



ZEROCINQUE

zerocinque  
il pannello che  
apre e chiude  
i tuoi momenti  
dentro e fuori  
la casa







ZEROCINQUE

Zerocinque nasce come Società nel 2006, da un'idea dei soci fondatori, forti dell'esperienza maturata in oltre vent'anni di lavoro nel settore dei pannelli per porte di ingresso e porte blindate.

L'Azienda, che produce e commercializza pannelli ed accessori per porte blindate e serramenti in PVC, si avvale di una forza lavoro di 18 unità specializzate che, con l'utilizzo di macchinari di nuova generazione, tecnologicamente avanzati, quali: "centri di lavoro a controllo numerico, robot di verniciatura, presse a doppia membrana e spazzolatrici automatiche" ed il lavoro di finitura manuale delle bugne, sono in grado di fornire un prodotto di elevata qualità ed una gamma completa di pannelli per qualsiasi esigenza.

Ogni fase di lavorazione è curata con professionalità e grande attenzione e la scelta dei materiali più pregiati contribuisce alla qualità del prodotto finale.

Zerocinque si avvale della collaborazione di uno studio professionale per la ricerca, la sperimentazione e lo sviluppo, per garantire una presenza forte sul mercato e per soddisfare le necessità di un'utenza sempre più evoluta ed attenta ai cambiamenti del nostro tempo..

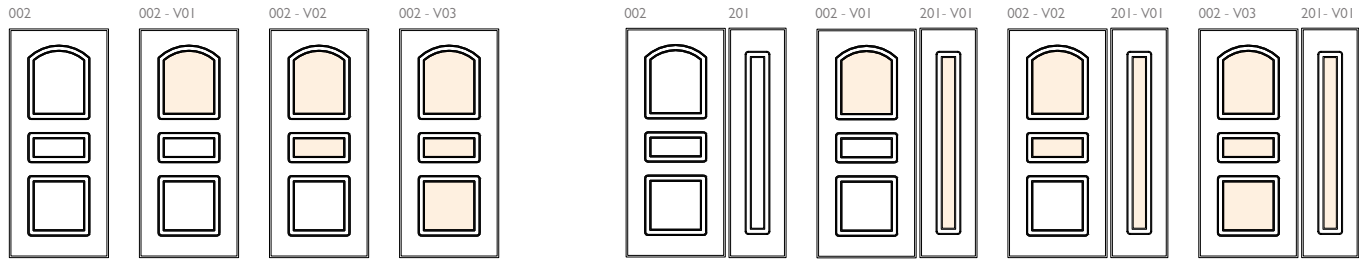






002





## 002

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare interno della cornice del pannello predisposto al vetro



Particolare esterno della cornice del pannello predisposto al vetro

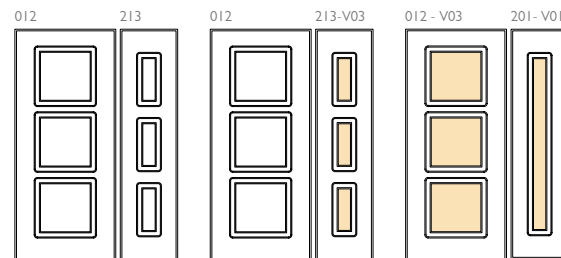
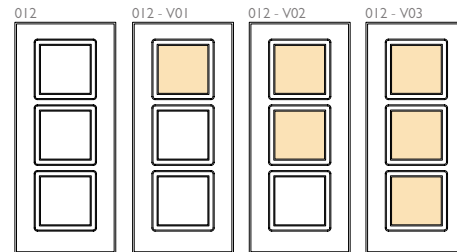




ZER@  
CINQUE

## 012

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



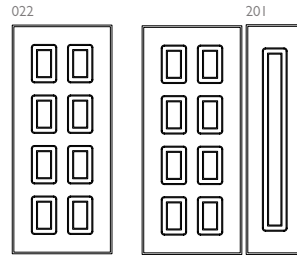
Particolare della bugna standard in bassorilievo





## 022

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



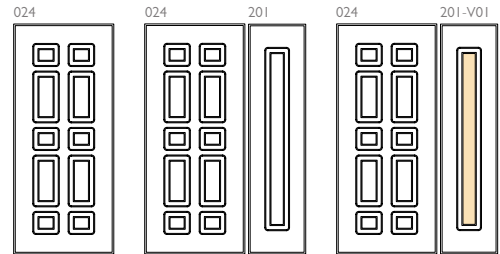
# ZERO CINQUE

Particolare della bugna standard in bassorilievo





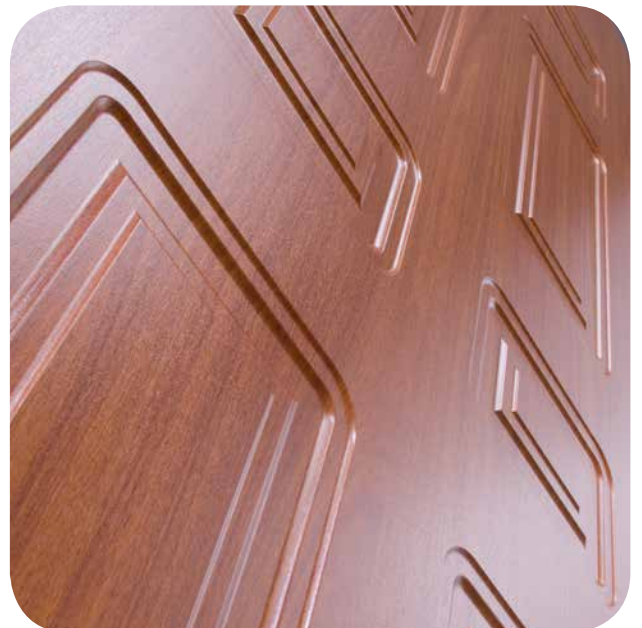
ZERO  
CINQUE



## 024

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

Particolare della bugna standard in bassorilievo

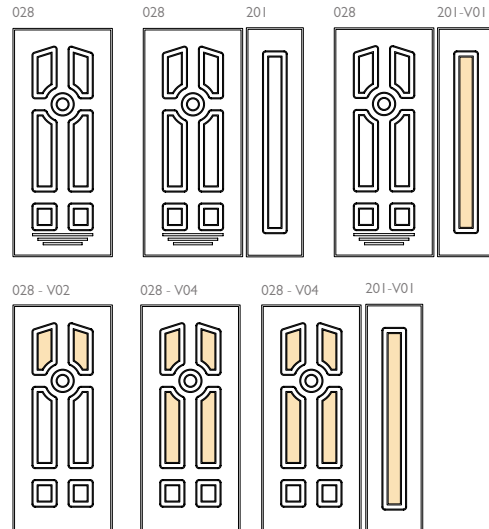








ZER  
CINQUE



## 028

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare della bugna standard in bassorilievo



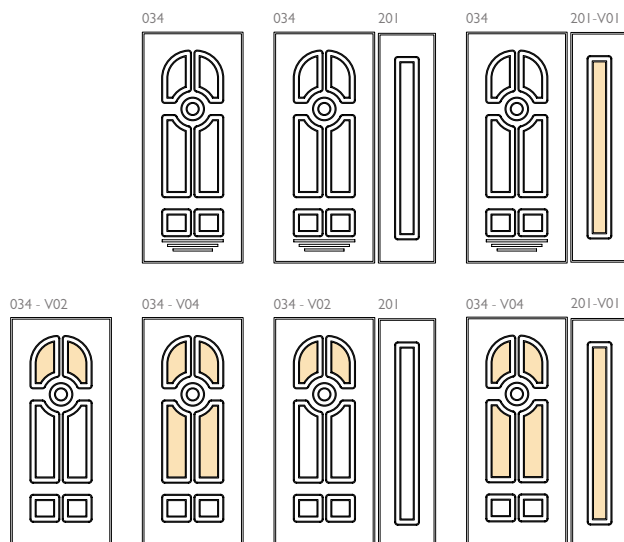


Particolare della bugna standard in bassorilievo



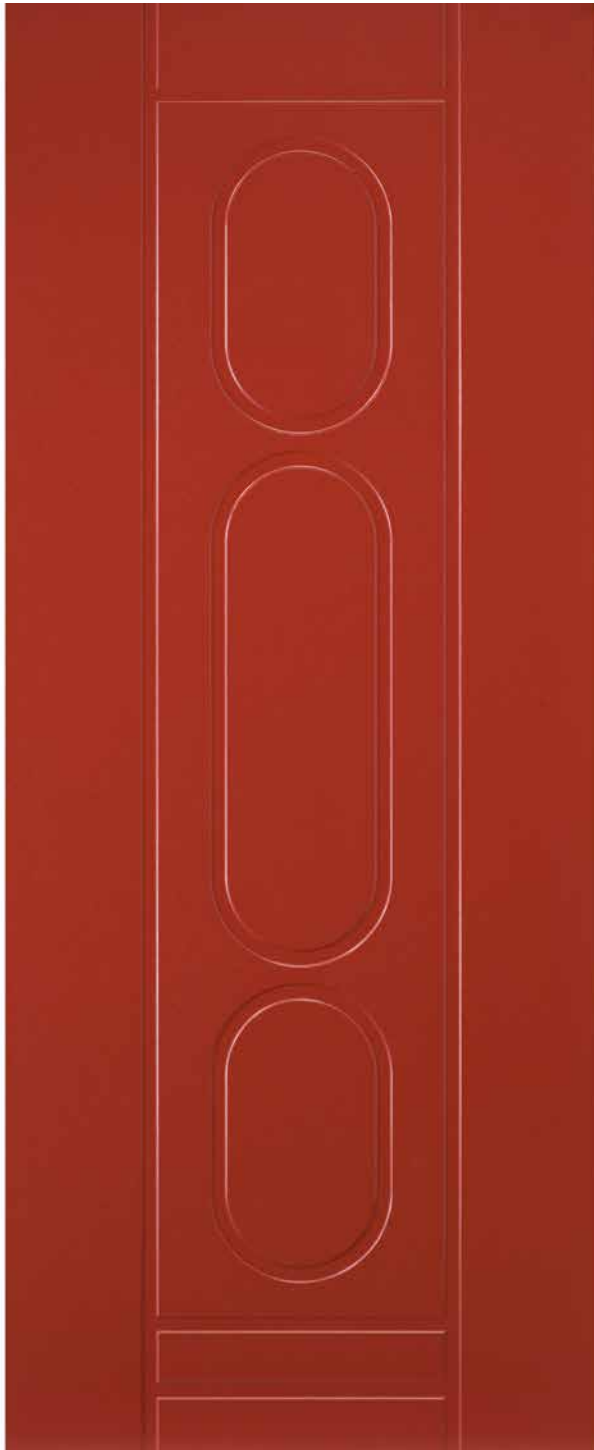
034

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



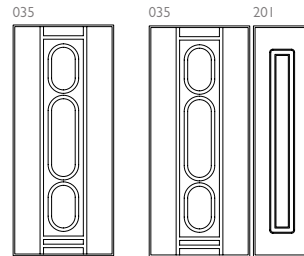


ZER  
CINQUE



### 035

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

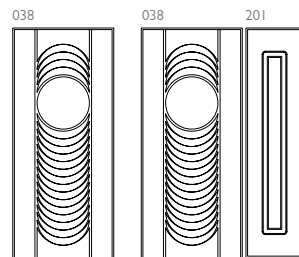


Particolare della bugna ribassata da 30 mm



## 038

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



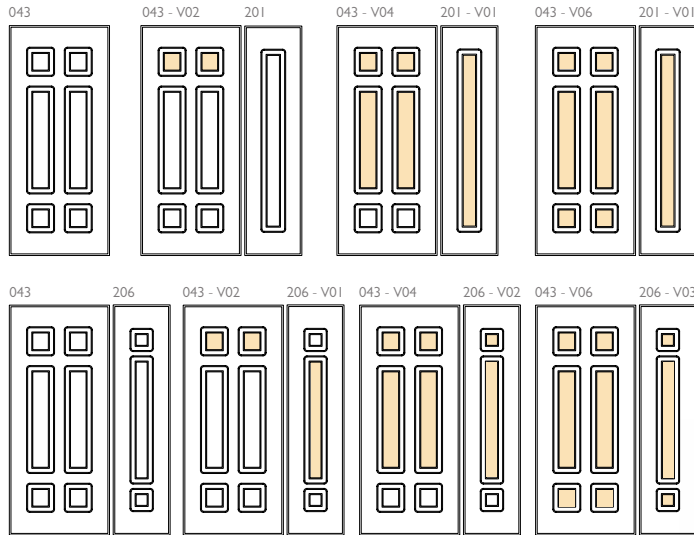
Particolare della dogia da 10 mm











## 043

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

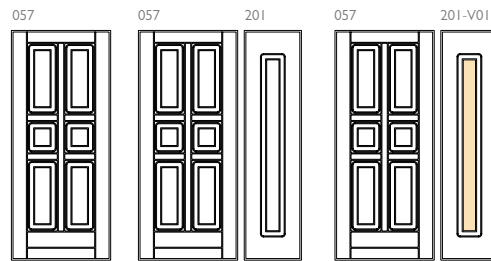
Particolare della bugna standard in bassorilievo







ZER  
CINQUE



## 057

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

Particolare della bugna standard in bassorilievo con doga da 10 mm







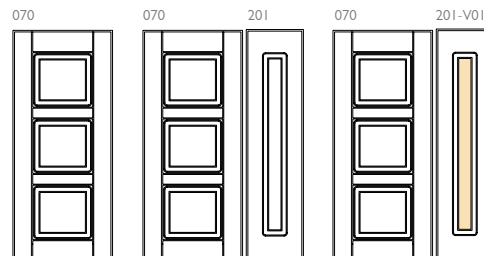


ZER  
CINQUE



## 070

Modello realizzato con bugna  
riportata "tipo S" in HDF exterior.  
Disponibile nelle tipologie cieche,  
oppure nelle versioni coibentate.



Particolare della bugna tipo massello "OS"



I modelli che si possono realizzare con bugna riportata:

002 - 003 - 006 - 007 - 010 - 012 - 013 - 014  
015 - 022 - 023 - 024 - 026 - 027 - 029 - 034  
040 - 043 - 044 - 046 - 048 - 049 - 050 - 051  
052 - 053 - 056 - 057 - 058 - 059 - 066 - 068  
069 - 070 - 085 - 086 - 087 - 091 - 093 - 094  
095 - 098 - 102 - 103 - 107 - 113 - 114 - 118  
127 - 128 - 148 - 151 - 161 - 162 - 163 - 175

201 - 202 - 203 - 204 - 205 - 206 - 207 - 208 - 209



Particolare lavorazione 3D in bassorilievo



Particolare lavorazione 3D in altorilievo

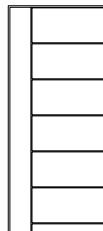




ZERO  
CINQUE



076 Dx



076 Sx



## 076

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

Particolare della bugna ribassata da 30 mm in bassorilievo

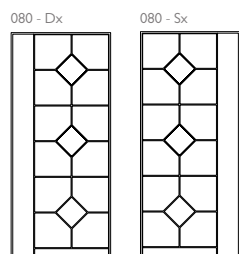




ZER  
CINQUE

**080**

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

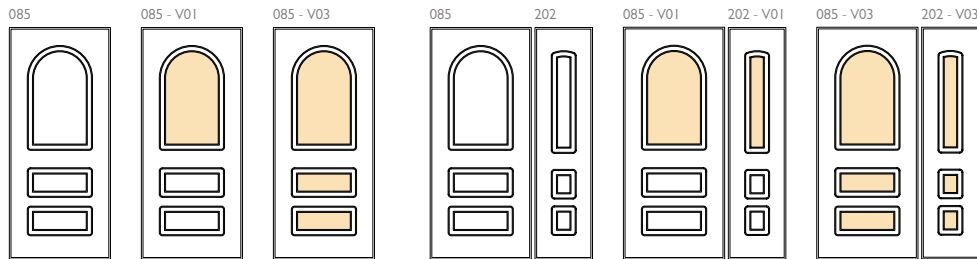


Particolare della bugna ribassata da 30 mm in rilievo









## 085

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Pannello predisposto al vetro lato interno



Pannello cieco con cornice a rilievo

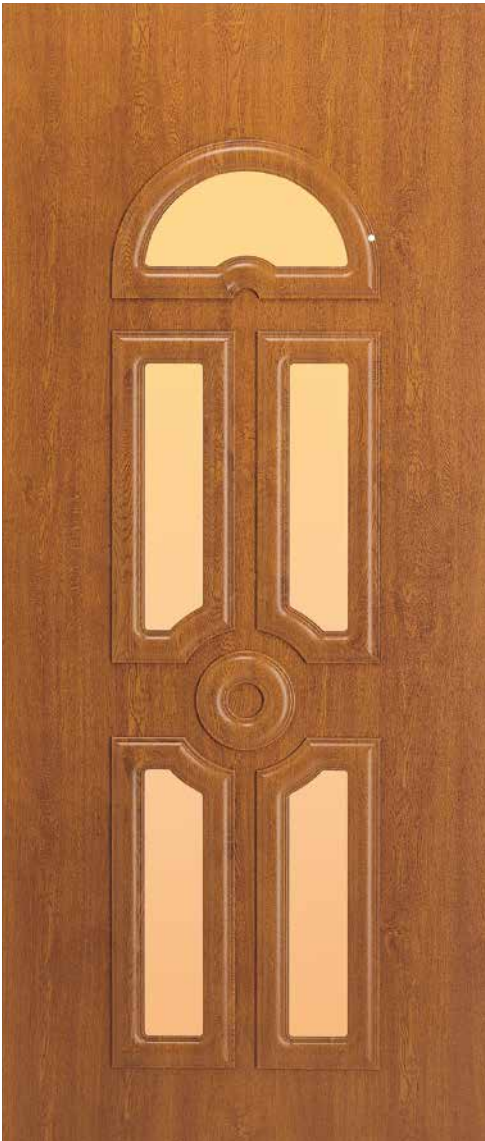
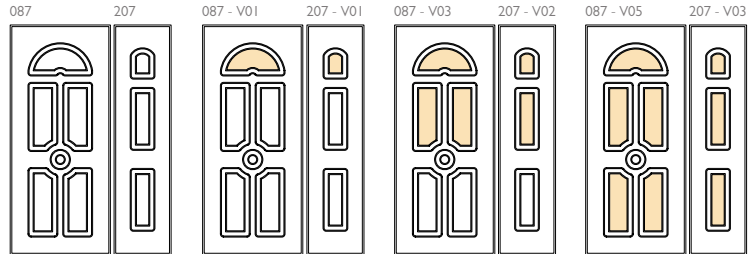
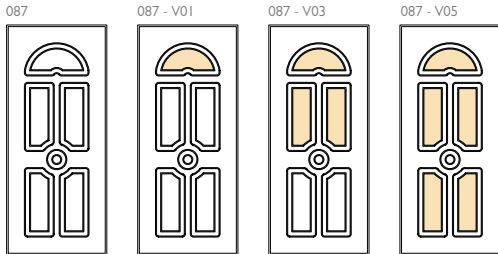


Anta stretta in bassorilievo





# ZERO CINQUE



Pannello tipo "O" lato interno



Pannello tipo "O" lato esterno

## 087

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare tipo "O" lato esterno











ZER@  
CINQUE



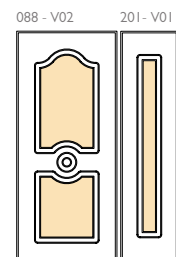
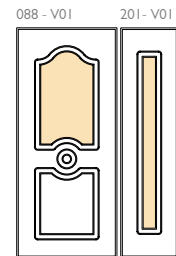
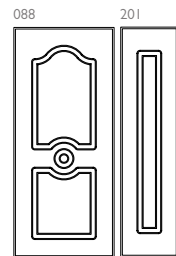
Pannello tipo "M"



Pannello tipo "ON" lato esterno

### 088

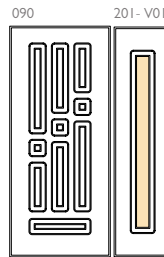
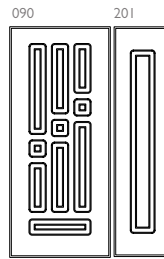
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



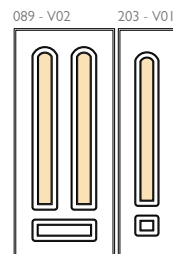
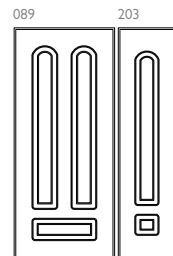
089



Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



090

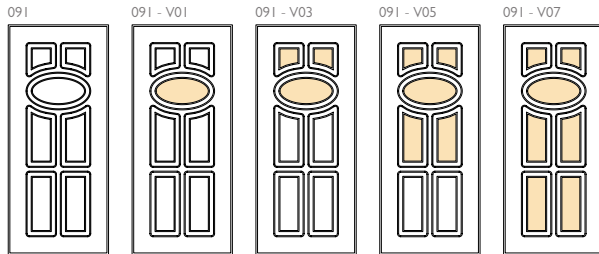






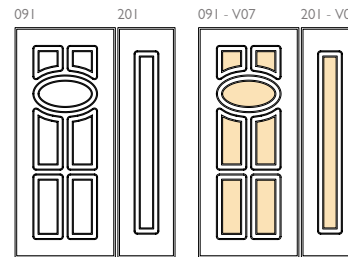
091





## 091

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.







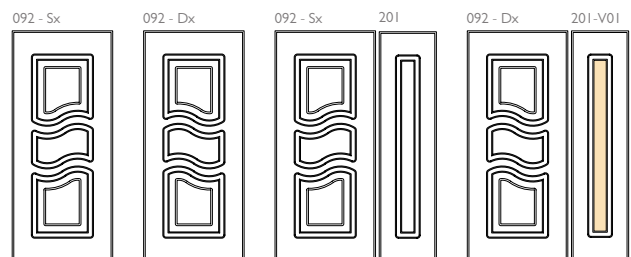
ZER  
CINQUE

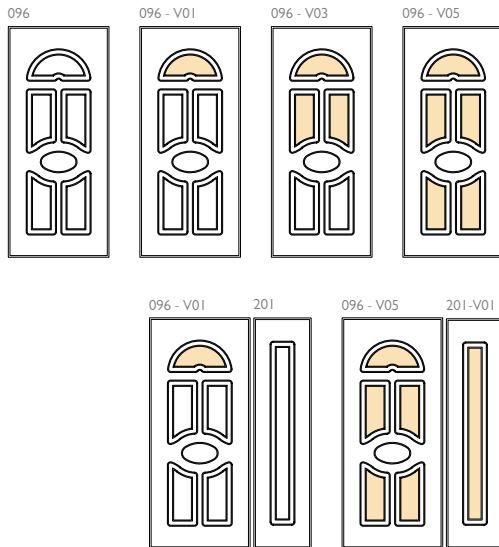


Particolare della bugna standard in bassorilievo

## 092

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.





## 096

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

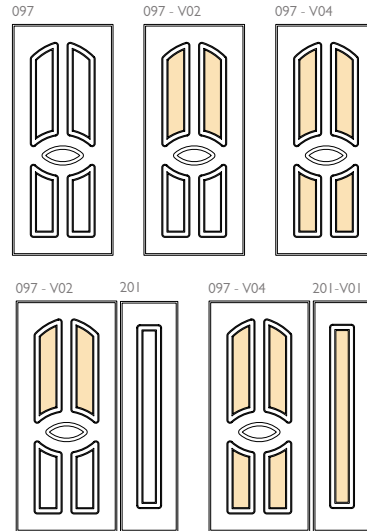
Particolare della doppia lavorazione; parte centrale con bugna ribassata da 30 mm







ZER@  
CINQUE



## 097

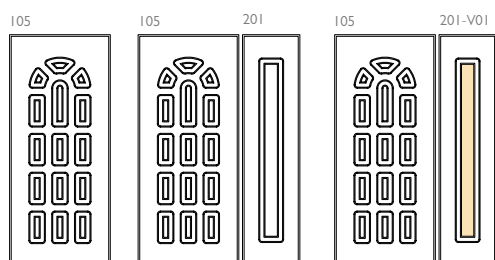
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare della bugna standard in bassorilievo





**ZER**  
**CINQUE**



### 105

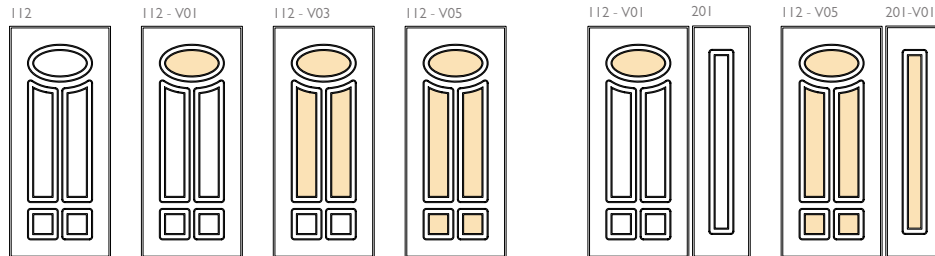
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

Particolare della lavorazione









## 112

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

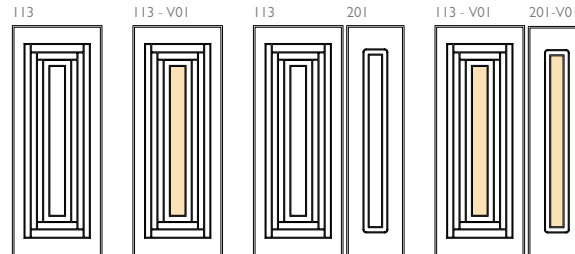
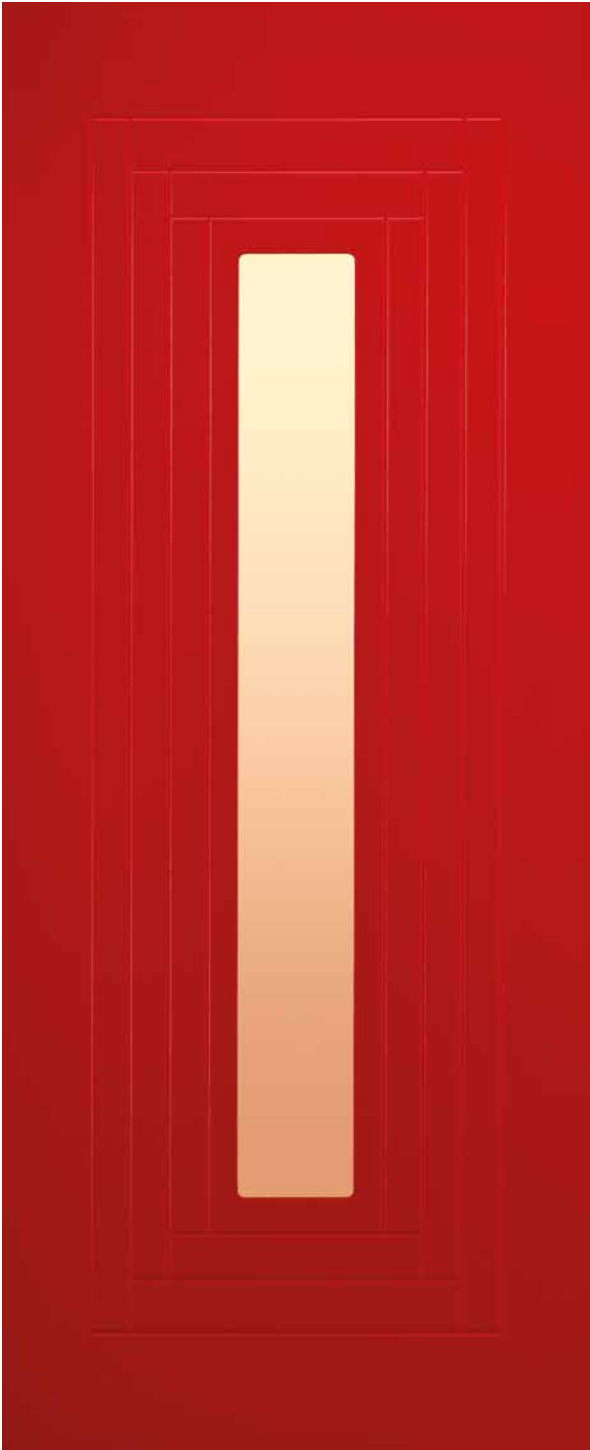
Particolare della bugna standard in bassorilievo







# ZERO CINQUE



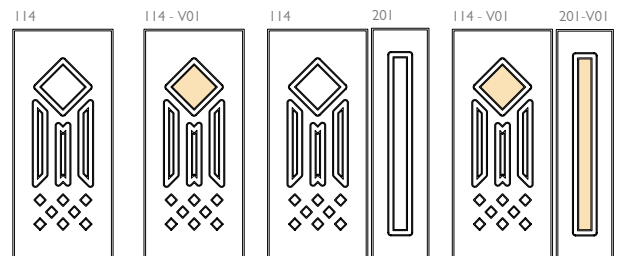
## 113

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare della dogia da 10 mm in bassorilievo



Particolare della bugna ribassata da 30 mm in bassorilievo



## 114

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.





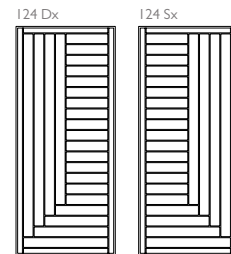


ZERO  
CINQUE



## I24

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



Particolare della doga da 10 mm in bassorilievo

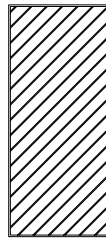


I23



Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

I23

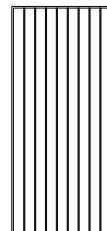


I25



Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

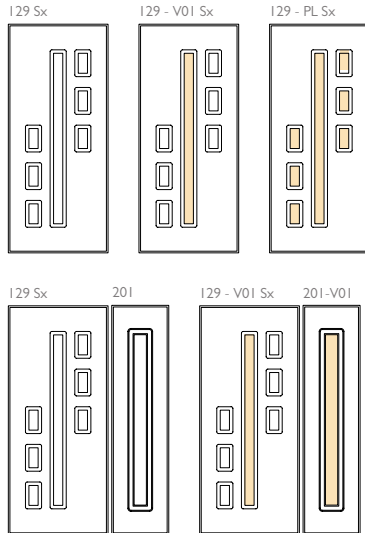
I25











## 129

Modello con inserti colorati tipo rame e alluminio, realizzato in HDF exterior.  
Le combinazioni cromatiche si possono scegliere nel nostro campionario.

Particolare finitura rame + alluminio







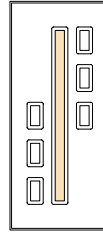
ZERO  
CINQUE



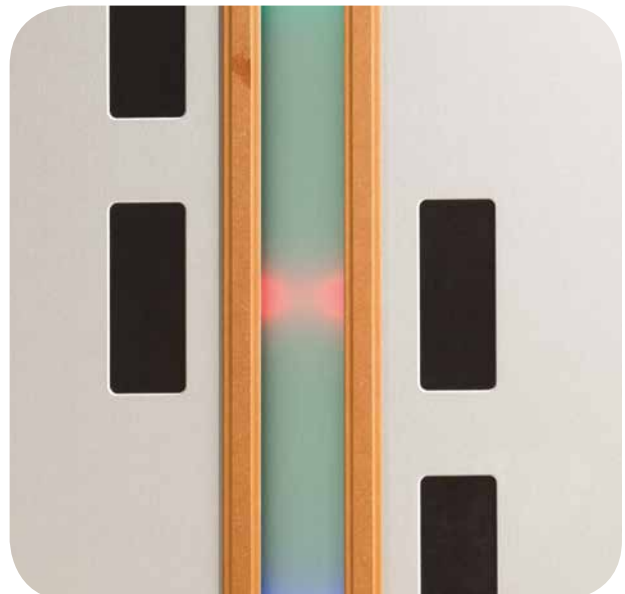
## I29 V-01 LED

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nella sola versione vetrabile, con inserti Led Monocromatici (Bianchi) oppure Multicolor.

I29 - V01 Sx



Particolare interno





Particolare lato interno



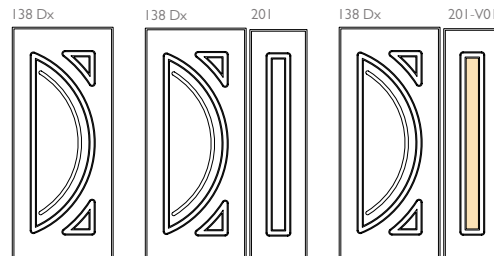
Particolare con LED accesi con inserti colorati







ZER  
CINQUE



### 138

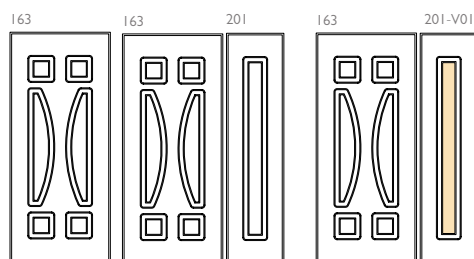
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare della bugna standard in bassorilievo



ZERO  
CINQUE



## 163

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



Particolare della bugna standard in bassorilievo





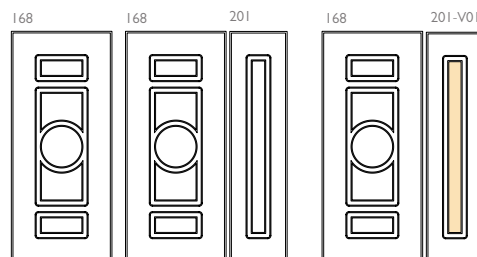
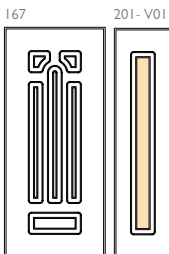
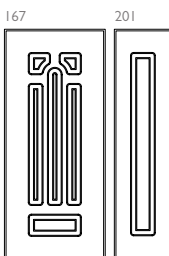


# ZEROCINQUE



## 167

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



## 168

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

Particolare della bugna standard in bassorilievo





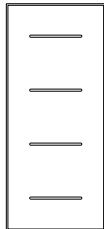




Particolare degli inserti colorati in rosso e giallo



172



## 172

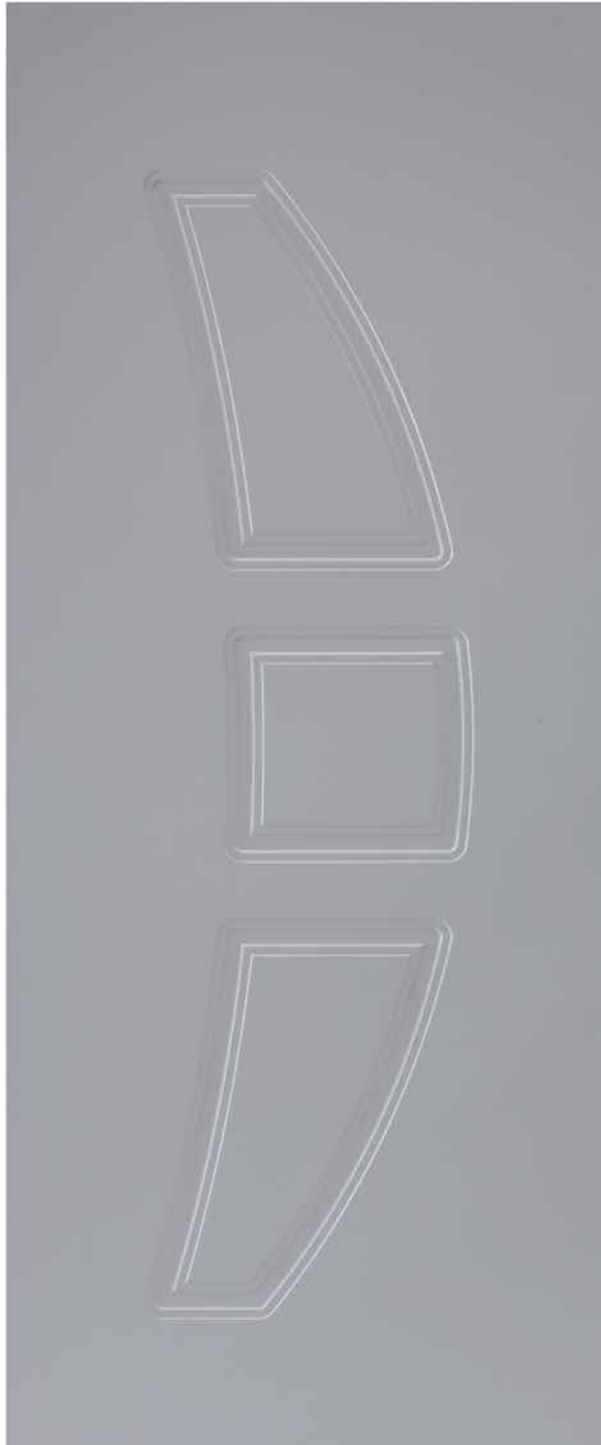
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate. Le combinazioni cromatiche si possono scegliere nel nostro campionario.







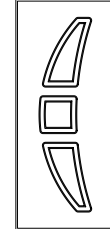
ZERO  
CINQUE



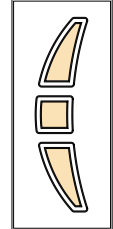
## 173

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

173 Dx



173 - V03 Dx



Particolare della bugna standard in bassorilievo

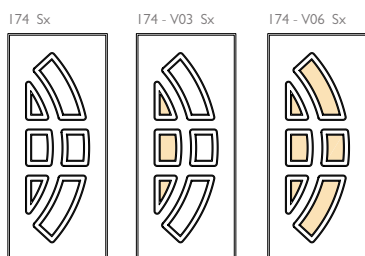




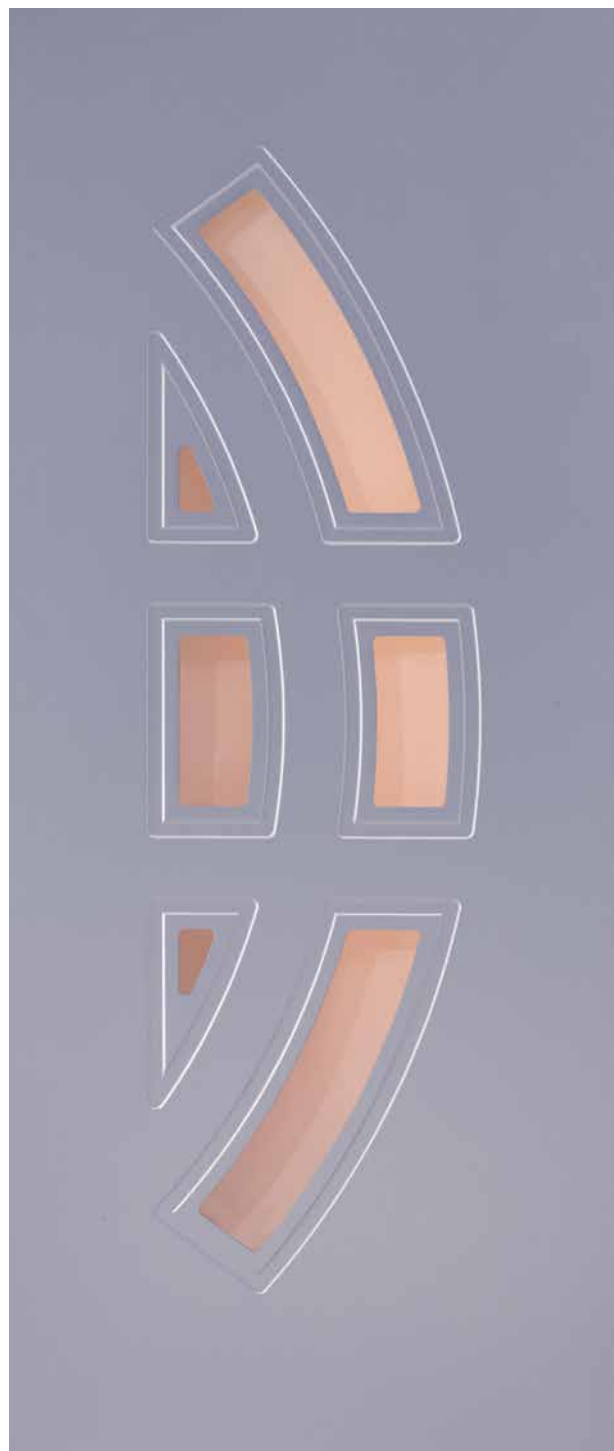
ZERO  
CINQUE

## 174

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare lato esterno tipo "O"



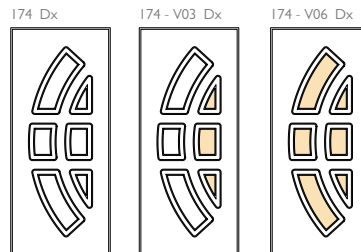






## 174

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Possibili abbinamenti di colori lato interno

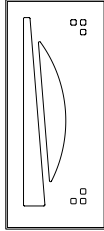




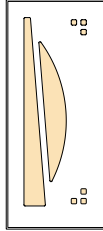


# ZERO CINQUE

176 Dx



176 - PL Dx



## 176

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate. Le combinazioni cromatiche si possono scegliere nel nostro campionario.



Particolare degli inserti con finitura rame + alluminio



176







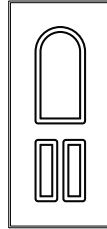
ZER  
CINQUE



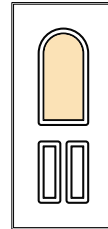
## 181

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

181



181-V01



Particolare della lavorazione

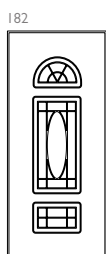




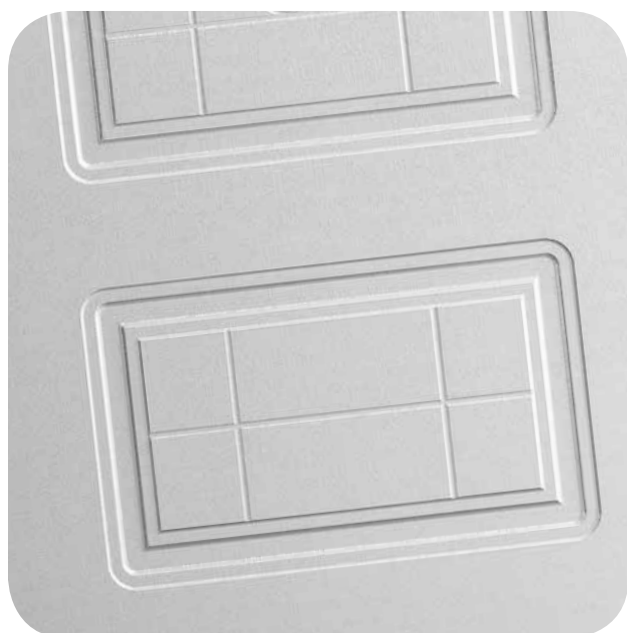
ZERO  
CINQUE

## 182

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti.  
Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.



Particolare della lavorazione









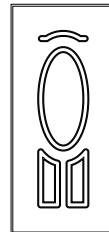


Particolare della bugna standard in bassorilievo

## I 83

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

183





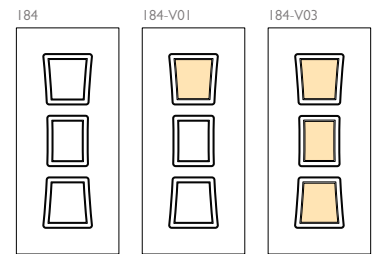


ZER  
CINQUE



## 184

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Vista interna Tipo OF



Vista esterna Tipo ON



Particolare vista esterna Tipo ON



Vista esterna Tipo O-OF



Particolare cornice a filo tipo OF







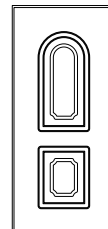
ZER  
CINQUE



185

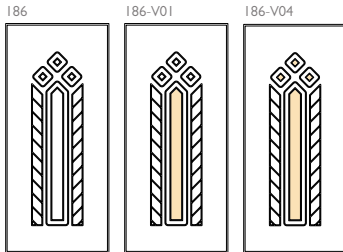
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, oppure nelle versioni coibentate.

185



Particolare





## 186

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare lato esterno





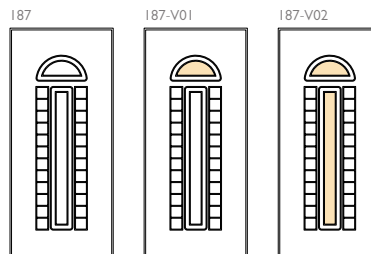


ZERO  
CINQUE



## 187

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare cornice esterna Tipo ON

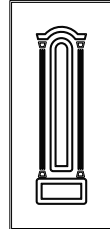




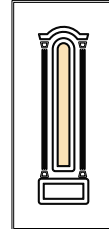
## 188

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

188



188-V01







ZER  
CINQUE

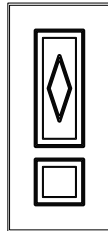


Particolare di lavorazione con bugna ridotta (new model)

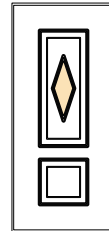
## 189

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

189



189-V01

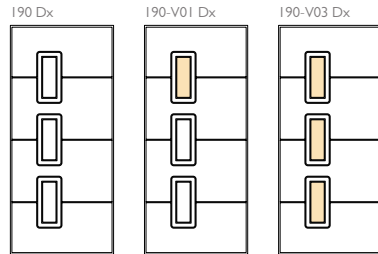












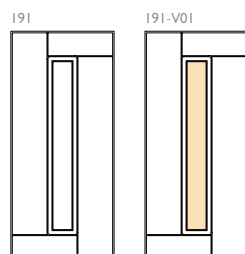
## 190

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



## 191

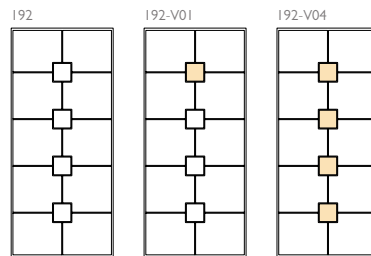
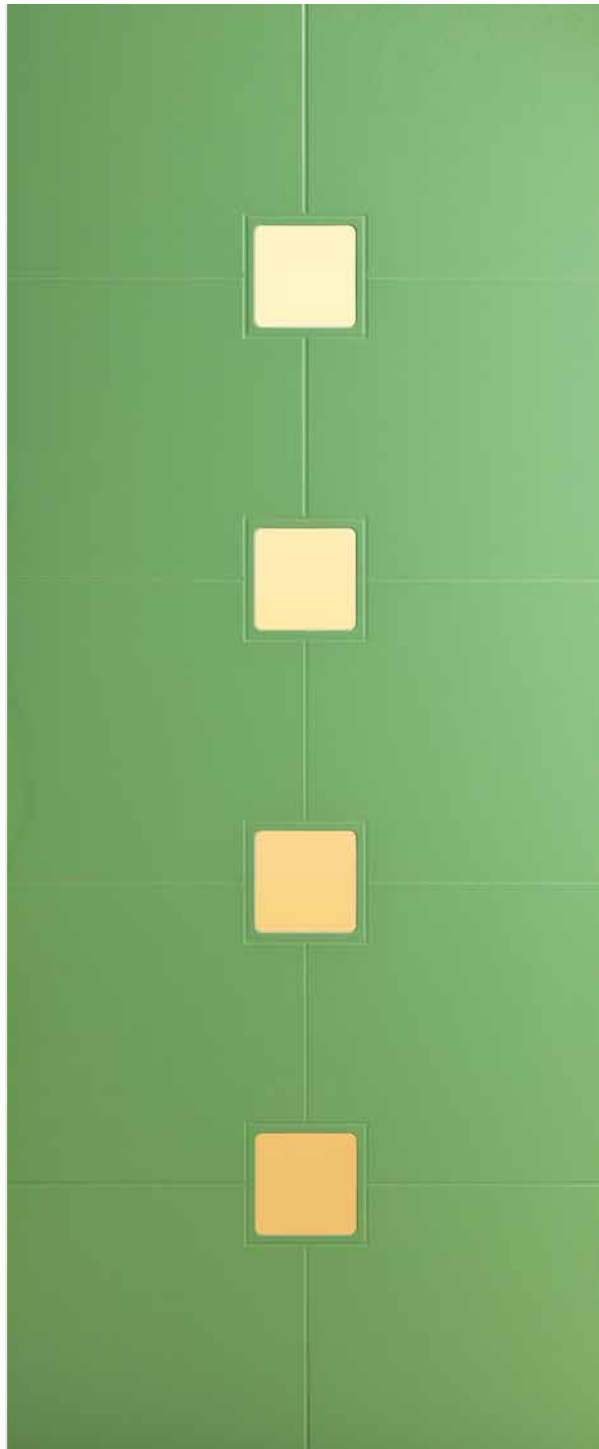
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.







ZER  
CINQUE



## 192

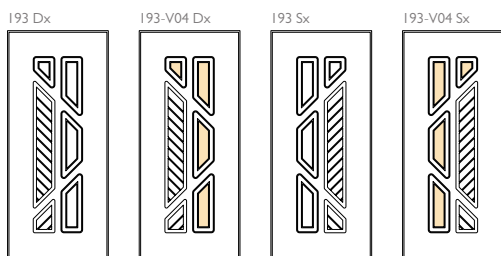
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare di lavorazione





Particolare di lavorazione



**193**

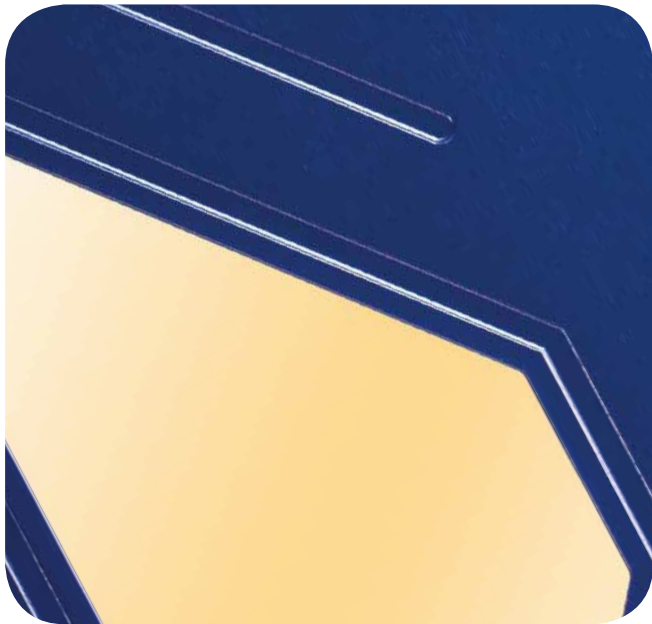
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.





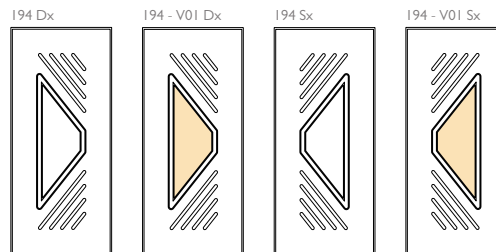


ZER  
CINQUE



## 194

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.











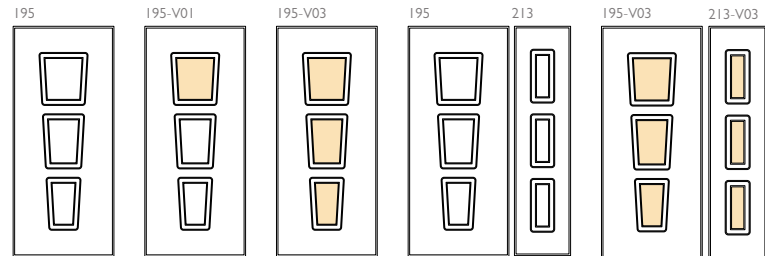
195







Particolare lato esterno Tipo "O - OF"



## 195

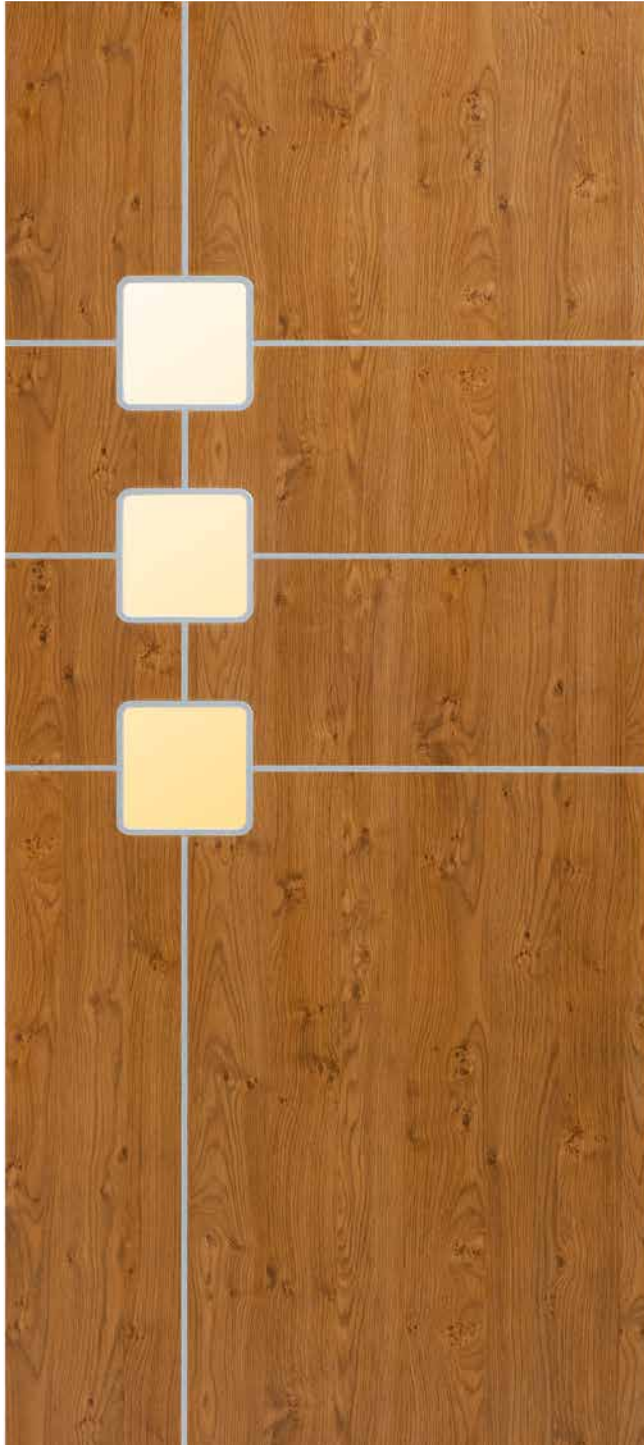
Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.





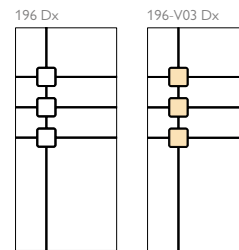


ZERO  
CINQUE



## 196

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



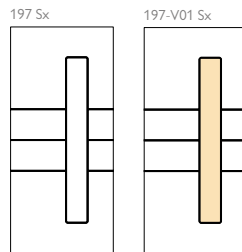
Particolare dell'inserto in finitura alluminio





## 197

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare dell'inserto in finitura rame



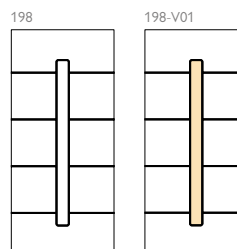




ZERO  
CINQUE

## 198

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare degli inserti con finitura alluminio







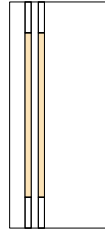
ZER  
CINQUE



199

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

199-V02 Dx



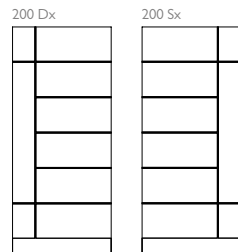
Particolare inserti con finitura rovere sbiancato



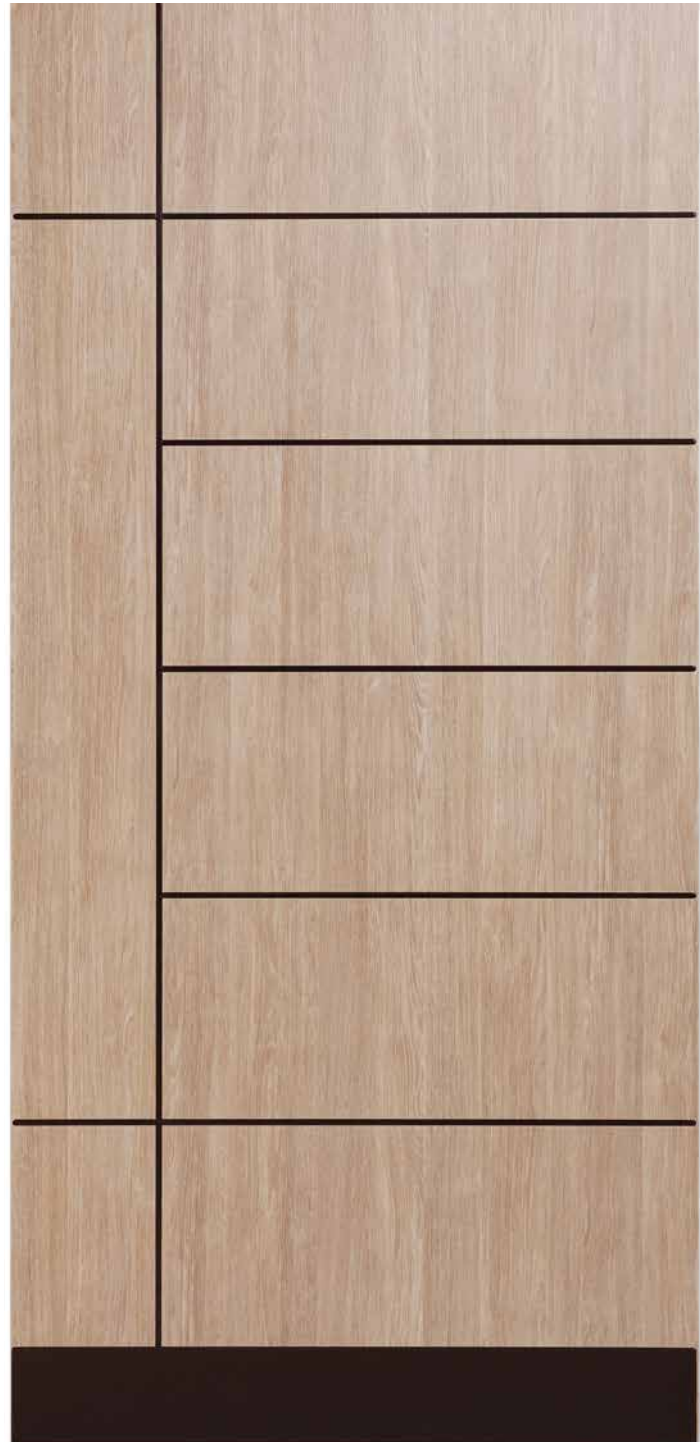


## 200

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti.  
Disponibile nelle tipologie cieche, con e senza inserti colorati.  
Disponibile anche nelle versioni coibentate.



Particolari inserti con finitura antracite







ZERQ  
CINQUE



### 300

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

300



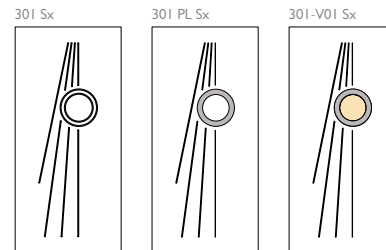
Particolare colore Corten con inserti in noce scuro





### 301

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare del pannello Rovere Wenge con inserti color alluminio





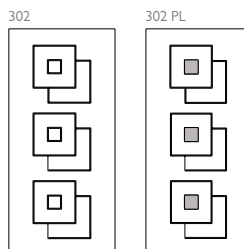


ZER  
CINQUE



### 302

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare Metallic Wood con inserti color Asphalt

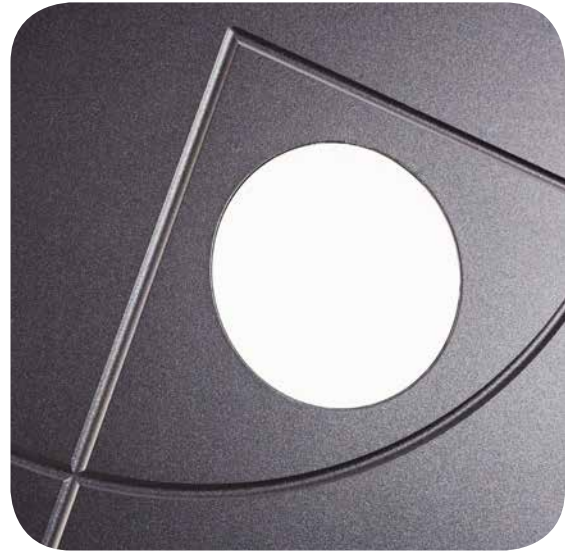
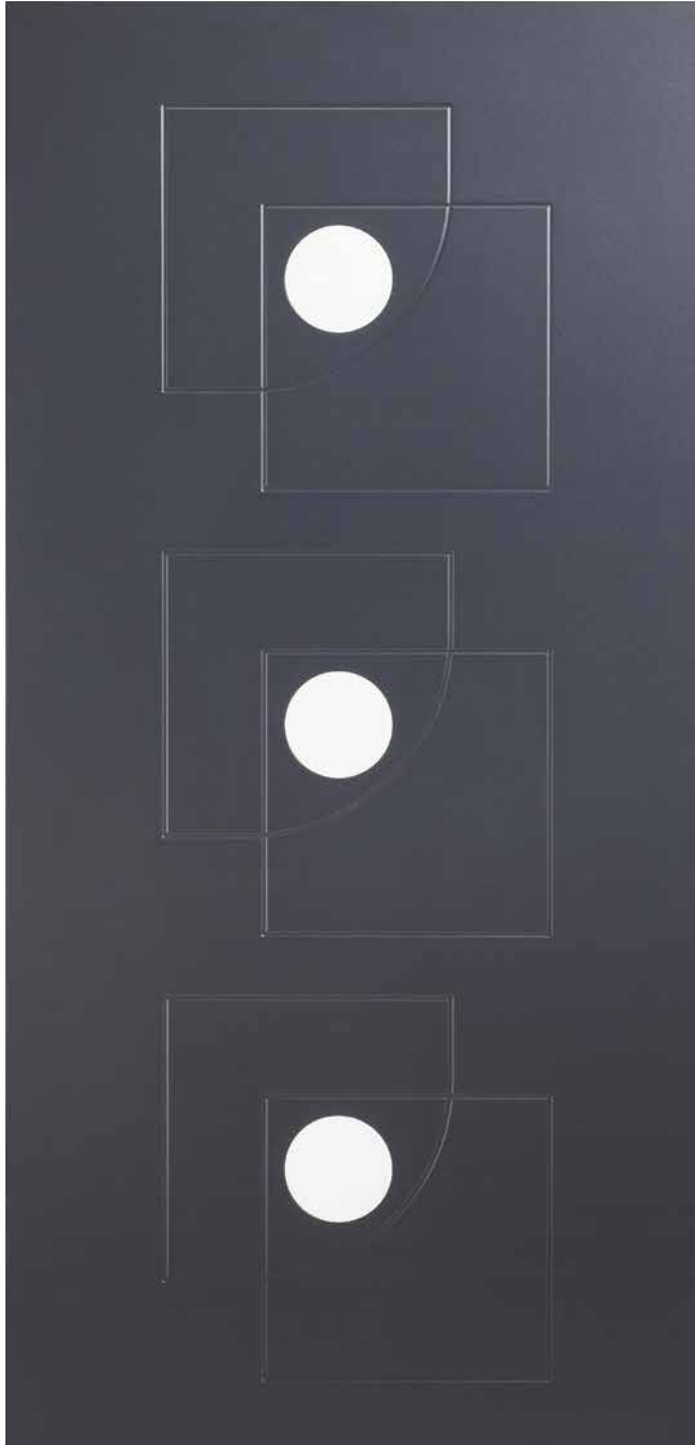








ZER  
CINQUE

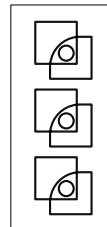


Particolare degli inserti con finitura bianco liscio

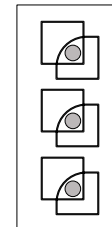
### 303

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

303

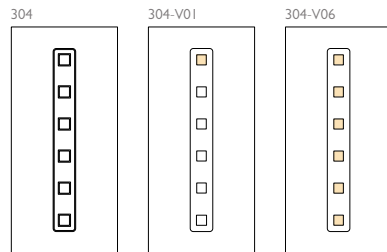


303 PL



### 304

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare della cornice fermavetro in colorazione legno. Non forniamo i vetri.





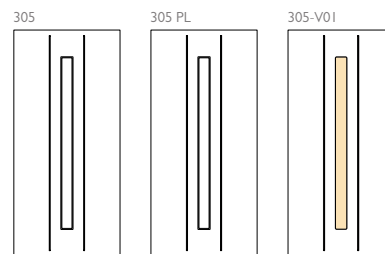






## 305

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare degli inserti con finitura Rame. Non forniamo i vetri.





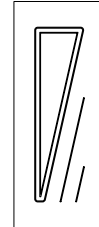
ZER  
CINQUE



### 306

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

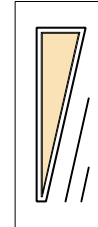
306 Dx



306 PL Dx



306-V01 Dx



Particolare degli inserti con finitura Golden Oak.







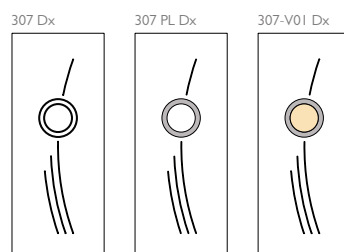
307





### 307

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare del pannello in rovere sbiancato con inserti in Corten.





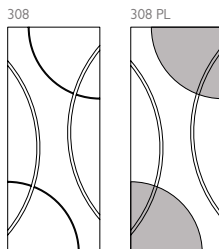


ZERO  
CINQUE



### 308

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



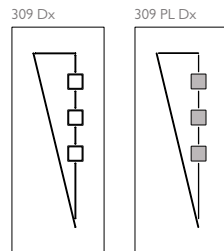
Particolare di un abbinamento cromatico.  
Scelta dalla Ns. cartella colori



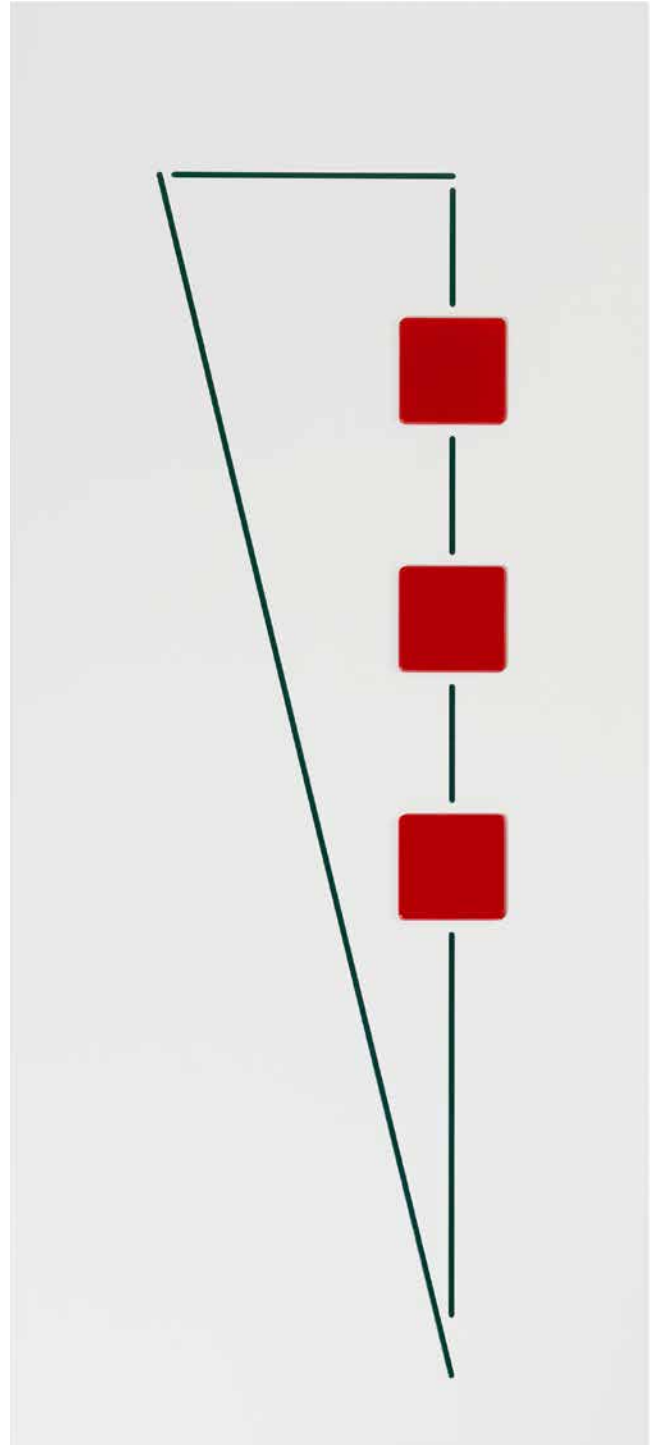


### 309

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare degli inserti con finitura rossa e verde







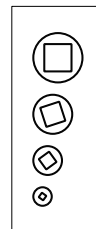
Particolare delle cornici esterne in colore legno



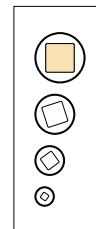
### 310

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

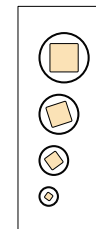
310 Dx



310-V01 Dx



310-V04 Dx







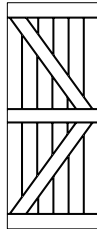
ZERO  
CINQUE

Particolare dogia da 10 mm

### 311

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate.

311 5x



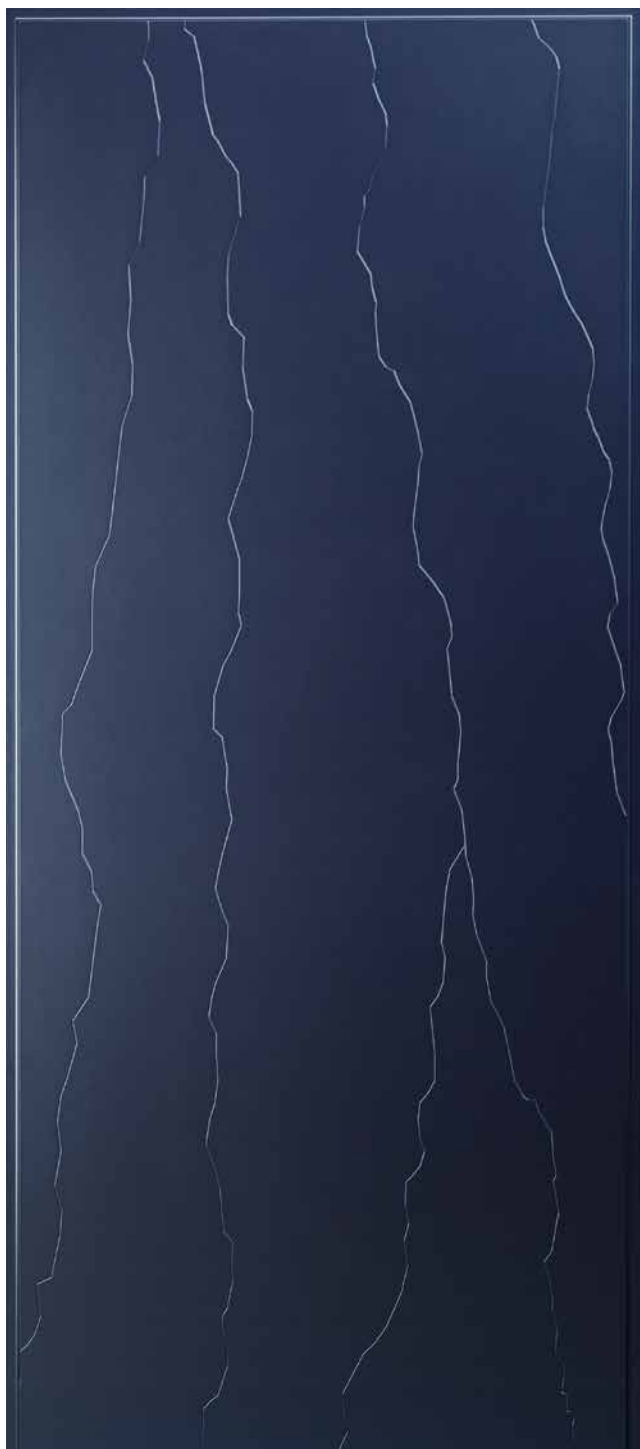
311







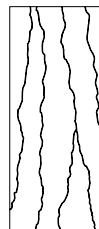
ZERO  
CINQUE



### 312

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate.

312



Particolare dogia da 3 mm

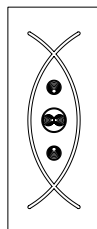




### 313

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate. Effetto 3D

313



Particolare effetto 3D in bassorilievo





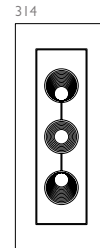


ZER@  
CINQUE



### 314

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate. Effetto 3D



Particolare effetto 3D in alto rilievo. Tipo PN

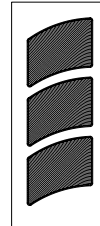




## 315

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate. Effetto 3D

315 5x



Particolare effetto 3D in altorilievo Tipo PN







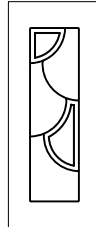
ZER  
CINQUE



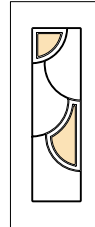
### 316

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro normali, oppure nelle versioni coibentate.

316 Sx



316-V02 Sx



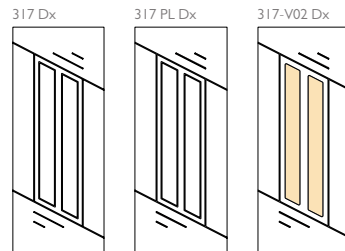
Particolare cornice esterna Tipo ON



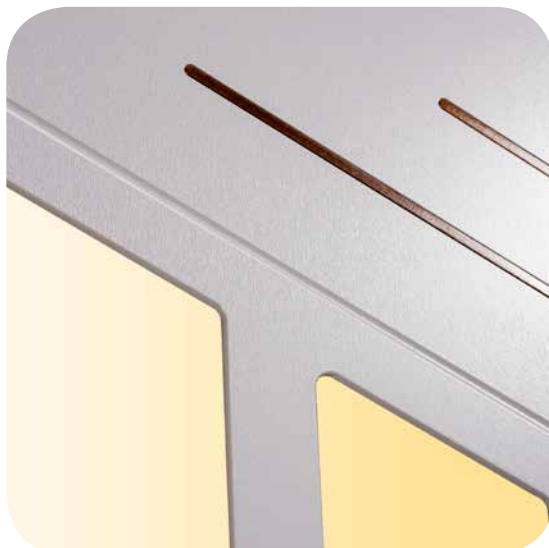


## 317

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolare degli inserti con finitura legno







ZERO  
CINQUE



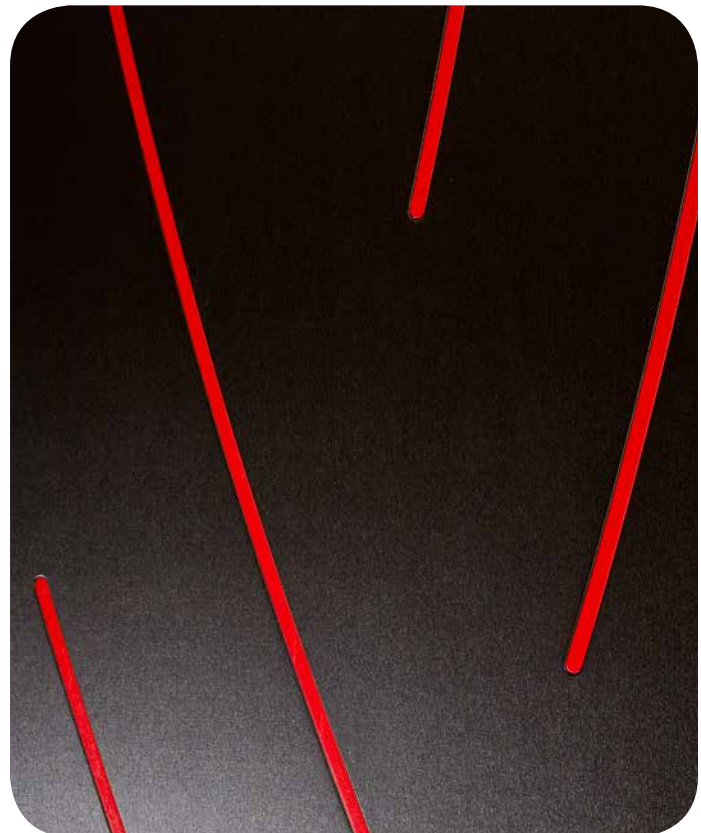
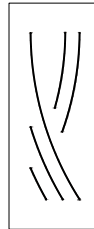
### 318

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

318 Sx



318 PL Sx



Particolare degli inserti con finitura rossa







ZER  
CINQUE



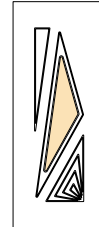
### 319

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro normali, oppure nelle versioni coibentate.

319 Sx



319-V01 Sx



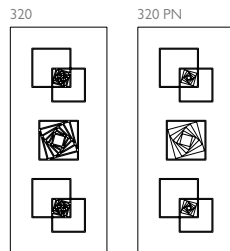
Particolare doga da 10 mm





## 320

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche normali, oppure nelle versioni coibentate. Effetto 3D



Particolare effetto 3D







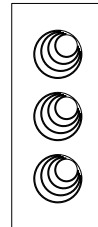
# ZERO CINQUE



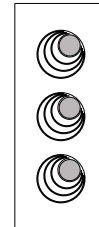
## 321

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

321 Sx



321 PL Sx



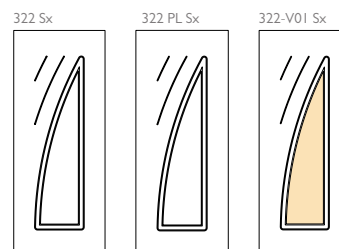
Particolare doga da 10 mm





### 322

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



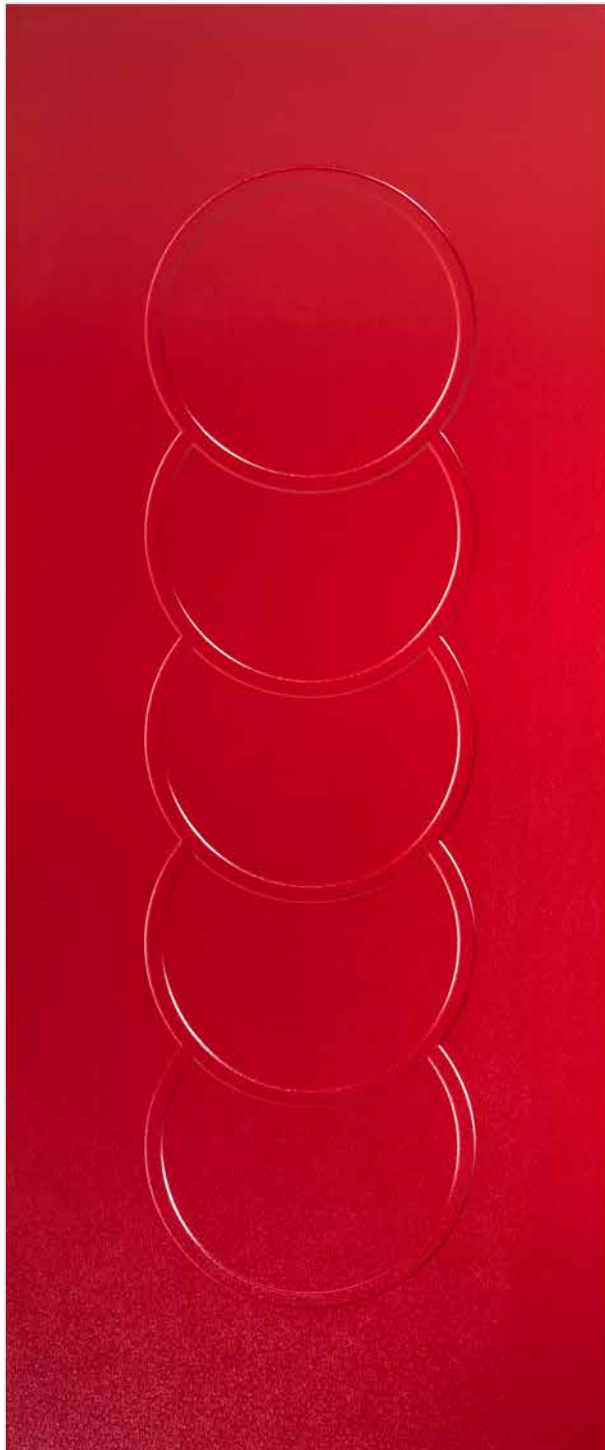
Particolare bugna standard e inserti con finitura alluminio





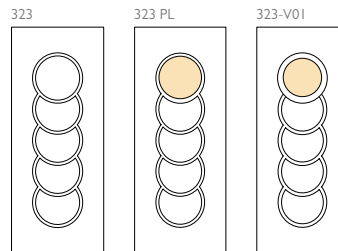


ZER  
CINQUE



### 323

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro normali, oppure nelle versioni coibentate.



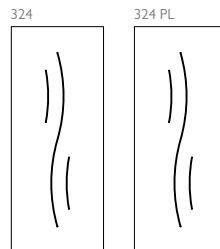
Particolare bugna ribassata da 30 mm





### 324

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.



Particolari degli inserti con finitura Asphalt





325

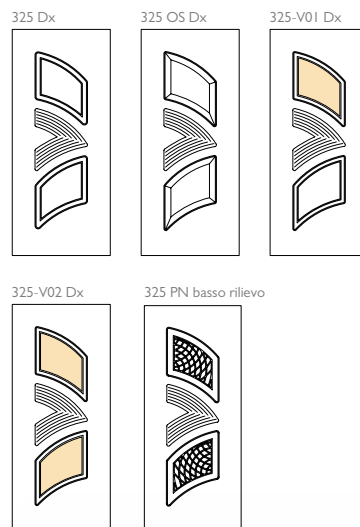


Particolare effetto 3D



## 325

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro normali, oppure nelle versioni coibentate. Effetto 3D



Particolare effetto 3D







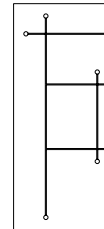
# ZERO CINQUE



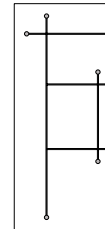
## 326

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

326 Dx



326 PL Dx

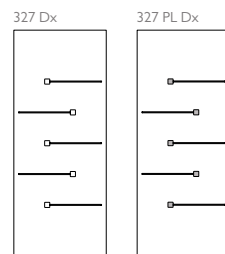


Particolari degli inserti con finitura alluminio

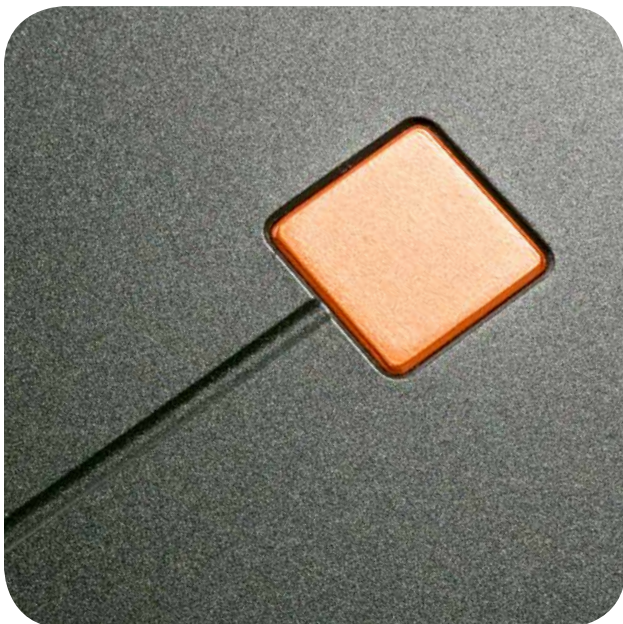


## 327

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni cobentate.



Particolare degli inserti in finitura rame







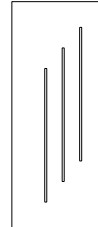
# ZERO CINQUE



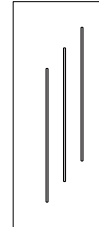
## 328

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

328 Sx



328 PL Sx



Particolare degli inserti con finitura azzurra





## 329

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

329 PL







ZERO  
CINQUE

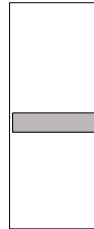


Particolare fascia centrale con finitura alluminio.

### 330

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati. Disponibile anche nelle versioni coibentate.

330 PL







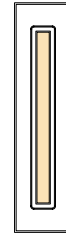
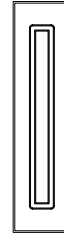


ZER  
CINQUE



201

201-V01



## 201

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.

Particolare bugne



Particolare cornice

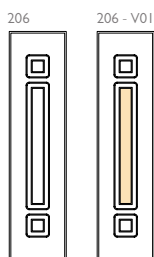




**ZERO**  
**CINQUE**

## 206

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare della bugna standard





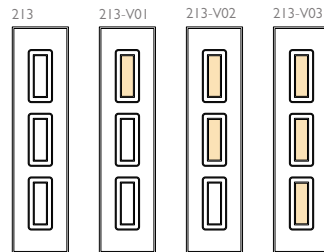


ZER  
CINQUE



### 213

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche e/o predisposte al vetro, oppure nelle versioni coibentate.



Particolare di lavorazione



### 214

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche. Disponibile anche nelle versioni coibentate.





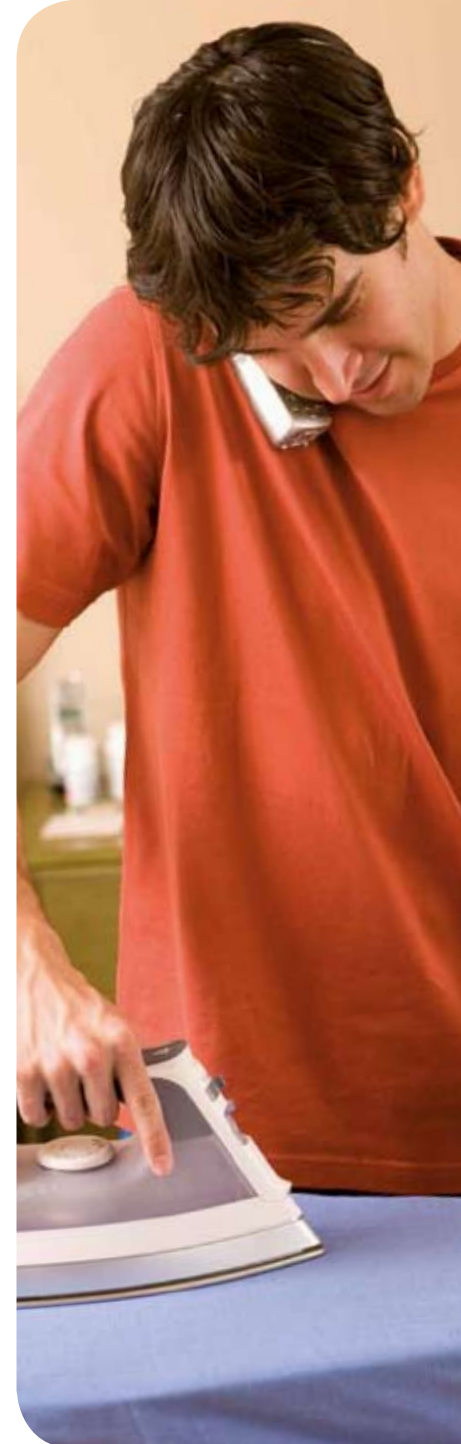
## 215

Modello realizzato con HDF idrorepellenti e rifiniti con pellicole con superfici intelligenti. Disponibile nelle tipologie cieche, con e senza inserti colorati ed anche nelle versioni coibentate. Da abbinare ai pannelli con inserti colorati

215



Particolare degli inserti con finitura legno







V-24

Porta finestra  
con scuretti e  
sottotraversi

UR



Particolare di chiusura con tavellino



**ZERO**  
**CINQUE**

V-24



UR

Scuretto con battuta  
perimetrale e rinforzo  
interno da 10x3 mm

V-24



Particolare della bugna in bassorilievo



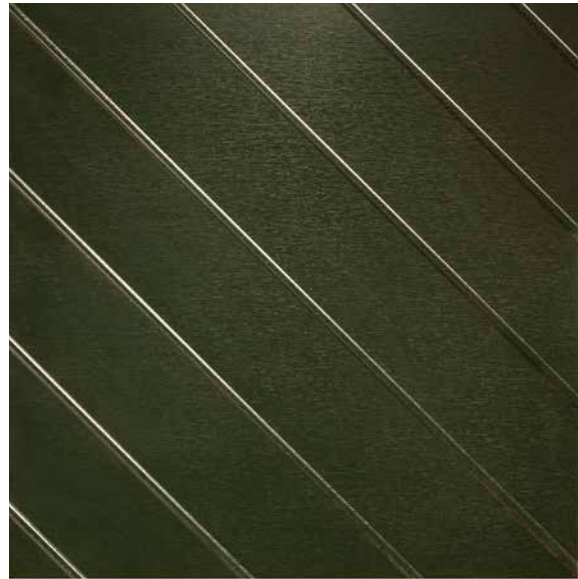


ZERO  
CINQUE

RO



RB



RV

### Lastre dogate

Sottotraversi dogati in HDF exterior anche nella versione coibentata.





ZERO  
CINQUE

## Sottotraversi

Sottotraversi a rilievo in HDF exterior anche nella versione coibentata.



S



S







ZER  
CINQUE



TA



TB



TC



TD



T

Particolare bugna Tipo "TB"



## Sottotraversi

Sottotraversi in bassorilievo realizzati in HDF exterior anche nella versione coibentata.



Particolare bugna Tipo "U"

Particolare bugna Tipo "UR"



U



UR



U



UR





ZERO  
CINQUE

## Particolari di lavorazione



Particolare di lavorazione con bugna ridotta (new model)



Particolare della bugna standard in bassorilievo



Particolare della bugna ribassata da 30 mm



Particolare della doga da 10 mm



Particolare doga da 3 mm



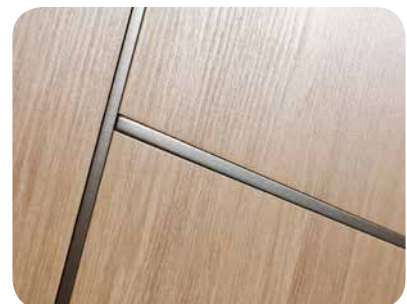
Particolare lato esterno tipo "O"



Particolare cornice a filo tipo OF



Particolare cornice esterna Tipo ON



Particolari inserti con finitura antracite



V-16 / V-18 Fuorisquadro



V-16 / V-18 Arco



Particolare V-16 Fuorisquadro



Particolare V-16 Arco

### Scuretti

Scuretti interni speciali con armatura, realizzati in HDF exterior.

Per altezze inferiori a 1 mt: 1 riquadro.

Per altezze superiori a 1 mt: 2 riquadri.







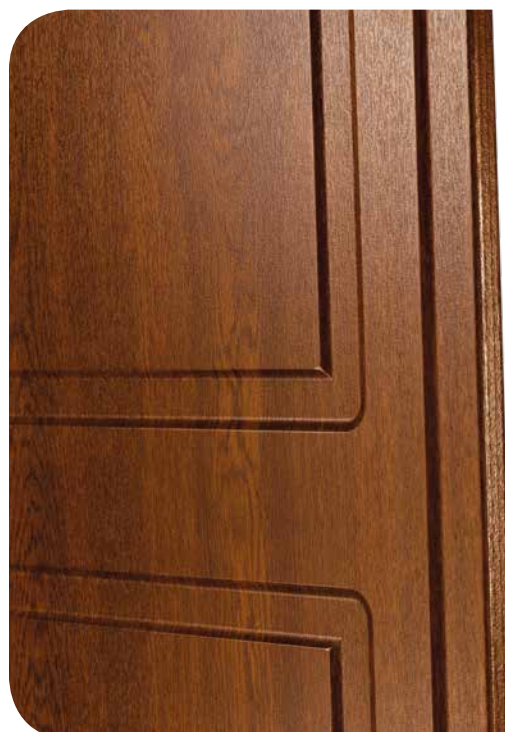
# ZERO CINQUE

## V-18-15

Scuretti interni, realizzati in HDF exterior.  
Con battuta perimetrale a 15 mm.  
Per altezze inferiori a 1 mt : 1 riquadro.  
Per altezze superiori a 1 mt: 2 riquadri.



Particolare V-18-15





**ZER**  
**CINQUE**

### V-16

Scuretti interni, realizzati in HDF exterior. Con rinforzo interno da 10x3 mm. Per altezze inferiori a 1 mt: 1 riquadro. Per altezze superiori a 1 mt: 2 riquadri.

### V-18

Scuretti interni, realizzati in HDF exterior. Senza rinforzo interno. Per altezze inferiori a 1 mt: 1 riquadro. Per altezze superiori a 1 mt: 2 riquadri.

Particolare V-16 / V-18







# ZER CINQUE

## V-16 DV / V-18 DV

Scuretto interno dogato verticale, in HDF exterior. Con rinforzo interno da 10x3 mm.  
Per altezze inferiori a 1 mt: 1 riquadro. Per altezze superiori a 1 mt: 2 riquadri.



Particolare delle doghe

## V-16 FM / V-18 FM

Scuretto interno tipo massello in HDF  
exterior con rinforzo interno da 10x3 mm.  
Per altezze inferiori a 1 mt: 1 riquadro.  
Per altezze superiori a 1 mt: 2 riquadri



Particolari di lavorazione







ZERO  
CINQUE



### V-18

Scuretti interni a Libro con cerniera a scomparsa, realizzati in HDF exterior. Per altezze inferiori a 1 mt: 1 riquadro. Per altezze superiori a 1 mt: 2 riquadri. Le cerniere vengono inserite come per gli scuretti normali.





### Cerniere a scomparsa per scuretti a libro



Cromo satinato



Ottone Brunito



Oro Lucido





**ZER  
CINQUE**



**1C - Cromo**

**Cerniere per scuretti interni**

**1C - 9016**



**1C - 1013**



**1C - Oro**

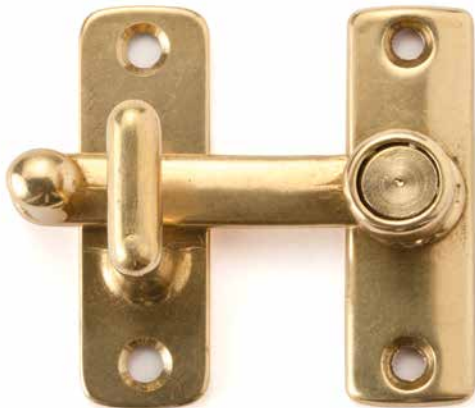


**1C - 8022**

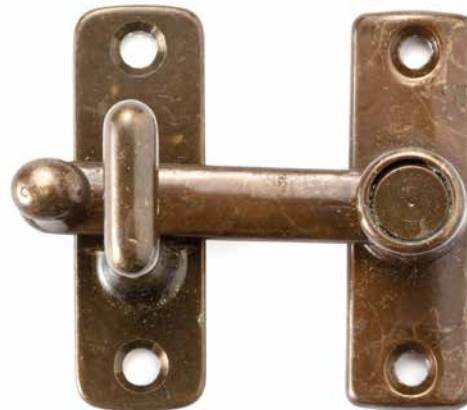


### Tavellini per chiusura scuretti interni

1T - CS



1T - OL



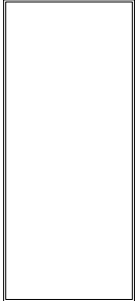
1T - OB



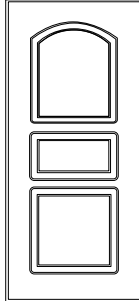


# ZER@ CINQUE

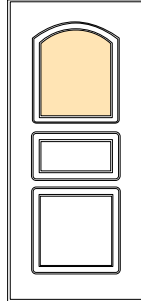
001



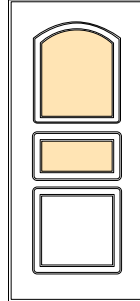
002



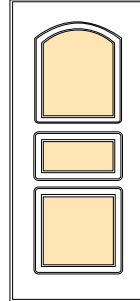
002-V01



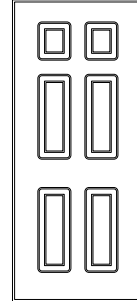
002-V02



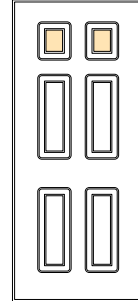
002-V03



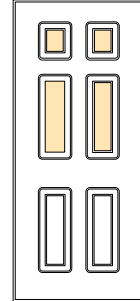
003



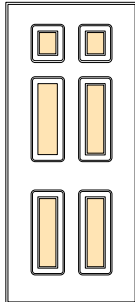
003-V02



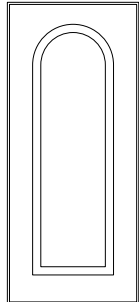
003-V04



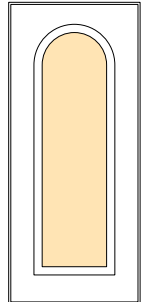
003-V06



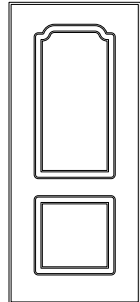
004



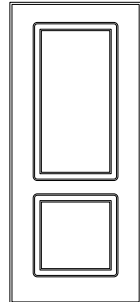
004-V01



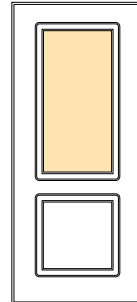
005



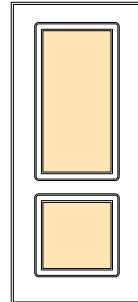
006



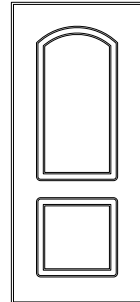
006-V01



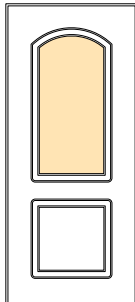
006-V02



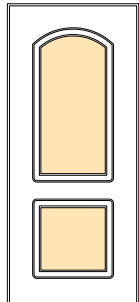
007



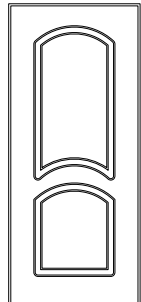
007-V01



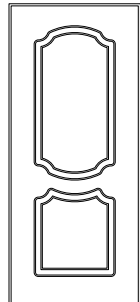
007-V02



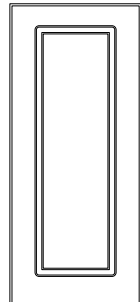
008



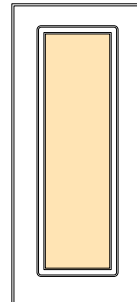
009



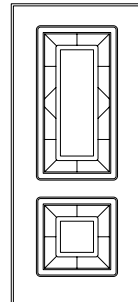
010



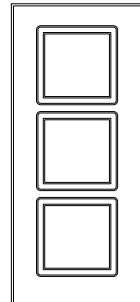
010-V01



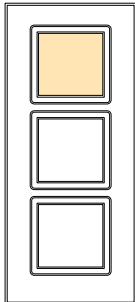
011



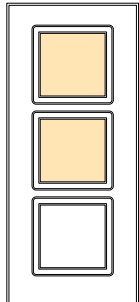
012



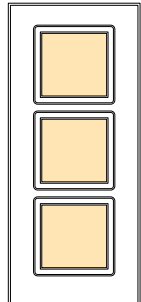
012-V01



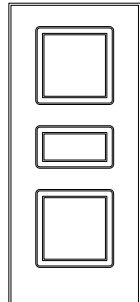
012-V02



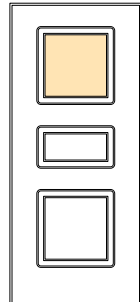
012-V03



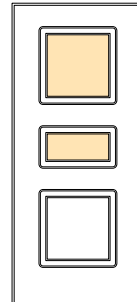
013



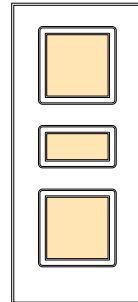
013-V01



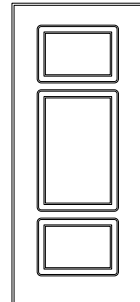
013-V02



013-V03



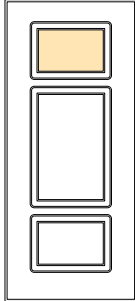
014



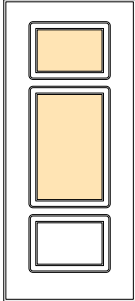


# ZER@ CINQUE

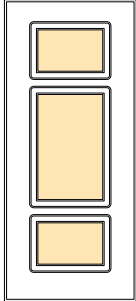
014-V01



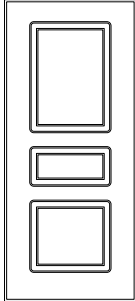
014-V02



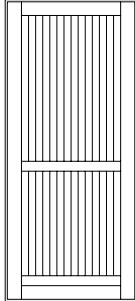
014-V03



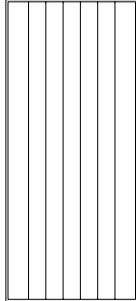
015



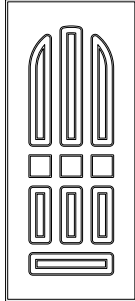
016



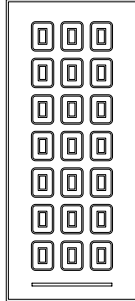
017



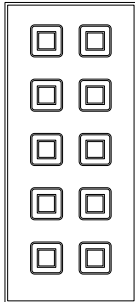
018



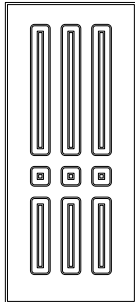
019



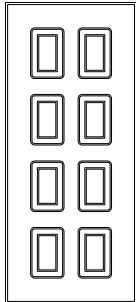
020



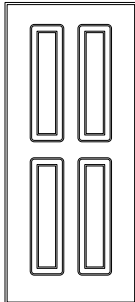
021



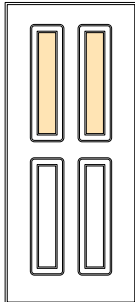
022



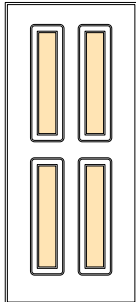
023



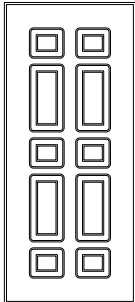
023-V02



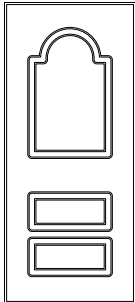
023-V04



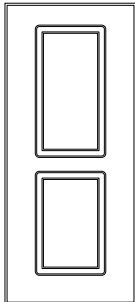
024



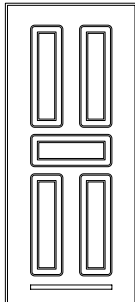
025



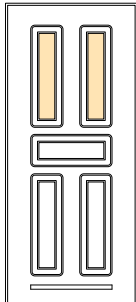
026



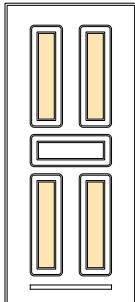
027



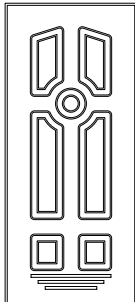
027-V02



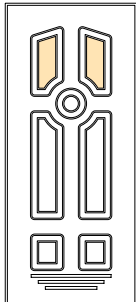
027-V04



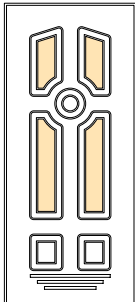
028



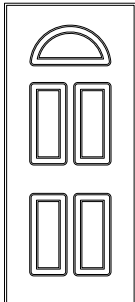
028-V02



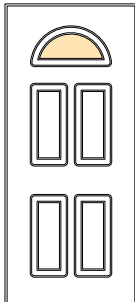
028-V04



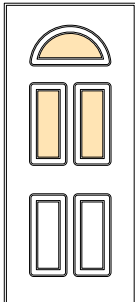
029



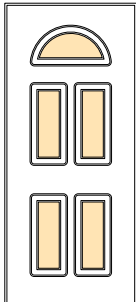
029-V01



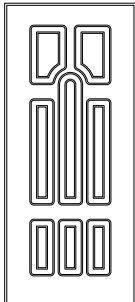
029-V03



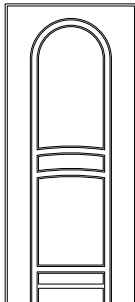
029-V05



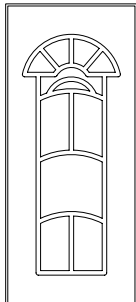
030



031



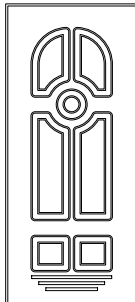
032



033



034

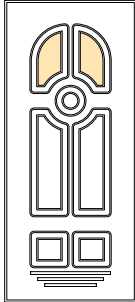




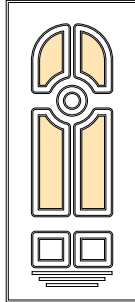


# ZER CINQUE

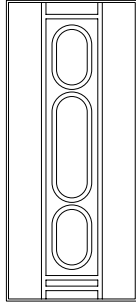
034-V02



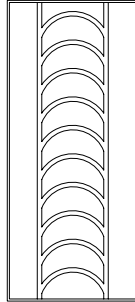
034-V04



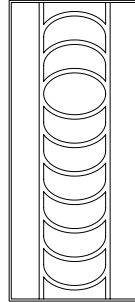
035



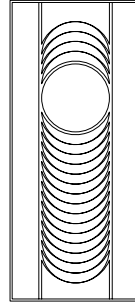
036



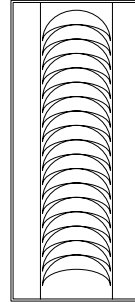
037



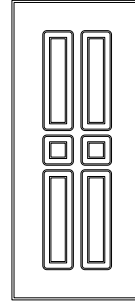
038



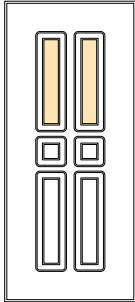
039



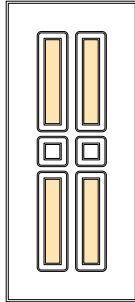
040



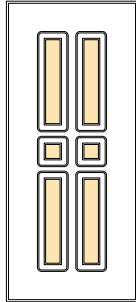
040-V02



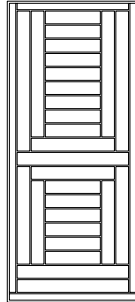
040-V04



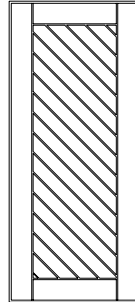
040-V06



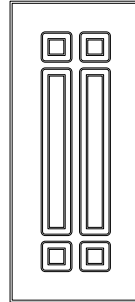
041



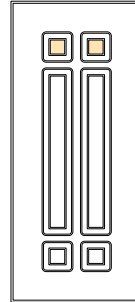
042



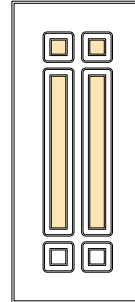
043



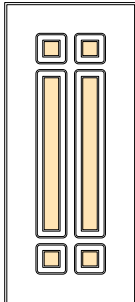
043-V02



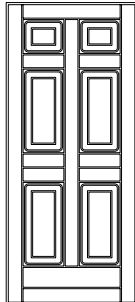
043-V04



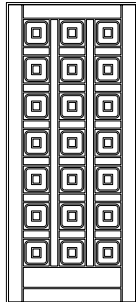
043-V06



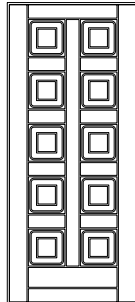
044



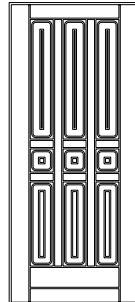
045



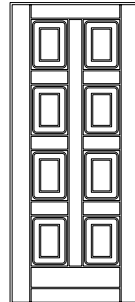
046



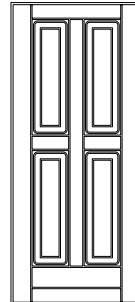
047



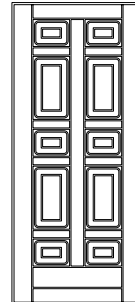
048



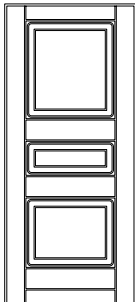
049



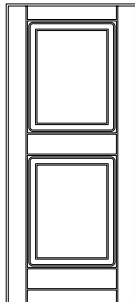
050



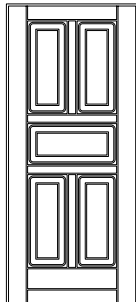
051



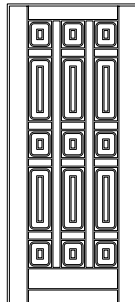
052



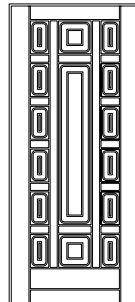
053



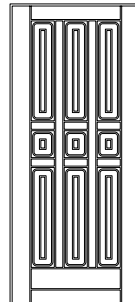
054



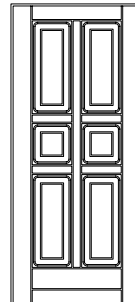
055



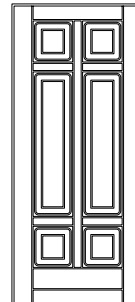
056



057

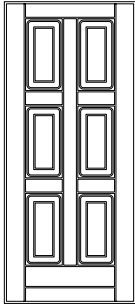


058

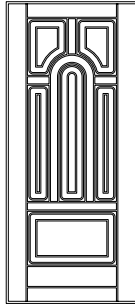




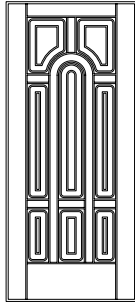
059



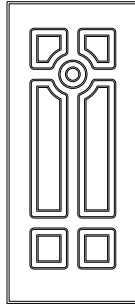
060



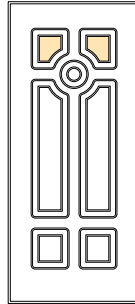
061



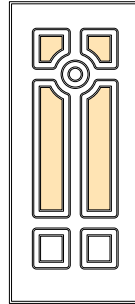
062



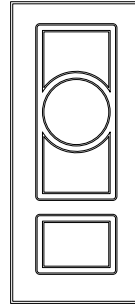
062-V02



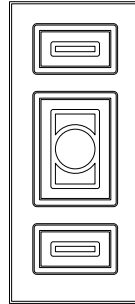
062-V04



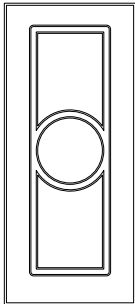
063



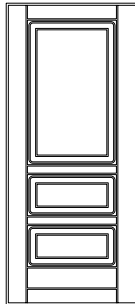
064



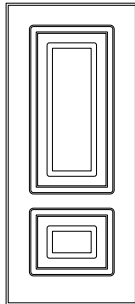
065



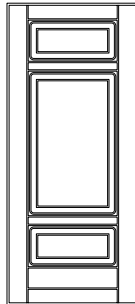
066



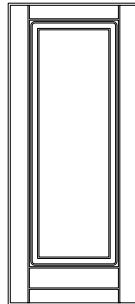
067



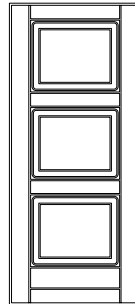
068



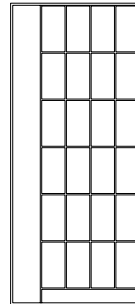
069



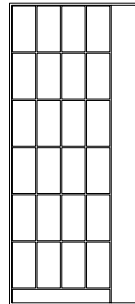
070



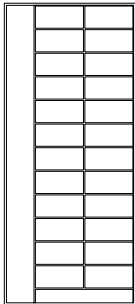
071 Dx



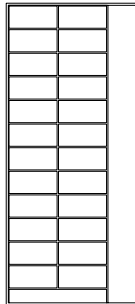
071 Sx



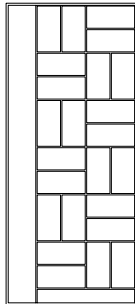
072 Dx



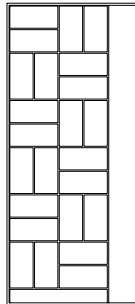
072 Sx



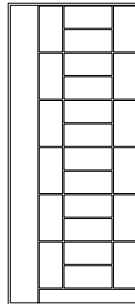
073 Dx



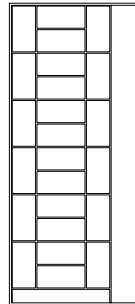
073 Sx



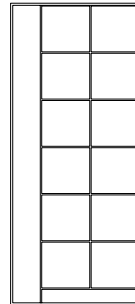
074 Dx



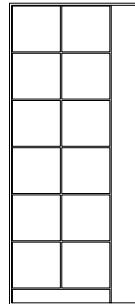
074 Sx



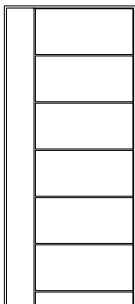
075 Dx



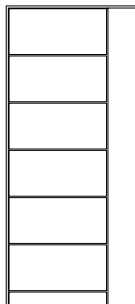
075 Sx



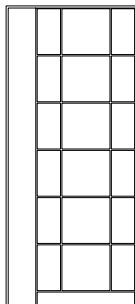
076 Dx



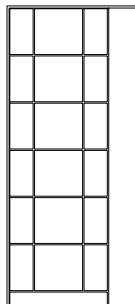
076 Sx



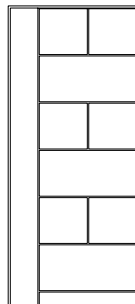
077 Dx



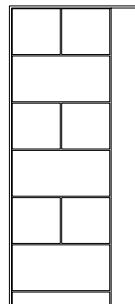
077 Sx



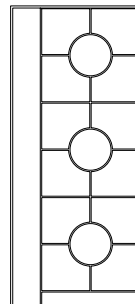
078 Dx



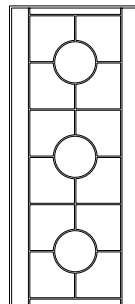
078 Sx



079 Dx



079-C

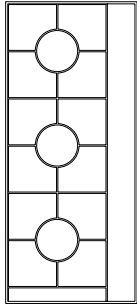




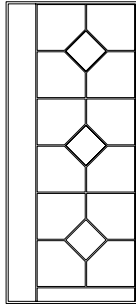


# ZER CINQUE

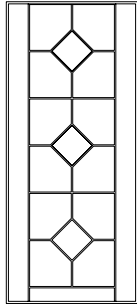
079 Sx



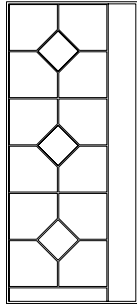
080 Dx



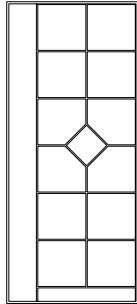
080-C



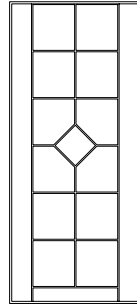
080 Sx



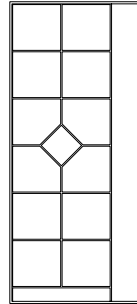
081 Dx



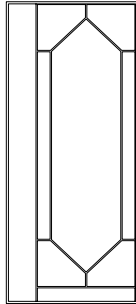
081-C



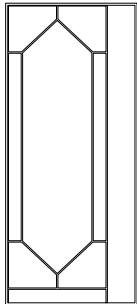
081 Sx



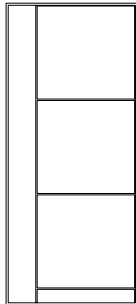
082 Dx



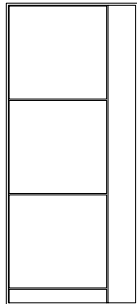
082 Sx



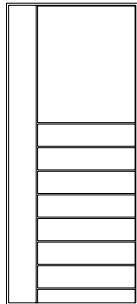
083 Dx



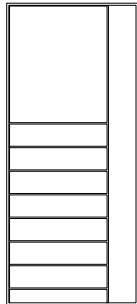
083 Sx



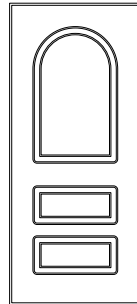
084 Dx



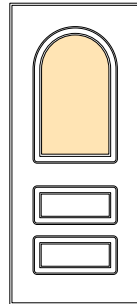
084 Sx



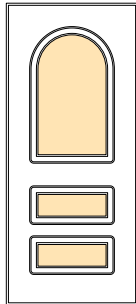
085



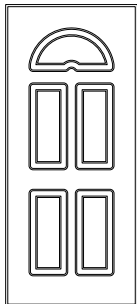
085-V01



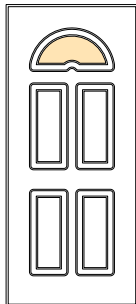
085-V03



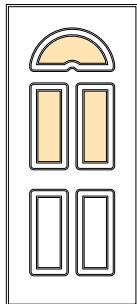
086



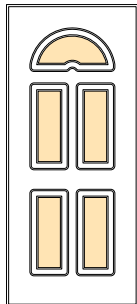
086-V01



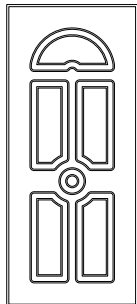
086-V03



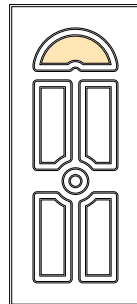
086-V05



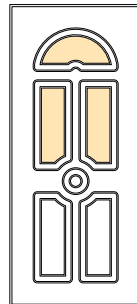
087



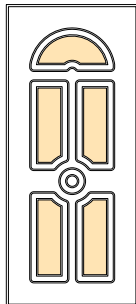
087-V01



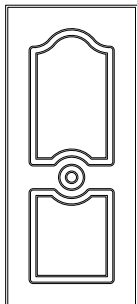
087-V03



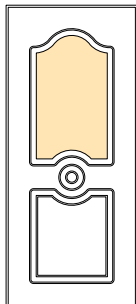
087-V05



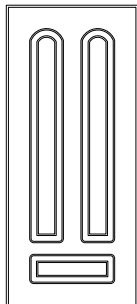
088



088-V01



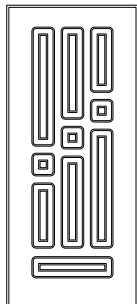
089



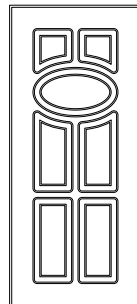
089-V02



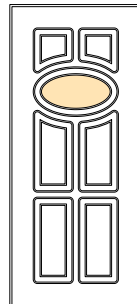
090



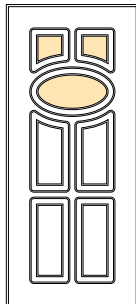
091



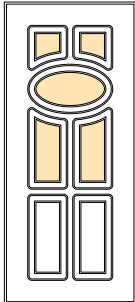
091-V01



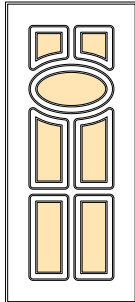
091-V03



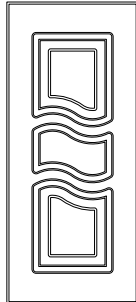
091-V05



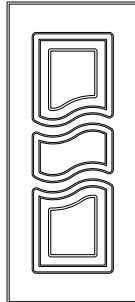
091-V07



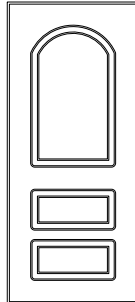
092 Dx



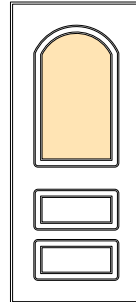
092 Sx



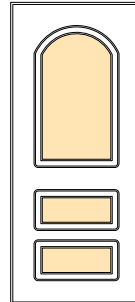
093



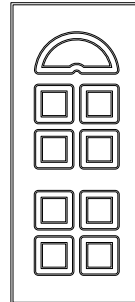
093-V01



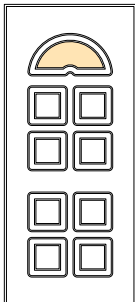
093-V03



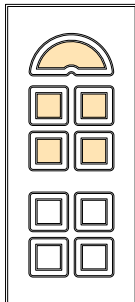
094



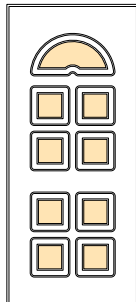
094-V01



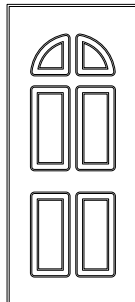
094-V05



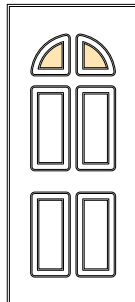
094-V09



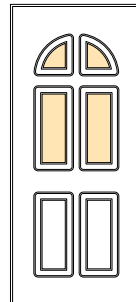
095



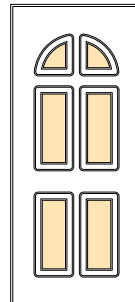
095-V02



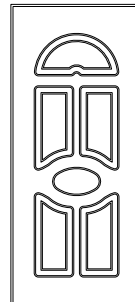
095-V04



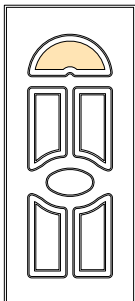
095-V06



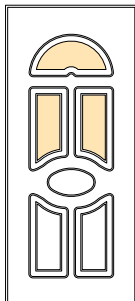
096



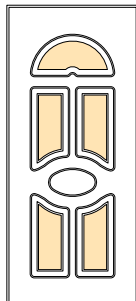
096-V01



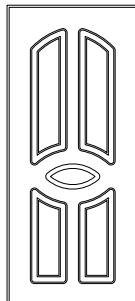
096-V03



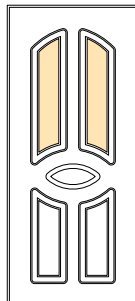
096-V05



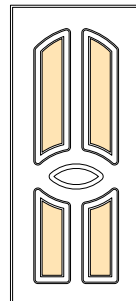
097



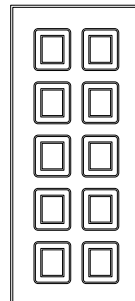
097-V02



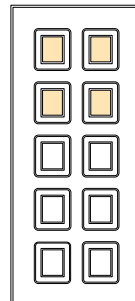
097-V04



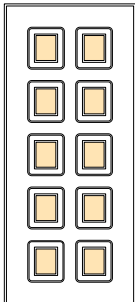
098



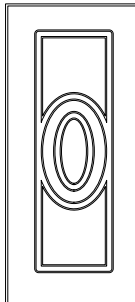
098-V04



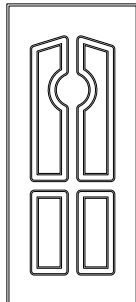
098-V10



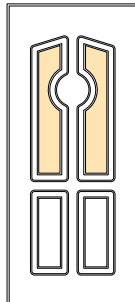
099



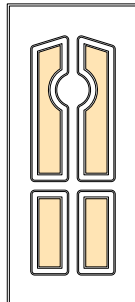
100



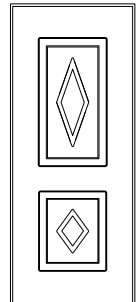
100-V02



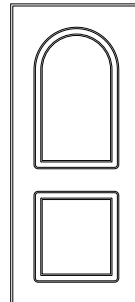
100-V04



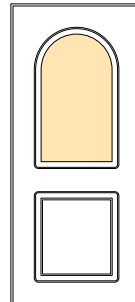
101



102



102-V01

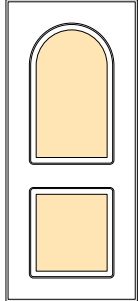




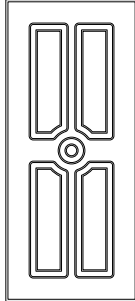


# ZER CINQUE

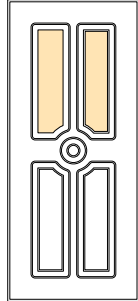
102-V02



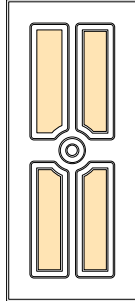
103



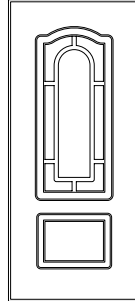
103-V02



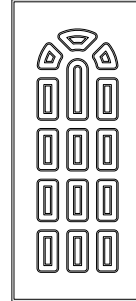
103-V04



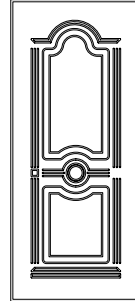
104



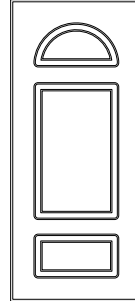
105



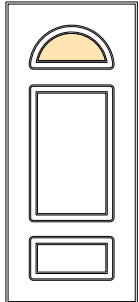
106



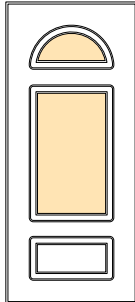
107



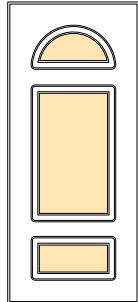
107-V01



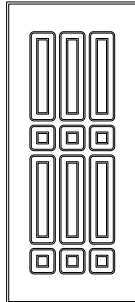
107-V02



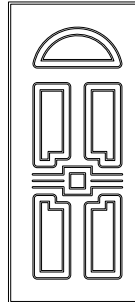
107-V03



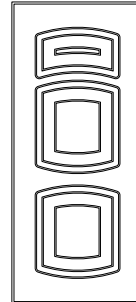
108



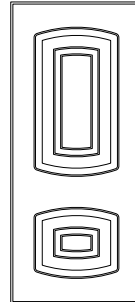
109



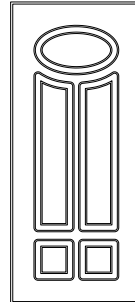
110



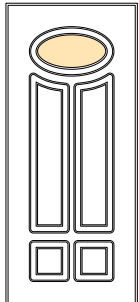
111



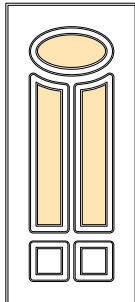
112



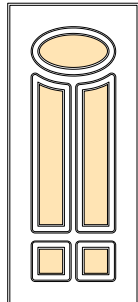
112-V01



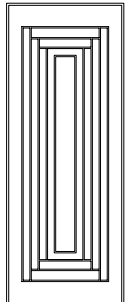
112-V03



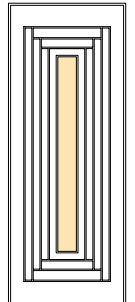
112-V05



113



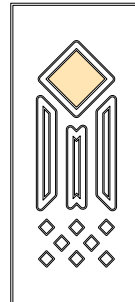
113-V01



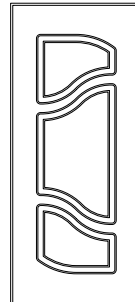
114



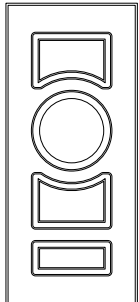
114-V01



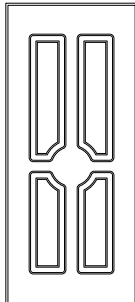
115



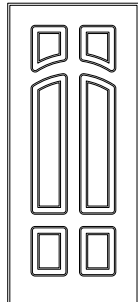
116



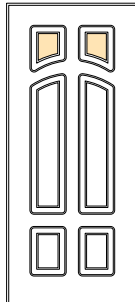
117



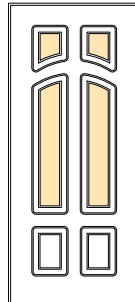
118



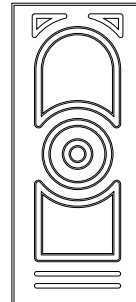
118-V02



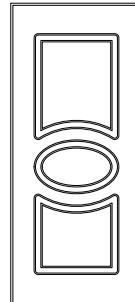
118-V04



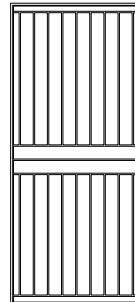
119



120



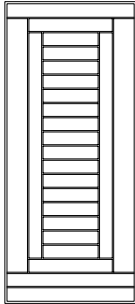
121



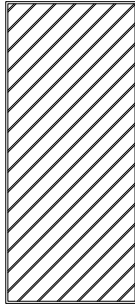


# ZERO CINQUE

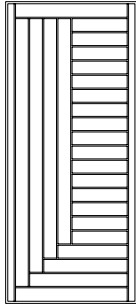
122



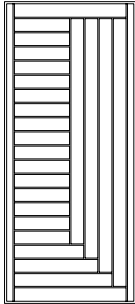
123



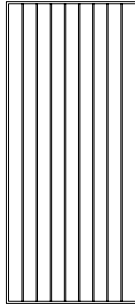
124 Dx



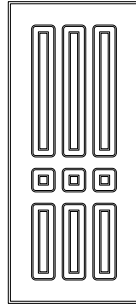
124 Sx



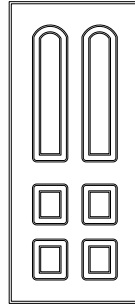
125



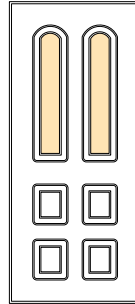
126



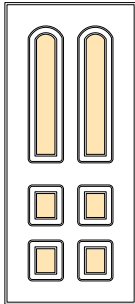
127



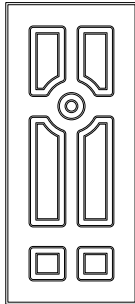
127-V02



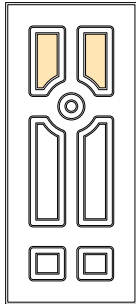
127-V06



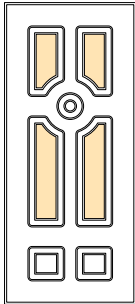
128



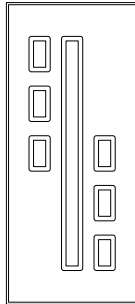
128-V02



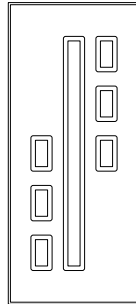
128-V04



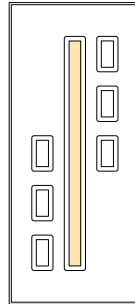
129 Dx



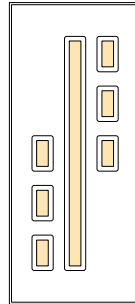
129 Sx



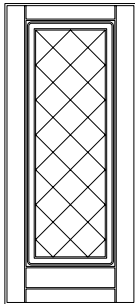
129-V01 Sx



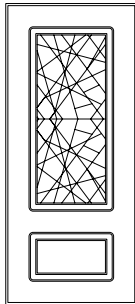
129-PL Sx



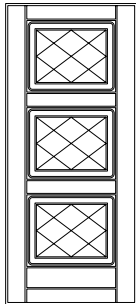
130



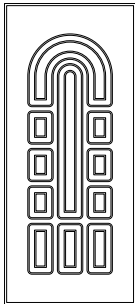
131



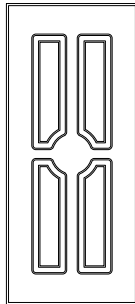
132



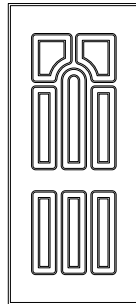
133



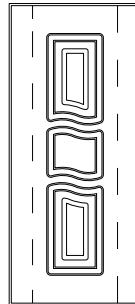
134



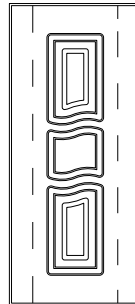
135



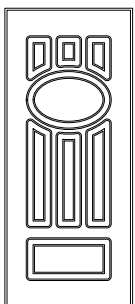
136 Dx



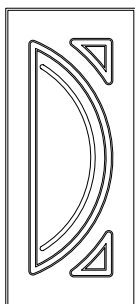
136 Sx



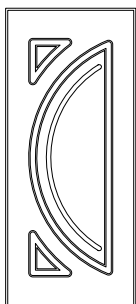
137



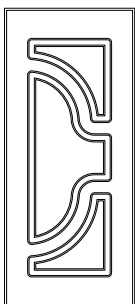
138 Dx



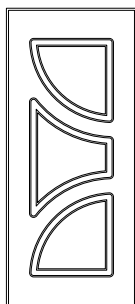
138 Sx



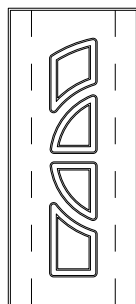
139



140



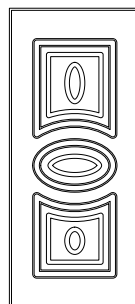
141 Dx



141 Sx



142

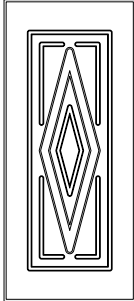




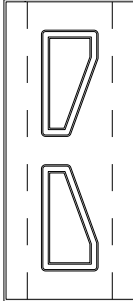


# ZER@ CINQUE

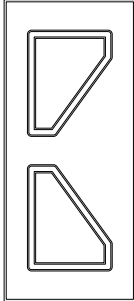
143



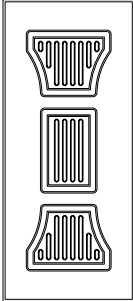
144



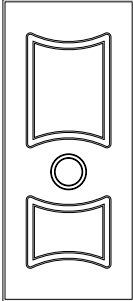
145



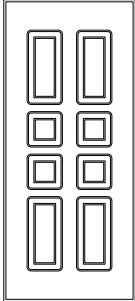
146



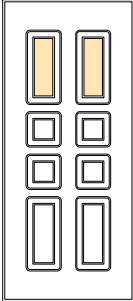
147



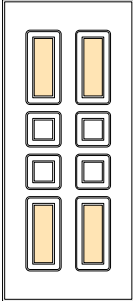
148



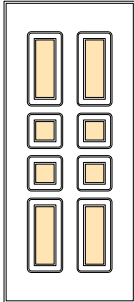
148-V02



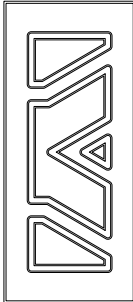
148-V04



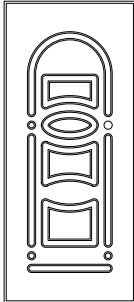
148-V08



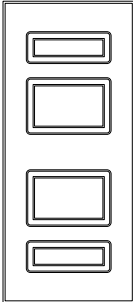
149



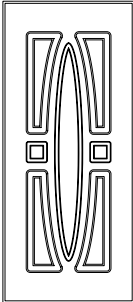
150



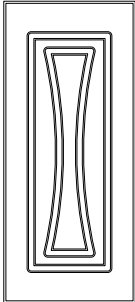
151



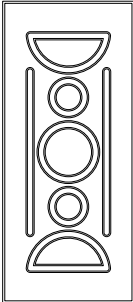
152



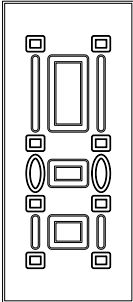
153



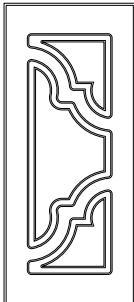
154



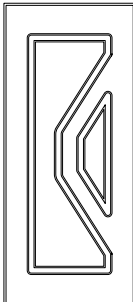
155



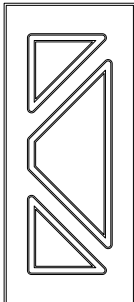
156



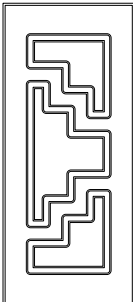
157



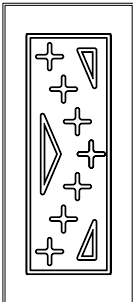
158



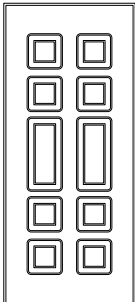
159



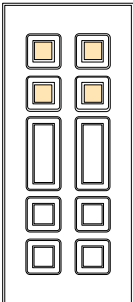
160



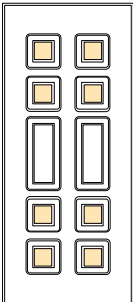
161



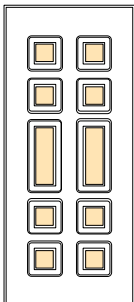
161-V04



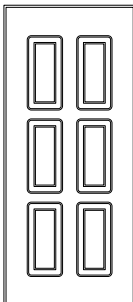
161-V08



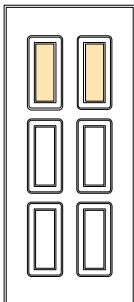
161-V10



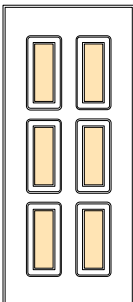
162



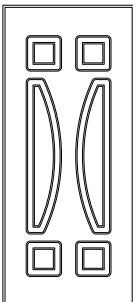
162-V02



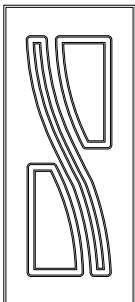
162-V06



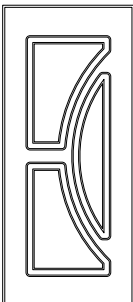
163



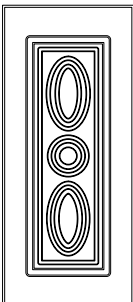
164



165



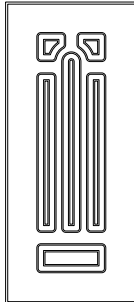
166



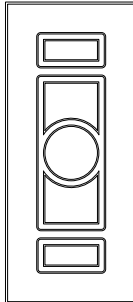


# ZER@ CINQUE

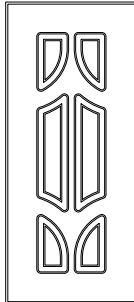
167



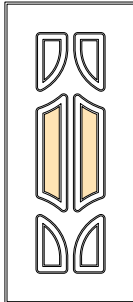
168



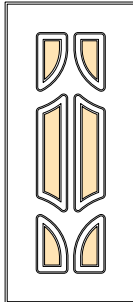
169



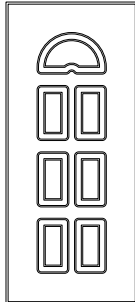
169-V02



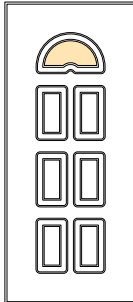
169-V06



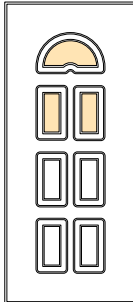
170



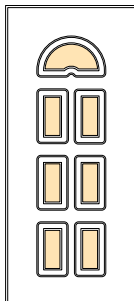
170-V01



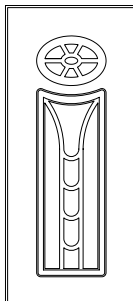
170-V03



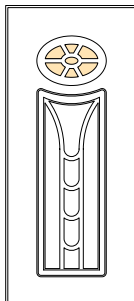
170-V07



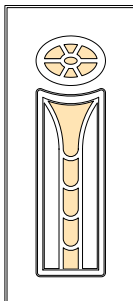
171



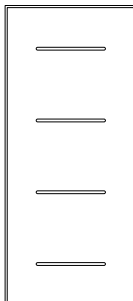
171-V01



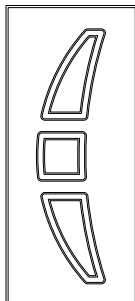
171-PL



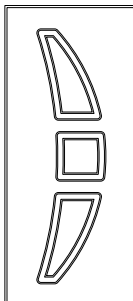
172-PL



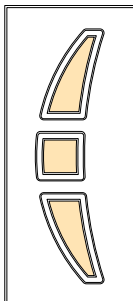
173 Dx



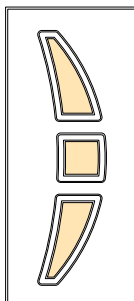
173 Sx



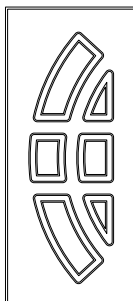
173-V03 Dx



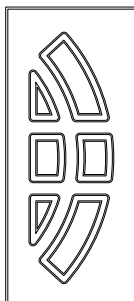
173-V03 Sx



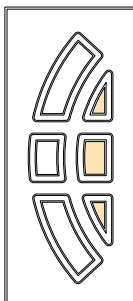
174 Dx



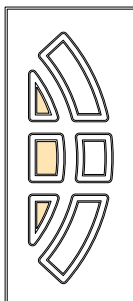
174 Sx



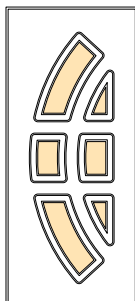
174-V03 Dx



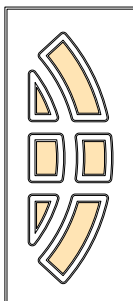
174-V03 Sx



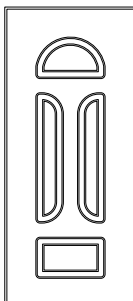
174-V06 Dx



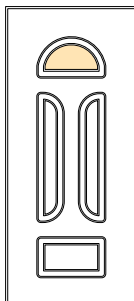
174-V06 Sx



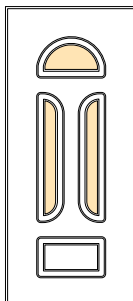
175



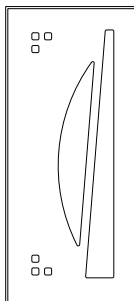
175-V01



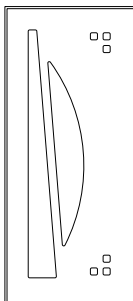
175-V03



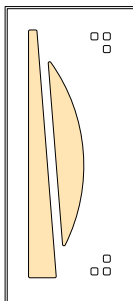
176 Sx



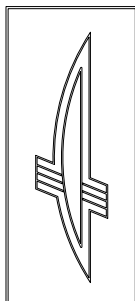
176 Dx



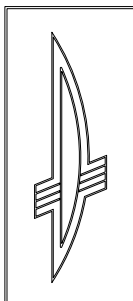
176-PL Dx



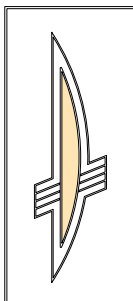
177 Dx



177 Sx



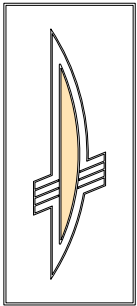
177-V01 Sx



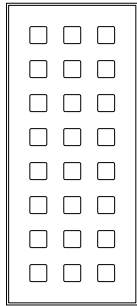


# ZER@ CINQUE

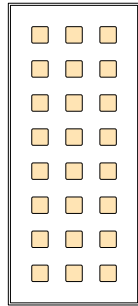
177-PL Sx



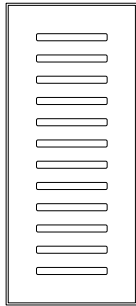
178



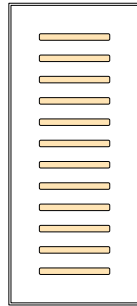
178-PL



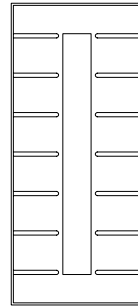
179



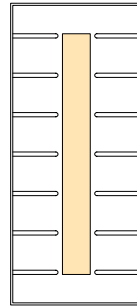
179-PL



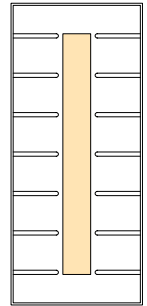
180



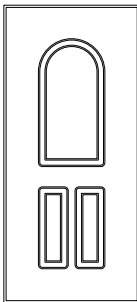
180-V01



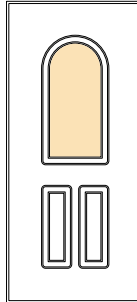
180-PL



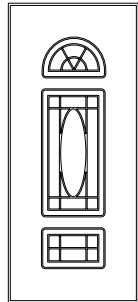
181



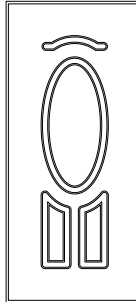
181-V01



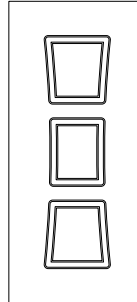
182



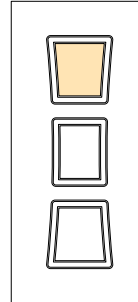
183



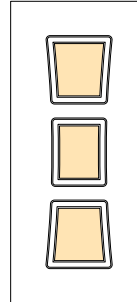
184



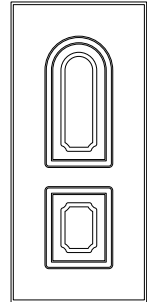
184-V01



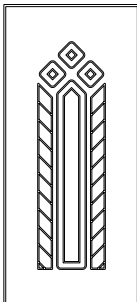
184-V03



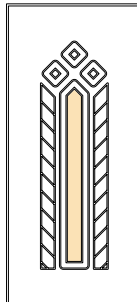
185



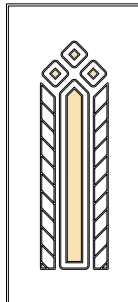
186



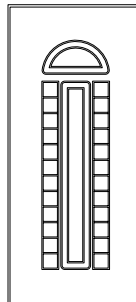
186-V01



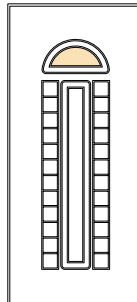
186-V04



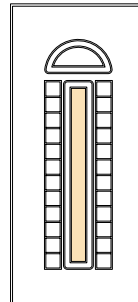
187



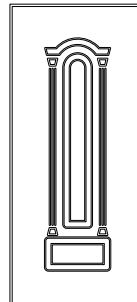
187-V01



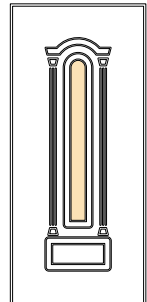
187-V02



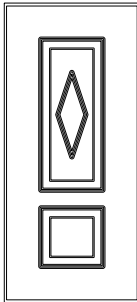
188



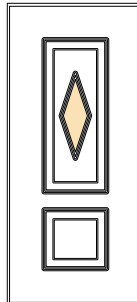
188-V01



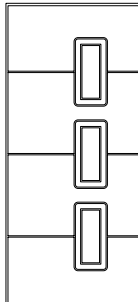
189



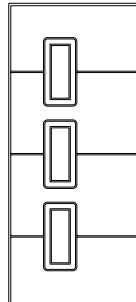
189-V01



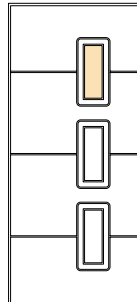
190 Sx



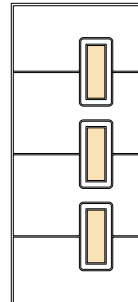
190 Dx



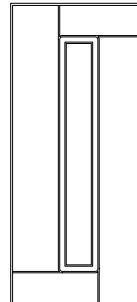
190-V01 Sx



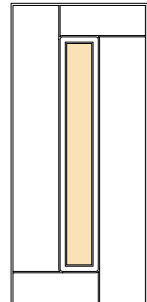
190-V03 Sx



191



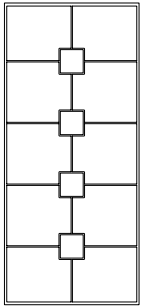
191-V01



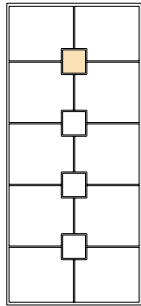




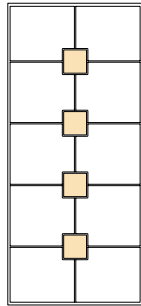
192



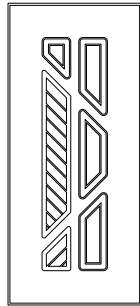
192-V01



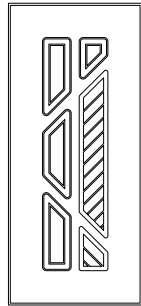
192-V04



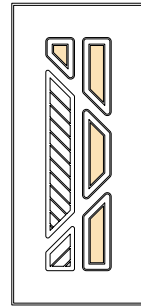
193 Dx



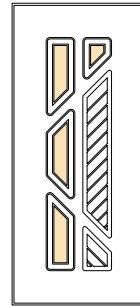
193 Sx



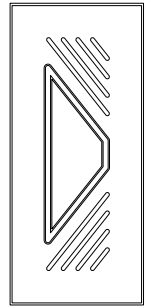
193-V04 Dx



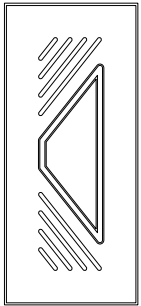
193-V04 Sx



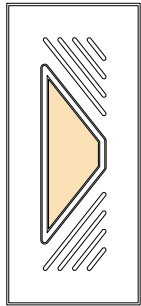
194 Dx



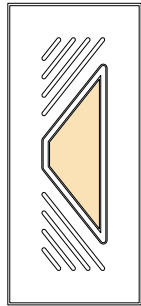
194 Sx



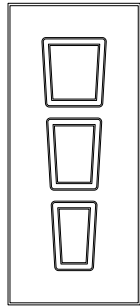
194-V01 Dx



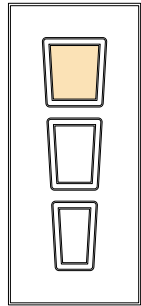
194-V01 Sx



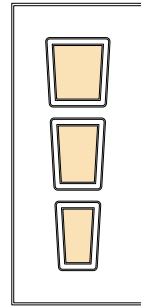
195



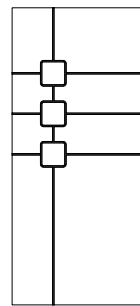
195-V01



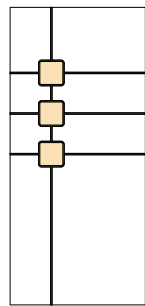
195-V03



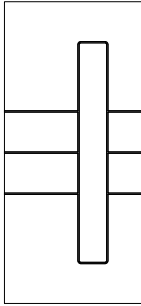
196 Dx



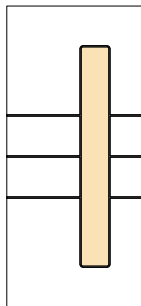
196-V03 Dx



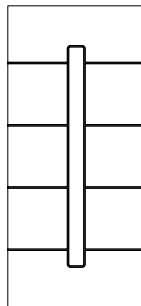
197 Sx



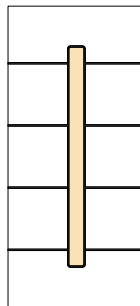
197-V01 Sx



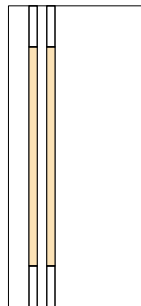
198



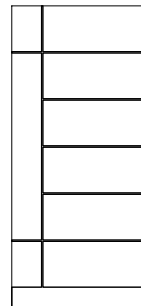
198-V01



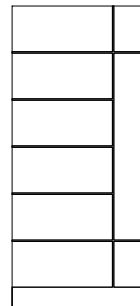
199-V02 Dx



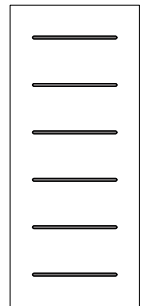
200 Dx



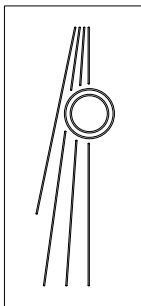
200 Sx



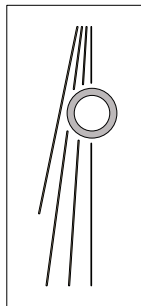
300



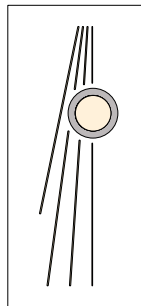
301 Sx



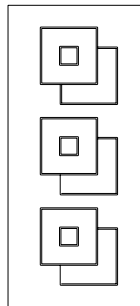
301 PL Sx



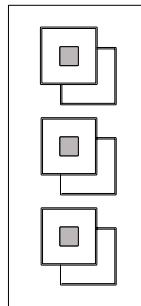
301-V01 Sx



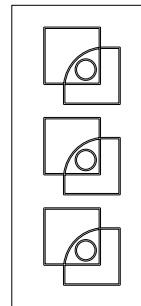
302



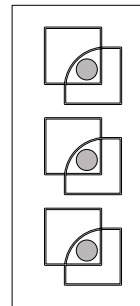
302 PL



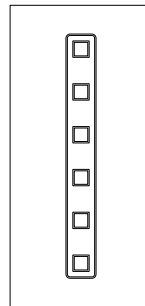
303



303 PL



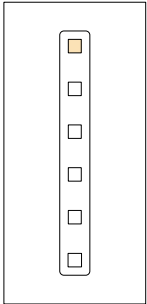
304



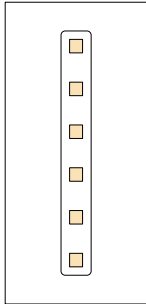


# ZERO CINQUE

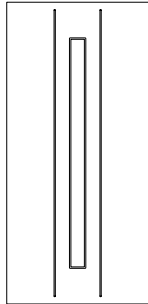
304-V01



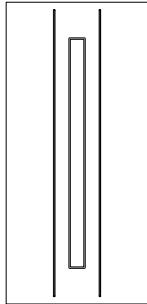
304-V06



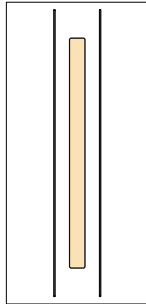
305



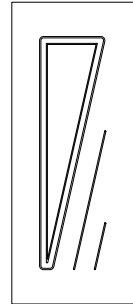
305 PL



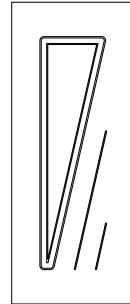
305-V01



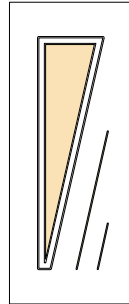
306 Dx



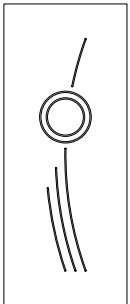
306 PL Dx



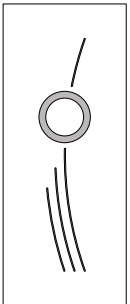
306-V01 Dx



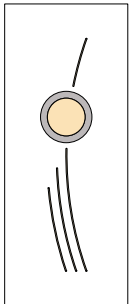
307 Dx



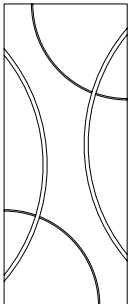
307 PL Dx



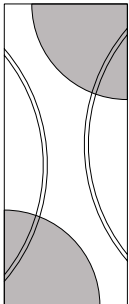
307-V01 Dx



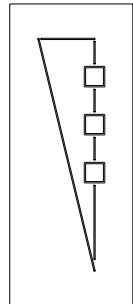
308



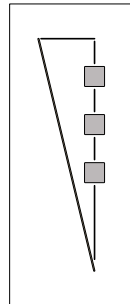
308 PL



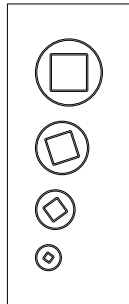
309 Dx



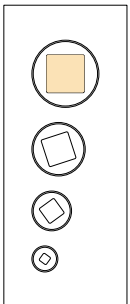
309 PL Dx



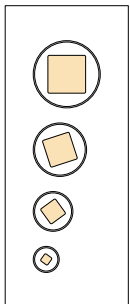
310 Dx



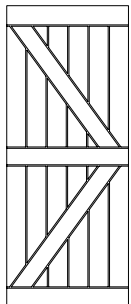
310-V01 Dx



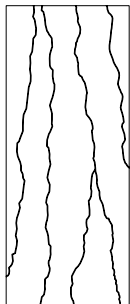
310-V04 Dx



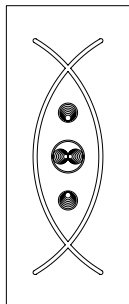
311 Sx



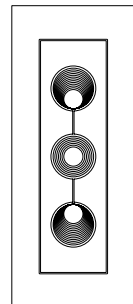
312



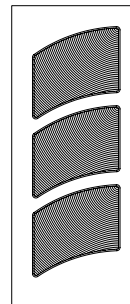
313



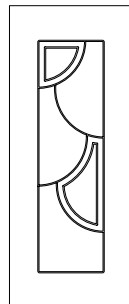
314



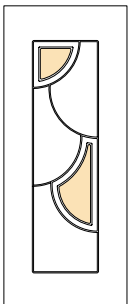
315 Sx



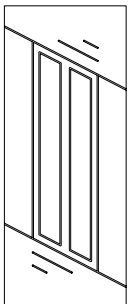
316 Sx



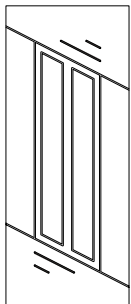
316-V02 Sx



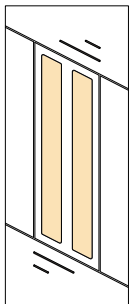
317 Dx



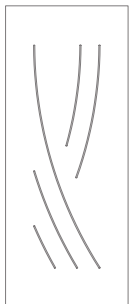
317 PL Dx



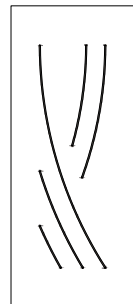
317-V02 Dx



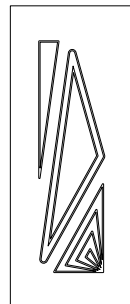
318 Sx



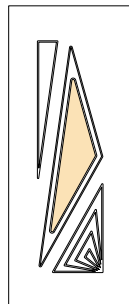
318 PL Sx



319 Sx

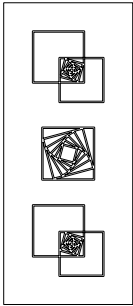


319-V01 Sx

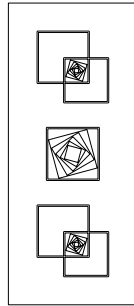




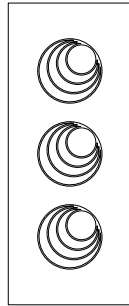
320



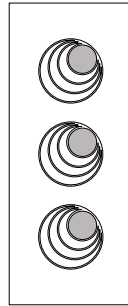
320 PN



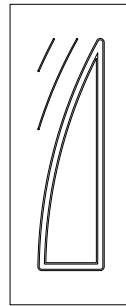
321 Sx



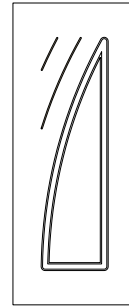
321 PL Sx



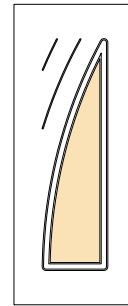
322 Sx



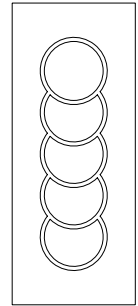
322 PL Sx



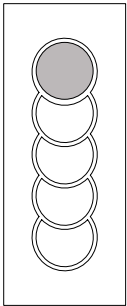
322-V01 Sx



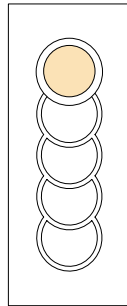
323



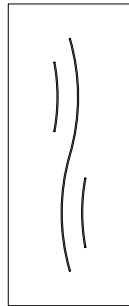
323 PL



323-V01



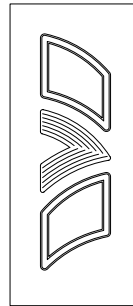
324



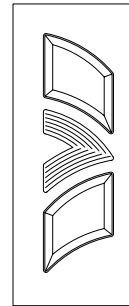
324 PL



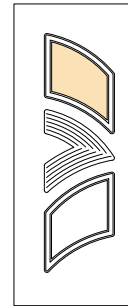
325 Dx



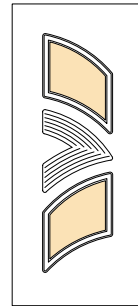
325 OS Dx



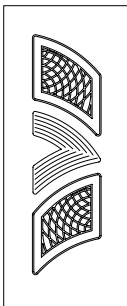
325-V01 Dx



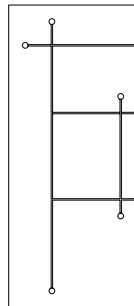
325-V02 Dx



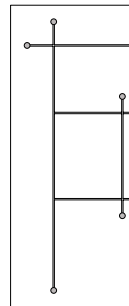
325 PN Dx



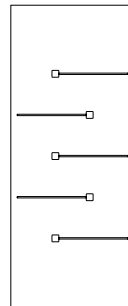
326 Dx



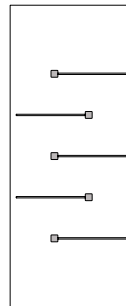
326 PL Dx



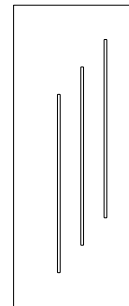
327 Dx



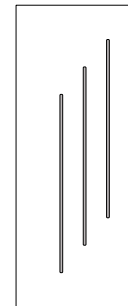
327 PL Dx



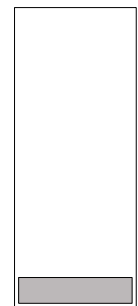
328 Sx



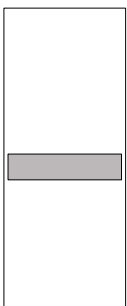
328 PL Sx



329 PL



330 PL





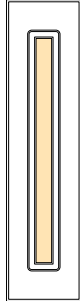


# ZERO CINQUE

201



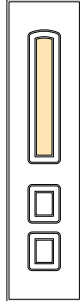
201-V01



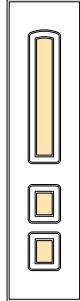
202



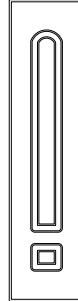
202-V01



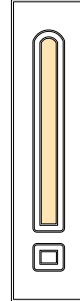
202-V03



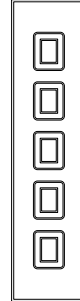
203



203-V01



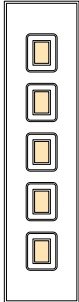
204



204-V02



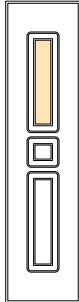
204-V05



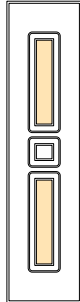
205



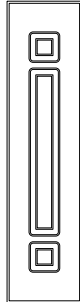
205-V01



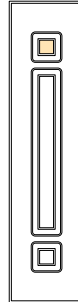
205-V02



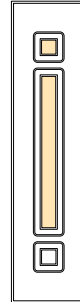
206



206-V1



206-V02



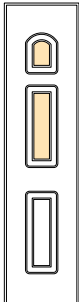
207



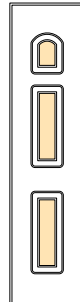
207-V01



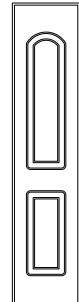
207-V02



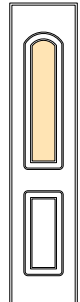
207-V03



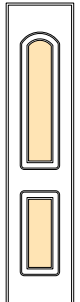
208



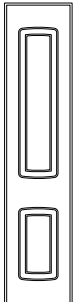
208-V01



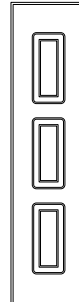
208-V02



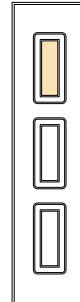
209



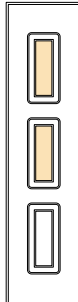
213



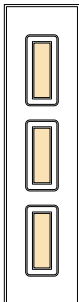
213-V01



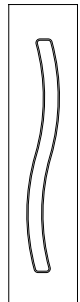
213-V02



213-V03



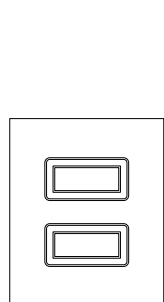
214



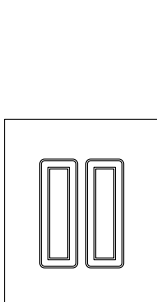
215



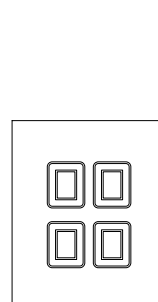
210



211



212









**ZER@  
CINQUE**

## Certificazioni

Per la capacità di saper fornire prodotti e servizi in linea con le aspettative del cliente, nel 2011 Zero 5 S.r.l. ha ottenuto la certificazione di qualità EN:ISO9001:2008. Inoltre i nostri prodotti sono corredati di certificazioni per l'isolamento termico ed acustico con valori da 1,64 W/(m2\*K) a 0,924 W/(m2\*K).

**PROTEZIONE CONTRO IL RUMORE**  
Requisito 5 Direttiva 89/106

La Direttiva 89/106 richiede che l'opera debba essere concepita e costruita in modo tale che il rumore a cui sono sottoposti gli occupanti, consenta appropriate condizioni di riposo e di lavoro. Prescrive quindi, per la FACCIATA DEL FABBRICATO, un determinato abbattimento acustico espresso in dB.

Tale materia è regolamentata da una serie di normative e di leggi di seguito elencate:

- L. 447/95: Legge quadro sull'isolamento acustico
- D.P.C.M. 5 Dicembre 1997: Requisiti acustici passivi degli elementi di edificio
- UNI 8204: Criteri di classificazione dei serramenti esterni
- UNI EN ISO 14003-1: Metodo di prova - Espressione dei risultati
- UNI EN ISO 14003-1: Utilizzo tabelle in allegato B - classe di permeabilità all'aria 3 secondo UNI EN 12207.

Si può riassumere l'elenco di cui sopra con il seguente schema:

DIRETTIVA 89/106

**ISTITUTO GIORDANO**

**RELAZIONE DI CALCOLO N. 281119**

**Luogo e data di emissione:** Bellaria-Igea Marina - Italia, 13/04/2011

**Committente:** ZERO 5 S.r.l. - Via Genova, 23 - 74100 TARANTO (TA) - Italia

**Data della richiesta del calcolo:** 08/02/2011

**Numero e data della commessa:** 52206, 16/03/2011

**Data del ricevimento del disegno:** 03/02/2011

**Data dell'esecuzione del calcolo:** 11/04/2011

**Oggetto del calcolo:** determinazione della trasmittanza termica di pannelli

**Luogo del calcolo:** Istituto Giordano S.p.A. - Via Rossetti, 2 - 47814 Bellaria-Igea Marina (RN) - Italia

**Provenienza del disegno:** fornito dal Committente

**Identificazione del disegno:** per autorizzazione n. 2011/0777

**ISTITUTO GIORDANO**

**RAPPORTO DI CONVALIDA N. 235432**  
(Riferimento alla relazione di calcolo n. 233000 emessa da questo Istituto in data 14/11/2007)

**Luogo e data di emissione:** Bellaria-Igea Marina - Italia, 15/01/2008

**Committente:** ZERO 5 S.r.l. - Via Genova, 23 - 74100 TARANTO (TA) - Italia

**Data della richiesta del calcolo:** 06/11/2007

**Numero e data della commessa:** 39727, 14/01/2008

**Data del ricevimento del disegno:** 09/10/2007

**Data dell'esecuzione del calcolo:** dal 07/11/2007 al 13/11/2007

**Oggetto del calcolo:** Determinazione della trasmittanza termica di pannelli

**Luogo del calcolo:** Istituto Giordano S.p.A. - Via Rossetti, 2 - 47814 Bellaria-Igea Marina (RN) - Italia

**Denominazione del campione:**

Il campione in esame è denominato "LASTRA CODICE RC28L2 (per 28 mm)" o "PANNELLO PANTOGRAFATO SERIE MC (per 28 mm)".

Emesso a Parigi, il 7 dicembre 2011

Le Responsable Certification

**Jean-Charles HEITZMANN**  
La Direction

**AB certification**

**CERTIFICATO CERTIFICATE**  
N°AI 1699

Certifichiamo che il Sistema di Gestione della Qualità della ditta **ZERO 5 S.r.l.** Via Genova 23 - 74121 Taranto (Italia)

è conforme al requisito della norma EN ISO 9001 : 2008

Il campo di attività per la gestione qualità, coperto dal presente certificato è il seguente:

**PROGETTAZIONE E PRODUZIONE DI PANNELLI PER SERRAMENTI E PORTE BLINDATE**  
CONCEPTION ET PRODUCTION DE PANNEAUX DE FENETRES ET PORTES BLINDEES  
DESIGN AND PRODUCTION OF PANELS FOR SECURITY DOORS AND WINDOW FRAMES

**Settore EAC 6**

Zona PIP - Contrada Pozzo Strada - 73012 Berninella (BT) - Italia

Emesso a Parigi, il 7 dicembre 2011

Le Responsable Certification

**Jean-Charles HEITZMANN**  
La Direction

Data di validità: 6 dicembre 2014





Rivenditore Autorizzato



**Ital-Plastick srl**

Via dell'Artigianato, 20 - 35013 Cittadella (PD) - Italy

Tel. ++39 049.9417811 - Fax ++39 049.9417812

[www.italplastick.com](http://www.italplastick.com)

e-mail [italplastick@italplastick.com](mailto:italplastick@italplastick.com)

I colori dei pannelli rappresentati in questo catalogo, potrebbero risultare alterati nella riproduzione e stampa.  
Zerocinque si riserva il diritto di modificare, in qualsiasi momento, anche senza preavviso, le caratteristiche dei vari prodotti.