

Maggio 2018

2

ESTERNI EXTERIOR

ALLUMINIO ALUMINIUM

DIERRE SPA  
STRADA STATALE PER CHIERI 66/15  
14019 VILLANOVA D'ASTI (AT)  
TEL 0141.949411  
FAX 0141.946427  
info@dierre.it  
NUMERO VERDE 800.812086

www.dierre.com

THE ITALIAN STYLE DOOR  
**Dierre**  
YOUR HOME, YOUR LIFE

Dierre

**PANNELLI DA RIVESTIMENTO  
PER PORTE BLINDATE**

COVER PANELS FOR REINFORCED DOORS

2

# ALLUMINIO

ALUMINIUM






THE ITALIAN STYLE DOOR  
**Dierre**  
YOUR HOME, YOUR LIFE

Alluminio e MDF insieme.  
L'unione di due materiali  
così diversi tra loro  
che riescono ad armonizzarsi  
ed a creare linee uniche.





Sanno esporsi con sobrietà  
nella loro maestosa imponenza,  
nel rispetto di ciò che li osserva  
e che colpisce senza ferirli!

*Aluminium and MDF combination.  
By combining such different  
materials, we are able to  
create harmonious and unique lines.*

*The same clearly stand out  
for their majestic impressiveness  
and strike their beholders  
with amazing sensations*

	<b>ALLUMINIO Multistrato SERIE P PLANA</b> <i>Multilayer ALUMINIUM PLANA SERIES P</i> _____	<b>04</b>
	<b>ALLUMINIO base MDF e ALLUTERMICO base poliuretano espanso SERIE P</b> <i>MDF-based ALUMINIUM and polyurethane foam-based THERMAL ALUMINIUM SERIES P</i> _____	<b>08</b>
	<b>ALLUMINIO base MDF e ALLUTERMICO base poliuretano espanso SERIE R</b> <i>MDF-based ALUMINIUM and polyurethane foam-based THERMAL ALUMINIUM SERIES R</i> _____	<b>26</b>
	<b>ALLUMINIO base MDF e ALLUTERMICO base poliuretano espanso con predisposizione finestratura</b> <i>MDF-based ALUMINIUM and polyurethane foam-based THERMAL ALUMINIUM predisposed for windowpane</i> _____	<b>38</b>

Esposizione agli agenti atmosferici  
Exposure to weather conditions:

-  **ESPOSIZIONE COMPLETA / FULL EXPOSURE**  
Questi pannelli possono essere installati in luoghi sottoposti all'intensa azione di sole, salinità, pioggia e gelo.  
*These panels can be installed in areas that are exposed to intense sunlight, salinity, rain and frost.*
-  **ESPOSIZIONE COMPLETA CON MANUTENZIONE ANNUALE / FULL EXPOSURE WITH YEARLY MAINTENANCE**  
Questi pannelli possono essere installati in luoghi sottoposti alla moderata azione di sole, salinità, pioggia e gelo:  
è necessaria una manutenzione annuale  
*These panels can be installed in areas that are exposed to moderate sunlight, salinity, rain and frost:  
annual maintenance is required.*
-  **ESPOSIZIONE LIMITATA / LIMITED EXPOSURE**  
È consigliata l'installazione solo se in posizione riparata da sole e pioggia diretti  
(porticati, tettoie e coperture profonde almeno un metro)  
*Only recommended when away from direct sunlight and rain  
(under porches, covered structures or covers that are at least one meter deep)*
-  **ESPOSIZIONE SCONSIGLIATA / NO EXPOSURE**  
È sconsigliata l'esposizione a qualsiasi agente atmosferico: l'applicazione ideale è in atrii e pianerottoli di condomini.  
*Exposure to any atmospheric agent is not recommended: ideal for condominium lobbies and landings.*



Pannelli costituiti da una doppia anima flessibile. Adatti per l'esterno, vantano una struttura compatta e resistente.

*Panels made out of a double core panel. Suitable for the exterior, they boast a compact and resistant structure.*

### CARATTERISTICHE

Con la nuova tecnologia e l'inserimento della doppia anima flessibile, oltre a migliorare incredibilmente le prestazioni, questo prodotto innovativo sul mercato consente di controllare la dilatazione termica derivante dall'irraggiamento nella parte esterna. Inoltre, grazie all'inserimento della seconda anima flessibile permette di controllare la dilatazione interna dovuta alla forte escursione termica tra la temperatura interna (ambiente riscaldato) e la temperatura esterna, soprattutto nei periodi invernali e in zone con forte escursione tra giorno e notte.

### STRUCTURAL FEATURES

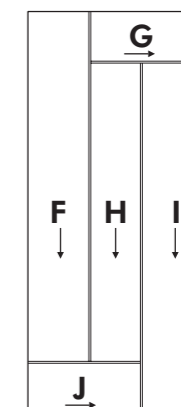
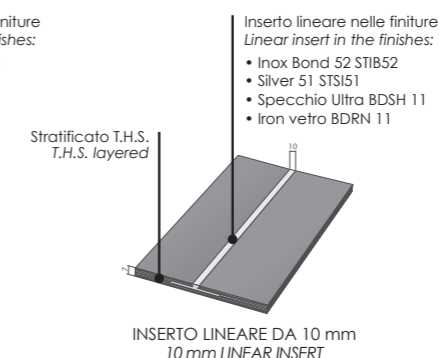
*Its new technology and its flexible double core enhance its own performances and allows a better control of the thermal expansion due to the sunlight irradiation of its outward side. Furthermore, the inward side expansion, due to the thermal difference between outside and inside temperature, mainly during winter time and in particular areas with high day-night temperature excursion, can be controlled thanks to the second flexible core.*

### INSERTI IN ALLUMINIO

Questo sistema permette di connettere diverse lamiere fra loro, mantenendo la perfetta planarità della superficie esterna e valorizzando il tutto con un inserto in alluminio. In aggiunta c'è la possibilità di personalizzare al massimo la propria porta e di scegliere anche il tipo di inserto a vista se 10 o 2 mm e la relativa finitura.

### ALUMINIUM INSERTS

*The best solutions that allows the connection between the panels, keeping the perfect planarity of the outside panel, enhanced with a special aluminum insert. Highly customized by choosing from the range of the aluminum insert decoration (from 10 to 2 mm thickness) and the several coatings.*

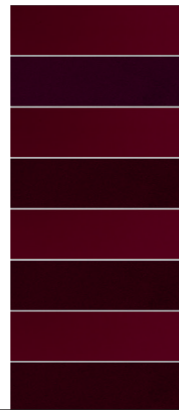


PERSONALIZZA LA PORTA SCEGLIENDO I COLORI DELLE FASCE (A, B, C,...). VEDI A PAG 24  
 CUSTOMIZE THE DOOR BY CHOOSING THE COLOURS OF THE BANDS (A, B, C,...) ON PAGE 24

**SERIE P PLANA**  
**Alluminio Multistrato**  
*Multilayer aluminium*

\* Inserti Inox Bond 52 - codice FM0 S  
 Inox Bond 52 insert - code FM0 S

**SERIE P PLANA**  
**Alluminio Multistrato**  
*Multilayer aluminium*



**MOD. pl Holon SX 1538**  
 Fascia centrale: Inox Bond 52 - STIB52  
 Fasce laterali: Castagno 41 - UBCS41  
 Inserto lineare da 10 mm \*  
 Central band: Inox Bond 52 - STIB52  
 Lateral bands: Chestnut 41 - UBCS41  
 10 mm linear insert \*

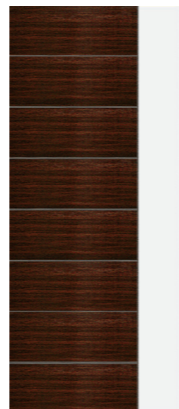
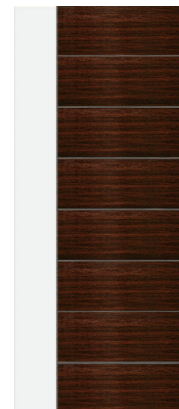
**MOD. pm Holon dx 1539**  
 Fascia centrale: Inox Bond 52 - STIB52  
 Fasce laterali: Castagno 41 - UBCS41  
 Inserto lineare da 10 mm \*  
 Central band: Inox Bond 52 - STIB52  
 Lateral bands: Chestnut 41 - UBCS41  
 10 mm linear insert \*

**MOD. pn Moma 1531**  
 Laccato RAL 3005 e RAL 3007  
 Inserto lineare da 10 mm \*  
 Lacquered RAL 3005 and RAL 3007  
 10 mm linear insert \*

**MOD. ph PITTI DX 1525**  
 Fascia centrale: Iron Ultra - BDRN11  
 Fasce esterne: Grigio Ardesia Ultra - BDGR11  
 Inserto lineare da 10 mm \*  
 Central band: Iron Ultra - BDRN11  
 External bands: Ultra slate grey - BDGR11  
 10 mm linear insert \*

**MOD. pi PITTI SX 1527**  
 Fascia centrale: Iron Ultra - BDRN11  
 Fasce esterne: Grigio Ardesia Ultra - BDGR11  
 Inserto lineare da 10 mm \*  
 Central band: Iron Ultra - BDRN11  
 External bands: Ultra slate grey - BDGR11  
 10 mm linear insert \*

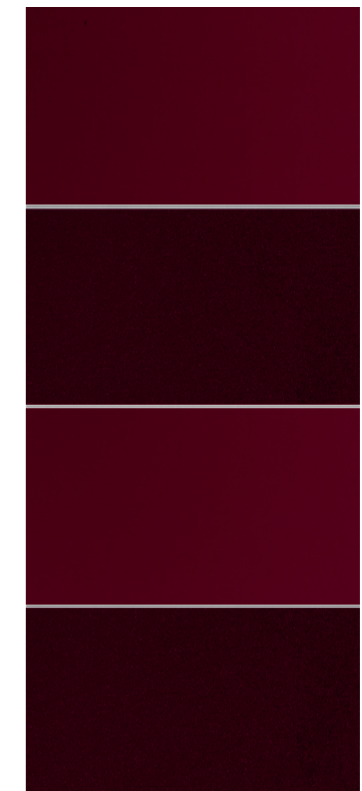
**MOD. ps LINO 1535**  
 Fascia centrale: Bianco - UBBI24  
 Fasce esterne: Rovere 44 - UBGV44  
 Inserto lineare da 10 mm \*  
 Central band: White - UBBI24  
 External bands: Oak 44 - UBGV44  
 10 mm linear insert \*



**MOD. pp Melbourne 1536**  
 Fascia centrale: Grigio Tungsteno Ultra - BDTG11  
 Fasce laterali: Grigio polvere - M7000  
 Inserto lineare da 10 mm \*  
 Central band: Ultra tungsten grey - BDTG11  
 Lateral bands: Dusty grey - M7000  
 10 mm linear insert \*

**MOD. pq Cantù sx 1529**  
 Fascia laterale sinistra: Laccato RAL 9003  
 Fasce orizzontali: Legno Wenge 11  
 Inserto lineare da 10 mm \*  
 Left lateral band: Lacquered RAL 9003  
 Horizontal bands: Wood Wenge 11  
 10 mm linear insert \*

**MOD. pr Cantù dx 1530**  
 Fascia laterale destra: Laccato RAL 9003  
 Fasce orizzontali: Legno Wenge 11  
 Inserto lineare da 10 mm \*  
 Right lateral band: Lacquered RAL 9003  
 Horizontal bands: Wood Wenge 11  
 10 mm linear insert \*



**MOD. pj Bijou sx 1533**  
 Fascia laterale sinistra: Specchio Ultra - BDSH11  
 Fasce orizzontali: Marrone Polvere M7002  
 Inserto lineare da 10 mm \*  
 Left lateral band: Ultra mirror - BDSH11  
 Horizontal bands: Dusty brown M7002  
 10 mm linear insert \*

**MOD. pk Bijou dx 1534**  
 Fascia laterale destra: Specchio Ultra - BDSH11  
 Fasce orizzontali: Marrone Polvere M7002  
 Inserto lineare da 10 mm \*  
 Right lateral band: Ultra mirror - BDSH11  
 Horizontal bands: Dusty brown M7002  
 10 mm linear insert \*

**MOD. qn Ermitage 1519**  
 Fascia centrale: Iron Ultra - BDRN11  
 Fasce esterne: Grigio Ardesia Ultra - BDGR11  
 Inserto lineare da 10 mm \*  
 Central band: Iron Ultra - BDRN11  
 External bands: Ultra slate grey - BDGR11  
 10 mm linear insert \*

**MOD. po ALBO 1523**  
 Fascia centrale: Uberall 21 - UBRN21  
 Fasce esterne: Uberall 21 - UBRN21  
 Inserto lineare da 10 mm \*  
 Central band: Uberall 21 - UBRN21  
 External bands: Uberall 21 - UBRN21  
 10 mm linear insert \*

**MOD. qr Dalmine 1532**  
 Fascia centrale: Grigio Tungsteno Ultra - BDTG11  
 Fasce laterali: Grigio polvere - M7000  
 Inserto lineare da 10 mm \*  
 Central band: Ultra tungsten grey - BDTG11  
 Lateral bands: Dusty grey - M7000  
 10 mm linear insert \*

**MOD. qs Flou 1537**  
 Laccato RAL 3005 e RAL 3007  
 Inserto lineare da 10 mm \*  
 Lacquered RAL 3005 and RAL 3007  
 10 mm linear insert \*

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



## SERIE P

ALLUMINIO | ALLUTERMICO

BASE MDF

BASE POLIURETANO ESPANSO

ALUMINIUM | THERMAL ALUMINIUM

MDF-BASED

POLYURETHANE FOAM-BASED



Pannelli costituiti da un doppio foglio in alluminio e da un'intercapedine di supporto. Adatti per l'esterno, vantano una struttura compatta e resistente, caratterizzata da una notevole durata nel tempo. Disponibile in numerosi colori RAL e finiture tinto legno.

### CARATTERISTICHE ALLUMINIO BASE MDF

#### STRUTTURA

Il rivestimento è realizzato in mdf isolante supportato in alluminio grezzo sul lato inferiore ed in alluminio bugnato sul lato superiore

#### LACCATURA

Il pannello da rivestimento può essere sottoposto a laccatura uniformante. La finitura può essere "lucida" oppure "opaca".

#### FINITURA LEGNO

Il pannello di rivestimento in alluminio può avere finitura finto legno.

### CARATTERISTICHE ALLUTERMICO BASE POLIURETANO ESPANSO

#### STRUTTURA

Il rivestimento è realizzato in poliuretano espanso supportato in alluminio grezzo sul lato inferiore ed in alluminio bugnato sul lato superiore

#### LACCATURA

Il pannello di rivestimento è sottoposto a laccatura uniformante. La finitura è del tipo "opaco". Fattibile anche in finitura lucida.

#### FINITURA LEGNO

Il pannello di rivestimento è sottoposto a finitura verniciato finto legno.

Panels made out of a double aluminum sheet and an interspace support. Suitable for the exterior, they boast a compact and resistant structure, offering remarkable duration in time. Available in numerous RAL colors and wood-stained finishes.

### STRUCTURAL ALUMINIUM MDF-BASED

#### STRUCTURE

The panelling is made of insulating MDF supported by a rough profile on the lower side and by a light alloy on the upper side.

#### LACQUERING

The panelling undergoes an evening lacquering. The finish is matt.

#### WOOD FINISH

The panelling undergoes a faux wood finishing.

### STRUCTURAL THERMAL ALUMINIUM POLYURETHANE FOAM-BASED

#### STRUCTURE

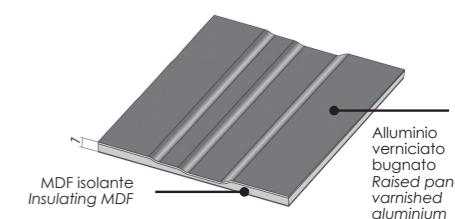
The panelling is made of expanded polyurethane supported with raw aluminium on the lower side and in textured aluminium on the upper side.

#### LACQUERING

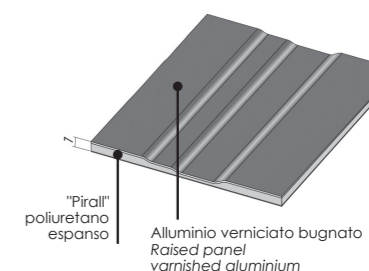
The panelling undergoes an evening lacquering. The finish is matt and feasible also in the glossy finish.

#### WOOD FINISH

The panelling undergoes wood colour painted finishing.



ALLUMINIO BASE MDF / ALUMINIUM MDF-BASED

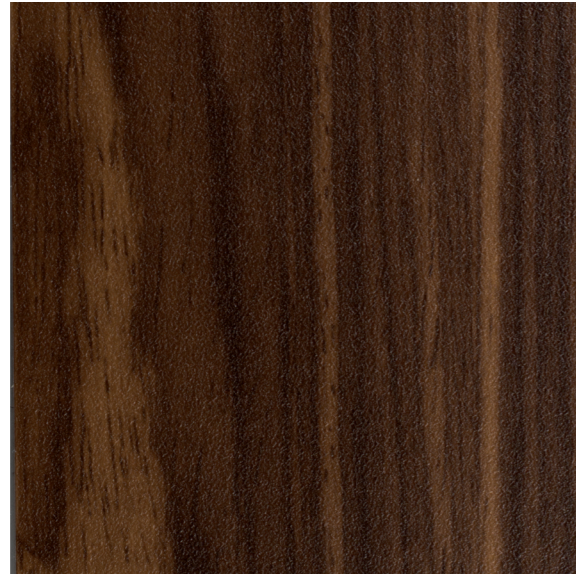


ALLUTERMICO BASE POLIURETANO ESPANSO  
THERMAL ALUMINIUM  
POLYURETHANE FOAM-BASED

## SERIE P

### Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



Finitura sublimata  
Sublimation



Finitura anodizzata  
Anodizing

## SERIE P

### Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

#### SUBLIMAZIONE

Il processo di sublimazione consente di ottenere effetti grafici sull'alluminio. Il metallo viene prima trattato con una vernice di fondo di qualsiasi colore e di qualsiasi effetto (ruvido, liscio, lucido o opaco) poi avvolto dal supporto in polietilene contenente la grafica che si vuole riprodurre: pellicola e metallo adesiscono perfettamente tramite un sistema di sottovuoto. Durante la cottura in forno, la superficie verniciata si apre in reticolo, la stampa del polietilene evapora e vi si inserisce. Quando l'alluminio si raffredda, il grafismo solidificato è integrato nello strato di vernice. Questo processo permette qualsiasi tipo di personalizzazione e la decorazione integrata nella verniciatura garantisce durabilità nel tempo. Le linee di sublimazione disponibili sono 3: finiture legno standard (Uberall), finiture legno speciali (Uberall HD) e sublimazione ad effetto 3d (Vertex).

#### ANODIZZAZIONE

L'adonizzazione è un processo elettrochimico che protegge l'alluminio dalla corrosione mediante la formazione di uno strato protettivo di ossido sulla sua superficie. A differenza della verniciatura che copre e nasconde le caratteristiche materiche, l'adonizzazione conserva tutte le peculiarità del metallo. Questo processo, che consiste nell'invecchiare artificialmente l'alluminio e nel colorarne direttamente lo stato protettivo trasparente, può avvenire con due tecniche distinte: impregnazione (in un bagno di colorante a pigmenti organici) oppure elettrocolorazione (tramite corrente elettrica a bassa tensione). Le peculiarità principali dell'ossido anodico sono trasparenza e assorbimento. Le tinte possibili sono le varianti di grigio alluminio, nero, rosso, verde, blu e giallo. A queste colorazioni si aggiungono quelle offerte dalle 4 tecniche di trattamento meccanico superficiale: lucidatura (linea Starox), sabbiatura (linea Velvet), graffiatura (linea Brased) e spazzolatura (linea Polycrom).

#### SUBLIMATION

The sublimation process allows producing graphic effects on the aluminium. First the metal is treated with a primer paint of any colour and effect (rough, smooth, glossy or opaque), then it is wrapped by the polyethylene substrate containing the graphics to be reproduced: film and metal are perfectly adhering thanks to the vacuum system. During annealing, the painted surface opens a plane grating, the polyethylene printing evaporates and is inserted therein. When the aluminium cools, the solidified printing results to be integrated into the paint layer. This process allows any customization type and the decoration integrated into the paint layer assures durability in the long run. The available sublimation lines are 3 in number: standard wood finishes, special wood finishes and 3D-effect sublimation.

#### ANODIZING

Anodization is an anodic oxidation process that protects aluminium from corrosion by creating a protective oxide layer on its surface. Unlike painting, which covers and hides the material characteristics, anodizing preserves all the metal peculiarities. This process, which consists of artificially aging the aluminium and directly colouring its transparent protective coat, may be carried out by applying either different technique: impregnation (in a dye bath with organic pigments) or electro-colouration (through low-voltage electric power). The main features of anodic oxide are transparency and absorption. The possible colours are aluminium grey, black, red, green, blue and yellow variants. In addition to this colouring, there are other colours arising from 4 mechanical surface treatment techniques, i.e. polishing (Starox line), sandblasting (Velvet line), scraping (Brased line) and brushing (Polycrom line).

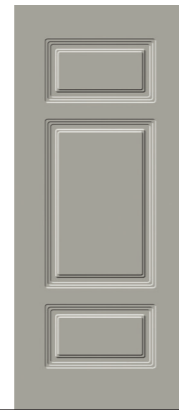
## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



MOD. **la Arsenal 100** alluminio/aluminium  
MOD. **ma Arsenal 100** allutermico/thermal alum.  
Laccato RAL 7031 / Lacquered RAL 7031



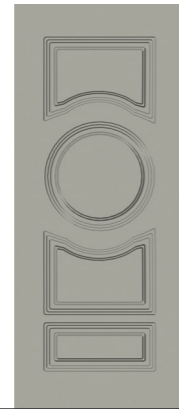
MOD. **lb Oxford 530** alluminio/aluminium  
MOD. **mb Oxford 530** allutermico/thermal alum.  
Laccato RAL 7030 / Lacquered RAL 7030



MOD. **lc Montparnasse 750** alluminio/aluminium  
MOD. **mc Montparnasse 750** allutermico/thermal alum.  
Laccato RAL 1013 / Lacquered RAL 1013



MOD. **ld Regent 770** alluminio/aluminium  
MOD. **md Regent 770** allutermico/thermal alum.  
Laccato RAL 7031 / Lacquered RAL 7031



MOD. **le Madison 780** alluminio/aluminium  
MOD. **me Madison 780** allutermico/thermal alum.  
Laccato RAL 7030 / Lacquered RAL 7030



MOD. **lf Piccadilly 850** alluminio/aluminium  
MOD. **mf Piccadilly 850** allutermico/thermal alum.  
Laccato RAL 1013 / Lacquered RAL 1013



MOD. **lg Carnaby 900** alluminio/aluminium  
MOD. **mg Carnaby 900** allutermico/thermal alum.  
Laccato RAL 7031 / Lacquered RAL 7031



MOD. **lh Aston 301** alluminio/aluminium  
MOD. **mh Aston 301** allutermico/thermal alum.  
Laccato RAL 7030 / Lacquered RAL 7030



MOD. **li Bolton 302** alluminio/aluminium  
MOD. **mi Bolton 302** allutermico/thermal alum.  
Laccato RAL 1013 / Lacquered RAL 1013

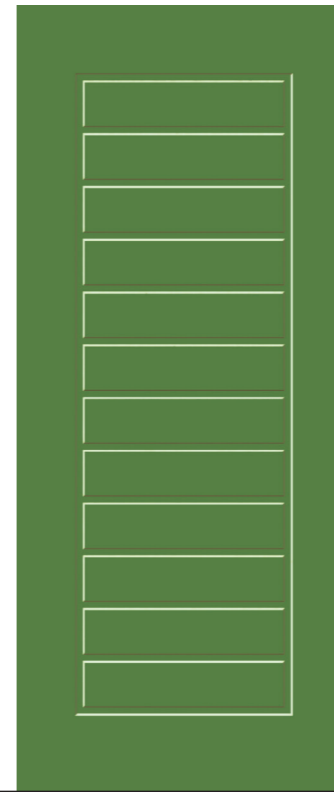
## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

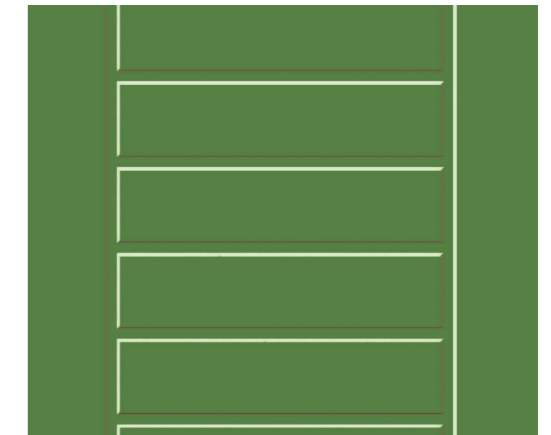
MDF-based aluminium | Polyurethane foam-based thermal aluminium



MOD. **lj West 322** alluminio/aluminium  
MOD. **mj West 322** allutermico/thermal aluminium  
Laccato RAL 6017 / Lacquered RAL 6017



MOD. **lk Bastiglia 490** alluminio/aluminium  
MOD. **mk Bastiglia 490** allutermico/thermal aluminium  
Laccato RAL 6009 / Lacquered RAL 6009





## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

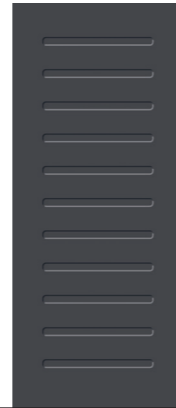
MDF-based aluminium | Polyurethane foam-based thermal aluminium



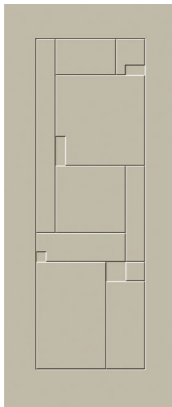
MOD. **lv Kenton 121** alluminio/aluminium  
MOD. **mv Kenton 121** allutermico/thermal alum.  
Laccato RAL 7032 / Lacquered RAL 7032



MOD. **lm Leincester 510** alluminio/aluminium  
MOD. **mm Leincester 510** allutermico/thermal alum.  
Laccato RAL 7033 / Lacquered RAL 7033



MOD. **ln Houston 511** alluminio/aluminium  
MOD. **mn Houston 511** allutermico/thermal alum.  
Laccato RAL 7024 / Lacquered RAL 7032



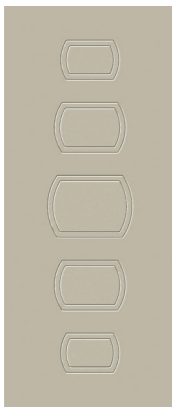
MOD. **lo Russel 540** alluminio/aluminium  
MOD. **mo Russel 540** allutermico/thermal alum.  
Laccato RAL 7032 / Lacquered RAL 7032



MOD. **lp Harlem 560** alluminio/aluminium  
MOD. **mp Harlem 560** allutermico/thermal alum.  
Laccato RAL 7033 / Lacquered RAL 7033



MOD. **lq Cascais 580** alluminio/aluminium  
MOD. **mq Cascais 580** allutermico/thermal alum.  
Laccato RAL 7024 / Lacquered RAL 7032



MOD. **lr Vosges 594** alluminio/aluminium  
MOD. **mr Vosges 594** allutermico/thermal alum.  
Laccato RAL 7032 / Lacquered RAL 7032



MOD. **ls Cardiff 790** alluminio/aluminium  
MOD. **ms Cardiff 790** allutermico/thermal alum.  
Laccato RAL 7033 / Lacquered RAL 7033



MOD. **lt Precox 1010** alluminio/aluminium  
MOD. **mt Precox 1010** allutermico/thermal alum.  
Laccato RAL 7024 / Lacquered RAL 7032

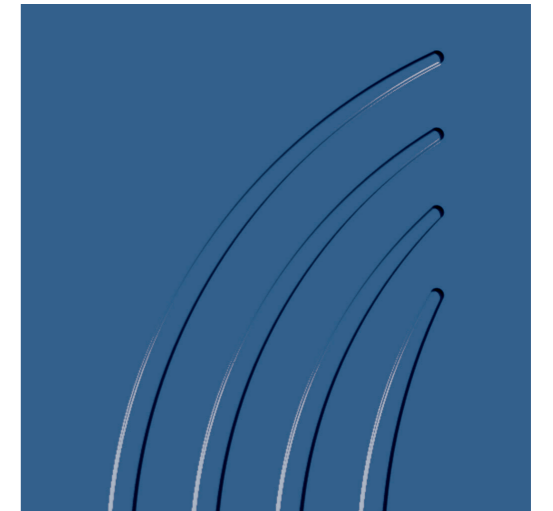
## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



MOD. **ll Kenton 120** alluminio/aluminium  
MOD. **ml Kenton 120** allutermico/thermal aluminium  
Laccato RAL 5007 / Lacquered RAL 5007

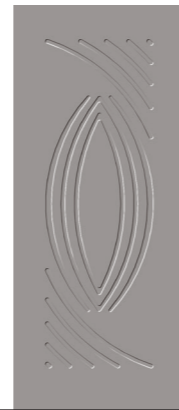


MOD. **lu Precox 1011** alluminio/aluminium  
MOD. **mu Precox 1011** allutermico/thermal aluminium  
Laccato RAL 5007 / Lacquered RAL 5007

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

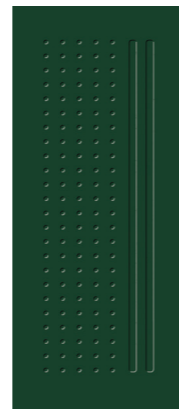
MDF-based aluminium | Polyurethane foam-based thermal aluminium



MOD. **lw Network 1020** alluminio/aluminium  
MOD. **mw Network 1020** allutermico/thermal alum.  
Laccato RAL 7047 / Lacquered RAL 7047

MOD. **lx Network 1021** alluminio/aluminium  
MOD. **mx Network 1021** allutermico/thermal alum.  
Laccato RAL 7047 / Lacquered RAL 7047

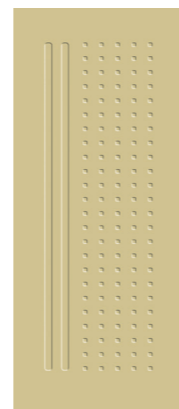
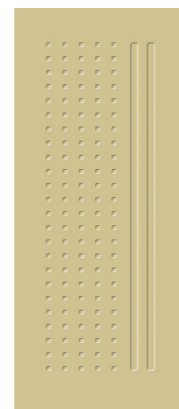
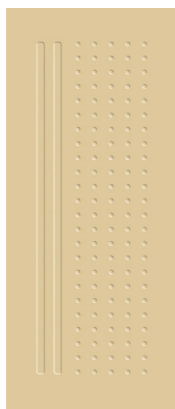
MOD. **ly Display 1030** alluminio/aluminium  
MOD. **my Display 1030** allutermico/thermal alum.  
Laccato RAL 7036 / Lacquered RAL 7036



MOD. **lz Web 1060** alluminio/aluminium  
MOD. **mz Web 1060** allutermico/thermal alum.  
Laccato RAL 6028 / Lacquered RAL 6028

MOD. **na Web 1061** alluminio/aluminium  
MOD. **oa Web 1061** allutermico/thermal alum.  
Laccato RAL 6028 / Lacquered RAL 6028

MOD. **nb Bit 1070** alluminio/aluminium  
MOD. **ob Bit 1070** allutermico/thermal alum.  
Laccato RAL 6028 / Lacquered RAL 6028



MOD. **nc Bit 1071** alluminio/aluminium  
MOD. **oc Bit 1071** allutermico/thermal alum.  
Laccato RAL 1014 / Lacquered RAL 1014

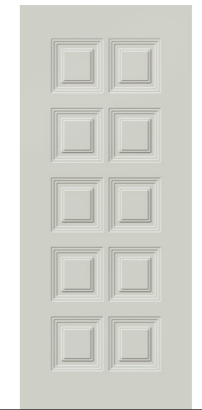
MOD. **nd Bios 1080** alluminio/aluminium  
MOD. **od Bios 1080** allutermico/thermal alum.  
Laccato RAL 1000 / Lacquered RAL 1000

MOD. **ne Bios 1081** alluminio/aluminium  
MOD. **oe Bios 1081** allutermico/thermal alum.  
Laccato RAL 1000 / Lacquered RAL 1000

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

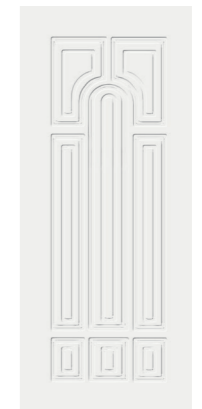
MDF-based aluminium | Polyurethane foam-based thermal aluminium



MOD. **nf Wembley 1040** alluminio/aluminium  
MOD. **of Wembley 1040** allutermico/thermal alum.  
Laccato RAL 9017 / Lacquered RAL 9017

MOD. **ng Kennington 160** alluminio/aluminium  
MOD. **og Kennington 160** allutermico/thermal alum.  
Laccato RAL 9018 / Lacquered RAL 9018

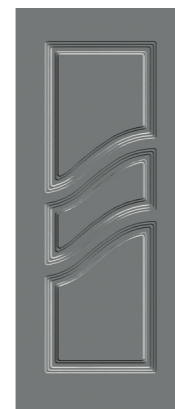
MOD. **nh Rio 300** alluminio/aluminium  
MOD. **oh Rio 300** allutermico/thermal alum.  
Laccato RAL 9002 / Lacquered RAL 9002



MOD. **ni Ramblas 400** alluminio/aluminium  
MOD. **oi Ramblas 400** allutermico/thermal alum.  
Laccato RAL 9016 / Lacquered RAL 9016

MOD. **nj Soho 450** alluminio/aluminium  
MOD. **oj Soho 450** allutermico/thermal alum.  
Laccato RAL 9016 / Lacquered RAL 9016

MOD. **qp Darwen 141** alluminio/aluminium  
MOD. **qq Darwen 141** allutermico/thermal alum.  
Laccato RAL 9016 / Lacquered RAL 9016



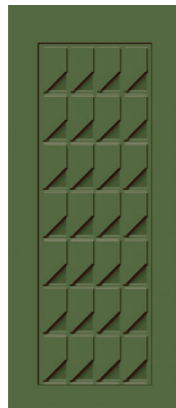
MOD. **nk Soho 451** alluminio/aluminium  
MOD. **ok Soho 451** allutermico/thermal alum.  
Laccato RAL 7037 / Lacquered RAL 7037

MOD. **pu Liscio 1090** alluminio/aluminium  
MOD. **qu Liscio 1090** allutermico/thermal alum.  
Laccato RAL 5014 / Lacquered RAL 5014

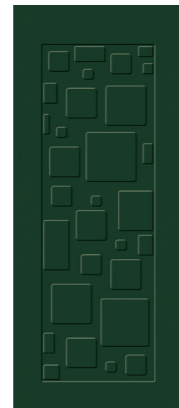
## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. no Cardusio 1107** alluminio/aluminium  
**MOD. oo Cardusio 1107** allutermico/thermal alum.  
Laccato RAL 6025 / Lacquered RAL 6025



**MOD. nq Mitte 1113** alluminio/aluminium  
**MOD. oq Mitte 1113** allutermico/thermal alum.  
Laccato RAL 6020 / Lacquered RAL 6020



**MOD. nr Samarcanda 1114** alluminio/aluminium  
**MOD. or Samarcanda 1114** allutermico/thermal alum.  
Laccato RAL 6021 / Lacquered RAL 6021



**MOD. nù Babila 1102** alluminio/aluminium  
**MOD. ol Babila 1102** allutermico/thermal alum.  
Laccato RAL 7044 / Lacquered RAL 7044



**MOD. nm Clotilde 1103** alluminio/aluminium  
**MOD. om Clotilde 1103** allutermico/thermal alum.  
Laccato RAL 7006 / Lacquered RAL 7006

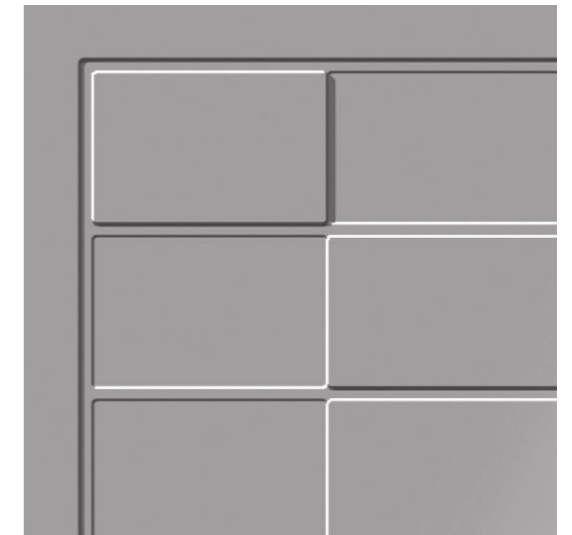


**MOD. nn Greenwich 1106** alluminio/aluminium  
**MOD. on Greenwich 1106** allutermico/thermal alum.  
Laccato RAL 6025 / Lacquered RAL 6025

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. np Darling 1112** alluminio/aluminium  
**MOD. op Darling 1112** allutermico/thermal alum.  
Laccato RAL 7036 / Lacquered RAL 7036

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

### SCEGLI LA FINITURA

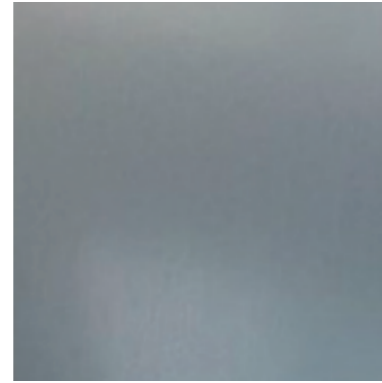
SELECT THE FINISH



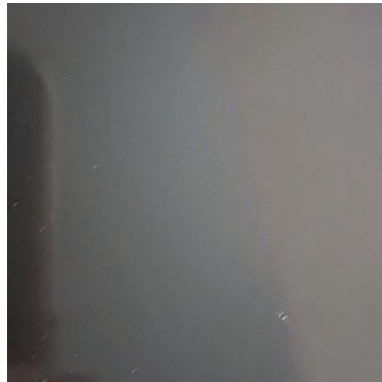
STAROX Blu Respiro 62  
STAROX Blu Respiro 62



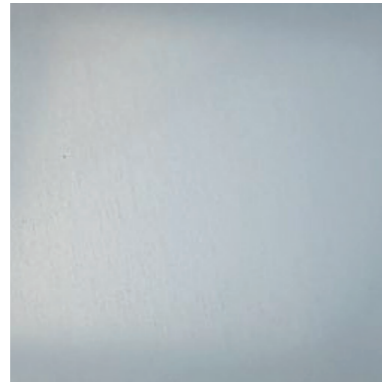
STAROX Grigio Fly 51  
STAROX Grigio Fly 51



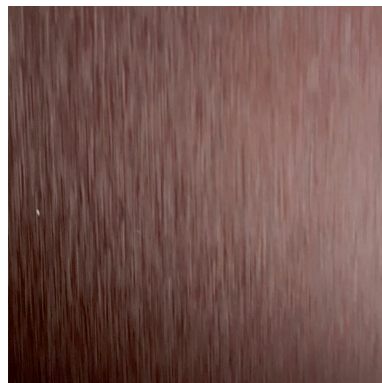
STAROX Inox Blond 52  
STAROX Inox Blond 52



STAROX Night 51  
STAROX Night 51



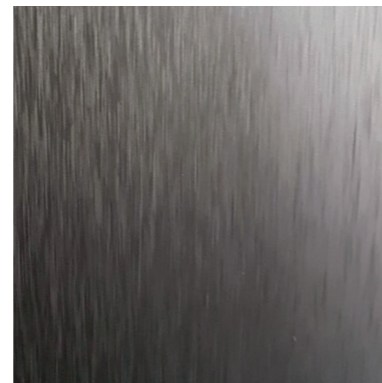
STAROX Silver 51  
STAROX Silver 51



BRASED Amaranto Ultra  
BRASED Amaranto Ultra



BRASED Grigio Ardesia Ultra  
BRASED Grigio Ardesia Ultra



BRASED Grigio Tungsteno Ultra  
BRASED Grigio Tungsteno Ultra

## SERIE P

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

### SCEGLI LA FINITURA

SELECT THE FINISH



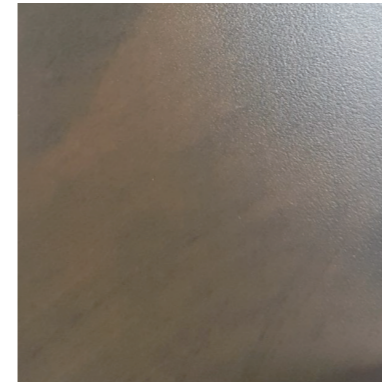
BRASED Iron Ultra  
BRASED Iron Ultra



BRASED Ruggine Ultra  
BRASED Ruggine Ultra



BRASED Specchio Ultra  
BRASED Specchio Ultra



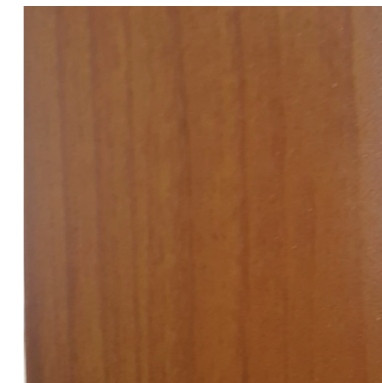
VERTEX Corten 11  
VERTEX Corten 11



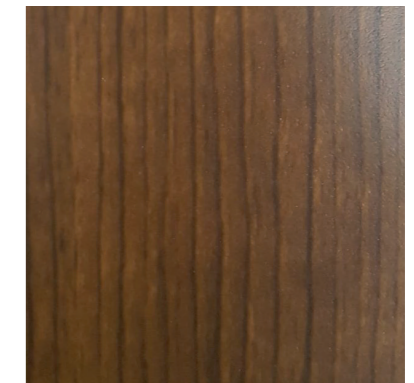
VERTEX Corten 12  
VERTEX Corten 12



UBERALL Bianco 24  
UBERALL Bianco 24



UBERALL Ciliegio 42  
UBERALL Ciliegio 42



UBERALL Castagno 41  
UBERALL Castagno 41

**SERIE P**

**Alluminio Base MDF | Allutermico Base Poliuretano**

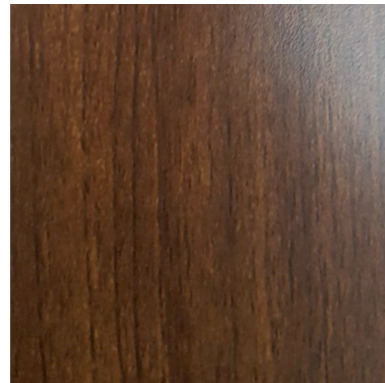
*MDF-based aluminium | Polyurethane foam-based thermal aluminium*

**SCEGLI LA FINITURA**

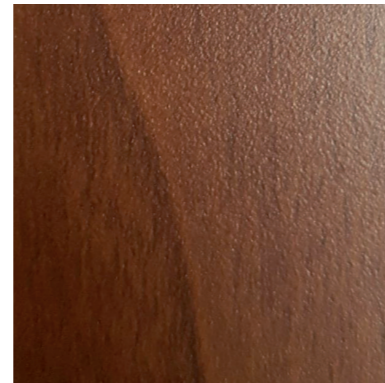
*SELECT THE FINISH*



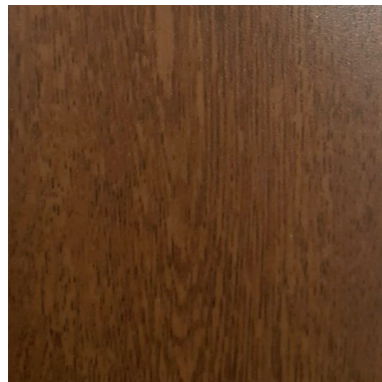
UBERALL Douglas 31  
*UBERALL Douglas 31*



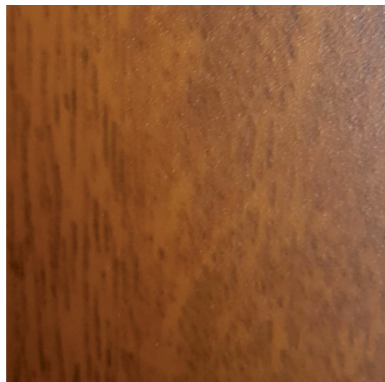
UBERALL Noce 41  
*UBERALL Noce 41*



UBERALL Noce 43  
*UBERALL Noce 43*



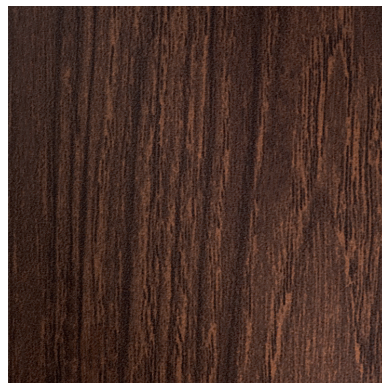
UBERALL 11  
*UBERALL 11*



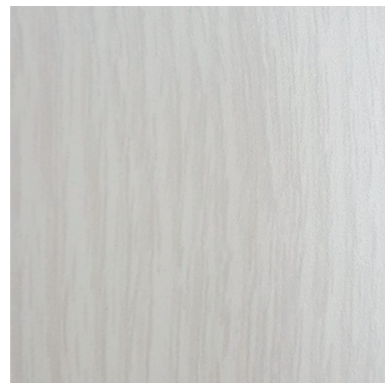
UBERALL 21  
*UBERALL 21*



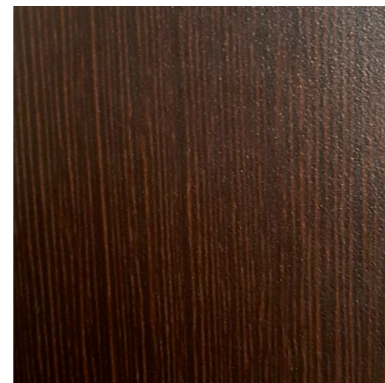
UBERALL HD Rovere 25  
*UBERALL HD Rovere 25*



UBERALL HD Rovere 35  
*UBERALL HD Rovere 35*



UBERALL Rovere 44  
*UBERALL Rovere 44*



UBERALL Wengé 11  
*UBERALL Wengé 11*

**SERIE P**

**Alluminio Base MDF | Allutermico Base Poliuretano**

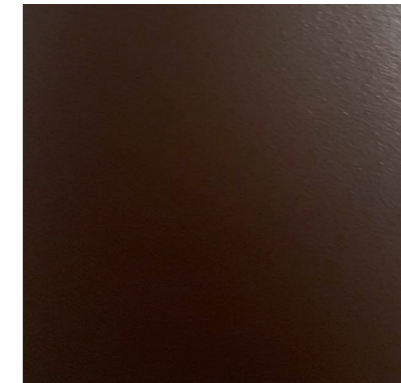
*MDF-based aluminium | Polyurethane foam-based thermal aluminium*

**SCEGLI LA FINITURA**

*SELECT THE FINISH*



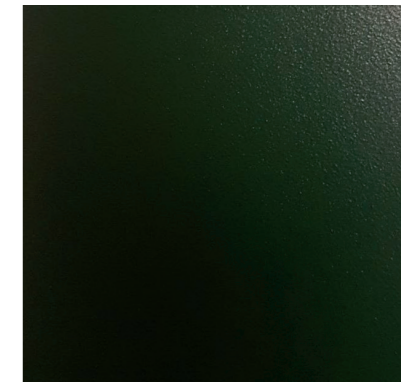
POLYCROM Grigio Polvere  
*POLYCROM Grigio Polvere*



POLYCROM Marrone Grinz  
*POLYCROM Marrone Grinz*



POLYCROM Marrone Povere  
*POLYCROM Marrone Povere*



POLYCROM Verde Grinz  
*POLYCROM Verde Grinz*



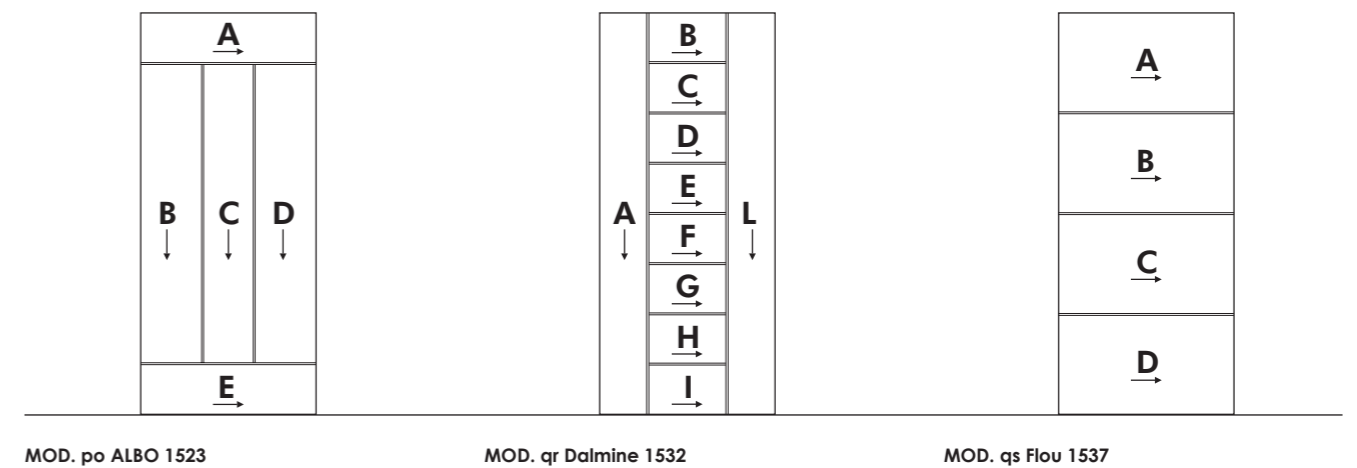
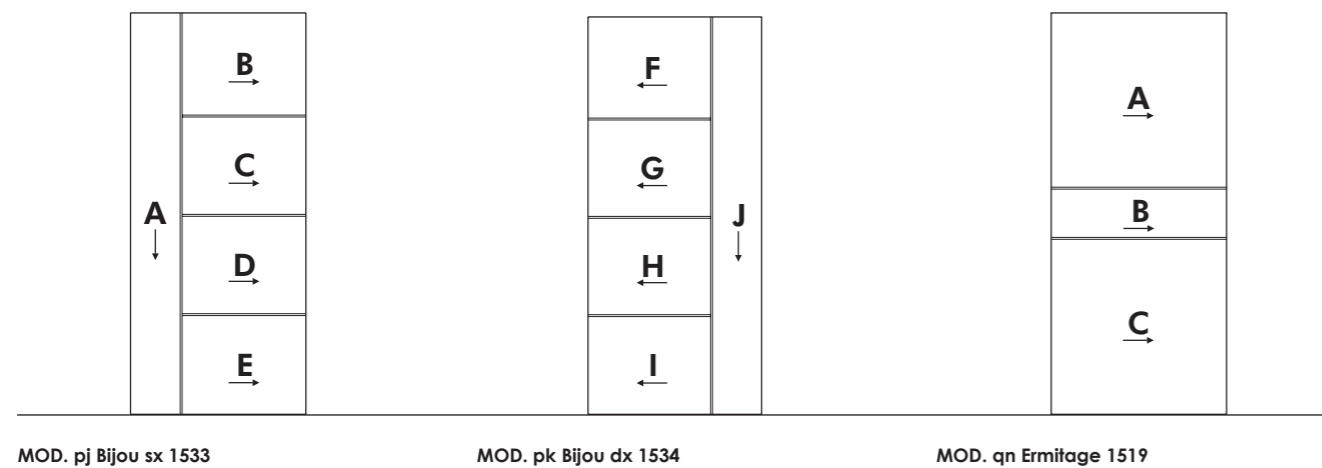
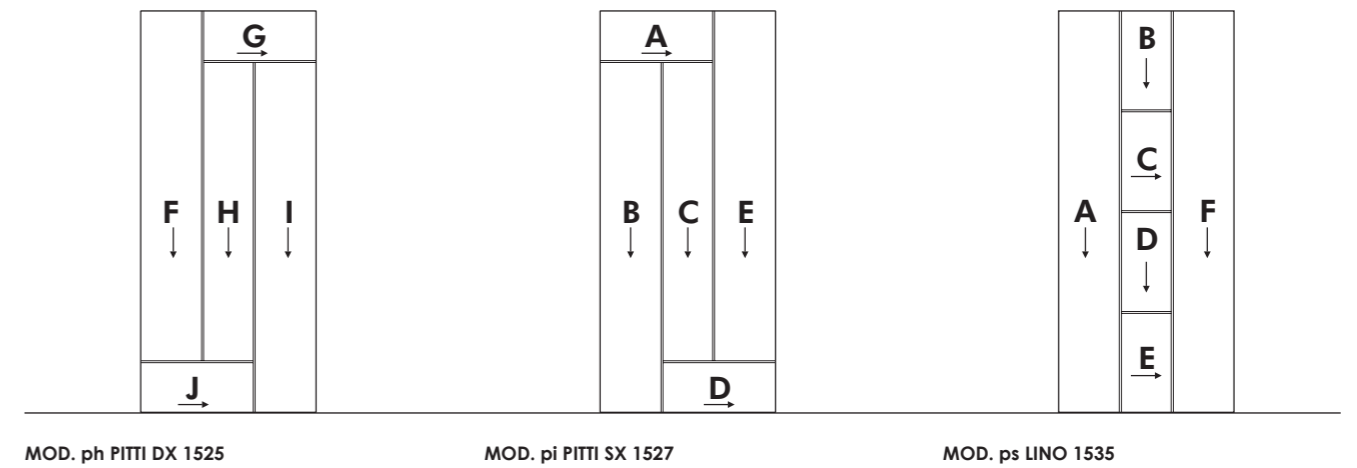
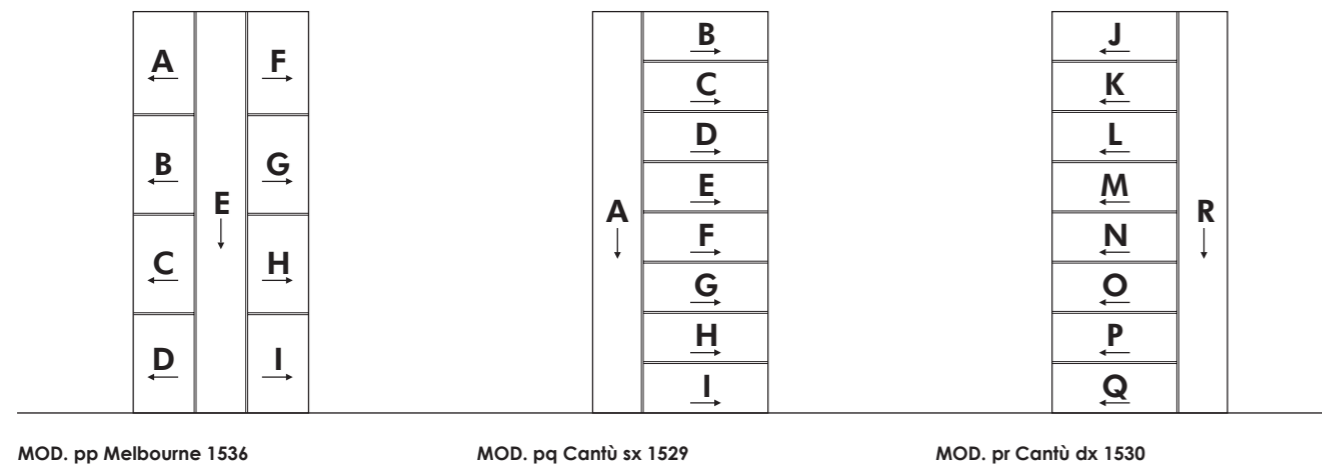
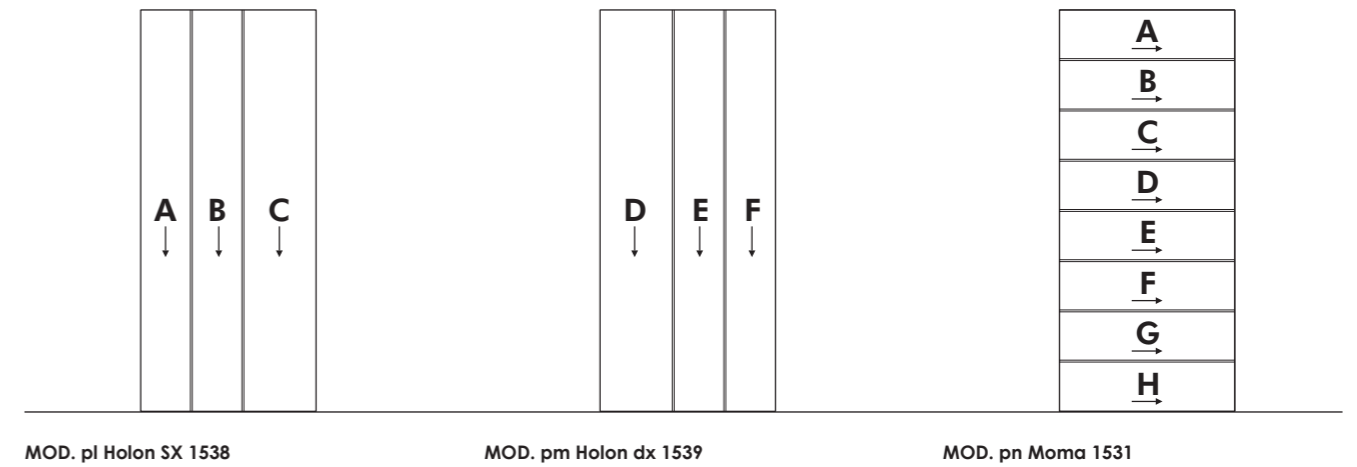
POLYCROM Verde Polvere  
*POLYCROM Verde Polvere*



Colori RAL a scelta  
*Choice of RAL*

**SOLO PER I RIVESTIMENTI PLANA**  
**PERSONALIZZA LA PORTA SCEGLIENDO:**  
**I COLORI DELLE FASCE (A, B, C,...)**  
**E LO SPESSORE (2 o 10)**  
**E LA FINITURA DELL'INSERTO**  
INOX BOND 52 STIB52  
SILVER 51 STS151  
SPECCHIO ULTRA BDSH11  
IRON ULTRA BDRN11

**ONLY FOR THE PLANA PANNELLING,**  
**CUSTOMIZE THE DOOR BY CHOOSING**  
**THE COLOURS OF THE BANDS(A, B, C,...),**  
**THE THICKNESS (2 or 10)**  
**AND THE FINISHING OF THE INSERT**  
INOX BOND 52 STIB52  
SILVER 51 STS151  
SPECCHIO ULTRA BDSH11  
IRON ULTRA BDRN11



## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



# SERIE R

## ALLUMINIO | ALLUTERMICO

BASE MDF

BASE POLIURETANO ESPANSO

ALUMINIUM | THERMAL ALUMINIUM

MDF-BASED

POLYURETHANE FOAM-BASED



Pannelli costituiti da un doppio foglio in alluminio e da un'intercapedine di supporto. Adatti per l'esterno, vantano una struttura compatta e resistente, caratterizzata da una notevole durata nel tempo. Disponibile in numerosi colori RAL e finiture tinte legno.

### CARATTERISTICHE ALLUMINIO BASE MDF

#### STRUTTURA

Il rivestimento è realizzato in mdf isolante supportato in alluminio grezzo sul lato inferiore ed in alluminio bugnato sul lato superiore.

#### LACCATURA

Il pannello di rivestimento è sottoposto a laccatura uniformante. La finitura è del tipo "lucido" oppure "opaco".

#### FINITURA LEGNO

Il pannello di rivestimento è sottoposto a finitura legno.

### CARATTERISTICHE ALLUTERMICO BASE POLIURETANO ESPANSO

#### STRUTTURA

Il rivestimento è realizzato in poliuretano espanso supportato in alluminio grezzo sul lato inferiore ed in alluminio bugnato sul lato superiore.

#### LACCATURA

Il pannello di rivestimento è sottoposto a laccatura uniformante. La finitura è del tipo "lucido" oppure "opaco".

#### FINITURA LEGNO

Il pannello di rivestimento è sottoposto a finitura legno.

Panels made out of a double aluminum sheet and an interspace support. Suitable for the exterior, they boast a compact and resistant structure, offering remarkable duration in time. Available in numerous RAL colors and wood-stained finishes.

### STRUCTURAL ALUMINIUM MDF-BASED

#### STRUCTURE

The panelling is made of insulating MDF supported by a rough profile on the lower side and by a light alloy on the upper side.

#### LACQUERING

The panelling undergoes an evening lacquering. The finish is matt.

#### WOOD FINISH

The panelling undergoes a faux wood finishing.

### STRUCTURAL THERMAL ALUMINIUM POLYURETHANE FOAM-BASED

#### STRUCTURE

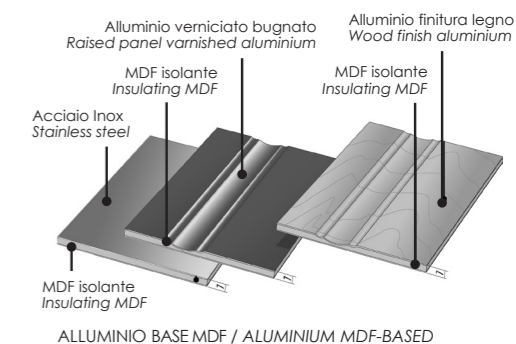
The panelling is made of expanded polyurethane supported with raw aluminium on the lower side and in textured aluminium on the upper side.

#### LACQUERING

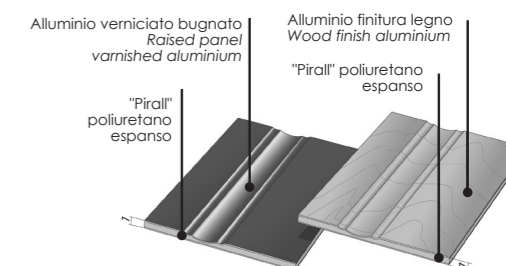
The panelling undergoes an evening lacquering. The finish is matt and feasible also in the glossy finish.

#### WOOD FINISH

The panelling undergoes wood colour painted finishing.



ALLUMINIO BASE MDF / ALUMINIUM MDF-BASED



ALLUTERMICO BASE POLIURETANO ESPANSO  
THERMAL ALUMINIUM POLYURETHANE FOAM-BASED

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

\* disponibile anche nella versione Inox



**MOD. RZ Spiga KP** alluminio/aluminium  
**MOD. 4r Spiga KP** allutermico/thermal aluminium  
Laccato RAL 6018 / Lacquered RAL 6018

**MOD. QA Spiga KI** alluminio/aluminium  
**MOD. 4s Spiga KI** allutermico/thermal aluminium  
Laccato RAL 6018 / Lacquered RAL 6018

**MOD. QB Spiga KN** alluminio/aluminium  
**MOD. 4t Spiga KN** allutermico/thermal aluminium  
Laccato RAL 6018 / Lacquered RAL 6018



**MOD. QC Liscio** alluminio/aluminium \*  
**MOD. 4u Liscio** allutermico/thermal aluminium  
Laccato RAL 6002 / Lacquered RAL 6002

**MOD. 4a Abaco K** alluminio/aluminium  
**MOD. 4v Abaco K** allutermico/thermal aluminium  
Laccato RAL 6002 / Lacquered RAL 6002

**MOD. QD Aldebaran K** alluminio/aluminium  
**MOD. 4w Aldebaran K Alfair K**  
Laccato RAL 6002 / Lacquered RAL 6002



**MOD. QE Alfair K** alluminio/aluminium  
**MOD. 4x Alfair K** allutermico/thermal aluminium  
Laccato RAL 6005 / Lacquered RAL 6005

**MOD. QF Algenib K** alluminio/aluminium  
**MOD. 4y Algenib K** allutermico/thermal aluminium  
Laccato RAL 6005 / Lacquered RAL 6005

**MOD. QG Algenib KB** alluminio/aluminium  
**MOD. 4z Algenib KB** allutermico/thermal aluminium  
Laccato RAL 6005 / Lacquered RAL 6005

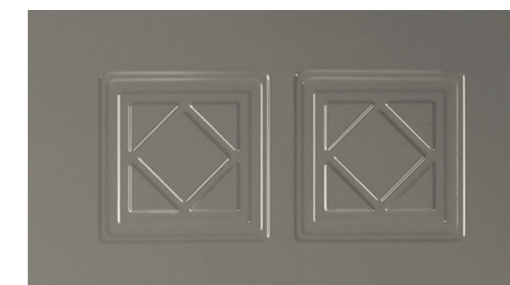
## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. QH Algenib KC** alluminio/aluminium  
**MOD. 8h Algenib KC** allutermico/thermal alum.  
Laccato RAL 7048 / Lacquered RAL 7048



**MOD. QI Alizar K** alluminio/aluminium  
**MOD. 7b Alizar K** allutermico/thermal aluminium  
Laccato RAL 7048 / Lacquered RAL 7048



## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. QJ Antares K** alluminio/aluminium  
**MOD. 7c Antares K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. QK Aries K** alluminio/aluminium  
**MOD. 7d Aries K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. QL Aries KB** alluminio/aluminium  
**MOD. 7e Aries KB** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. 4b Auriga K** alluminio/aluminium  
**MOD. 7f Auriga K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. QN Castore K** alluminio/aluminium  
**MOD. 7h Castore K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. 4c Echo K** alluminio/aluminium  
**MOD. 7i Echo K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. 4d Elisir K** alluminio/aluminium  
**MOD. 7j Elisir K** allutermico/thermal aluminium  
Ciliegio 2178001  
Chery 2178001



**MOD. 4e Eridano K** alluminio/aluminium  
**MOD. 7k Eridano K** allutermico/thermal alum.  
Ciliegio 2178001  
Chery 2178001

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

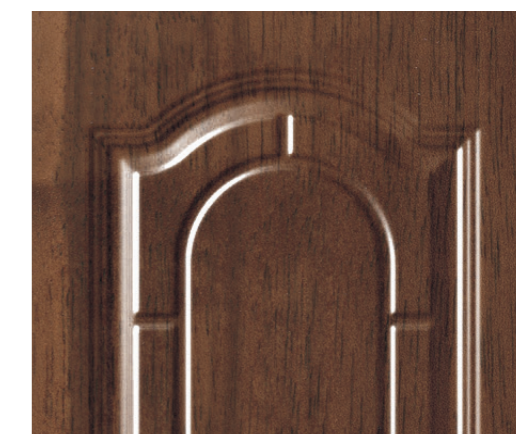
MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. QO Gemini K** alluminio/aluminium  
**MOD. 7l Gemini K** allutermico/thermal aluminium  
Noce 2178007  
Walnut 2178007



**MOD. 4f Geo K** alluminio/aluminium  
**MOD. 7m Geo K** allutermico/thermal aluminium  
Noce 2178007  
Walnut 2178007



## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. 7n Icaro K** allutermico/thermal aluminium  
Laccato VIV 700 / Lacquered VIV 700



**MOD. 4g Kalipso KD** alluminio/aluminium  
Laccato VIV 700 / Lacquered VIV 700

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. 4h Klio KB** alluminio/aluminium  
Laccato RAL 7001 / Lacquered RAL 7001



**MOD. 4i Libra K** alluminio/aluminium  
Laccato RAL 7001 / Lacquered RAL 7001



**MOD. 7r Mira K** allutermico/thermal aluminium  
Laccato RAL 7001 / Lacquered RAL 7001



**MOD. 7s Miranda K** allutermico/thermal aluminium  
Laccato RAL 7006 / Lacquered RAL 7006



**MOD. 7t Pegaso K** allutermico/thermal aluminium  
Laccato RAL 7006 / Lacquered RAL 7006



**MOD. 7u Pegaso KB** allutermico/thermal aluminium  
Laccato RAL 7006 / Lacquered RAL 7006



**MOD. 7v Pegaso KM** allutermico/thermal aluminium  
Laccato RAL 7022 / Lacquered RAL 7022



**MOD. 7w Polaris K** alluminio/aluminium  
Laccato RAL 7022 / Lacquered RAL 7022



**MOD. 7x Perseo K** alluminio/aluminium  
Laccato RAL 7022 / Lacquered RAL 7022

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium



**MOD. 4j Quasar K** alluminio/aluminium  
**MOD. 7y Quasar K** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. QW Regolo KA** alluminio/aluminium  
**MOD. 7z Regolo KA** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. QX Regolo KB** alluminio/aluminium  
**MOD. 8b Regolo KB** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. 4k Regolo KC** alluminio/aluminium  
**MOD. 8c Regolo KC** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. 4l Regolo KD** alluminio/aluminium  
**MOD. 8d Regolo KD** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



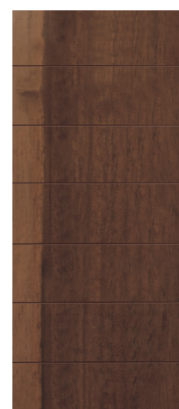
**MOD. 4m Sirio K** alluminio/aluminium  
**MOD. 8e Sirio K** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. QY Titano K** alluminio/aluminium  
**MOD. 8f Titano K** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. 4n Urania K** alluminio/aluminium  
**MOD. 8g Urania K** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007



**MOD. bz Adria TL** allutermico/thermal alum.  
Noce 2178007  
Walnut 2178007

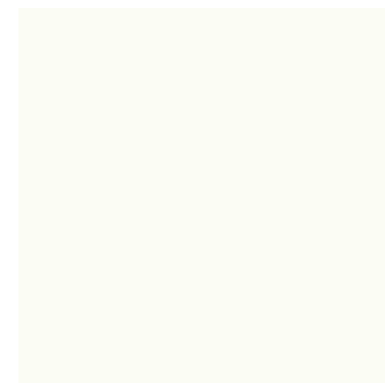
## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

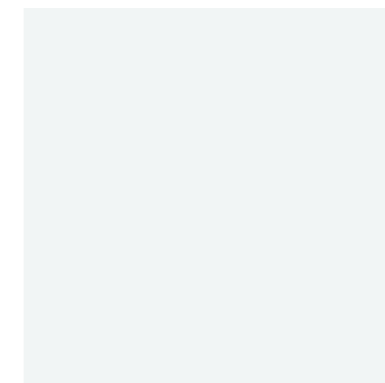
MDF-based aluminium | Polyurethane foam-based thermal aluminium

### SCEGLI LA FINITURA

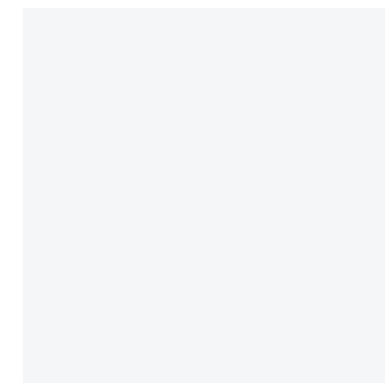
SELECT THE FINISH



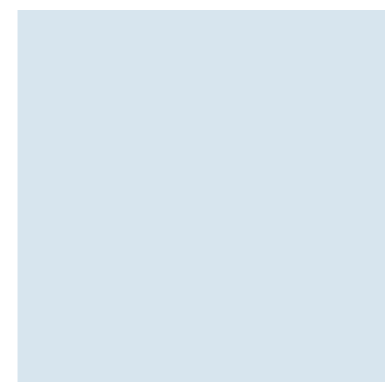
Laccato avorio  
Lacquered ivory



Laccato bianco ghiaccio  
Lacquered ice white



Laccato bianco neve  
Lacquered snow white



Laccato celeste  
Lacquered light blue



Laccato rosso  
Lacquered red



Laccato verde  
Lacquered green



Laccato verde chiaro  
Lacquered light green



Laccato nero  
Lacquered black



Laccato RAL a scelta  
Choice of lacquered RAL

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

### SCEGLI LA FINITURA

SELECT THE FINISH



Avorio 137905  
Avorio 137905



Bianco 915205  
Bianco 915205



Ciliegio 2178001  
Ciliegio 2178001



Mogano 2097013  
Mogano 2097013

## SERIE R

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium

### SCEGLI LA FINITURA

SELECT THE FINISH



Noce 2052089  
Noce 2052089



Noce 2178007  
Noce 2178007



Noce 3149008  
Noce 3149008



Rovere 2052090  
Rovere 2052090



Verde 612505  
Verde 612505

## PREDISPOSIZIONE FINESTRATURA

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium  
predisposed for windowpanes

## PREDISPOSIZIONE FINESTRATURA

# ALLUMINIO | ALLUTERMICO

BASE MDF

BASE POLIURETANO ESPANSO

ALUMINIUM | THERMAL ALUMINIUM

MDF-BASED

POLYURETHANE FOAM-BASED

PREDISPOSED FOR WINDOWPANES



Pannelli finestrati costituiti da un doppio foglio in alluminio e da un'intercapedine di supporto, sui quali è possibile inserire qualsiasi tipo di vetro, anche colorato.

### CARATTERISTICHE ALLUMINIO BASE MDF

#### STRUTTURA

Il rivestimento è realizzato in MDF isolante supportato sul lato inferiore in alluminio grezzo ed il lato superiore in alluminio bugnato.

#### LACCATURA

Il pannello di rivestimento è sottoposto a laccatura uniformante. La finitura è del tipo "opaco".

#### FINITURA LEGNO

Il pannello di rivestimento è sottoposto a finitura legno

### CARATTERISTICHE ALLUTERMICO BASE POLIURETANO ESPANSO

#### STRUTTURA

Il rivestimento è realizzato in poliuretano espanso supportato in alluminio grezzo sul lato inferiore ed in alluminio bugnato sul lato superiore.

#### LACCATURA

Il pannello di rivestimento è sottoposto a laccatura uniformante. La finitura è del tipo "opaco".

#### FINITURA LEGNO

Il pannello di rivestimento è sottoposto a finitura legno

Glazed panels made up of a double sheet of aluminium and an interspace support inner to which it is possible to insert any type of glass, even coloured.

### STRUCTURAL ALUMINIUM MDF-BASED

#### STRUCTURE

Panelling in insulating MDF supported on the lower side with unfinished aluminium and on the upper side raised panelled aluminium.

#### LACQUERING

The panel undergoes an evening lacquering treatment giving a "semi-polished" finish.

#### WOODEN FINISH

The panelling is subjected to a type wood finish.

### STRUCTURAL THERMAL ALUMINIUM POLYURETHANE FOAM-BASED

#### STRUCTURE

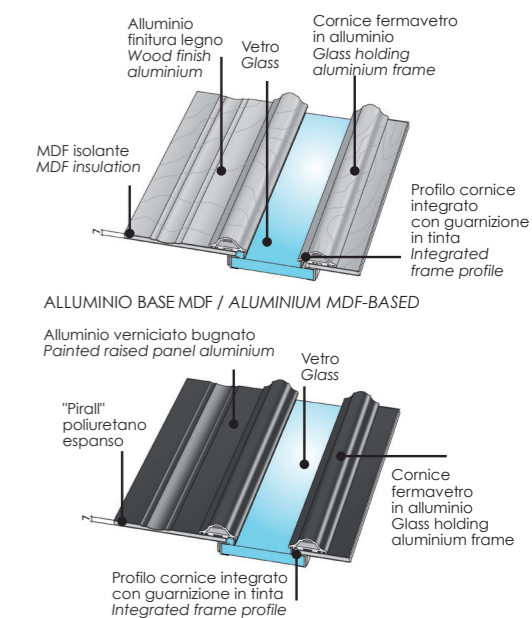
The panelling is made of expanded polyurethane supported with raw aluminium on the lower side and in textured aluminium on the upper side.

#### LACQUERING

The panelling undergoes an evening lacquering. The finish is matt and feasible also in the glossy finish.

#### WOOD FINISH

The panelling undergoes wood colour painted finishing.



ALLUMINIO BASE MDF / ALUMINIUM MDF-BASED

ALLUTERMICO BASE POLIURETANO ESPANSO / THERMAL ALUMINIUM POLYURETHANE FOAM-BASED

## PREDISPOSIZIONE FINESTRATURA

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium  
predisposed for windowpanes



**MOD. RA Dorado K1** alluminio/aluminium  
**MOD. fo Dorado K1** allutermico/thermal alum.  
Laccato bianco ghiaccio / Lacquered ice white



**MOD. RB Gemini K1** alluminio/aluminium  
**MOD. fp Gemini K1** allutermico/thermal alum.  
Laccato nero / Lacquered black



**MOD. RC Gemma K1** alluminio/aluminium  
**MOD. fq Gemma K1** allutermico/thermal alum.  
Laccato verde / Lacquered green



**MOD. RD Ikaro K1** alluminio/aluminium  
**MOD. fr Ikaro K1** allutermico/thermal alum.  
Laccato avorio / Lacquered ivory



**MOD. RE Libra K1** alluminio/aluminium  
**MOD. fs Libra K1** allutermico/thermal alum.  
Laccato bianco neve / Lacquered snow white



**MOD. RF Mizar K2** alluminio/aluminium  
**MOD. ft Mizar K2** allutermico/thermal alum.  
Laccato rosso / Lacquered red



**MOD. RG Perseo K1** alluminio/aluminium  
**MOD. fu Perseo K1** allutermico/thermal alum.  
Laccato RAL 2002 / Lacquered RAL 2002



**MOD. RH Polaris K1** alluminio/aluminium  
**MOD. fv Polaris K1** allutermico/thermal alum.  
Laccato RAL1007 / Lacquered RAL1007



**MOD. RI Rigel K2** alluminio/aluminium  
**MOD. fw Rigel K2** allutermico/thermal alum.  
Laccato RAL5010 / Lacquered RAL5010

## PREDISPOSIZIONE FINESTRATURA

Alluminio Base MDF | Allutermico Base Poliuretano

MDF-based aluminium | Polyurethane foam-based thermal aluminium  
predisposed for windowpanes



**MOD. RJ Sirio K1** alluminio/aluminium  
**MOD. fw Sirio K1** allutermico/thermal aluminium  
Laccato RAL5010 / Lacquered RAL5010



**MOD. RK Stylus K1** alluminio/aluminium  
**MOD. fy Stylus K1** allutermico/thermal alum.  
Laccato RAL 3011 / Lacquered RAL 3011



**MOD. RL Vega K4** alluminio/aluminium  
**MOD. fz Vega K4** allutermico/thermal alum.  
Laccato nero / Lacquered Black

SCEGLI LA TUA FINITURA A PAG 35 / SELECT YOUR FINISH ON PAGE 35

SCEGLI IL TUO VETRO NEL VOLUME NUMERO 7 / SELECT YOUR GLASS IN VOLUME NUMBER 7

**PANNELLI  
IN ALLUMINIO**

**NO**

- . Detergenti
- . Alcool
- . Acidi
- . Solventi non appropriati

**NO**

- . Panni abrasivi
- . Pagliette

**SI**

- . Per la pulizia si consiglia semplicemente acqua e sapone
- . Usare un panno-spugna non abrasivo

Per una corretta pulizia del pannello attenersi scrupolosamente alle istruzioni onde evitare danneggiamenti dello stesso.

**ALUMINIUM  
PANELS**

**NO**

- . Detergents
- . Alcohol
- . Acids
- . Solvents that are not appropriate

**NO**

- . Abrasive cloths
- . Spangles

**YES**

- . Simply soap and water is recommended for cleaning
- . Use a non-abrasive sponge

*For a proper cleaning of the panel carefully follow the instructions in order to avoid damage of the same.*



**PANNELLI  
IN ACCIAIO INOX**

**NO**

- . Detergenti
- . Alcool
- . Acidi
- . Solventi non appropriati

**NO**

- . Panni abrasivi
- . Pagliette

**SI**

- . appositi prodotti in commercio per la pulizia dell'acciaio, si consiglia: "3m stainless steel cleaner & polish"
- . usare il pulitore con un panno-spugna non abrasivo

Per una corretta pulizia del pannello attenersi scrupolosamente alle istruzioni onde evitare danneggiamenti dello stesso.

**STAINLESS  
STEEL PANELS**

**NO**

- . Detergents
- . Alcohol
- . Acids
- . Solvents that are not appropriate

**NO**

- . Abrasive cloths
- . Spangles

**YES**

- . special products on the market for the cleaning of steel, recommended: "3m stainless steel cleaner & polish"
- . use the cleaner with a non-abrasive sponge cloth

*For a proper cleaning of the panel carefully follow the instructions in order to avoid damage of the same.*



Le informazioni presenti in questo catalogo possono subire variazioni.  
I materiali rappresentati sono puramente indicativi: per la verifica dei colori si rimanda al campionario.  
*The information contained in this catalogue may undergo variations.*  
*The materials shown are a bare example: for the verification of colours please refer to the sample collection.*