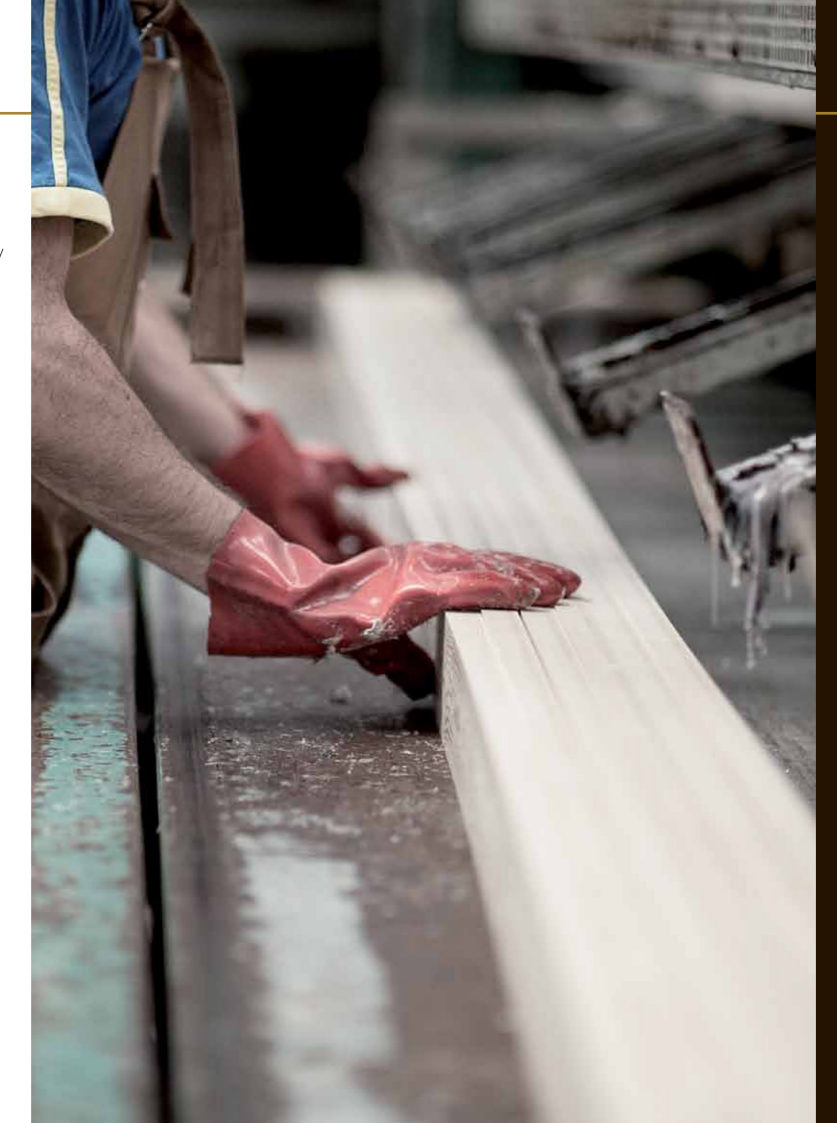
Wood has always been synonymous with high quality of life, and is an essential element for those who want a warm, welcoming, comfortable life filled with well-being. An extraordinary link with tradition that constantly seeks to improve through the development of processes and technology. Absolute values that enrich and enhance the home, with the unique qualities that mankind has exclusively found in wood, since time immemorial.

Production and raw materials

The success of Lamel Legno is based on technology and efficiency: advanced, highly specialised production lines, equipped with automatic computerised quality control systems, which enable us to create reliable, top-quality products.

Lamel Legno carefully selects each supplier and buys only top-quality raw materials: timber from various European, American and exotic forests, worked with the most advanced cutting, drying and gluing techniques.

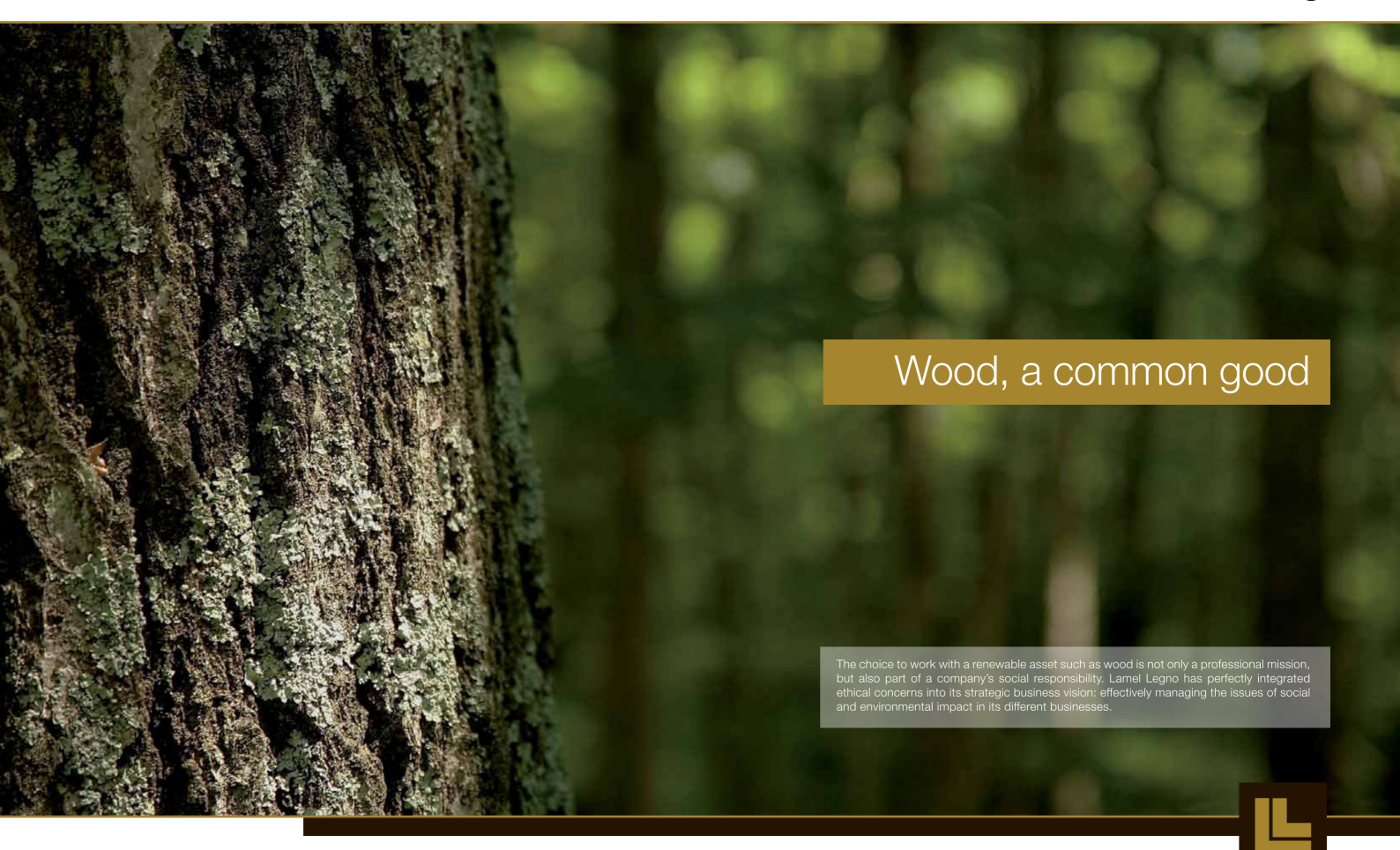




Figures

growth thanks to our dedication and professionalism. We now work in a complex of over 50000 m² (including an indoor space of 12000 m²), with 800 m³ of drying capacity and 2000 m³ of finished product ready for delivery.

All of this makes Lamel Legno a reliable partner, ready to meet all its customers' needs.



Environment

Nature and technology for a product of excellence

Respect for the environment has always been the key for Lamel Legno. We have a true commitment to corporate responsibility that allows the company to operate with pride in the areas of sustainability and environmental protection. Particular attention is given to energy savings through the implementation of a 430 kWp photovoltaic plant, with an annual reduction in emissions of about 300 tons of CO2 and the use of biomass as a substitute for conventional fuels.

Lamel Legno is ISO 9001 certified to ensure the maintenance and continuous improvement over time of the quality of its products and services.

Lamel Legno has obtained CATAS product certification, which ensures compliance of the gluing of its products with the requirements defined by official regulations.

Lamel Legno has obtained chain of custody (CoC) certification for the creation of products certified FSC and PEFC, which ensures the provenance of wood from forests managed in accordance with the standards required to protect the environment and civil rights.













These qualities, combined with particular attention to the needs of customers, and to continuous improvement of our products and services enable Lamel Legno to be at the cutting edge of the industry, always ready to meet the needs of its customers.



Our advantages

Trained to be the best

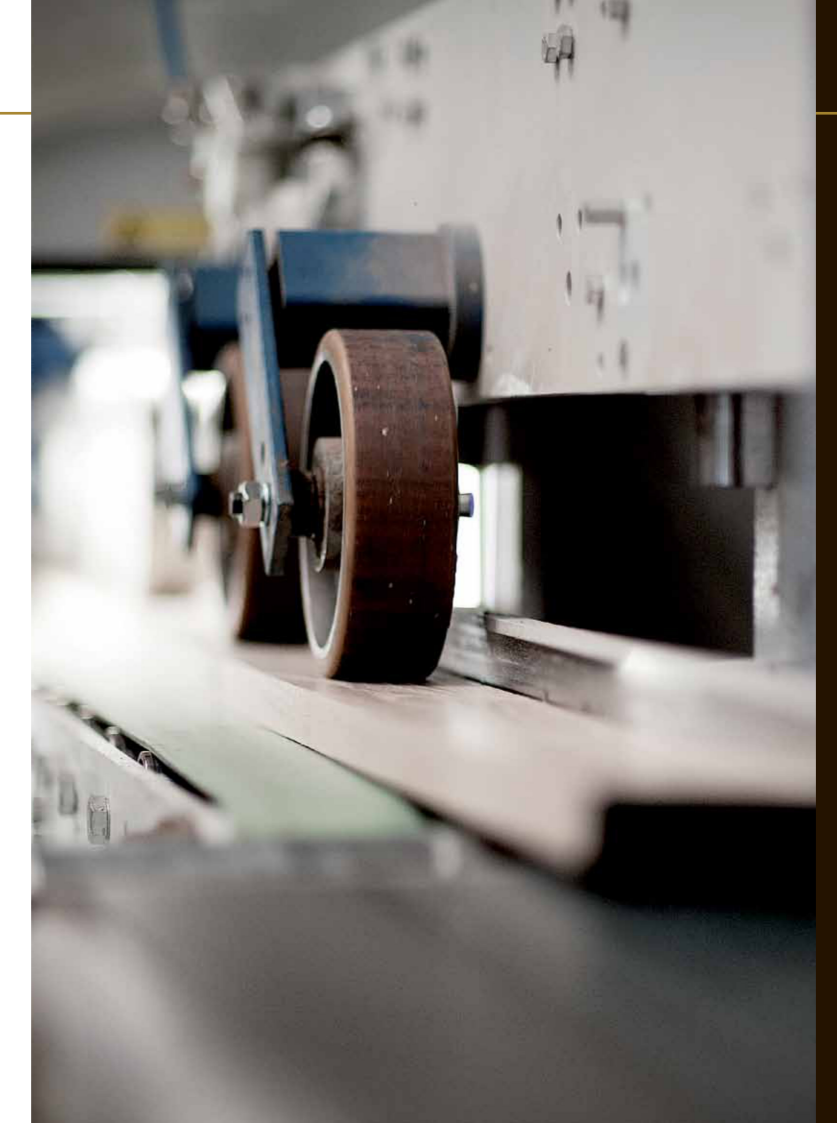
Research and Quality

Continuous research into the quality of products can be considered our main business philosophy "TOTAL QUALITY": a productive activity always aiming to achieve the highest quality for our products. Research that begins with the careful selection of raw materials and continues at each subsequent stage of work on the intermediate product, based on advanced and highly specialised production lines, equipped with control systems for all the critical aspects of wood: humidity, dimensions, quality.

Professionalism and Support

Flexibility is one of our greatest strengths. Lamel Legno is able to adapt "quickly" to the demands of the market, and to create custom products with supplies of new raw materials and specific programming of each stage of the process.





Service

Guaranteeing our customers a rapid, reliable and "punctual delivery service" has always been a primary goal in Lamel Legno's philosophy of total quality. Thanks to an efficient system of management and control, the company is able to ensure rapid, punctual delivery.

Speed and Satisfaction

Continuously seeking customer satisfaction is the prime objective of Lamel Legno: responding to customer needs with the highest priority, conforming to particular technical requirements and providing confirmed delivery times. Lamel Legno hopes to become our customers' partner.



18

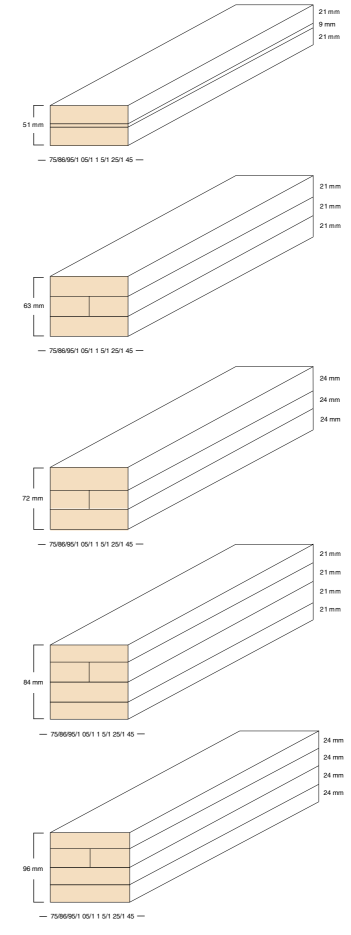
Window Scantlings

The glulam profile is composed of two or more lamellas of dried, planed, selected and glued wood. It ensures maximum rigidity combined with high quality and workability. The use of the glulam profile is the ideal technological solution for all wooden doors and windows, and allows the creation of high-quality manufactured items in a short time, with certainty on costs.





Sizes:



Wood species:

American White Oak



American Red Oak



American Ash



Pine



Okumè



Sapelli



Iroko



Larch



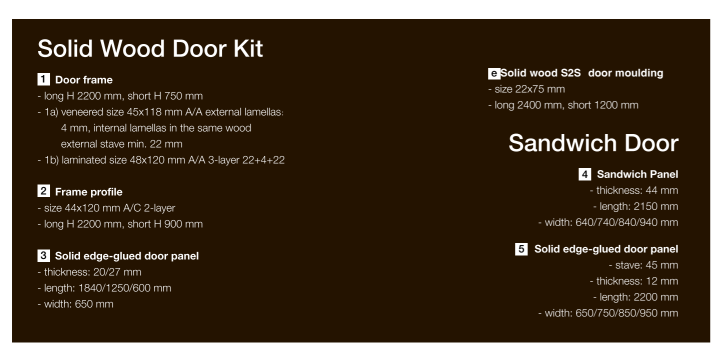
20

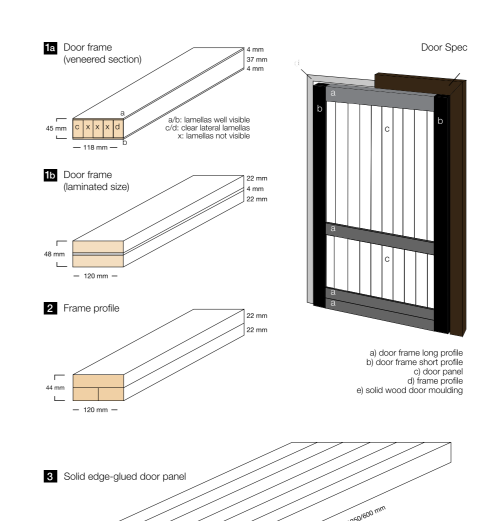
Door Scantlings

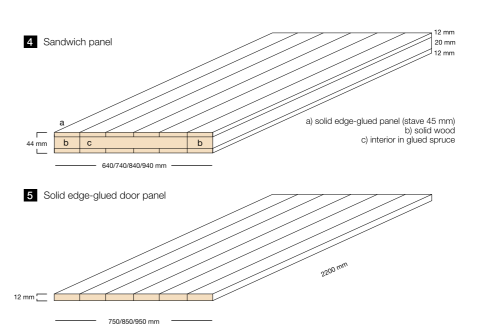
Quality, speed and certainty on costs. Glulam for doors has the following components:

- 3-layer or veneered profile for door frames
- 2-layer profile for frames
- solid edge-glued door panels
- solid wood door moulings
- 3-layer sandwich panel for monoblock doors to be pantographed









Wood species:

Tulipier



American White Oak



American Ash



American Red Oak



22

Finger-Jointed Panel

The FJ panel is made of carefully chosen top-quality wood, with lamellas glued together with finger joints.

This system gives the product a particular aesthetic combined with high stability and strength that make it particularly suitable for the production of flat surfaces for kitchens, furniture, stairs and tables.



Wood species

















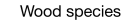


Solid Edge-glued Panel

The solid edge-glued panel is made of high-quality wood by gluing solid lamellas of fixed or variable width, carefully selected and chosen to give uniformity of coloration.

The solid edge-glued panel is particularly elegant and suitable for the production of furniture and stairs.























- Thickness: 19/20/26/27/32/40/42/45 mm
- Length: up to 5000 mm
- Width: max. 1220 mm
- Stave: 20/40 mm

Technological characteristics

- Fingers on the side

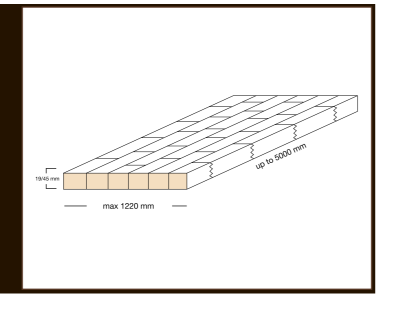
Gluing

- UNI EN 204 D3 standard

Humidity

- 8% +/- 2%

Formaldehyde content according to E1 standard



Dimensions

- Thickness: 20-27-32-40-45 mm
- Length: min. 70% 3000-2700-2400-2100 mm, max. 30% 1800-1200 mm
- Width: max 1250 mm
- Stave: random 45-90 mm

Technological characteristics

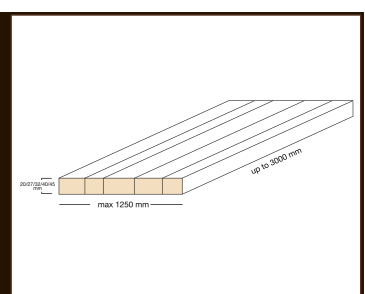
- Glued solid staves

Gluing

- UNI EN 204 D3 standard

Humidity

- 8% +/- 2%



3-Layer Panel

The 3-layer glulam panel is made from solid lamellas of the finest quality wood, glued and cross-laminated in three layers.

The three-layer structure gives the panel a high mechanical resistance that makes it ideal for use in furniture, stairs, coverings, windows and doors.



Wood species













Dimensions

- Thickness: 21 mm
- Length: min. 70% 3000-2700-2400-2100 mm, max. 30% 1800-1200 mm
- Width: 1250 mm
- Stave: random 70-110 mm

Technological characteristics

- 7 mm 3-layer panel
- Internal panel with grain perpendicular to outer sides

Gluing
- UNI EN 204 D3 standard

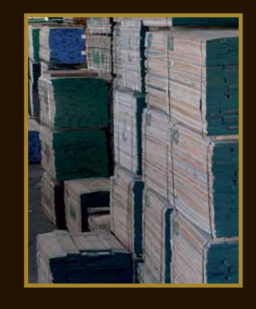
Humidity

- 8% +/- 2%









Contacts



Lamel Legno srl

Z.I. Tratturello - Loc. Calderara86033 Montefalcone nel Sannio (CB)ITALY

Ph +39 0874 877752 +39 0874 877823 Fax +39 0874 877815 info@lamellegno.it lamellegnosrl@legalmail.it www.lamellegno.it



