



Since 1966, Ferlegno has produced advanced wall partition systems, finishes and custom furniture. Collaborating with the best design studios, from the initial concept design and space planning phases through to the completion of the implementation phase.

In the best tradition of Made in Italy, which always prioritizes high-quality production, creativity in design and form, product durability, the company offers a service based on innovative architectural and technical solutions, custom-made, where attention to detail and environmental protection go hand in hand.

The design and production of partition walls is the core business of the company, which is part of the Coiver Group. The Research and Development division develops, engineers, and supervises the production of all the cataloged partition wall lines, depending on the different needs of the designers and the customization requests of the customers.

Ferlegno, both in Italy and abroad, directly installs all the cataloged products, ensuring certified quality and providing all the necessary after-sales services.



#### **3JBUO@OUBLE**

### AESTHETICS, TRANSPARENCY, LIGHT AND WELL-BEING. EVERYTHING FOR A COMFORTABLE ENVIRONMENT.

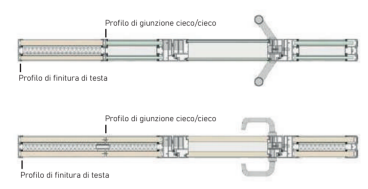
The DOUBLE partition wall is the furnishing solution with a contemporary and functional design by Ferlegno, a company part of the Coiver Group.

Thanks to the structure made up of extruded aluminum profiles, it allows an elegant separation of the rooms while ensuring privacy and making it ideal for integrating into different contexts. The double glass panel guarantees high acoustic insulation and brightness.

Lightweight and resistant, it can be customized in the finishing of the profiles and glass, as well as integrated with furnishing elements to meet any architectural and style requirement. Its ease of installation allows for optimized management of the construction site.

# Conscious elegance.

### Horizontal section Wall | Glass door



Horizontal section Wall | Blind door

The DOUBLE partition wall allows the creation of linear and elegant architectural solutions, which integrate perfectly with minimal environments and with an innovative design.

Equipped with 45x79 mm aluminum profiles, it is made up of perimeter guides anchored to the floor and ceiling and full-height laminated glass.

The inside of the guides has a gasket to guarantee acoustic and dustproof sealing, creating a bright and isolated environment, also thanks to the stratophone barrier. Any thick wooden paneling 18 mm, available in various finishes, allow the creation of infills where necessary.

The possibilities for customizing aluminum profiles are varied and include anodized, polished and RAL painting finishes. The glass is available in extra-clear, transparent, acid-etched, lacquered and smoked versions.

The void between the guides allows for the concealed installation of electrical, telephone and telematic systems, minimizing overall dimensions and creating solutions with high aesthetic care.





# Technical features.

#### WALL DETAILS WITH OR WITHOUT FRAME

2, 3 or 4 ways.

#### **ADJUSTMENTS**

Horizontal ± 20 mm Vertical ± 12 mm

#### **DOORS**

Double glass acoustic swing door with invisible hinges and recessed return mechanism. All doors are equipped with retractable acoustic guillotines and are available in blind or glazed versions. Possibility of accessorizing the doors with an anti-panic handle.

Sliding door with single-glazed door disappearing into the thickness of the wall. Acoustic performances: 46 dB (6+6), 41 dB (5+5).

#### **ACCESSORIES AND OTHER TECHNICAL ELEMENTS**

- switches
- · technical air shaft for the insertion of accessories on request

#### **DIMENSION**

Thickness 79 mm.

Glass thickness of 12 mm (6+6) or 10 mm (5+5) section. Door glass thickness 3+3 mm.

#### **PROFILES**

Anodized and polished









Any sample color.

#### **BLIND PANELS**













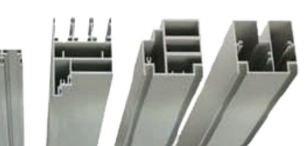


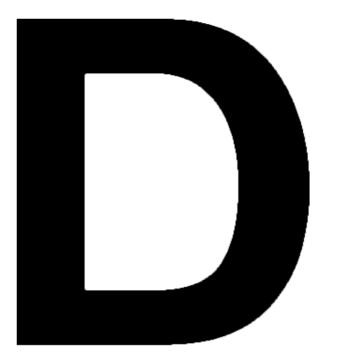








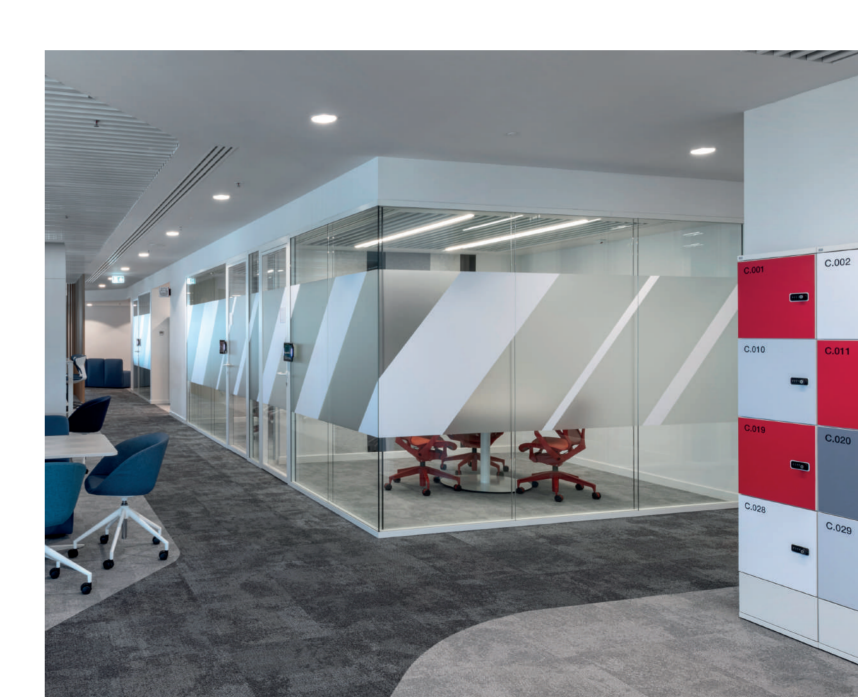


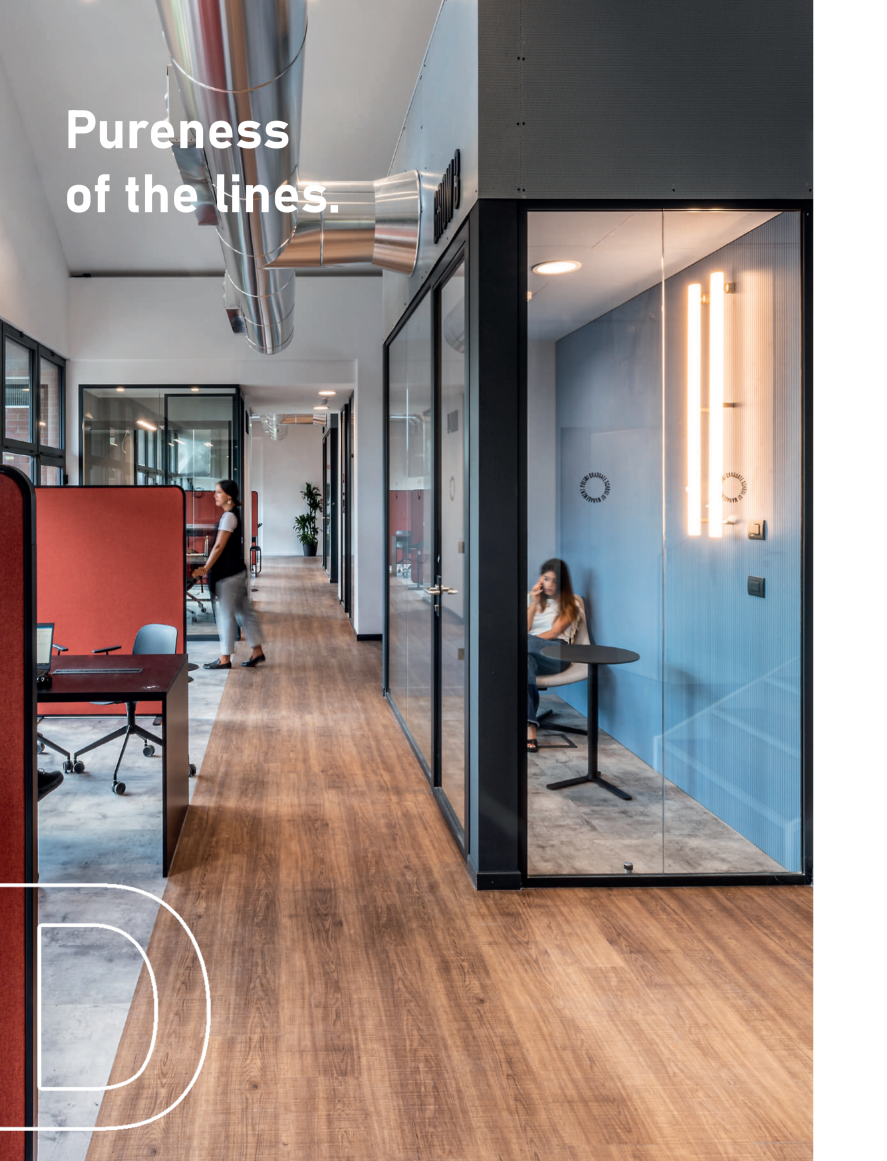


# From concept to reality.

#### VALUE ENGINEERING

Ferlegno's engineering service is a systematic and organized approach that allows the client to speed up the design process, optimizing timing. Thanks to the systems development, the surveys on the construction site and the subsequent creation of executive drawings, Ferlegno guarantees precise and punctual implementation.







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