

# I Pannelli

Lo stile dell'Ingresso

## **I Pannelli**

### **Lo stile dell'Ingresso**

**I pannelli in HDF idrorepellenti sono particolarmente adatti per l'utilizzo outdoor: garantiscono nel tempo la bellezza della tinta unita o dell'effetto legno e assicurano il mantenimento delle prestazioni e delle proprietà di isolamento termico-acustico del portoncino.**

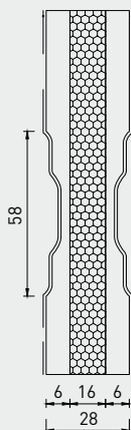
Da 28 e 44 mm di spessore, con intercapedine coibentata, i pannelli possono avere disegni incisi (pantografati) o a rilievo (bugnati) con o senza vetro e con inserti. La scelta del portoncino, del colore, dell'eventuale vetro e degli accessori è fondamentale per caratterizzare l'ingresso con stile.

## Caratteristiche pannelli 28 mm

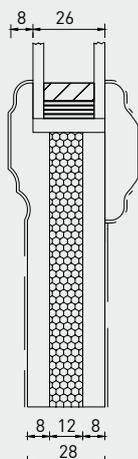
**Superficie a vista realizzata con l'impiego di pellicole in PVC-Acrylic** con esclusivo e brevettato sistema di riflessione dei Raggi UV fino all'80%.

**Anima in Pannello di fibre di legno a media densità per ambienti umidi (WJ Exterior)**, realizzato solo con impiego di legno proveniente da conifere.

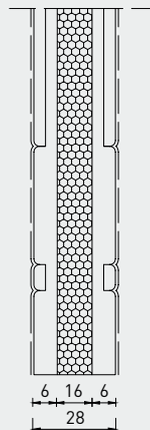
**Pannelli pantografati**  
**Tipo E-MC**



**Pannelli bugnati con o senza vetri**  
**Tipo ONC**

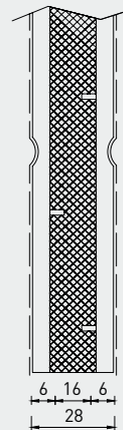


**Pannelli con inserti**  
**Tipo E-OPLC**



**Pannelli pantografati**  
**Tipo E-RMOC**  
(orizzontale)

**Tipo E-RMVC**  
(verticale)



### CARATTERISTICHE TECNICHE

#### DIMENSIONI STANDARD PANNELLO

Pannello intero 900x2200  
Mezzo pannello 500x2200

#### RIFILABILE MAX MM

560x1770  
300x1770

#### DECORO STANDARD

490x1700  
230x1700

Spessore nominale pannello mm 28

Valore  $U_{p,p} = 1,20 \text{ W}/(\text{m}^2\text{K})$  per i modelli E-MC / E-OPLC / E-RMOC / E-RMVC

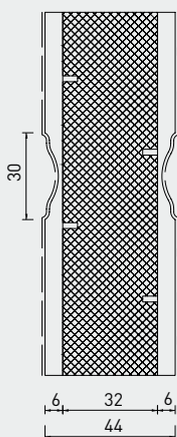
Valore  $U_{p,p} = 1,40 \text{ W}/(\text{m}^2\text{K})$  per il modello ONC

## Caratteristiche pannelli 44 mm

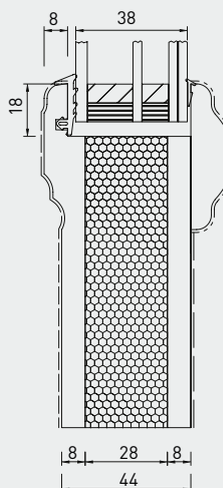
**Superficie a vista realizzata con l'impiego di pellicole in PVC-Acrylic** con esclusivo e brevettato sistema di riflessione dei Raggi UV fino all'80%.

**Anima in Pannello di fibre di legno a media densità per ambienti umidi (WJ Exterior)**, realizzato solo con impiego di legno proveniente da conifere.

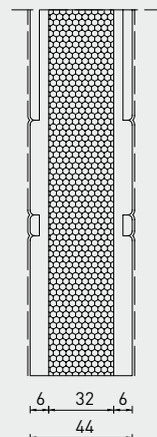
**Pannelli pantografati**  
**Tipo E-MCC**



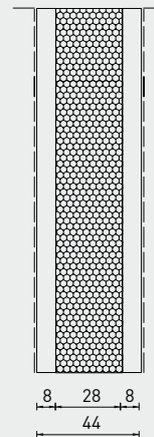
**Pannelli bugnati con o senza vetri**  
**Tipo ONCC**



**Pannelli con inserti**  
**Tipo E-OPLCC**



**Pannelli pantografati**  
**Tipo E-RMOCC**  
**Tipo E-RMVCC**



### CARATTERISTICHE TECNICHE

#### DIMENSIONI STANDARD PANNELLO

Pannello intero 900x2200

Mezzo pannello 500x2200

#### RIFILABILE MAX MM

560x1770

300x1770

#### DECORO STANDARD

490x1700

230x1700

Spessore nominale pannello mm 44

Valore  $U_{p,p} = 0,66 \text{ W}/(\text{m}^2\text{K})$  per i modelli E-MCC / E-OPLCC / E-RMOCC / E-RMVCC

Valore  $U_{p,p} = 0,94 \text{ W}/(\text{m}^2\text{K})$  per il modello ONCC



## Pannelli interi per porte classiche

---



Mod. 003



Mod. 006



Mod. 020



Mod. 027



Mod. 040



Mod. 043



Mod. 070



Mod. 086



Mod. 088



Mod. 090



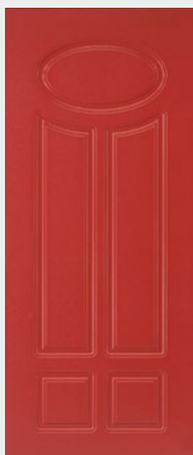
Mod. 91



Mod. 102



Mod. 107



Mod. 112



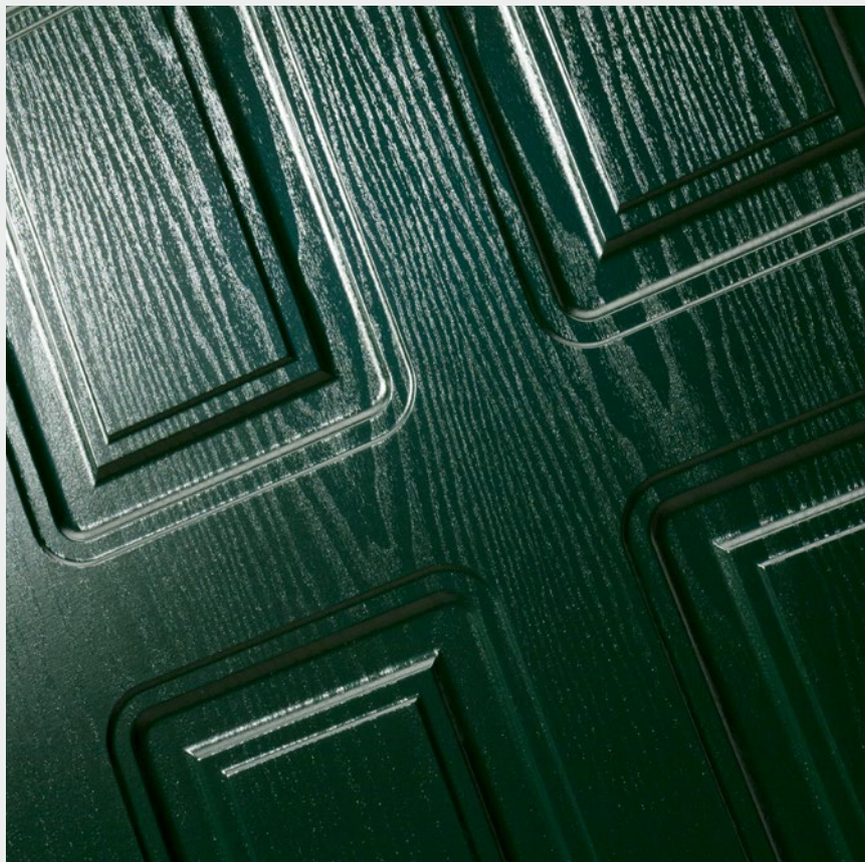
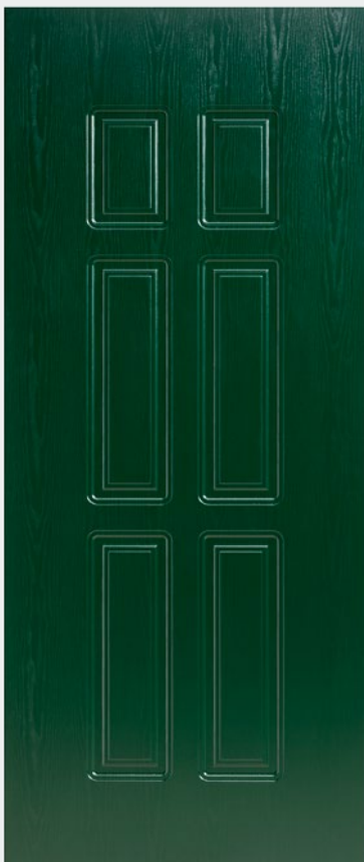
Mod. 120



Mod. 128

# Mod. 003

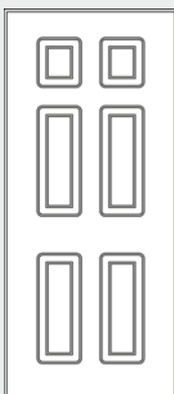
**Pannelli interi** per porte classiche



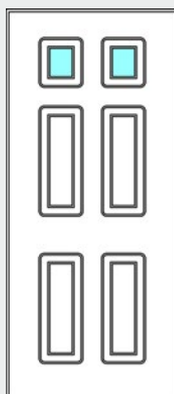
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

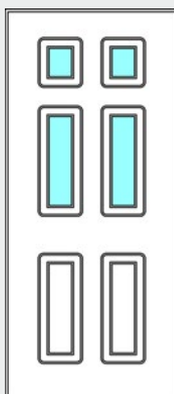
Bugnato con o senza vetri (tipo ONC / ONCC)



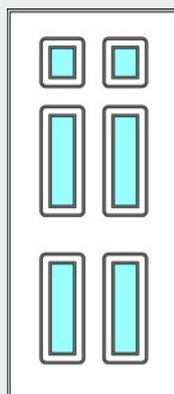
Mod. 003



V02



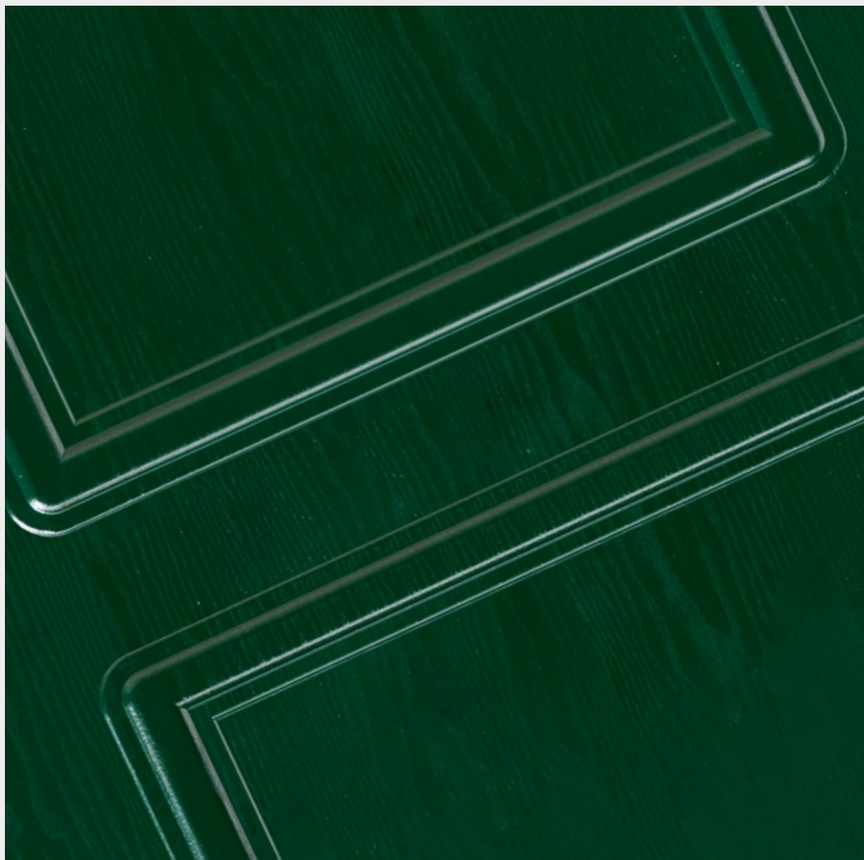
V04



V06

# Mod. 006

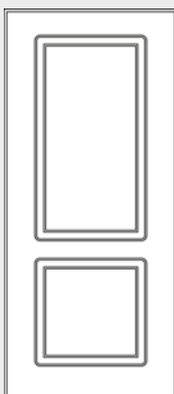
**Pannelli interi** per porte classiche



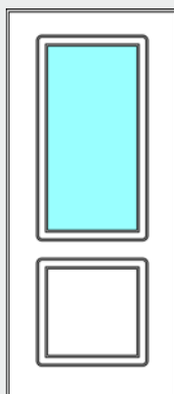
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

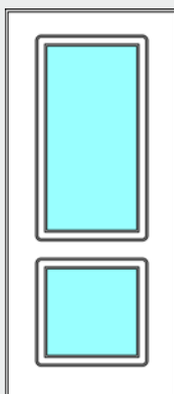
Bugnato con o senza vetri (tipo ONC)



Mod. 006



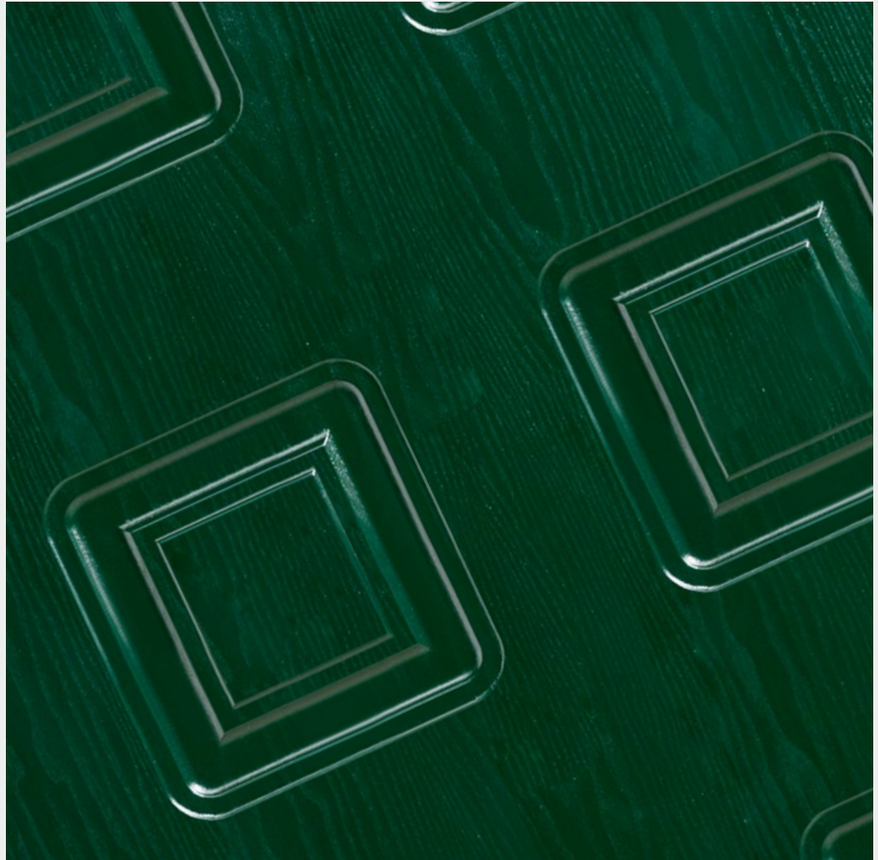
V01



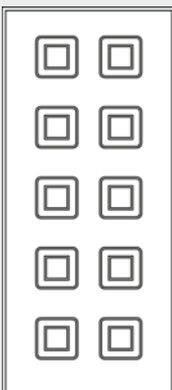
V02

# Mod. 020

**Pannelli interi** per porte classiche



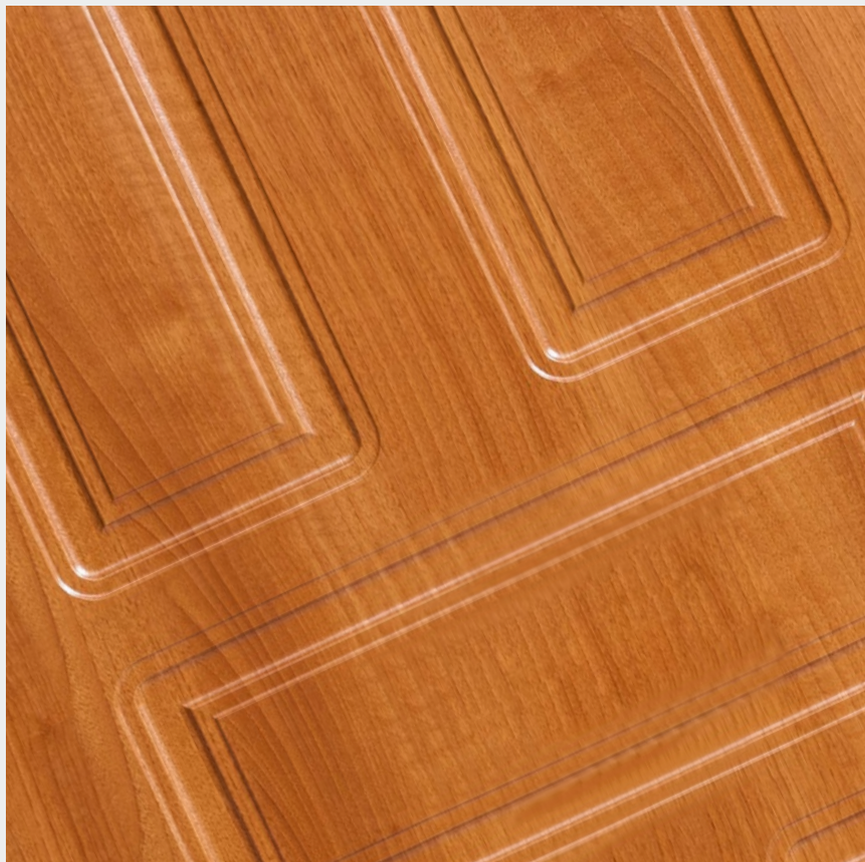
**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)



Mod. 020

# Mod. 027

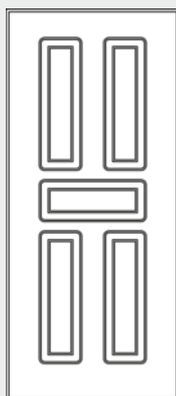
## Pannelli interi per porte classiche



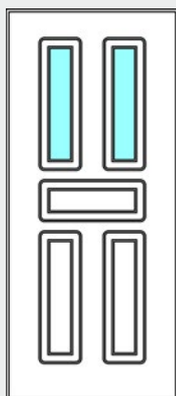
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

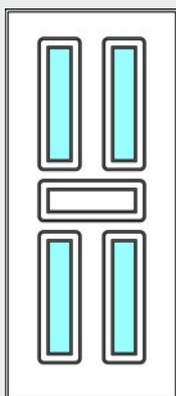
Bugnato con o senza vetri (tipo ONC)



Mod. 027



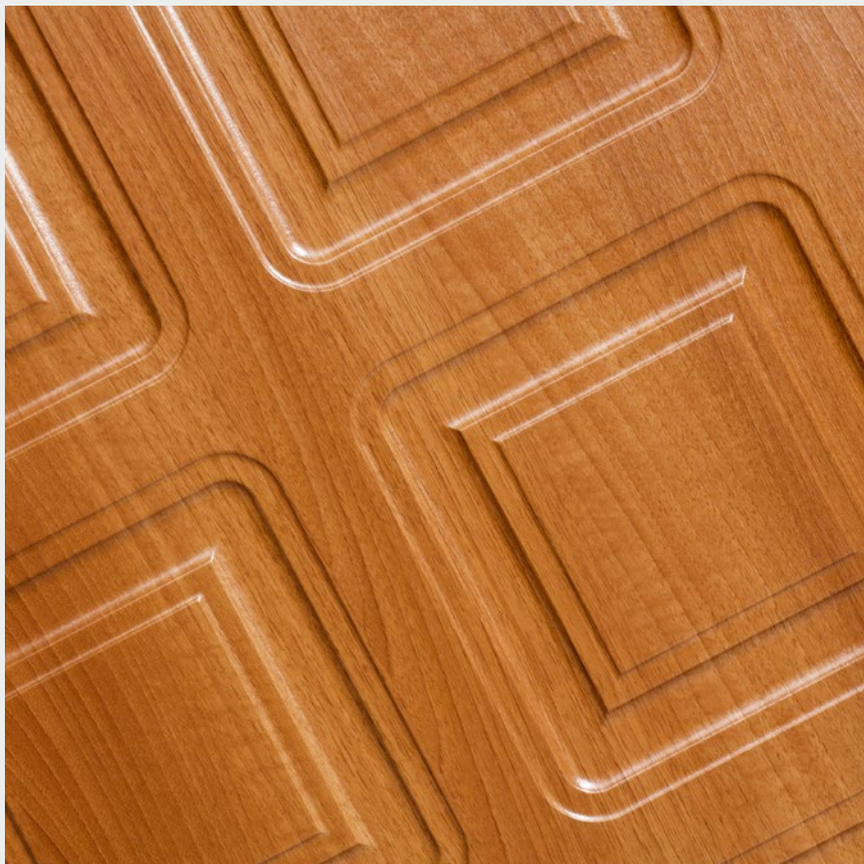
V02



V04

# Mod. 040

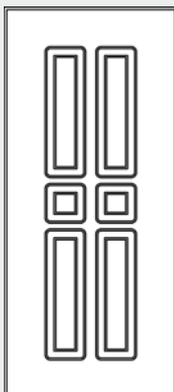
## Pannelli interi per porte classiche



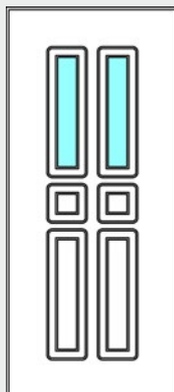
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

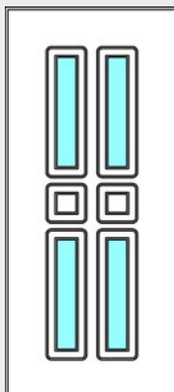
Bugnato con o senza vetri (tipo ONC)



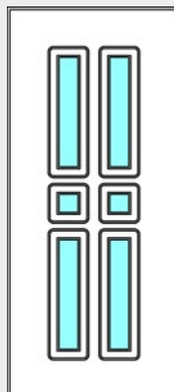
Mod. 040



V02



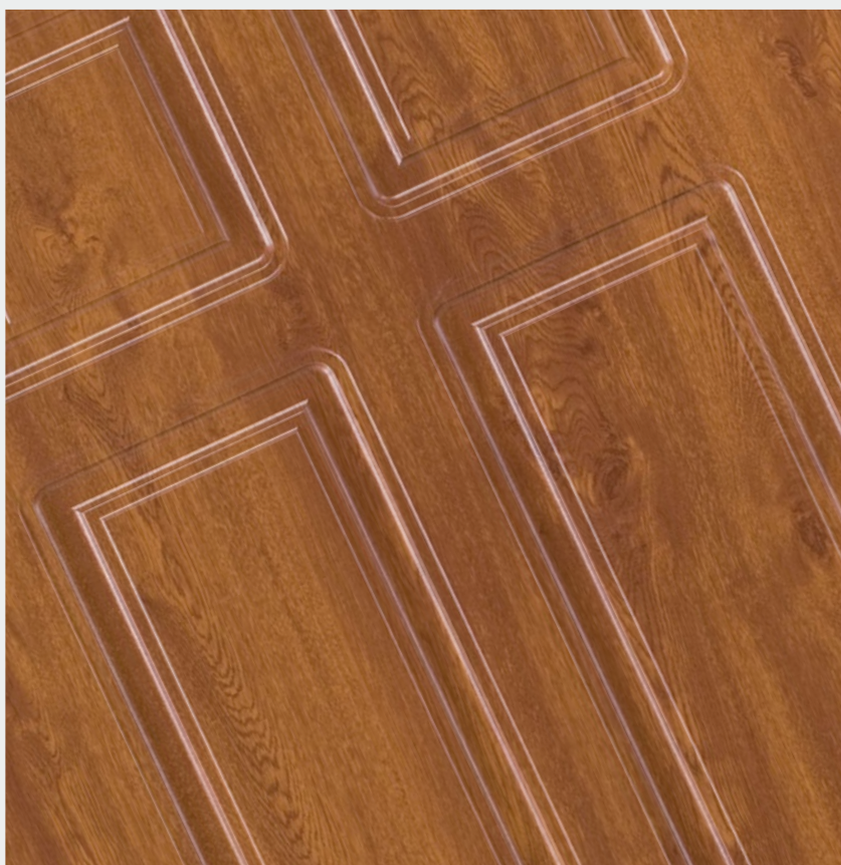
V04



V06

# Mod. 043

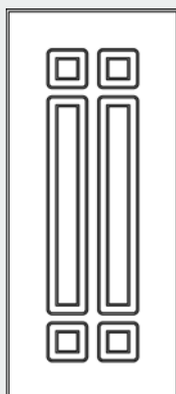
**Pannelli interi** per porte classiche



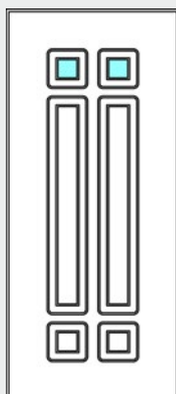
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

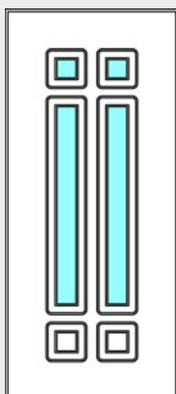
Bugnato con o senza vetri (tipo ONC)



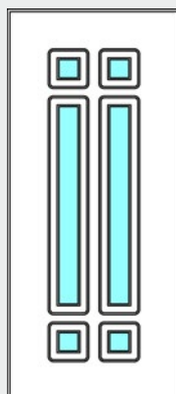
Mod. 043



V02



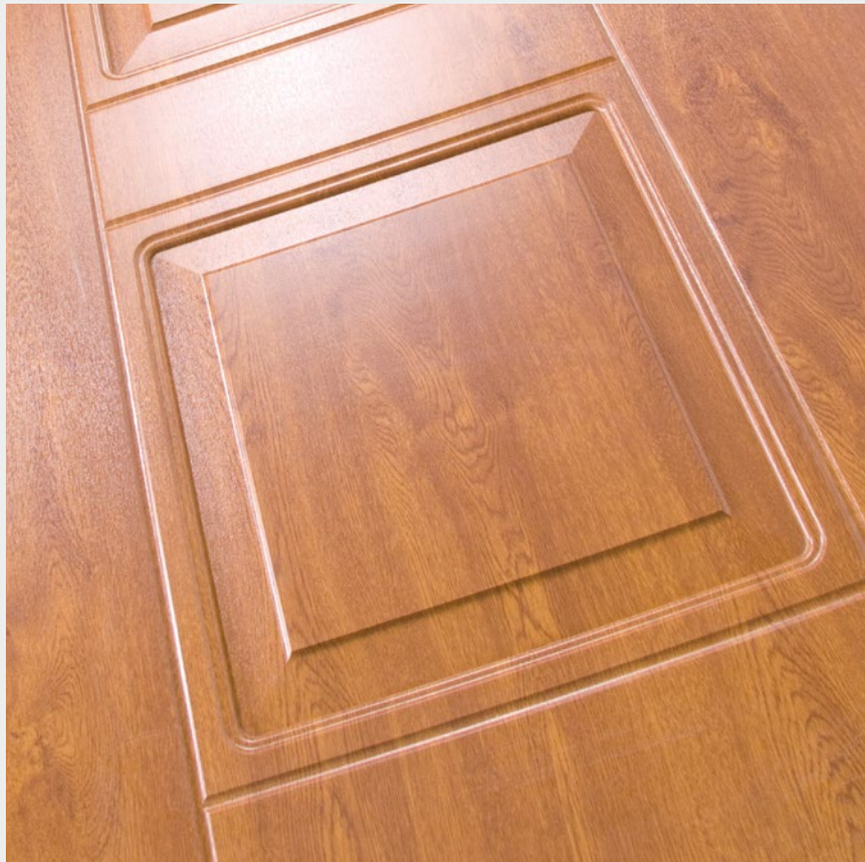
V04



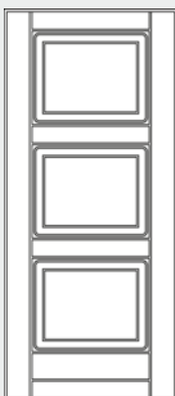
V06

# Mod. 070

**Pannelli interi** per porte classiche



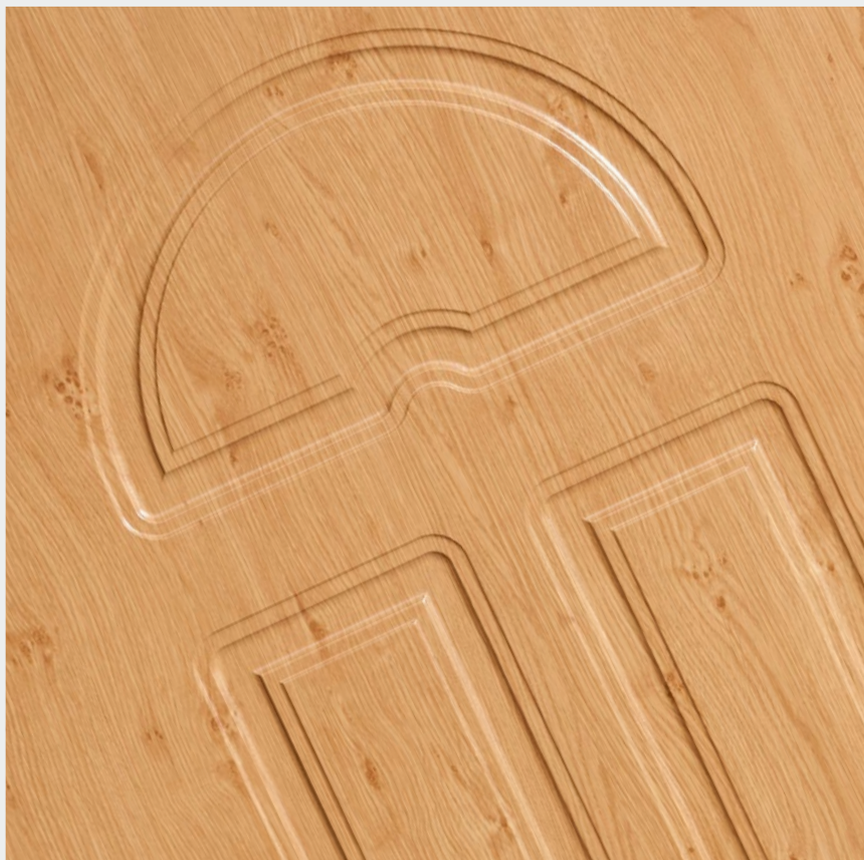
**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)  
Bugnato (tipo ONC)



Mod. 070

# Mod. 086

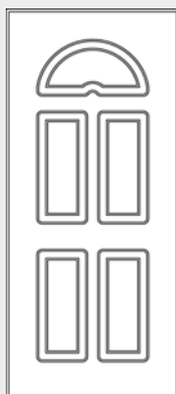
**Pannelli interi** per porte classiche



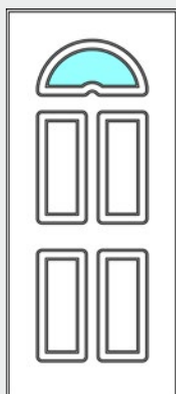
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

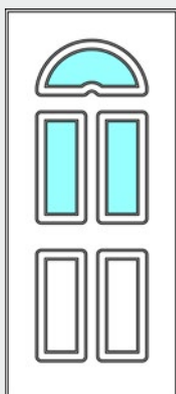
Bugnato con o senza vetri (tipo ONC)



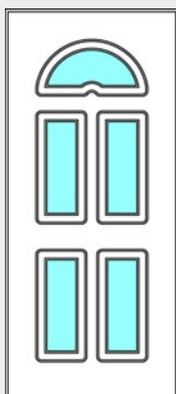
Mod. 086



V01



V03

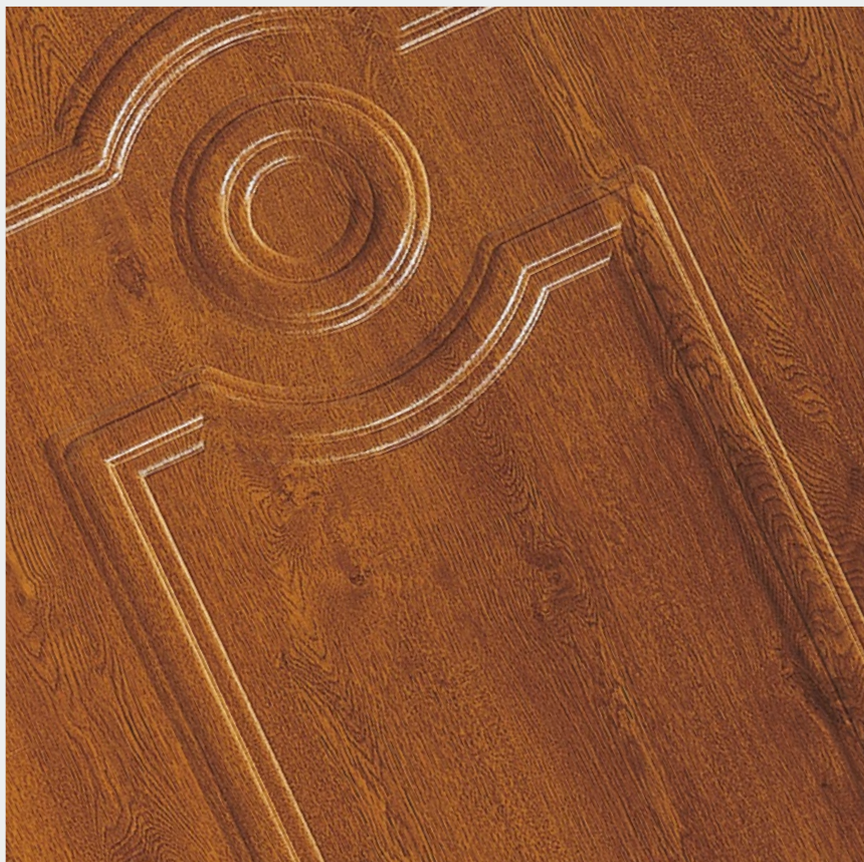


V05

# Mod. 088

**Pannelli interi** per porte classiche

---

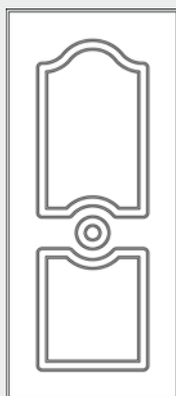


## Tipologie disponibili:

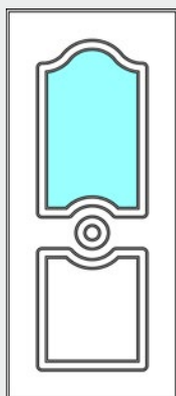
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

---



Mod. 088



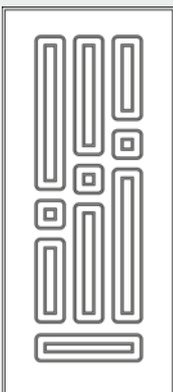
V01

# Mod. 090

**Pannelli interi** per porte classiche



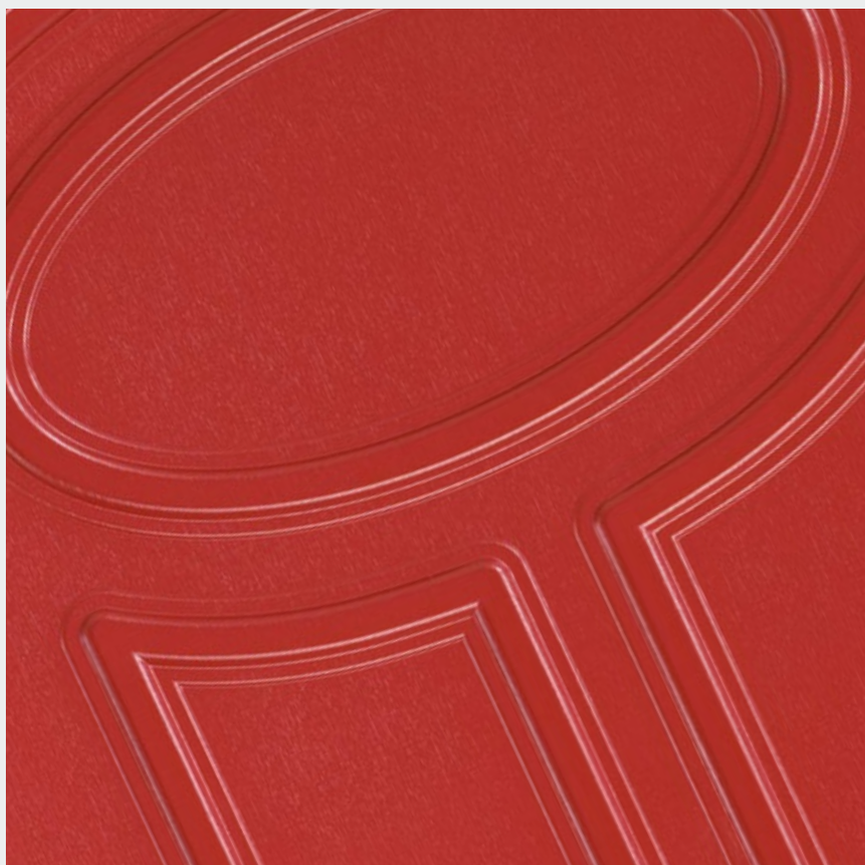
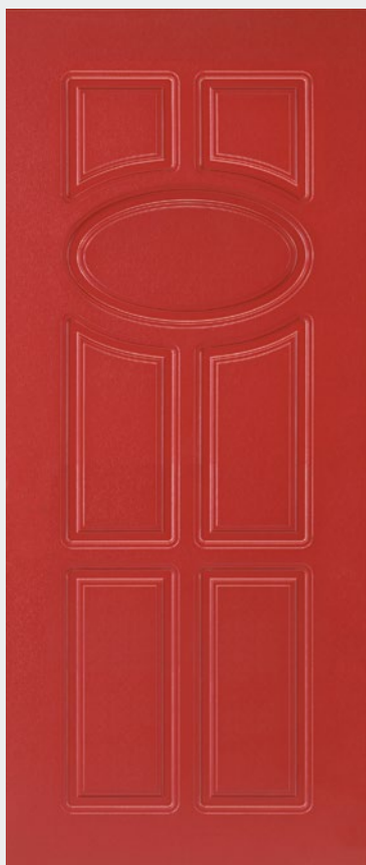
**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)



Mod. 090

# Mod. 091

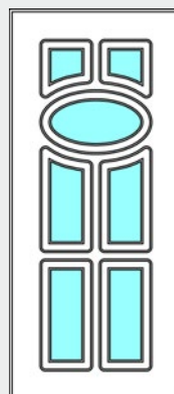
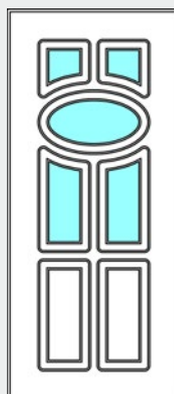
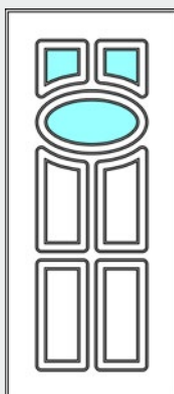
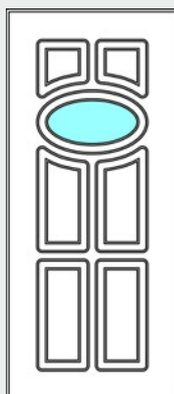
**Pannelli interi** per porte classiche



## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)



Mod. 091

V01

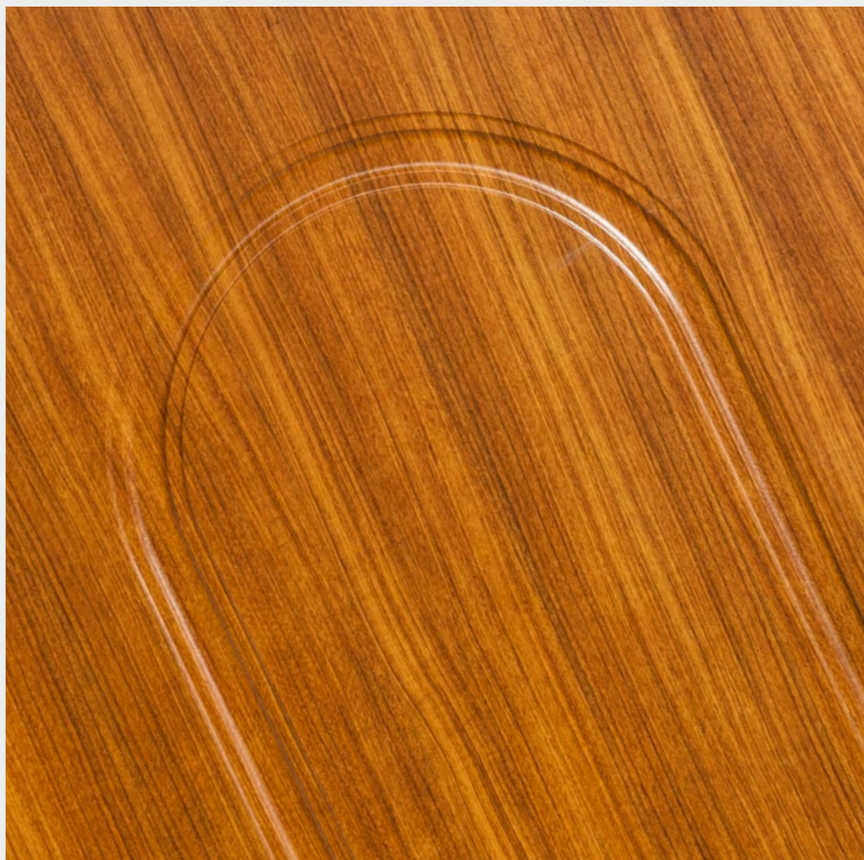
V03

V05

V07

# Mod. 102

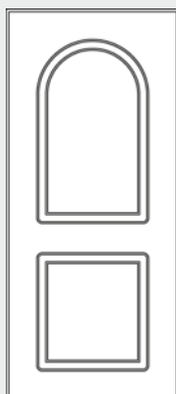
## Pannelli interi per porte classiche



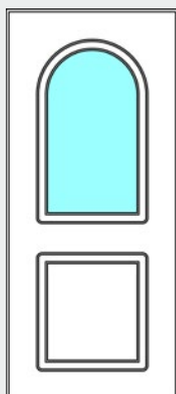
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

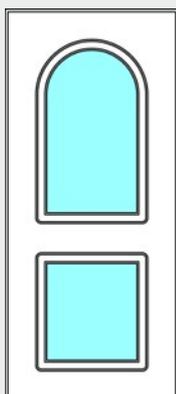
Bugnato con o senza vetri (tipo ONC)



Mod. 102



V01



V02

# Mod. 107

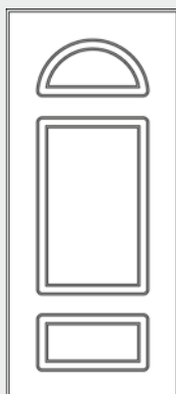
## Pannelli interi per porte classiche



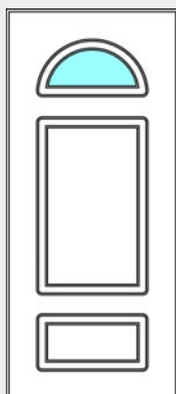
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

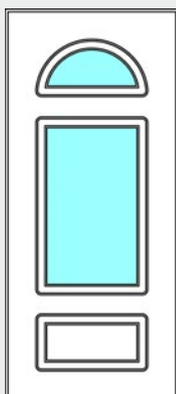
Bugnato con o senza vetri (tipo ONC)



Mod. 107



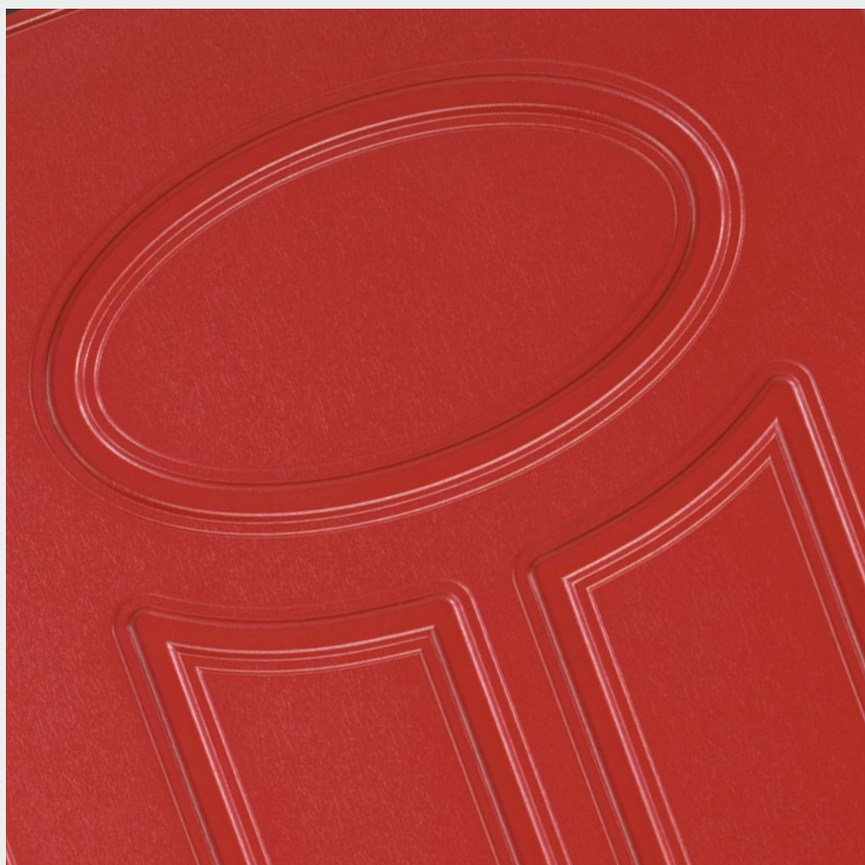
V01



V02

# Mod. 112

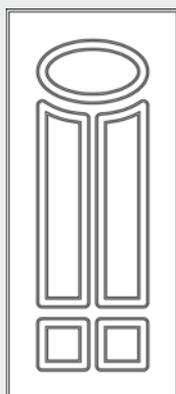
**Pannelli interi** per porte classiche



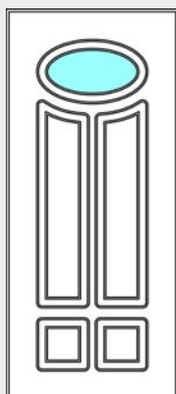
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

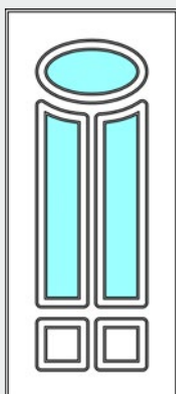
Bugnato con o senza vetri (tipo ONC)



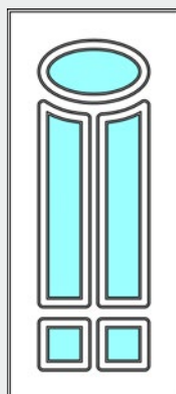
Mod. 112



V01



V03



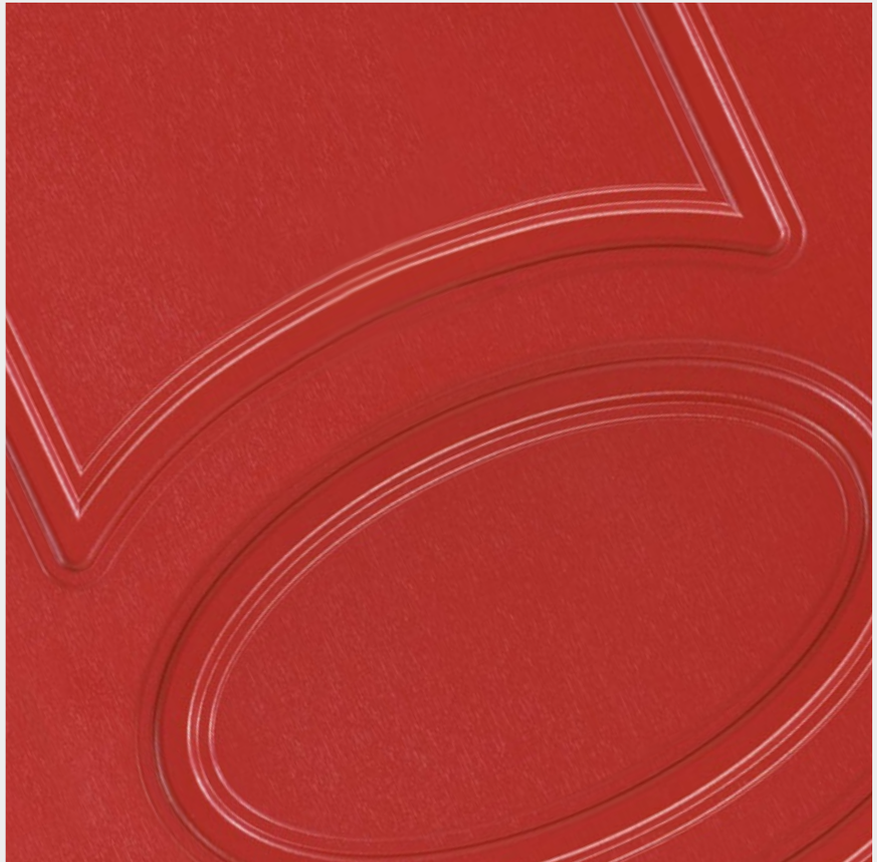
V05

# Mod. 120

---

**Pannelli interi** per porte classiche

---



**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)

---



Mod. 120

# Mod. 128

**Pannelli interi** per porte classiche



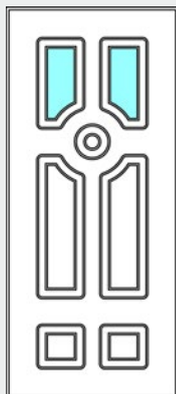
## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

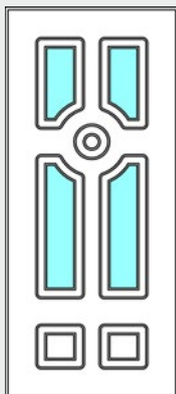
Bugnato con o senza vetri (tipo ONC)



Mod. 128



V02



V04



## Pannelli interi per porte moderne

---



Mod. 076



Mod. 158



Mod. 172



Mod. 180



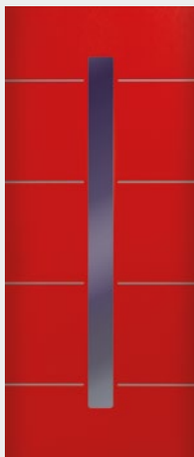
Mod. 187



Mod. 190



Mod. 196



Mod. 198



Mod. 200



Mod. 302



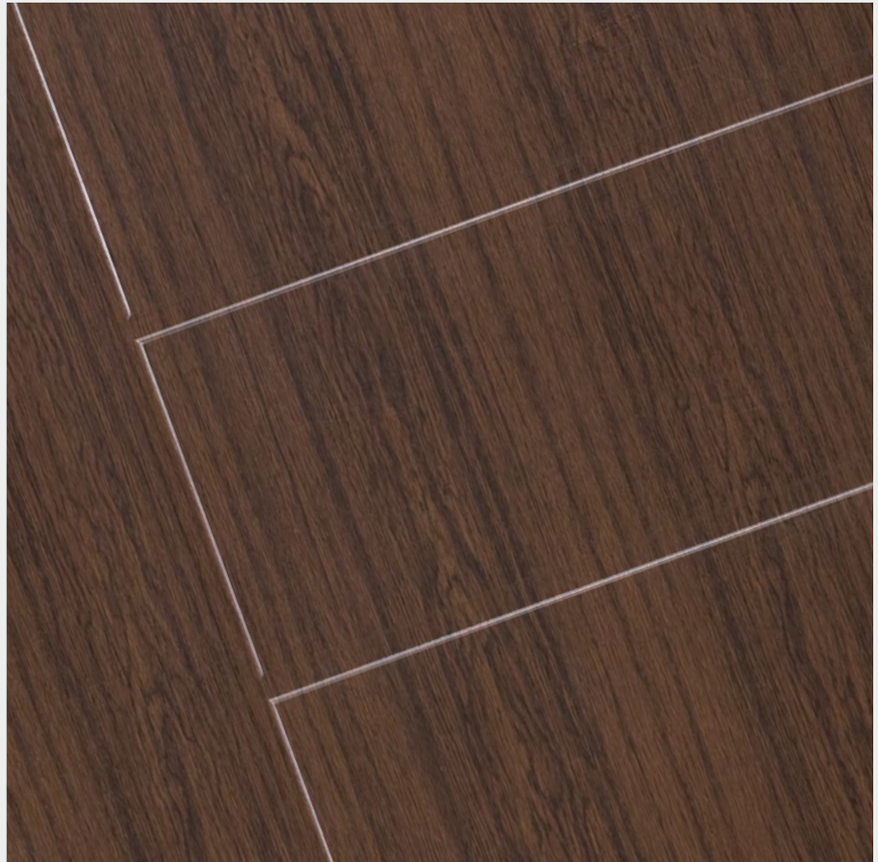
Mod. 315

# Mod. 076

---

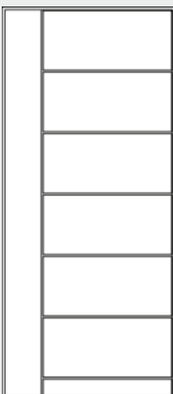
**Pannelli interi** per porte moderne

---



**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)

---



Mod. 076

# Mod. 158

---

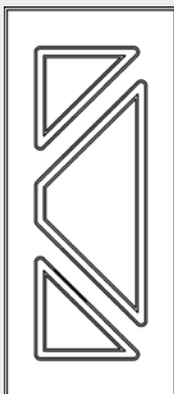
**Pannelli interi** per porte moderne

---

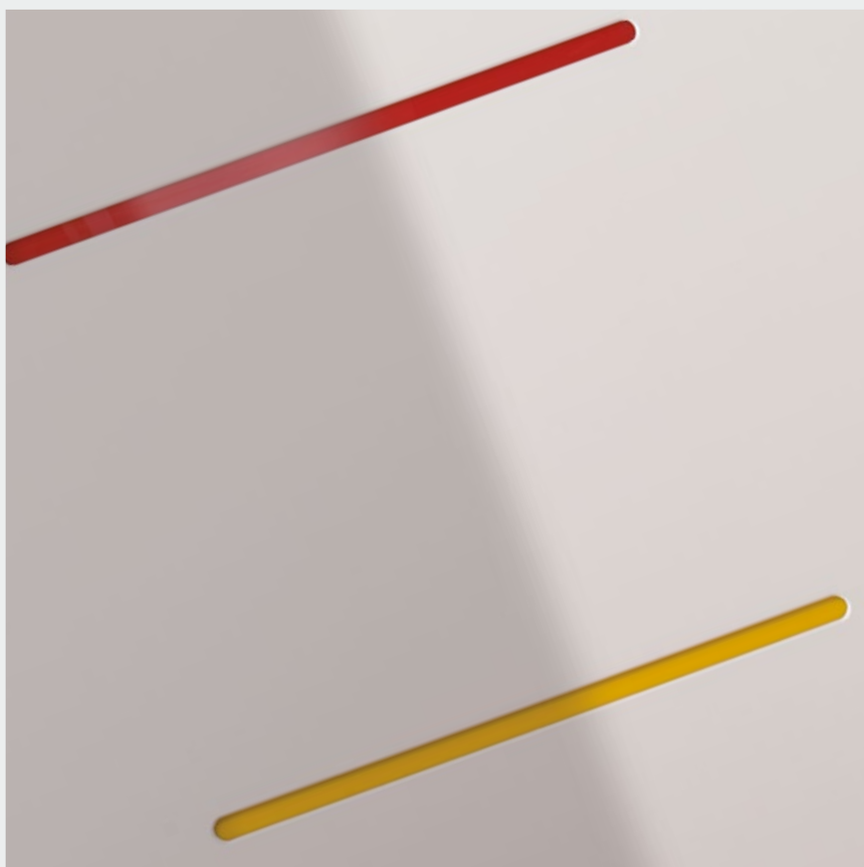


**Tipologie disponibili:**  
Pantografato (tipo E-MC / E-MCC)

---



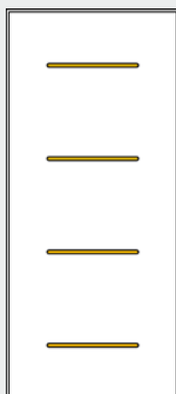
Mod. 158



### Tipologie disponibili:

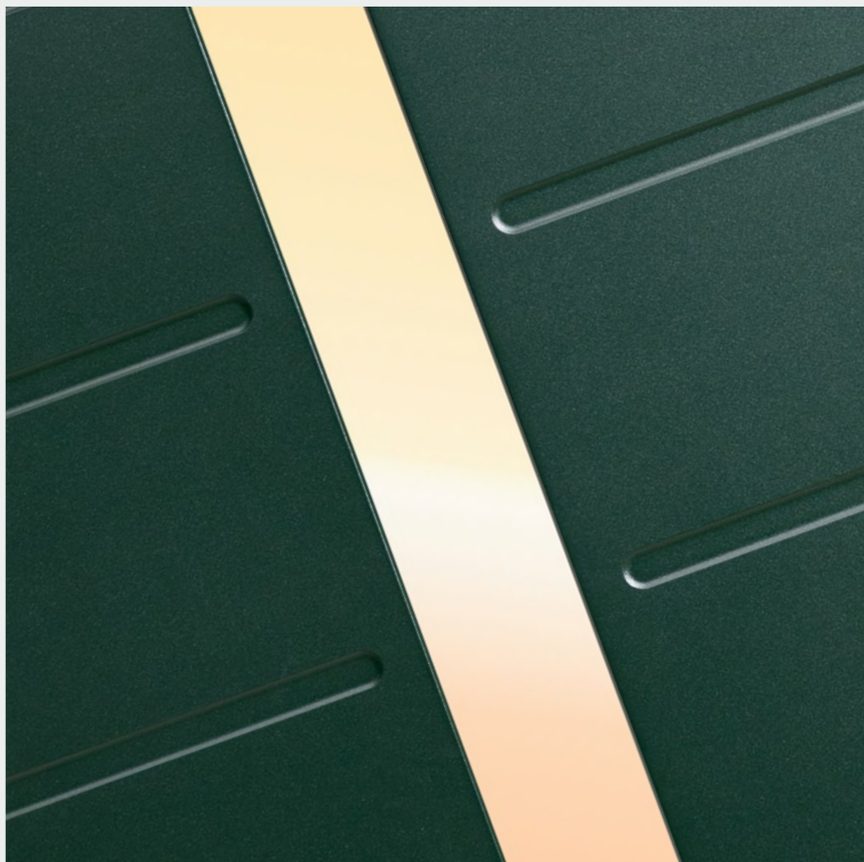
Pantografato (tipo E-MC / E-MCC)

Con inserti (tipo E-OPLC / E-OPLCC)



# Mod. 180

**Pannelli interi** per porte moderne

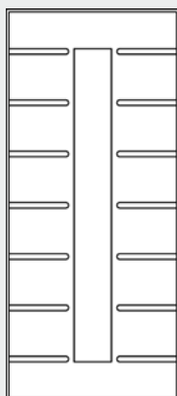


## Tipologie disponibili:

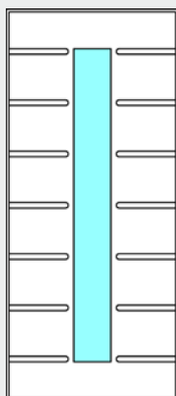
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

Con inserti (tipo E-OPLC / E-OPLCC)



Mod. 180



V01

# Mod. 187

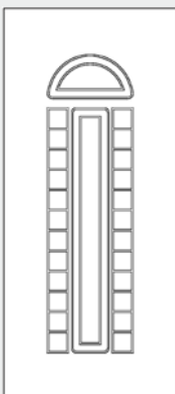
## Pannelli interi per porte moderne



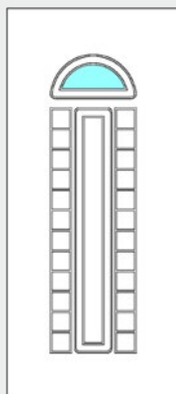
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

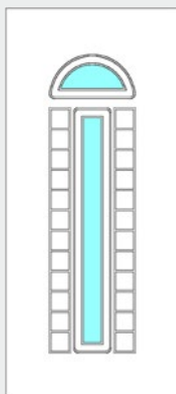
Bugnato con o senza vetri (tipo ONC)



Mod. 187



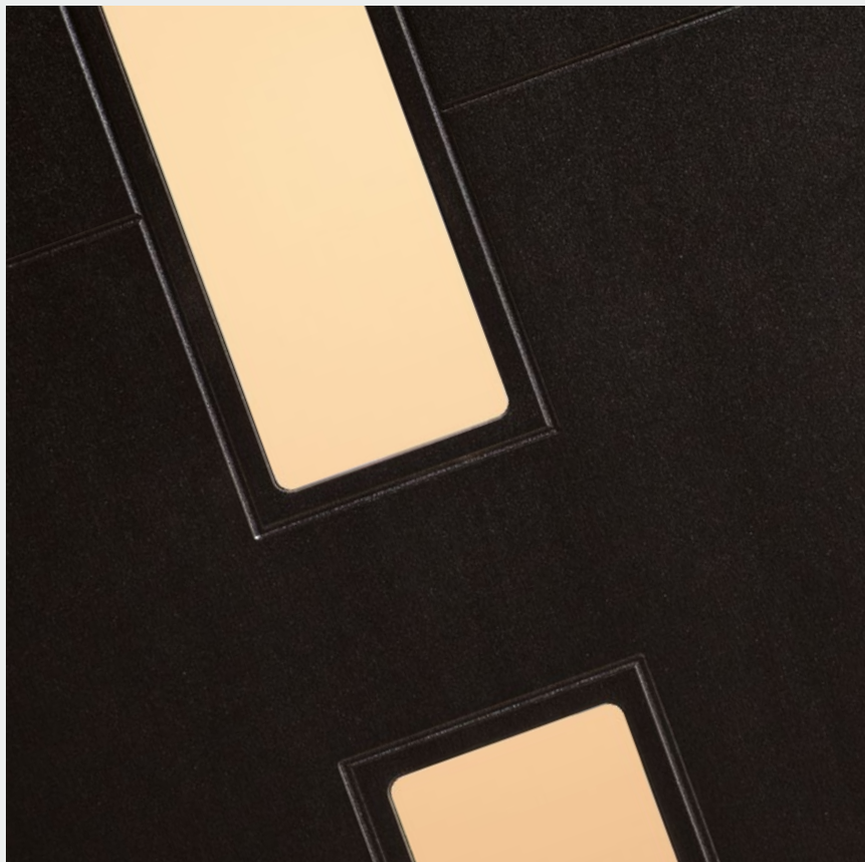
V01



V02

# Mod. 190

**Pannelli interi** per porte moderne

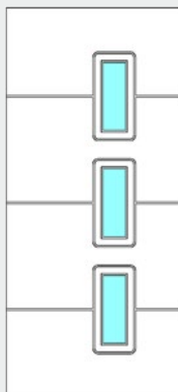
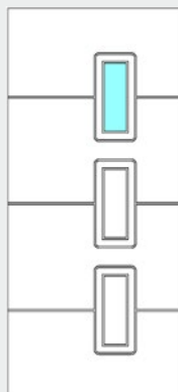


## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

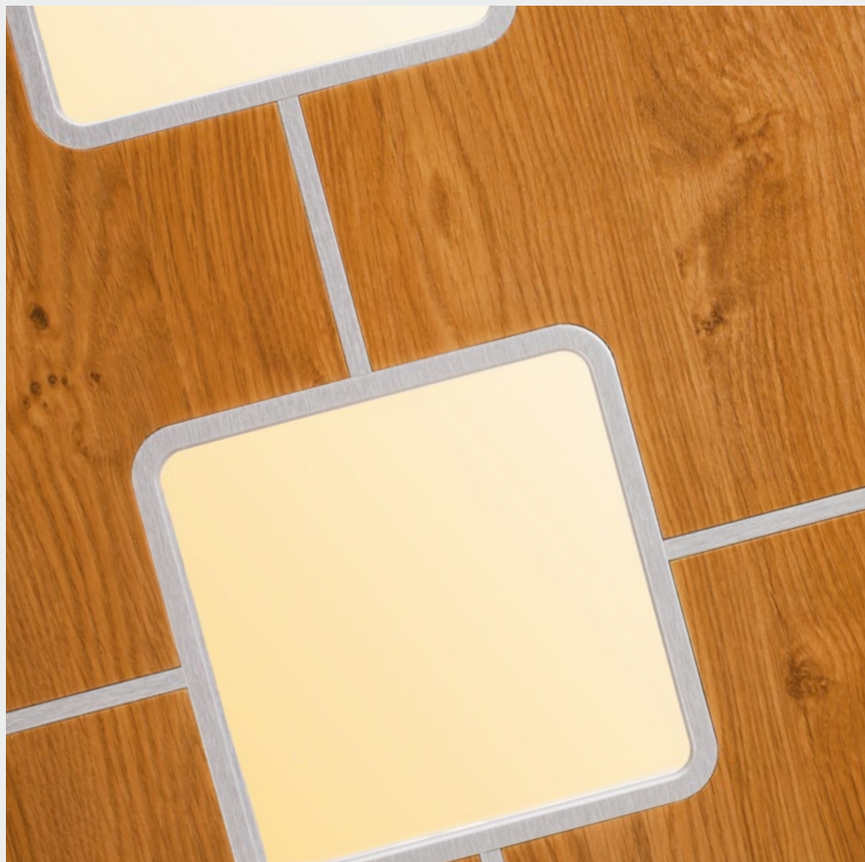
Con inserti (tipo E-OPLC / E-OPLCC)



Mod. 190

V01

V03

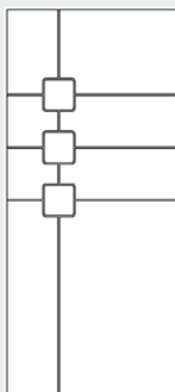


### Tipologie disponibili:

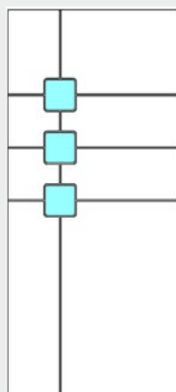
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

Con inserti (tipo E-OPLC / E-OPLCC)



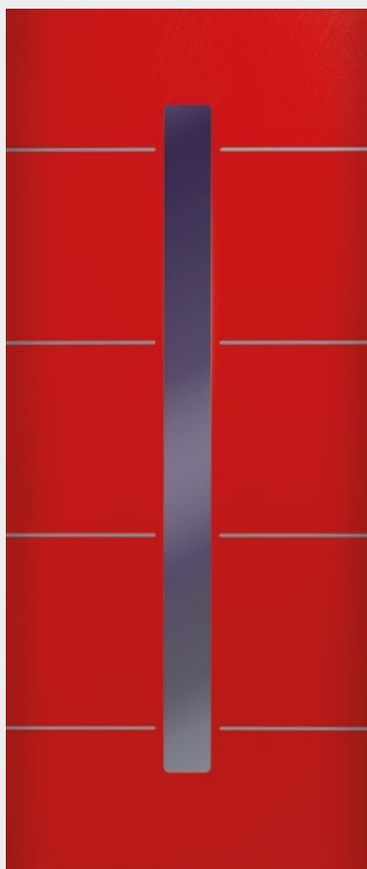
Mod. 196



V03

# Mod. 198

**Pannelli interi** per porte moderne



## Tipologie disponibili:

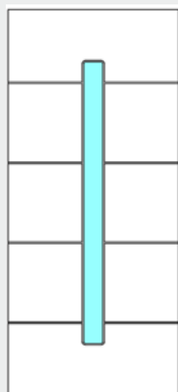
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

Con inserti (tipo E-OPLC / E-OPLCC)



Mod. 198



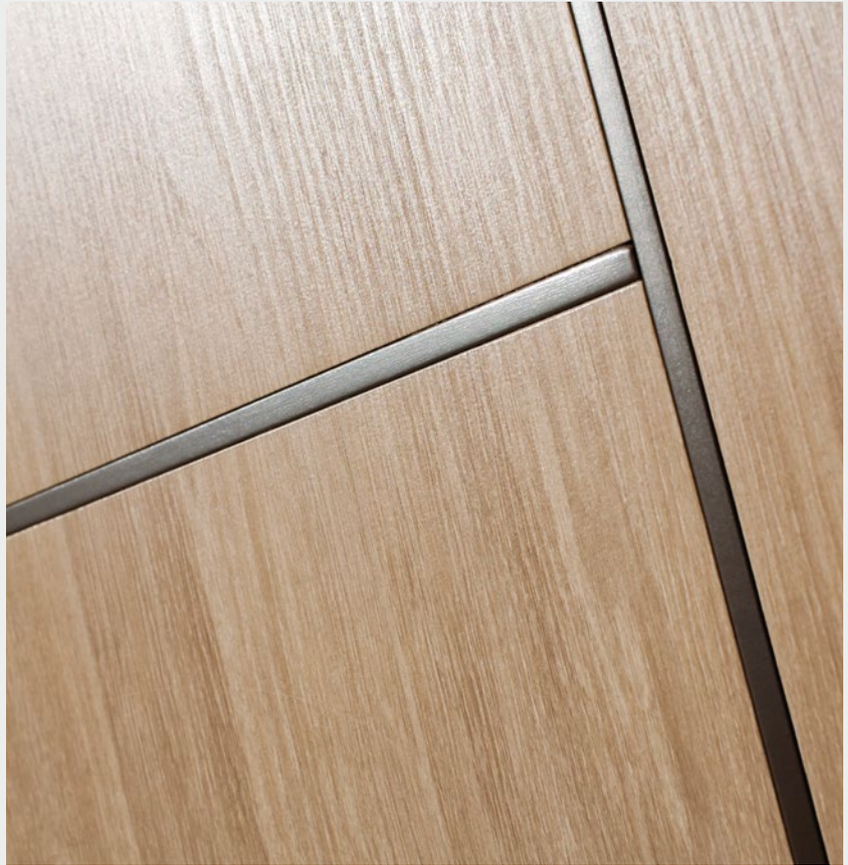
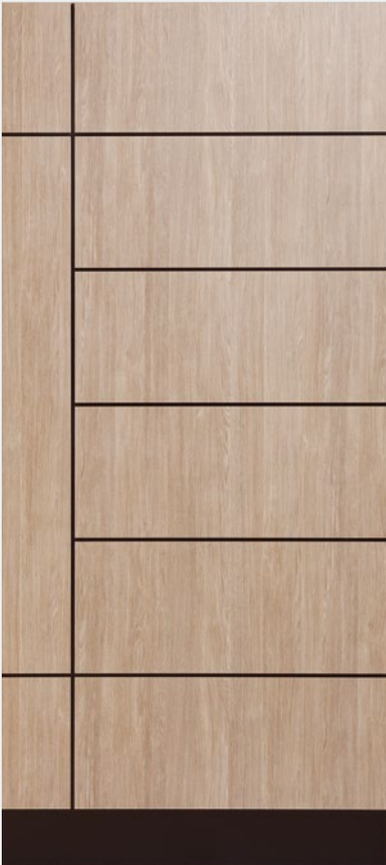
V01

# Mod. 200

---

**Pannelli interi** per porte moderne

---

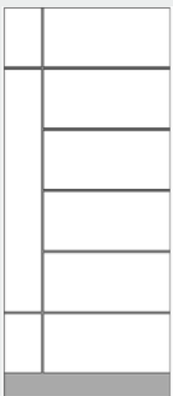


## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Con inserti tipo E-OPLC / E-OPLCC)

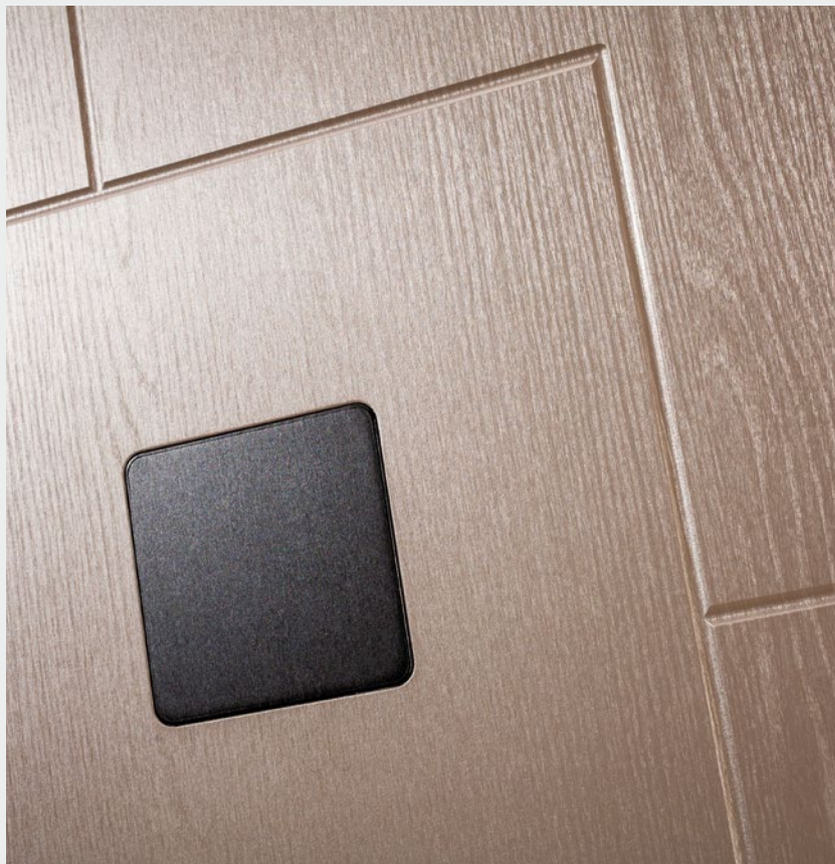
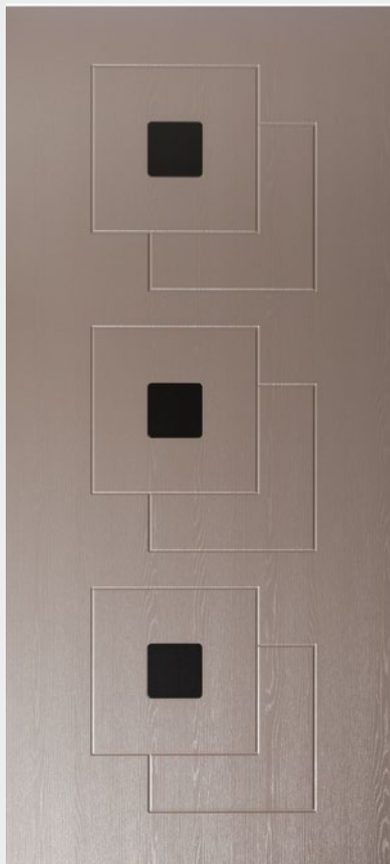
---



Mod. 200

# Mod. 302

**Pannelli interi** per porte moderne

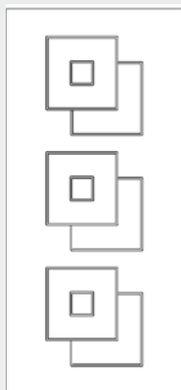


## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

Con inserti (tipo E-OPLC / E-OPLCC)



Mod. 302

# Mod. 315

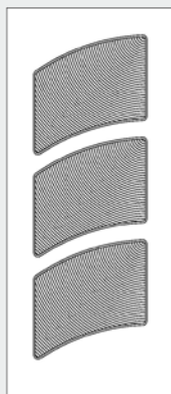
**Pannelli interi** per porte moderne



## Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)



Mod. 315

## Mezzi pannelli per piccole aperture

---



Mod. 201



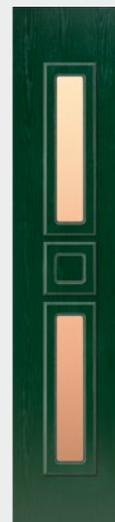
Mod. 202



Mod. 203



Mod. 204



Mod. 205



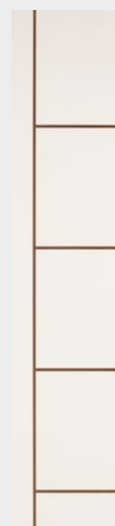
Mod. 206



Mod. 207



Mod. 208



Mod. 215

# Mod. 201

---

## Mezzi pannelli per piccole aperture

---

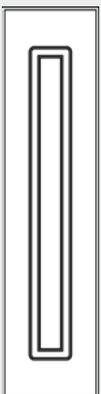


### Tipologie disponibili:

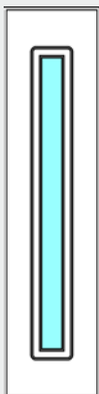
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

---



Mod. 201



V01

# Mod. 202

---

## Mezzi pannelli per piccole aperture

---



### Tipologie disponibili:

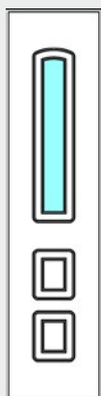
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

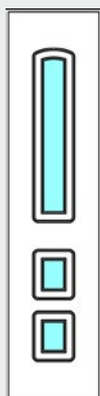
---



Mod. 202



V01



V03

# Mod. 203

---

## Mezzi pannelli per piccole aperture

---



### Tipologie disponibili:

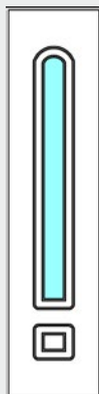
Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

---



Mod. 203



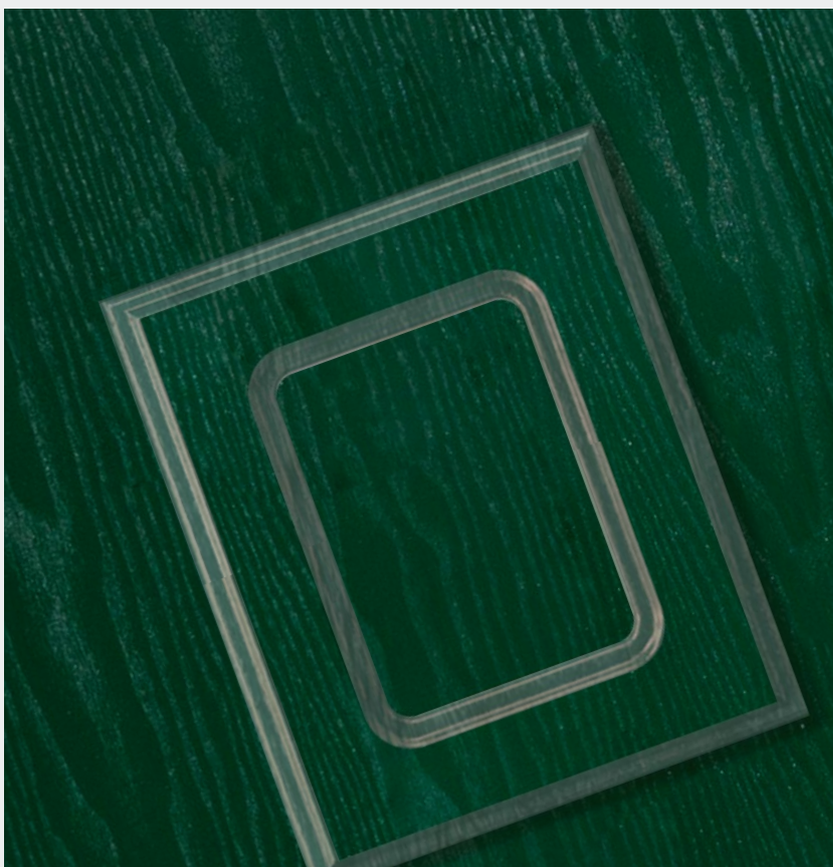
V01

# Mod. 204

---

## Mezzi pannelli per piccole aperture

---



### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

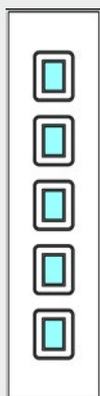
---



Mod. 204



V02



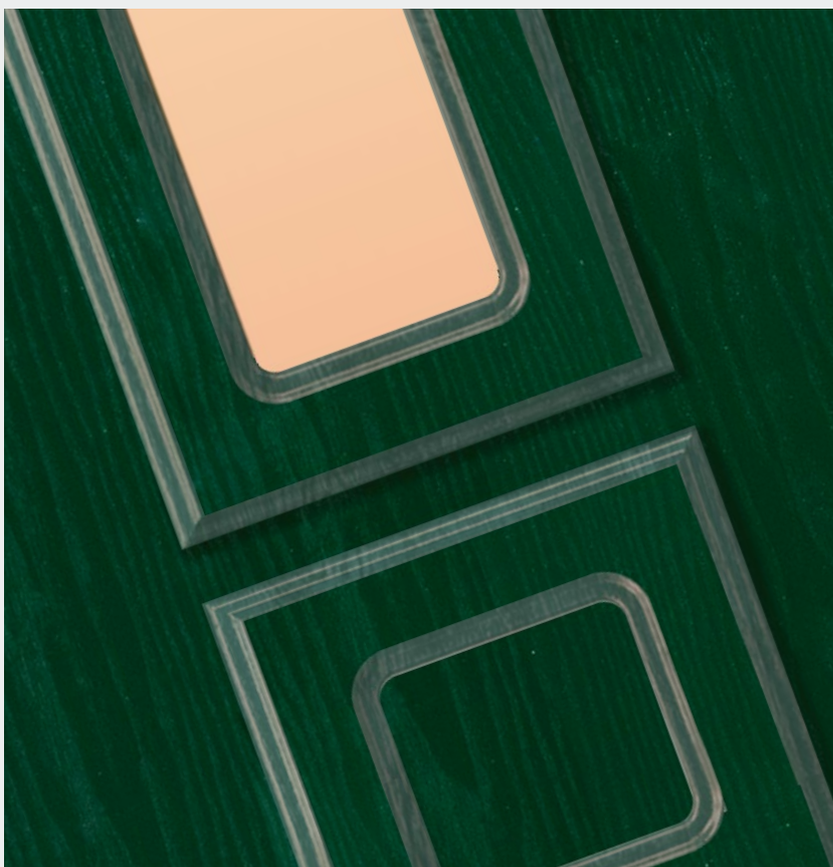
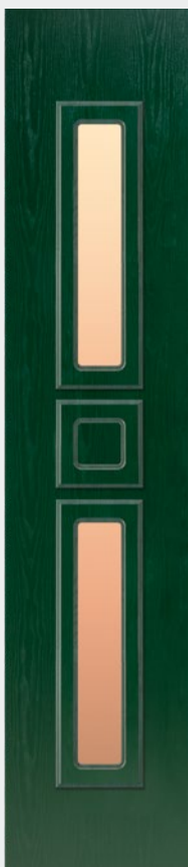
V05

# Mod. 205

---

## Mezzi pannelli per piccole aperture

---



### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

Bugnato con o senza vetri (tipo ONC)

---



Mod. 205



V01



V02

# Mod. 206

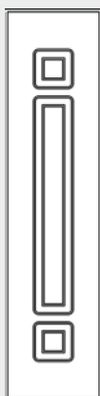
## Mezzi pannelli per piccole aperture



### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

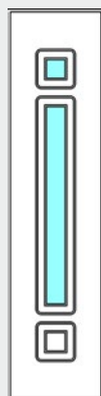
Bugnato con o senza vetri (tipo ONC)



Mod. 206



V01



V02

# Mod. 207

## Mezzi pannelli per piccole aperture



### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

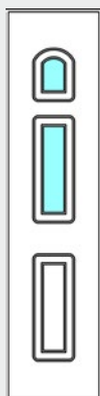
Bugnato con o senza vetri (tipo ONC)



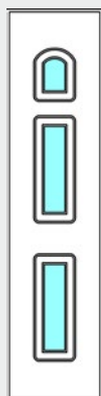
Mod. 207



V01



V02



V02

# Mod. 208

## Mezzi pannelli per piccole aperture



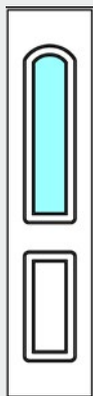
### Tipologie disponibili:

Pantografato (tipo E-MC / E-MCC)

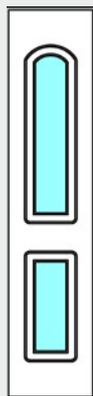
Bugnato con o senza vetri (tipo ONC)



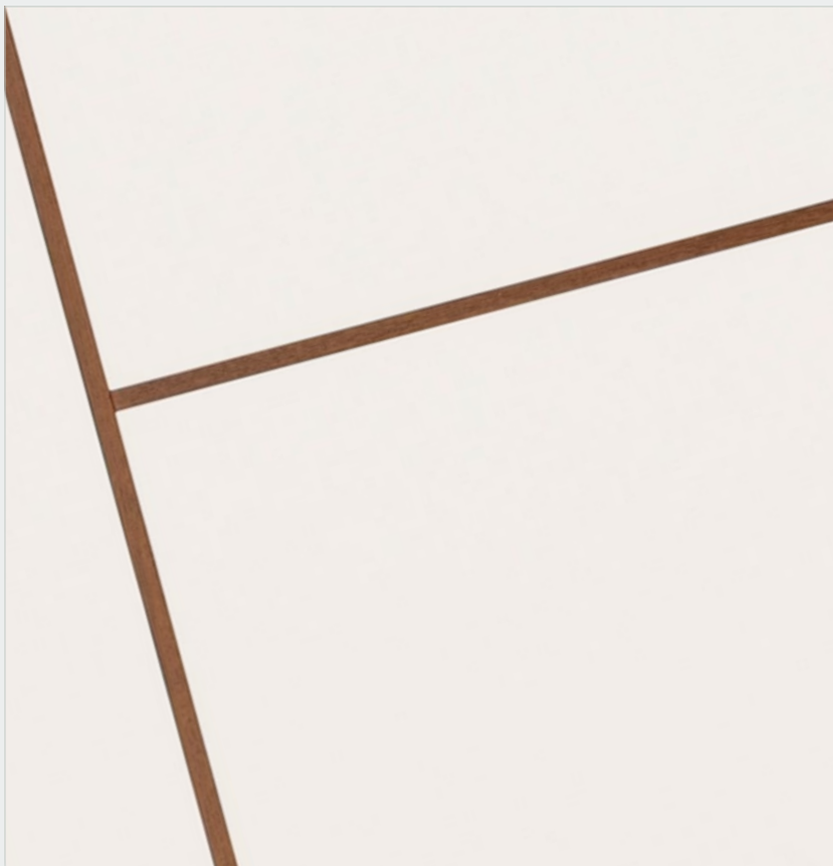
Mod. 208



V01



V02



**Tipologie disponibili:**

Pantografato (tipo E-MC / E-MCC)

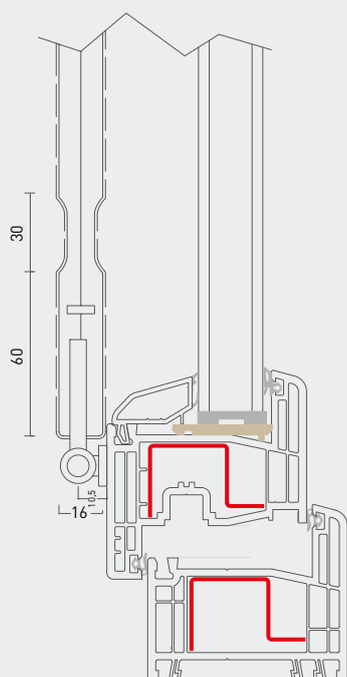
Con inserti (tipo E-OPLC / E-OPLCC)

---





## Pannelli per Scuretti interni in HDF rivestito pantografato



**Pannelli in HDF idrorepellente,**  
spessore 16 mm.

Disegni incisi (pantografati).

Rivestimento: Pellicola acrilica  
a tinta unita o effetto legno

### CARATTERISTICHE TECNICHE

#### DIMENSIONI SCURETTO

Per altezza inferiore a mt. 1      1 riquadro

Per altezza maggiore a mt. 1      2 riquadri

Con rinforzo interno sull'altezza realizzato  
con 2 Piatte di acciaio da mm 3,5x10

#### LAVORAZIONE

Esterno Inciso  
Interno Inciso  
Liscio

# Pannelli sottoporta 28 mm

## tipo E-URC - E-SC - E-RMC - E-RMOC / E-RMVC

Pannelli in HDF idrorepellente,  
spessore 28 mm con intercapedine  
coibentato e certificato.



**Tipo E-URC**  
con disegni incisi  
(pantografati)



**Tipo E-SC**  
con disegni a rilievo  
(tipo diamante).

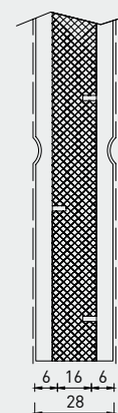
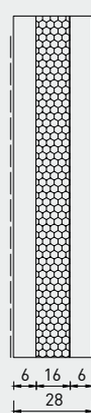
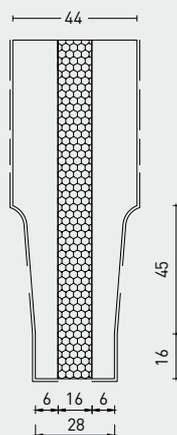
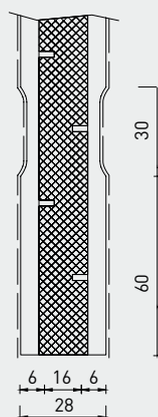


**Tipo E-RMC**  
(liscio)



**Tipo E-RMOC**  
(orizzontale)

**Tipo E-RMVC**  
(verticale)



### CARATTERISTICHE TECNICHE

Spessore nominale pannello mm 28

Valore  $U_{p,p} = 1,20 \text{ W}/(\text{m}^2\text{K})$

Pellicola acrilica a tinta unita o effetto legno

# Pannelli sottoporta 44 mm

## tipo E-URCC - E-SCC - E-RMVCC - E-RVCC / E-RMOCC

Pannelli in HDF idrorepellente, spessore 44 mm con intercapedine coibentata e certificato.



**Tipo E-URCC**  
con disegni incisi  
(pantografati)



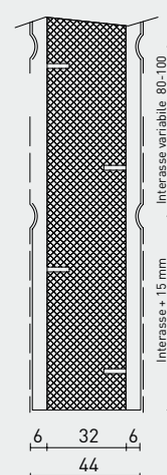
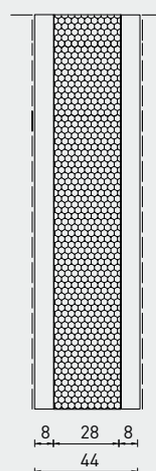
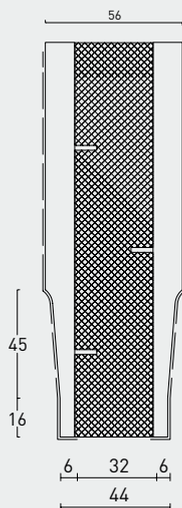
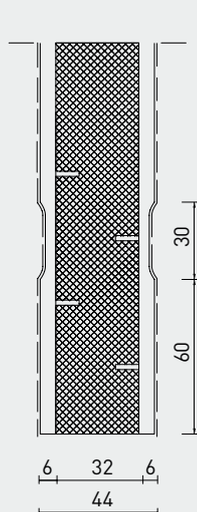
**Tipo E-SCC**  
con disegni a rilievo  
(tipo diamante).



**Tipo E-RMVCC**  
(liscio)



**Tipo E-RVCC**  
(orizzontale)  
**Tipo E-RMOCC**  
(verticale)



### CARATTERISTICHE TECNICHE

Spessore nominale pannello mm 44

Valore  $U_{p,p} = 0,66 \text{ W}/(\text{m}^2\text{K})$

Pellicola acrilica a tinta unita o effetto legno

## COLORI MASSA

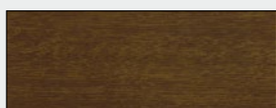


**bianco 00**

## RIVESTIMENTO TIPO A



**golden oak 2178001**



**noce golden 2178007**



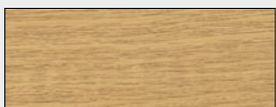
**bianco legno 915205**



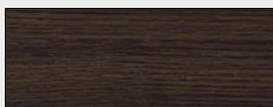
**verde scuro 612505**



**douglas chiaro 3069041**



**rovere naturale 3118076**



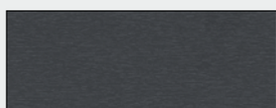
**wengé 3167004**



**meranti 3162002**



**grigio chiaro 715505**



**grigio antracite 701605**

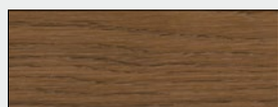


**marrone cioccolato 887505**



**blu acciaio 515005**

## RIVESTIMENTO TIPO B



**wincester 49240**



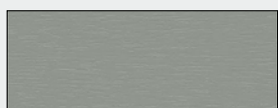
**teak 3241002**



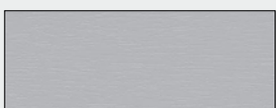
**rosso scuro 300505**



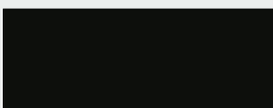
**rosso chiaro 308105**



**grigio agata 703805**



**grigio luce 725105**



**nero opaco 4466062**



**argento 4361002**



**verde muschio 600505**



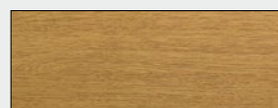
**ottone 4361007**



**grigio quarzo 703905**



**crema 137905**



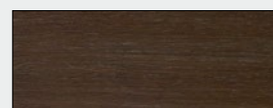
**rovere zenzero 3078004**



**rovere sbiancato 3241306**



**rovere miele 3078007**



**rovere amaranto 3078008**

