



design Giuseppe Bavuso

## Modulor

A system of equipped wall paneling system, a new solution in order to qualify, equip and customize the surfaces of domestic and work environments. Always custom-made, flexible to any architectural situation, Modulor allows to create organized or composite geometries, to freely position shelves, cabinets or display cases, and to choose from a wide variety of materials and exclusive finishes.

Un sistema di boiserie attrezzate, una nuova soluzione per qualificare, attrezzare e personalizzare le superfici degli ambienti domestici e di lavoro. Sempre su misura, adattabile ad ogni situazione architettonica, Modulor permette di creare geometrie ordinate o composte, di posizionare in libertà mensole, contenitori o vetrine, di scegliere tra un'ampia varietà di materiali e finiture esclusive.

Ein Wandverkleidungssystem mit Ausstattung, eine neue Lösung, um private Wohnräume und Arbeitsplätze aufzuwerten, auszustatten und zu personalisieren. Immer auf Maß gefertigt, anpassbar an jede architektonische Anforderung, erlaubt Modulor, geordnete geometrische Kompositionen zu planen und darin relativ frei Borden, Hängeelemente und Vitrinen zu positionieren. Das System bietet eine reiche Auswahl an exklusiven Materialien und Oberflächen.

Un système de boiserie équipées, une nouvelle solution pour qualifier, équiper et personnaliser les surfaces de l'environnement domestique et professionnel. Toujours personnalisé, adaptable à chaque situation architecturale, Modulor permet de créer géométries organisées et composées, de positionner librement les étagères, les contenants ou les vitrines, de choisir entre une grande variété de matériaux et finitions exclusives.

Un sistema de boiserie equipadas, una nueva solución para calificar, equipar y personalizar las superficies de los ambientes de hogar y trabajo. Siempre a medida, adaptable a cada situación arquitectónica, Modulor permite crear geometrías ordenadas y compuestas, colocar libremente estantes, contenedores o vitrinas, elegir entre una amplia variedad de materiales e acabados exclusivos.

Nella foto *In this photo*  
 Vettrine pensili *Suspended cabinets*: Alambra  
 Tavoli *Tables*: Manta  
 Porte scorrevoli *Sliding doors*: Sail  
 Tavolino *Coffee table*: Tray

Struttura *Structure*: 304 platino  
 Rivestimento *Cladding*: G001 gres crema





Struttura *Structure*: 304 platino  
Rivestimento *Cladding*: G001 gres crema

Struttura *Structure*: 304 platino  
Rivestimento *Cladding*: 154 simipelle argilla  
Maniglia con inserto in tinta al pannello  
*Handle with insert matching the panel*

Nella foto *In this photo*  
Tavolo *Table*: Long Island  
Sistema interparete  
*Wall partition system*: Spazio  
Porte scorrevoli *Sliding doors*: Sail







Modulor è un sistema boiserie di nuova concezione. Una superficie pura, scandita da profili strutturali orizzontali e verticali su cui si innestano contenitori interamente in vetro, mensole dallo spessore sottilissimo e vetrine orizzontali o verticali. I pannelli sono dotati di illuminazione led dimmabile nella parte superiore ed inferiore.

Modulor is a new concept wall paneling system. A plain surface, emphasized by horizontal and vertical structural profiles, on which glass cabinets, shelves of very thin thickness and horizontal or vertical display cases are fixed. The panels are equipped with dimmable LED lighting on the upper and lower part.

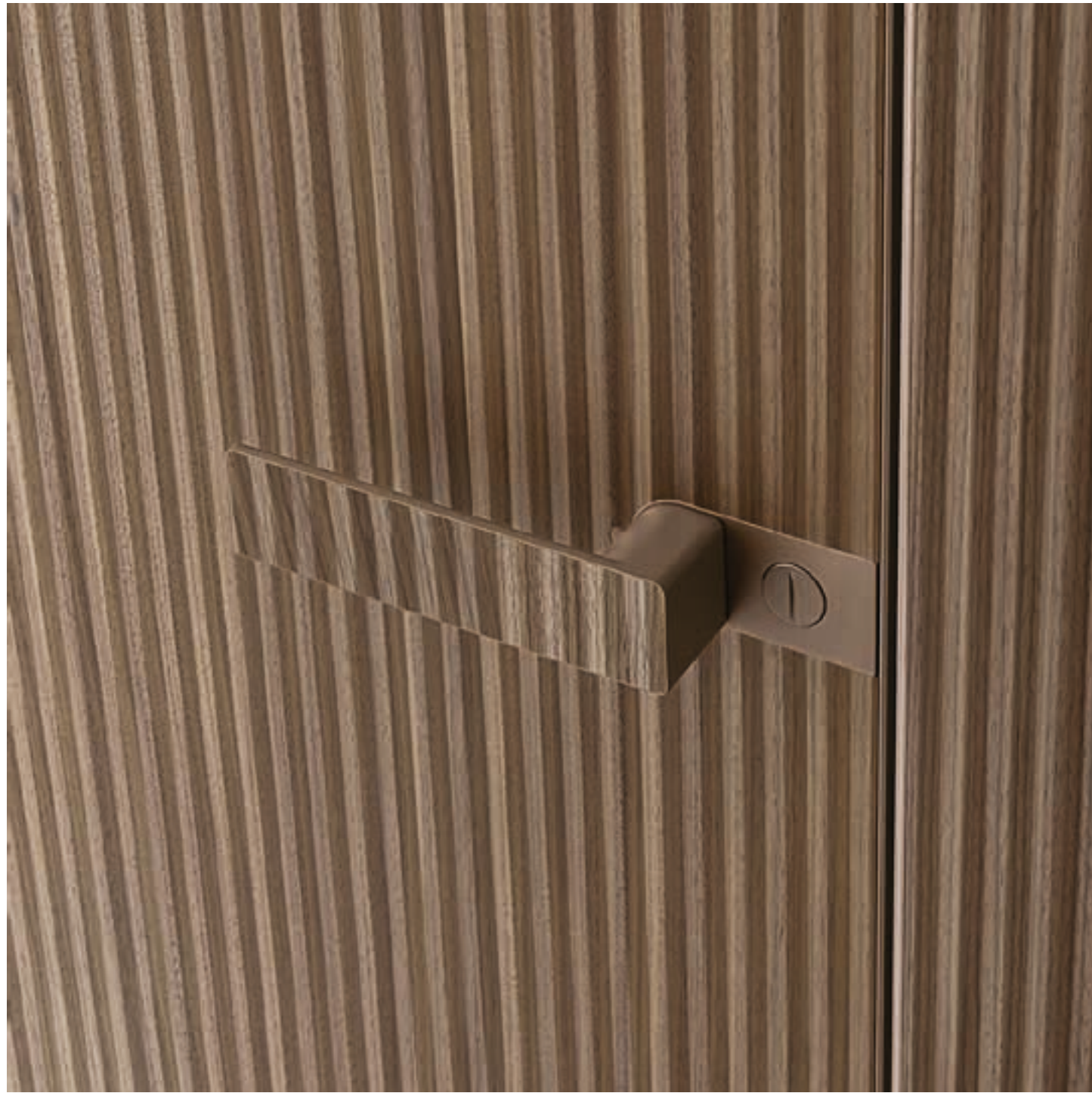
Modulor ist ein neues Konzept für ein Boiserie-System. Es handelt sich um eine reine Oberfläche, die von horizontalen und vertikalen Strukturprofilen unterteilt ist, auf die vollständig aus Glas hergestellte Behälter gepropft werden und die mit sehr dünnen Dielen und horizontalen oder vertikalen Fachböden bestückt wird. Die Paneele sind oben und unten mit einer dimmbaren LED-Beleuchtung ausgestattet.

Modulor est un nouveau système de boiserie. Une surface pure, ponctuée de profils structurels horizontaux et verticaux, sur lesquels sont fixés des conteneurs entièrement en verre, des étagères d'épaisseur très fine et des vitrines horizontales ou verticales. Les panneaux sont équipés d'un éclairage LED dimmable en haut et en bas.

Modulor es un nuevo concepto de sistema boiserie. Una superficie pura, marcada por perfiles estructurales horizontales y verticales en los que se injertan contenedores hechos completamente de cristal, estantes de grosor muy fino y vitrinas horizontales o verticales. Los paneles están equipados con iluminación LED dimmable en la parte superior e inferior.













Elementi base del progetto Modulor, i pannelli sono disponibili in quattro larghezze (320, 640, 960, 1280mm) e consentono di progettare in totale libertà grazie alla modularità a passo 320mm. La realizzazione della boiserie, sempre su misura, è consentita fino all'altezza massima di 3894mm e alla larghezza massima di 1280mm per pannello. I traversi orizzontali, posizionabili a piacere a passo 160mm, assicurano infinite possibilità estetiche e massima qualità funzionale.

Key elements of the Modulor project, the panels are available in four widths (320, 640, 960, 1280 mm) and allow to design in total freedom, thanks to the modularity with a distance of 320mm. The realization of the always custom made wall panelling is available up to the maximum height of 3894mm and to the maximum width of 1280mm per panel. The horizontal structural profiles, which can be positioned, as desired, following a distance of 160mm, allows endless aesthetic possibilities and maximum functional quality.

Diese Paneele sind in vier Breiten (320, 640, 960, 1280mm) erhältlich und erlauben eine totale freie Planung, dies dank der Modularität von 320mm Schritt. Die Herstellung der Wandverkleidung, welche immer nach Mass erfolgt, ist bis zu einer maximalen Höhe von 3894mm, und einer maximalen Breite von 1280mm zulässig. Die Horizontalen Traversen haben einen definierten Abstand von 160mm und können frei positioniert werden, dies ermöglicht eine unendliche, ästhetische und funktionale Möglichkeit.

Éléments de base du projet Modulor, les panneaux sont disponibles en quatre largeurs (320, 640, 960, 1280mm) et permettent de faire un projet en toute liberté, grâce à sa modularité avec pas de 320mm. La réalisation de la boiserie, toujours sur mesure, est disponible jusqu'à une hauteur maximale de 3894mm et une largeur maximale de 1280mm par panneau. Les profils structurels horizontales, qui peuvent être positionnées avec une distance de 160mm, garantissent des possibilités esthétiques infinies et une qualité fonctionnelle maximale.

Elementos básicos del proyecto Modulor, los paneles están disponibles en cuatro anchos (320, 640, 960, 1280mm) y permiten diseñar con total libertad gracias a la modularidad con un paso de 320mm. La realización de la boiserie, siempre hecha a medida, está permitida hasta la altura máxima de 3894mm y hasta el ancho máximo de 1280mm por panel. Los perfiles estructurales horizontales, posicionables al gusto con un paso de 160mm, garantizan infinitas posibilidades estéticas y la máxima calidad funcional.













L'estetica minimal e ricercata della boiserie Modulator nasconde al suo interno una solida struttura in alluminio estruso, frutto della ricerca tecnologica Rimadesio, sulla quale si innestano i contenitori sospesi della collezione Self o Alambra.

The minimal and refined aesthetics of the Modulator wall paneling conceal a solid structure in extruded aluminum, as a result of Rimadesio technological research, on which the suspended Self or Alambra cabinets are fixed.

Die minimale und ausgewählte Ästhetik der Wandverkleidung Modulator, verbirgt im Inneren eine solide Struktur aus Stangengepresstem Aluminium. In dieser Struktur können die Möbel Self und Alambra eingefügt und dadurch abgehängt werden.

L'esthétique minimale et raffinée de la boiserie Modulator va cacher une structure solide en aluminium extrudé, résultat de la recherche technologique de Rimadesio, sur laquelle les éléments suspendus de la collection Self ou Alambra sont fixés.

La estética minimalista y refinada de la boiserie Modulator oculta en su interior una estructura sólida en aluminio extruido, resultado de la investigación tecnológica de Rimadesio, en que se injertan los contenedores suspendidos de la colección Self o Alambra.



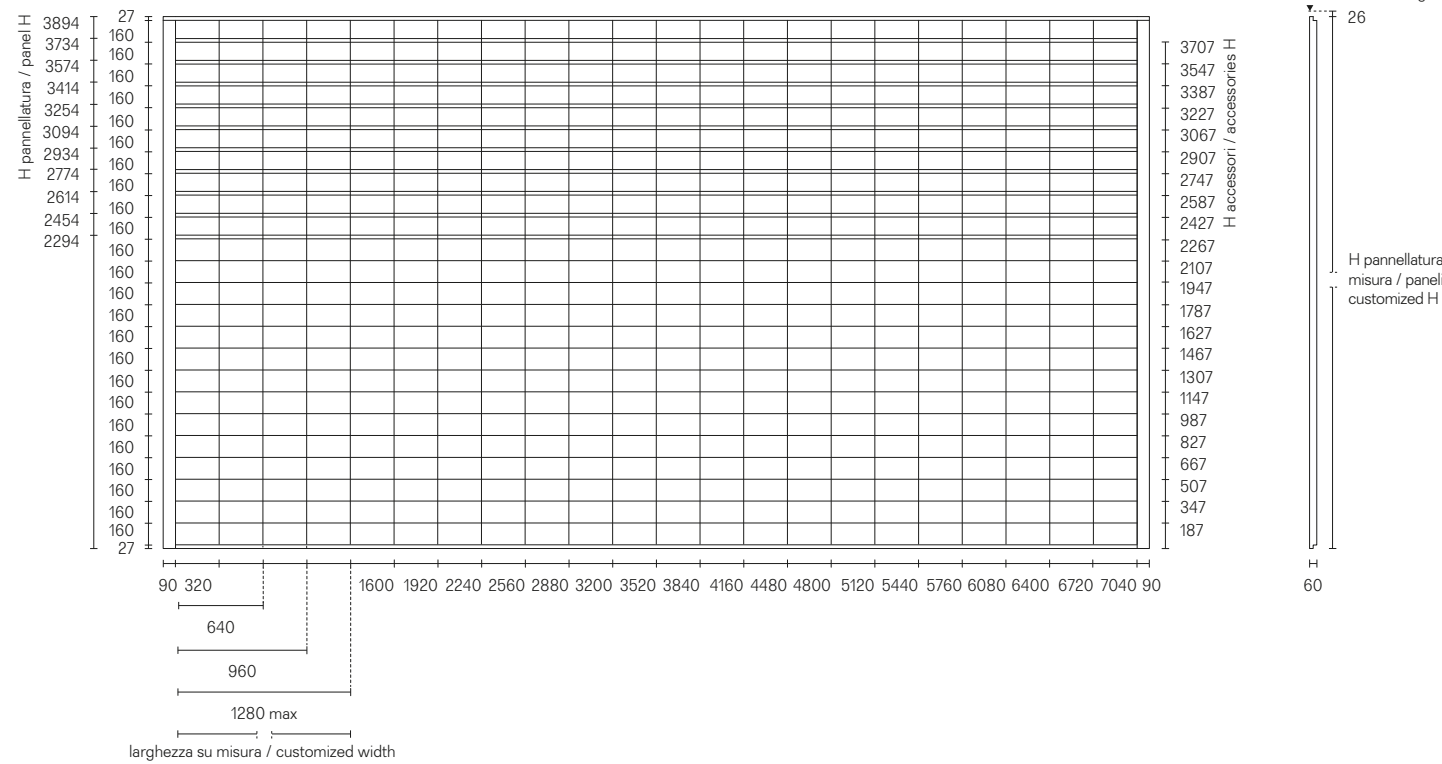






## Il pannello The panel

Modularità  
Modular structure



### Descrizione tecnica Technical description

I pannelli sono disponibili in quattro larghezze (320, 640, 960, 1280mm) e consentono di progettare in totale libertà grazie alla modularità a passo 320mm. La realizzazione della boiserie, sempre su misura, è consentita fino all'altezza massima di 3894mm.

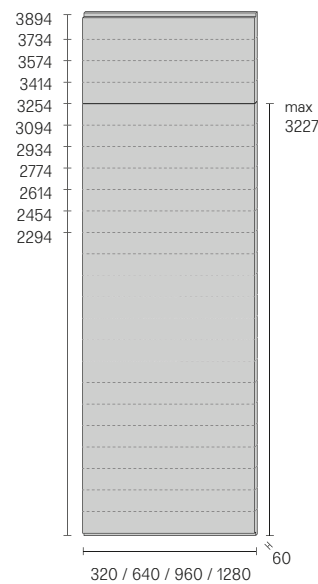
The panels are available in four widths (320, 640, 960, 1280 mm) and allow to design in total freedom, thanks to the modularity with a distance of 320mm. The realization of the always custom made wall panelling is available up to the maximum height of 3894mm.

Diese Paneele sind in vier Breiten (320, 640, 960, 1280mm) erhältlich und erlauben eine totale freie Planung, dies dank der Modularität von 320mm Schritt. Die Herstellung der Wandverkleidung, welche immer nach Mass erfolgt, ist bis zu einer maximalen Höhe von 3894mm.

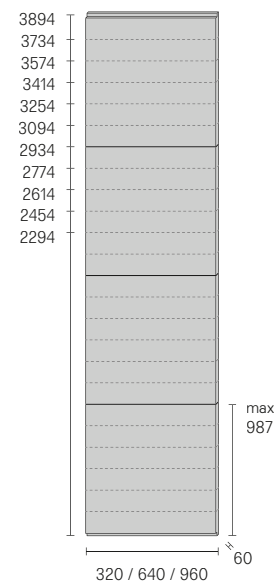
Les panneaux sont disponibles en quatre largeurs (320, 640, 960, 1280mm) et permettent de faire un projet en toute liberté, grâce à sa modularité avec pas de 320mm. La réalisation de la boiserie, toujours sur mesure, est disponible jusqu'à une hauteur maximale de 3894mm.

Los paneles están disponibles en cuatro anchos (320, 640, 960, 1280mm) y permiten diseñar con total libertad gracias a la modularidad con un paso de 320mm. La realización de la boiserie, siempre hecha a medida, está permitida hasta la altura máxima de 3894mm.

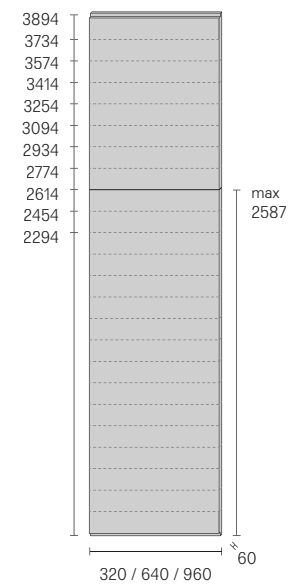
Pannello in gres o vetro  
Panel in glass or gres



Pannello in essenza  
Panel in wood

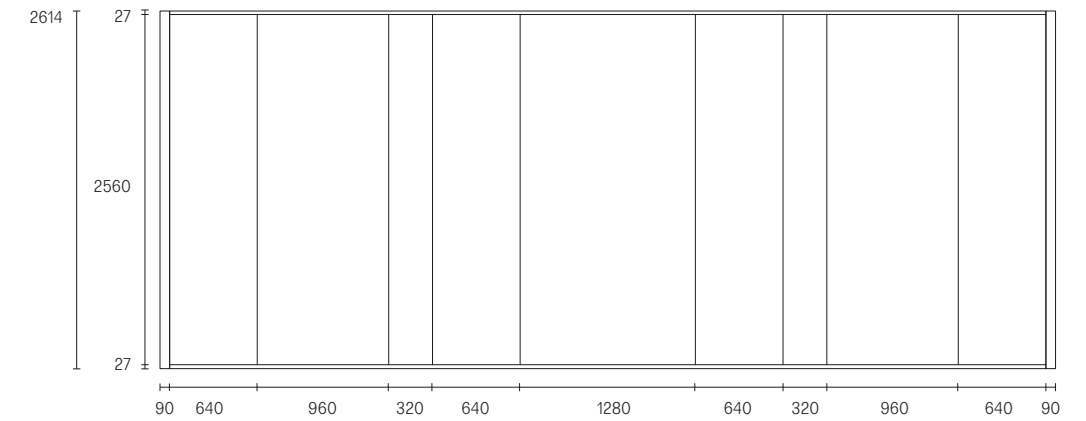
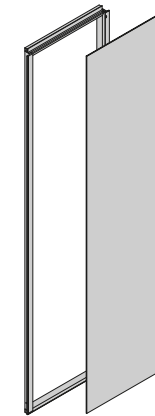


Pannello in similpelle o tessuto  
Panel in synthetic leather or fabric

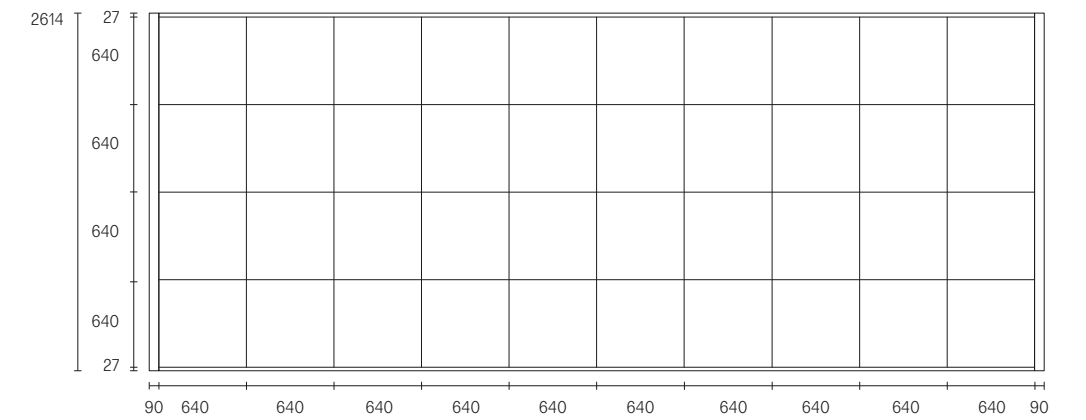
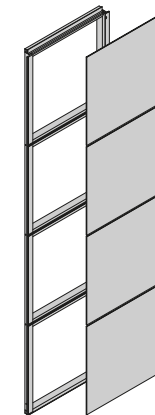


## Esempi di tipologie estetiche H 2614 Examples of aesthetic typologies H 2614

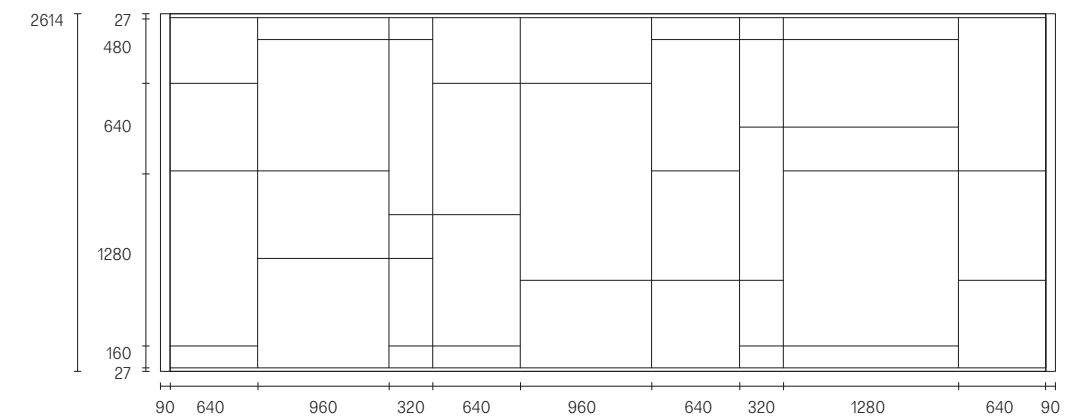
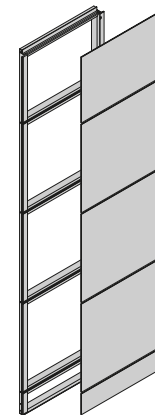
Pannello senza traversi  
Panel without pattern lines



Pannello attrezzabile a maglia quadrata  
Squared pattern panel to be equipped



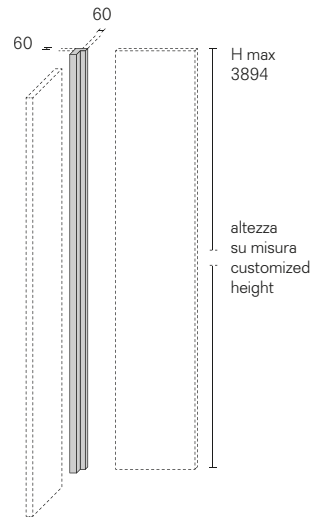
Pannello attrezzabile a maglia irregolare  
Irregular pattern panel to be equipped



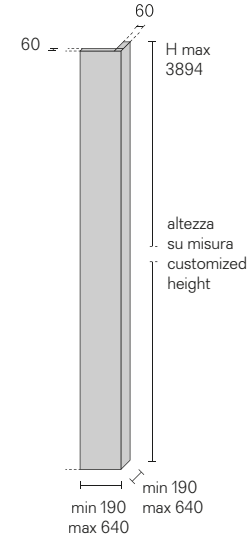


## Componenti Components

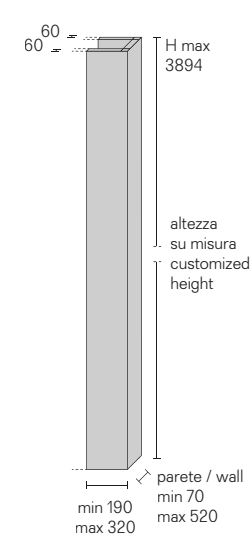
Montante angolare per pannelli ad angolo interno  
Corner upright for internal corner panels



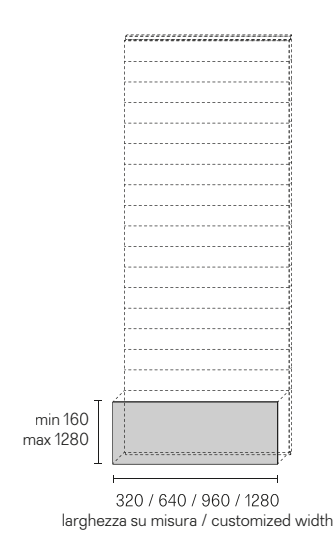
Pannello ad angolo esterno  
Panel for external corner



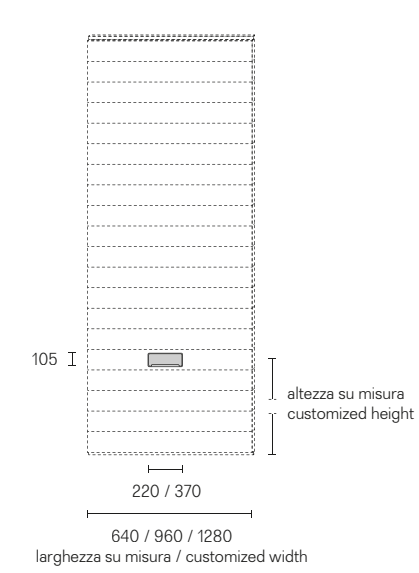
Terminale colonna  
C-shaped closing panel



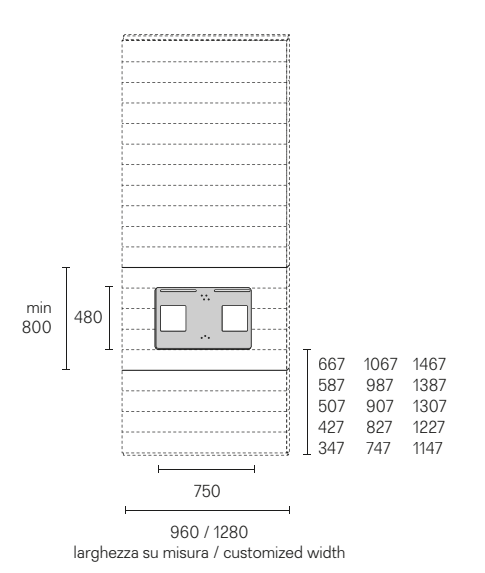
Rivestimento ispezionabile  
Removable cladding



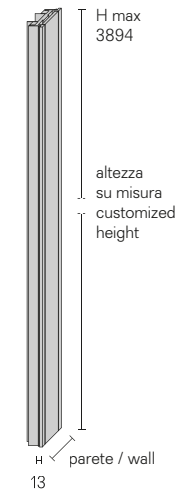
Passacavo  
Cable duct



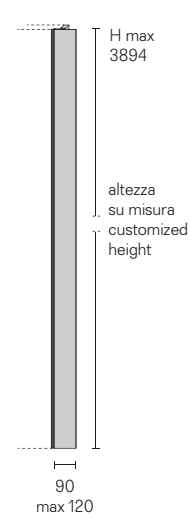
Struttura a scomparsa per tv sospeso  
Concealed structure for suspended TV



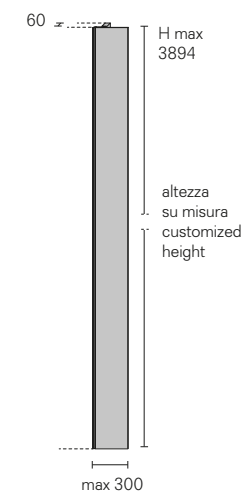
Fascia terminale in legno laccato  
Terminal closing filler in lacquered wood



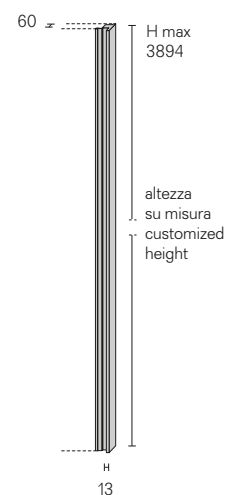
Fascia di aggiustaggio laterale  
Adjustable lateral filler



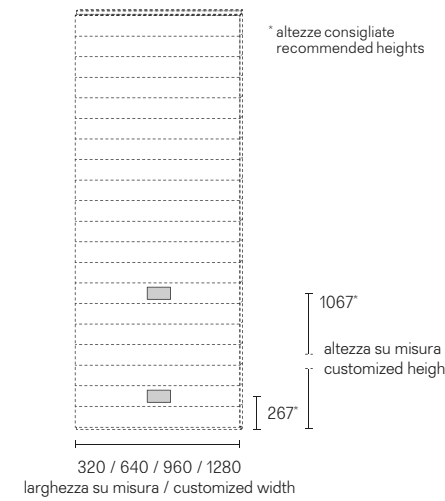
Fascia laterale su misura  
Customized lateral filler



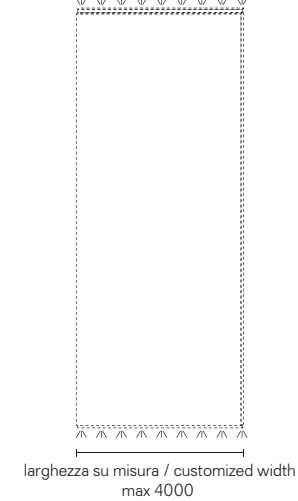
Profilo terminale  
Terminal profile



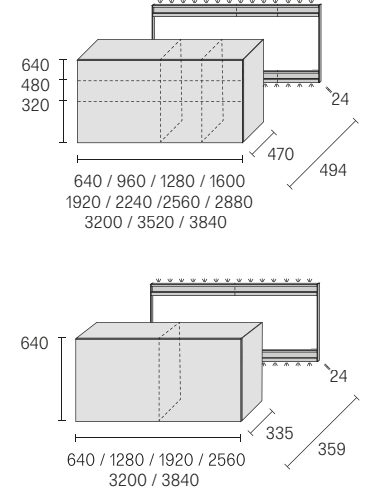
Foro a disegno e predisposizione per interruttori e prese elettriche  
Customized cutout and configuration for switches and electrical sockets



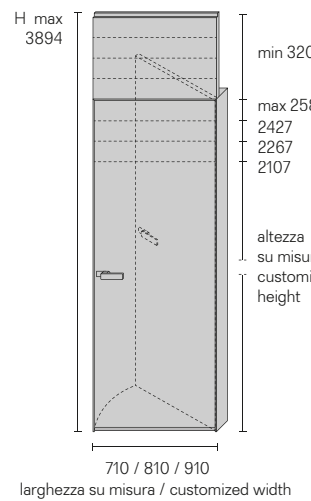
Illuminazione a led superiore e inferiore per pannello, 3200° Kelvin (luce calda)  
Upper and lower led lighting system for glass back panel, 3200° Kelvin (warm light)



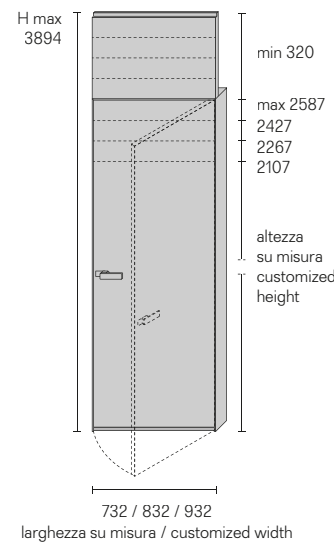
Self/ Self bold contenitore sospeso retroilluminato  
Self/ Self bold suspended cabinets with back light



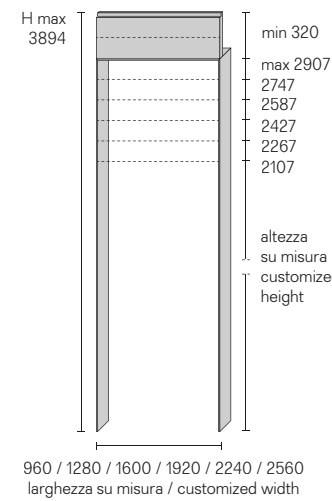
Porta a spingere con sopra luce  
Door by pushing with fanlight



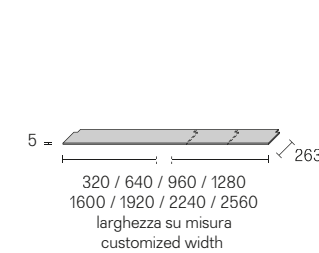
Porta a tirare con sopra luce  
Door by pulling with fanlight



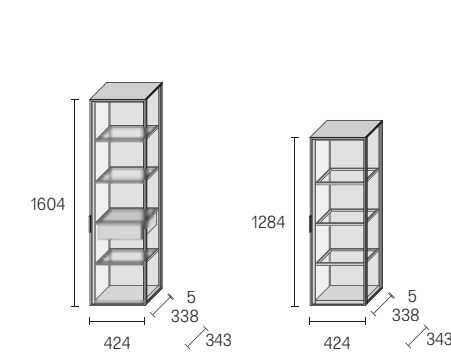
Passaggio con sopra luce  
Opening passage with fanlight



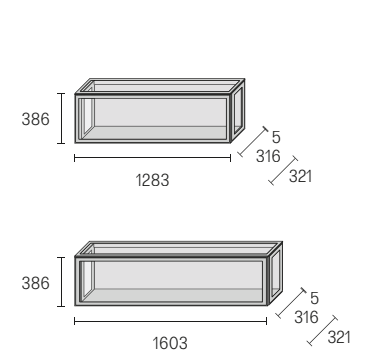
Mensole  
Shelves



Alambra vetrina pensile con anta battente  
Alambra suspended cabinet with hinged door



Alambra vetrina pensile con anta a ribalta  
Alambra suspended cabinet with flap door





## Possibilità di utilizzo Application possibilities

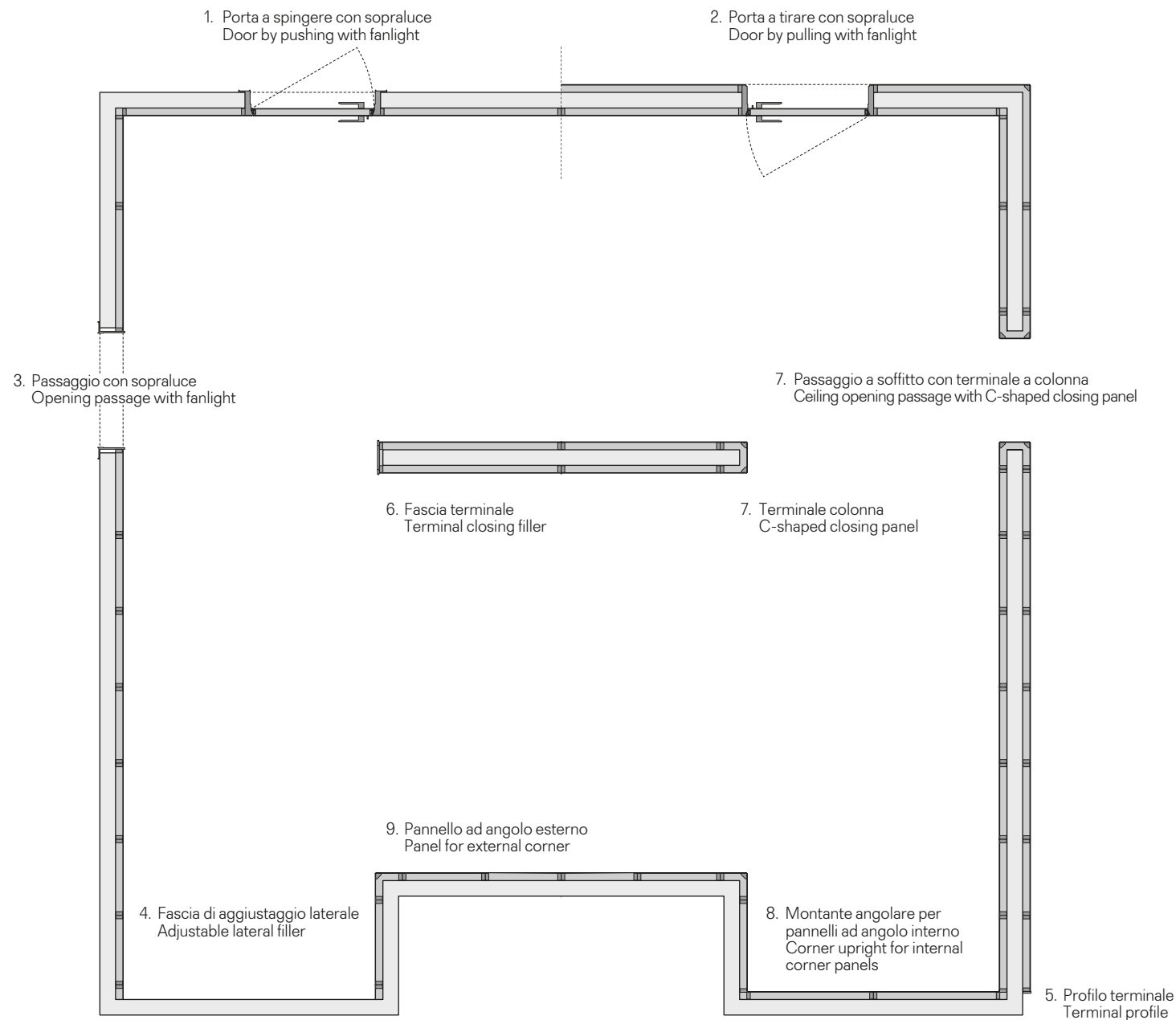
Modulor è un sistema boiserie polifunzionale, liberamente componibile e adattabile alle diverse esigenze architettoniche del settore residenziale, contract e retail. Scandito da un design essenziale, Modulor integra molteplici varianti: può essere configurato con attrezzature sospese, combinarsi con porte a tirare, a spingere e passaggi. Permette inoltre di rivestire a effetto continuo le pareti di un intero ambiente.

Modulor is a multi-purpose modular wall paneling system flexible to the different architectural needs of the residential, contract and retail projects. Emphasized by an essential design, Modulor integrates multiple possibilities: it can be equipped with suspended units, combined with pull or push opening swing doors and opening passages. It also allows to completely cover the walls of a whole room.

Modulor ist ein multifunktionales Boiserie-System, das frei modular aufgebaut und an die unterschiedlichen architektonischen Anforderungen von Wohn-, Objekt- und Einzelhandelsbereichen angepasst werden kann. Das Modulor ist mit einem wesentlichen Design versehen und integriert mehrere Varianten: Es kann mit aufgehängten Geräten konfiguriert werden, kombiniert mit Zug-, Druck- und Durchgängen. Außerdem können die Wände eines gesamten Raums kontinuierlich bedeckt werden.

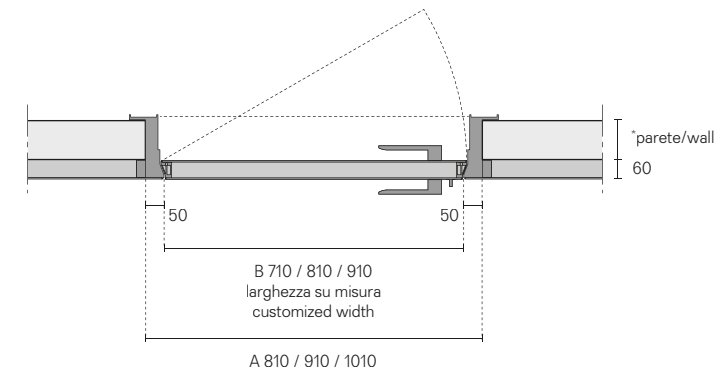
Modulor est un système de boiserie polyvalent, modulable et adaptable aux différents besoins architecturaux des secteurs résidentiel, contract et de la vente au détail. Souligné par un design essentiel, Modulor intègre plusieurs variantes: il peut être équipé avec des éléments suspendus, combinés avec des ouvertures passages port, de portes battantes avec ouverture à pousser et à tirer. Il permet également de couvrir les murs de toute une chambre de manière continue.

Modulor es un sistema de boiserie multifuncional, libremente modular y adaptable a las diferentes necesidades arquitectónicas de los sectores residencial, contract y retail. Escaneado por un diseño esencial, Modulor integra múltiples variantes: puede configurarse con accesorios colgantes, combinarse con puertas de paso a tirar o empujar y aperturas con puente superior. También permite cubrir con efecto continuo las paredes de un ambiente completo.



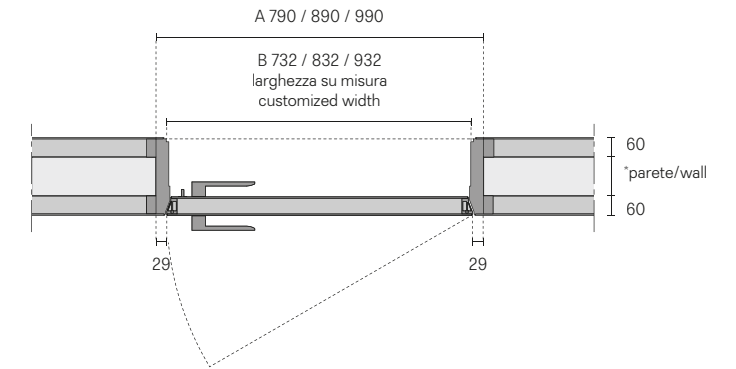
### 1. Porta a spingere con sopraluce Door by pushing with fanlight

\*per boiserie monofacciale/for one-sided wall paneling min 85 max 495  
\*per boiserie bifacciale/for double sided wall paneling min 90 max 465



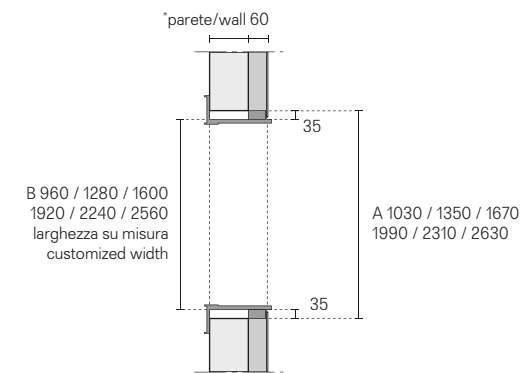
### 2. Porta a tirare con sopraluce Door by pulling with fanlight

\*per boiserie monofacciale/for one-sided wall paneling min 80 max 495  
\*per boiserie bifacciale/for double sided wall paneling min 85 max 465



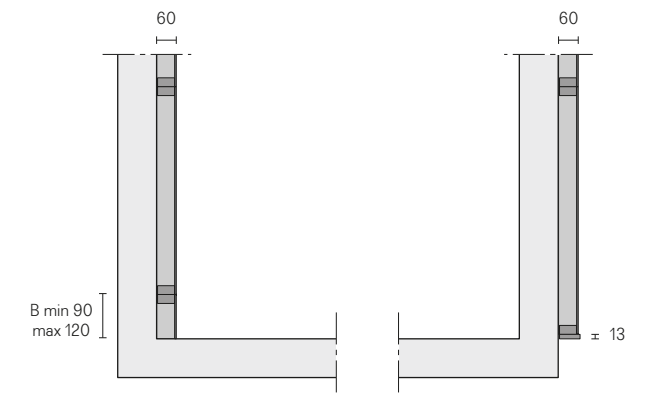
### 3. Passaggio con sopraluce Opening passage with fanlight

\*per boiserie monofacciale/for one-sided wall paneling min 35 max 445  
\*per boiserie bifacciale/for double sided wall paneling min 70 max 415



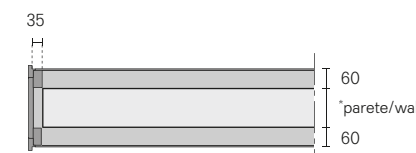
### 4. Fascia di aggiustaggio laterale Adjustable lateral filler

### 5. Profilo terminale Terminal profile



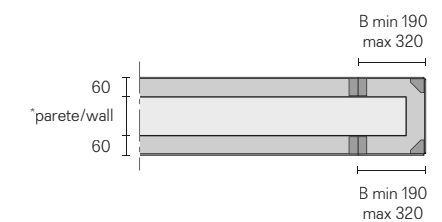
### 6. Fascia terminale Terminal closing filler

\*per boiserie monofacciale/for one-sided wall paneling min 35 max 445  
\*per boiserie bifacciale/for double sided wall paneling min 70 max 415

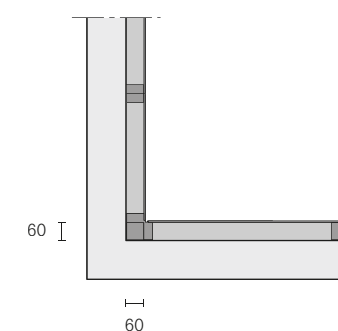


### 7. Terminale per pannello o colonna C-shaped closing panel

\*per boiserie bifacciale/for double sided wall paneling min 70 max 520



### 8. Montante angolare per pannelli ad angolo interno Corner upright for internal corner panels



### 9. Pannello ad angolo esterno Panel for external corner

