

OVER VIEW 2.0

Wooden Windows & French doors / MINIMAL



MINIMAL series

Wood-Aluminium Windows



Spaces that open up, light that furnishes. **OVER VIEW 2.0** is born: the wooden window that redefines the concept of transparency and design

Clean lines, ultra-slim profiles, and large glazed surfaces that connect the interior with the exterior. With **OVER VIEW 2.0**, wood becomes the discreet protagonist of an essential aesthetic designed to enhance brightness and the sense of spaciousness. Every detail is crafted to offer a clear, continuous, uninterrupted view: the window thus becomes an architectural element that furnishes through light, expands spaces, and elevates any living context, from the most modern to the most classic.

The slim profile gives way to the glass, which takes centre stage and transforms every opening into a natural picture. High thermal, acoustic, and weather-tight performance ensure maximum comfort without sacrificing elegance and functionality.

OVER VIEW 2.0 is more than a window: it's an invitation to light, a style choice, an investment in well-being and quality of life.

ESSENTIAL DESIGN: A SEAMLESS CONNECTION BETWEEN INSIDE AND OUTSIDE



MINIMAL PROFILES RESULTING FROM EXTENSIVE RESEARCH



A TIMELESS AESTHETIC FOR EVERY LIVING STYLE



THE WARMTH AND RELIABILITY OF WOOD



EXCELLENT PERFORMANCE IN ALL WEATHER CONDITIONS



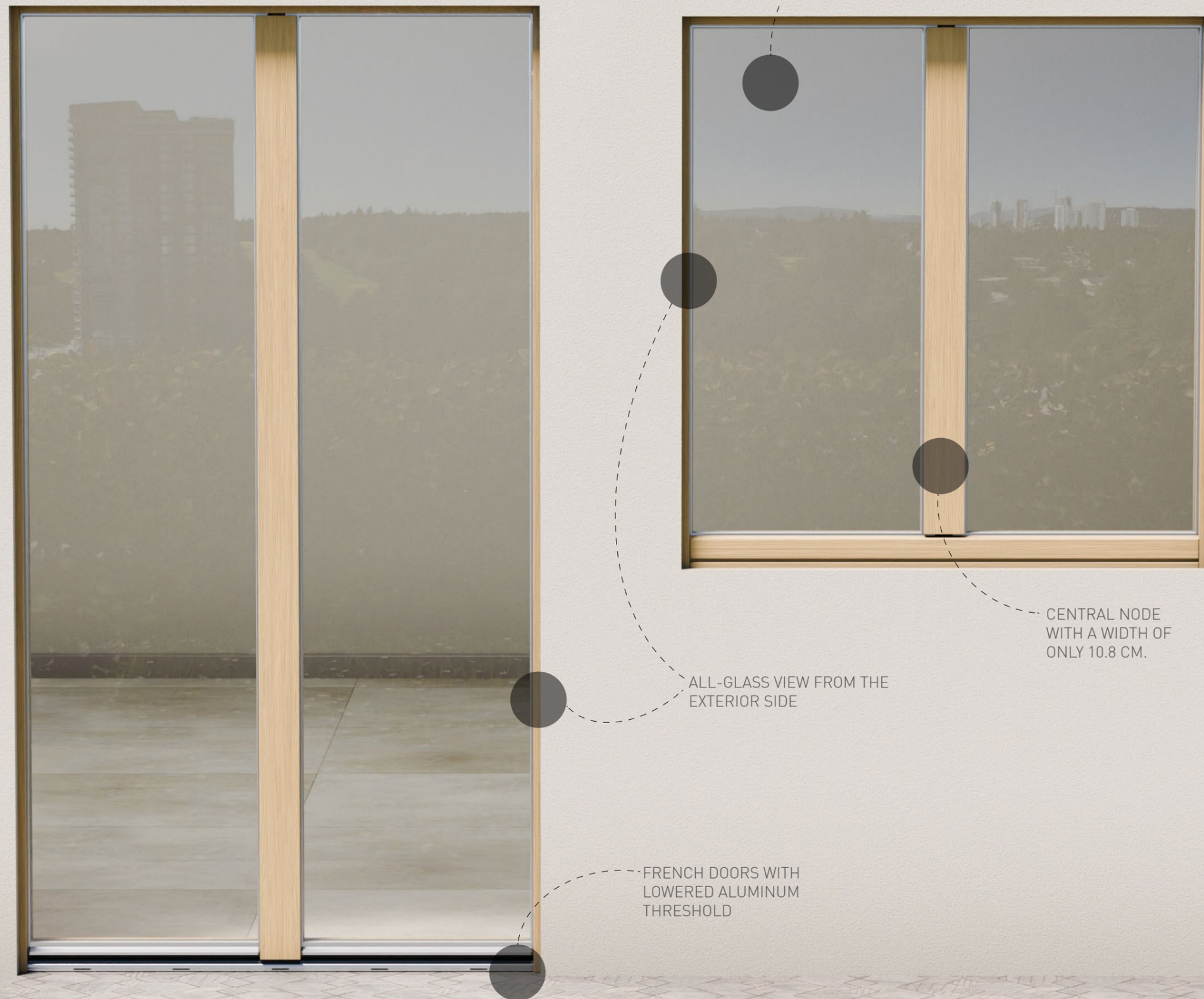
OVER VIEW 2.0

INTERNAL VIEW



OVER VIEW 2.0

EXTERNAL VIEW



DOUBLE OR TRIPLE GLAZING

CENTRAL NODE WITH A WIDTH OF ONLY 10.8 CM.

ALL-GLASS VIEW FROM THE EXTERIOR SIDE

FRENCH DOORS WITH LOWERED ALUMINUM THRESHOLD

OVER VIEW 2.0

CONNECTED
WITH NATURE



FEATURES



DESCRIPTION

Minimalist window and French door, featuring slim profiles and **clean lines**, ideal for enhancing modern, bright spaces with a strong connection to the outdoors.

Made of **3-layer laminated solid wood**, available in a wide range of species: **pine, fir, oak, okoumé**, or others upon request.



WOOD PROTECTION

Protective treatment using a **cycle based on acrylic resins in water emulsion**, applied in **3 to 6 coats** depending on the finish and the required level of protection. Natural or pigmented finishes to enhance the wood grain or to suit any architectural style.



DIMENSIONS

- **Fixed frame in laminated wood:** nominal section **80 x 85 mm**
- **Operable sash in laminated wood:** nominal section **68 x 66 mm**
- Slim and optimized profiles designed to maximize the glazed area and natural light intake.



HARDWARE

Standard hardware with an advanced locking system, featuring anti-burglary locking points distributed along the entire perimeter for effective and continuous protection.

Standard features include tilt-and-turn function, micro-ventilation, lever handle, and mechanisms designed to ensure smooth operation, long-lasting durability, and maximum user comfort.

A complete set designed for safe, practical, and quiet daily use.



SEALING AND WEATHERPROOFING

Compression sealing system with **high-resilience polyurethane foam gaskets** applied around the entire perimeter of the frame. Elastic and weather-resistant, they provide an excellent barrier against **air, water, and noise**, maintaining high **thermal and acoustic** performance over time and ensuring effective adhesion even after prolonged use.



INSULATED GLASS UNIT

Designed for **high-performance** double or triple glazing, with **Argon gas and Warm Edge spacer** as standard, **Over View 2.0** offers excellent thermal efficiency and indoor comfort.

The available glazing options include **low-emissivity, solar control, acoustic, and safety solutions**, as well as **frosted or decorative** variants, to meet every aesthetic and functional requirement.



THERMAL TRANSMITTANCE*

Thermal insulation achievable up to a UW value of **0.76 W/m²K**.

Thermal values calculated (according to UNI EN ISO 10077-1 and 2) for a fir wood frame on a single-sash window measuring 1230 x 1480 mm (according to UNI EN 14351-1), with a low-emissivity insulated glass unit having a Ug value of 0.5 W/m²K.



ACOUSTIC PROTECTION

Sound insulation **from 31 dB up to 43 dB**, depending on the type of glass selected.

Special glass options are available for high acoustic requirements, including non-standard solutions.



Window - Interior Elevation



Window - Exterior Elevation



Window - Interior Corner



Window - Exterior Corner

OVER VIEW 2.0

More light with the **OVER VIEW 2.0** range



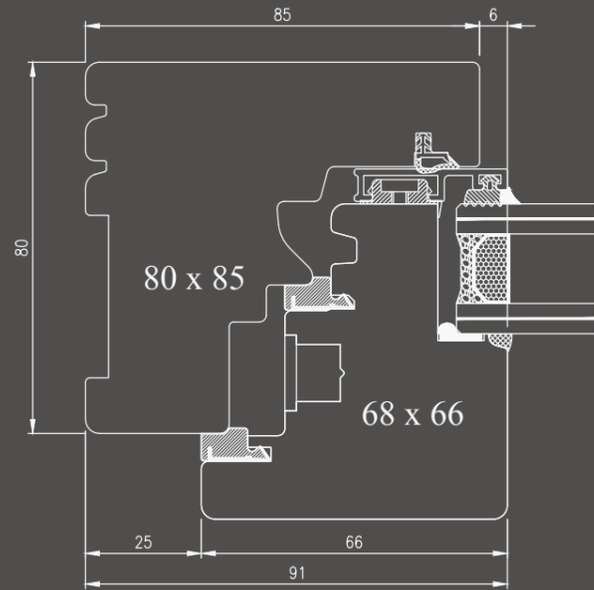
Only 10,8 cm.

Compared to standard profiles that can reach up to 16 cm

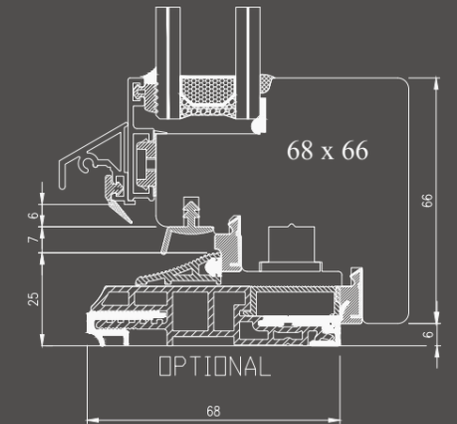
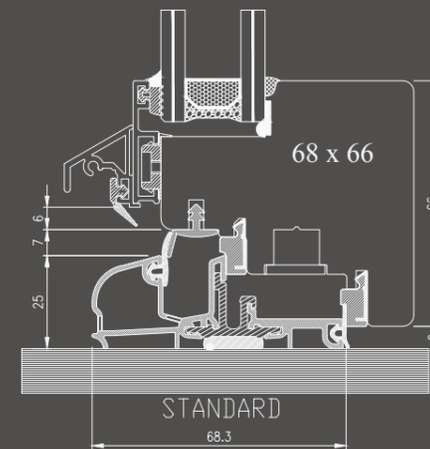
Minimal central node

30% more glass

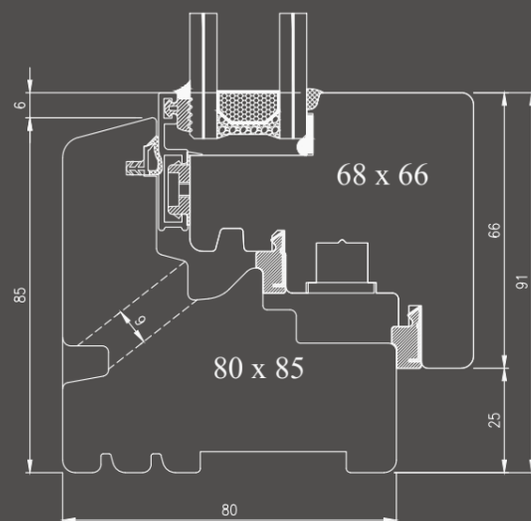




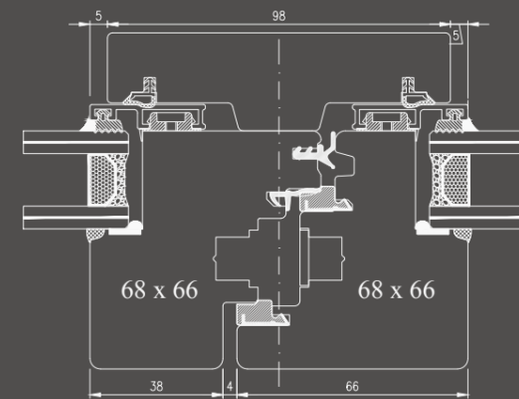
Top/side junction of window and French door



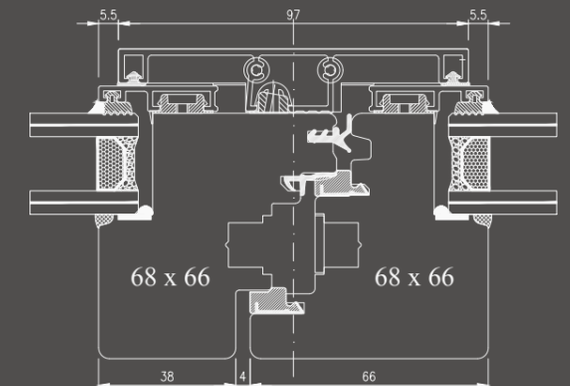
Bottom junction of French door with threshold



Bottom junction of window



Central junction of window/French door with exterior wood profile



Central junction of window/French door with exterior aluminium profile

Key Features



CUSTOM FINISHES

In addition to the 32 standard wood finishes, with the possibility of further customizations, there are multiple options for colouring the exterior aluminium cover, ranging from any RAL colour to a wood-effect finish. The exterior cover is welded at the corners for improved aesthetics and long-term durability (only for solid-colour finishes).



STANDARD WARRANTY*

- Window functionality – 10 YEARS
- No internal fogging of the insulated glass unit – 10 YEARS
- No delamination of the laminated profile of wooden and wood/aluminum windows – 10 YEARS

PREMIUM*

- Window functionality – 10 YEARS
- Durability of paint on long-life painted windows RAL 9001, 9010, 9016, 1013 – 15 YEARS**
- Durability of paint on long-life windows in dark stained colours – 10 YEARS!*
- No internal fogging of the insulated glass unit – 10 YEARS
- No delamination of the laminated profile of wooden and wood/aluminum windows – 10 YEARS

*See the conditions stated in the warranty certificate and those provided in Article 5 of the general terms of sale.
**According to the values defined by ISO 4628-2-4-5, UNI EN 13722, UNI 8941-1-2-3 standards.



DESIGN

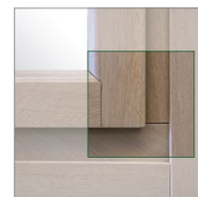
Our windows feature a contemporary aesthetic, reflecting a clear and coherent design language. Modern construction systems, focused on attention to detail, are adaptable to any environment to meet the individuality and functional needs of our clients.



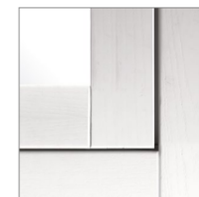
All-glass exterior



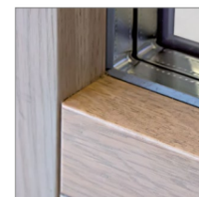
Minimal central junction for two sashes



Concealed hinge



Flush-mount kit with concealed hinge



Wood profile, model Q



Overlapping trim T1



Overlapping trim T2



Central junction entrance '0' A6



Asymmetric central junction A5

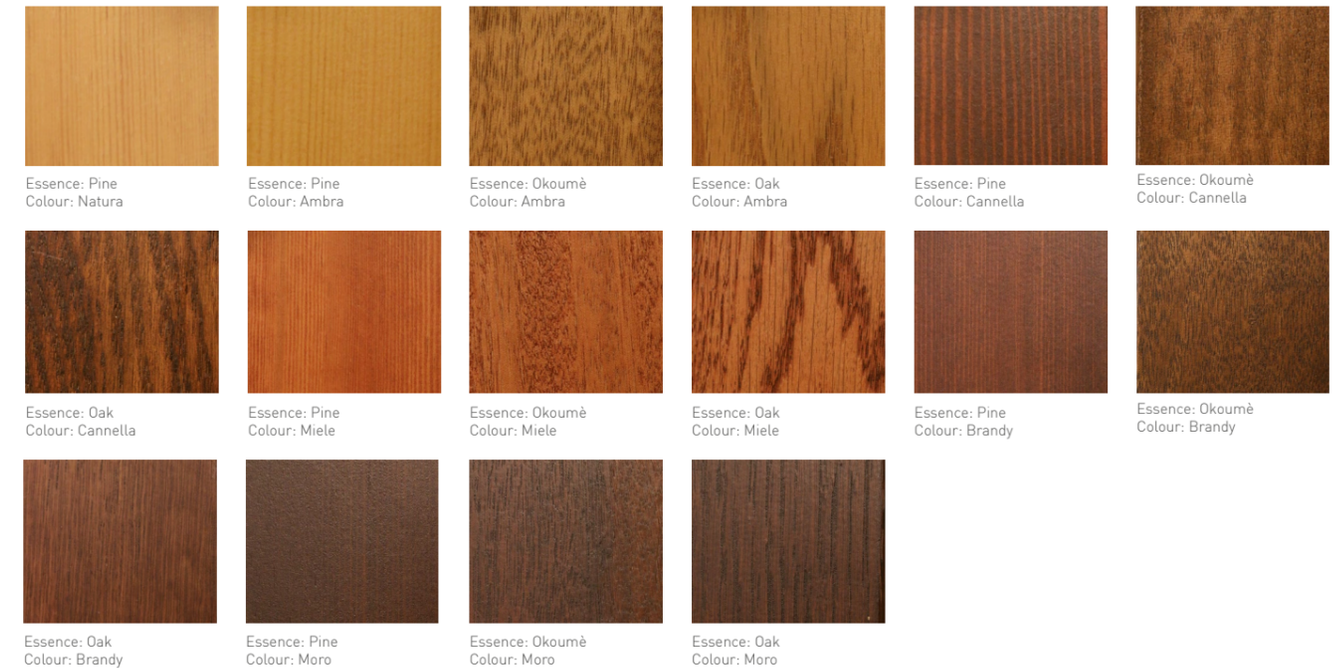


ENERGY SAVINGS

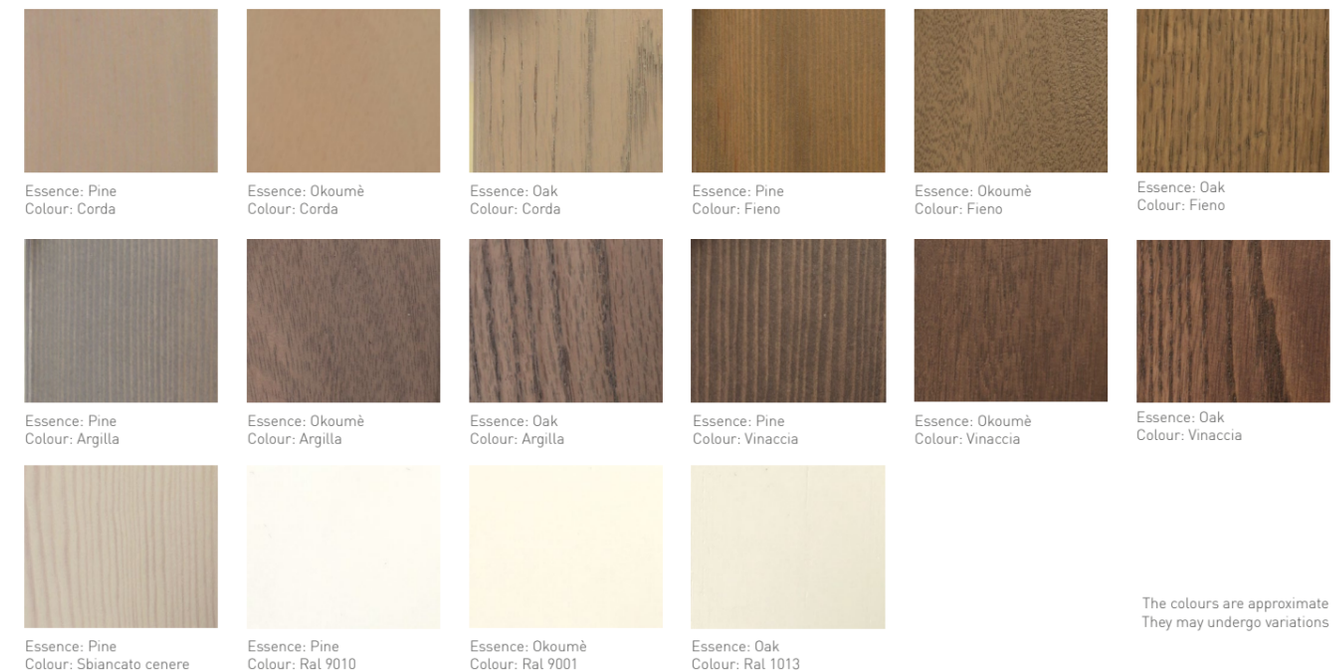
Waterproofing, profiles, insulated glass with synthetic spacer, gaskets, and thermal-bridge-free installation all significantly contribute to energy savings, and consequently, to lower utility bills.

Finishes

RANGE 1 STANDARD



RANGE 2 - WITH SURCHARGE



The colours are approximate
They may undergo variations

OTHER COLOURS ON REQUEST.

Types of openings

FIXED
WINDOWS

WITH GLAZING BEAD



FIXED
FRENCH DOORS

WITH GLAZING BEAD



WINDOWS

AWNING WINDOW



SINGLE SASH



TWO SASHES



FRENCH DOORS

SINGLE SASH



TWO SASHES



FRENCH DOORS
WITH LOCK

SINGLE SASH/TILT-AND-TURN

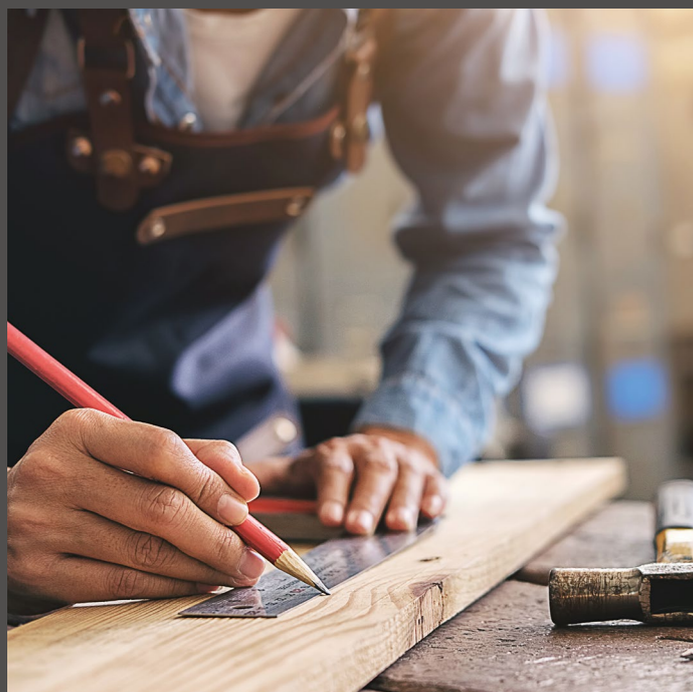


SINGLE SASH



TWO SASHES





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Italian Windows Design



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