

EVOLUTION



BUGNALLI®

cimarelli®
porte in alluminio e porte blindate

BUGNALL

indice

pag. 3

presentazione aziendale

pag. 4

le nostre porte

pag. 5

garanzie e certificazioni

pag. 6

linea design

pag. 46

linea classic

pag. 58

pannelli multi utilizzo

pag. 64

linea vetri

pag. 74

vetri

pag. 78

porte con vetro e grata

pag. 82

accessori

pag. 90

**spessori, composizione
delle porte e colori**

pag. 98

colori

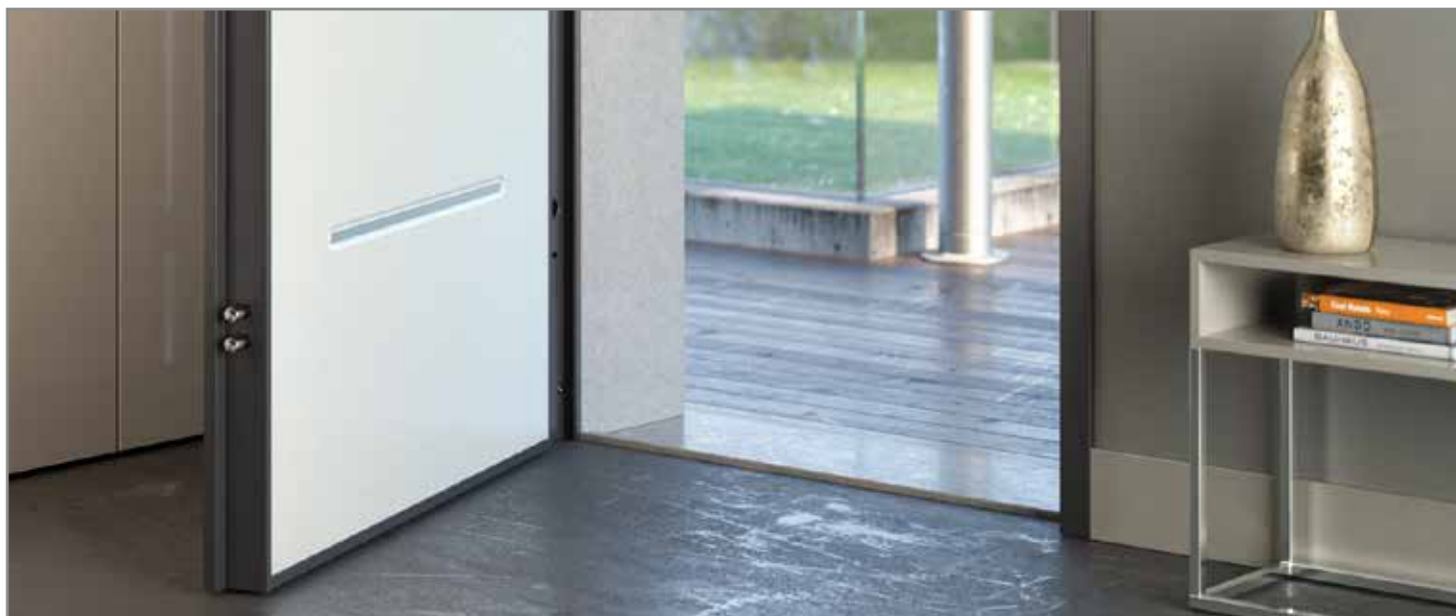
pag. 104

area tecnica

pag. 127

modulistica

le nostre porte



Produciamo porte da oltre 40 anni e da sempre siamo alla ricerca di un miglioramento continuo per fornire al cliente un prodotto all'avanguardia sotto tutti i punti di vista: innovazione, tecnologia, performance, design.

Le porte **BUGNALL**® garantiscono:

sicurezza

Il pannello interno in MDF dona alla porta una solidità, che protegge dai tentativi di intrusione e scasso. Per darvi una sicurezza totale, produciamo anche porte con blindatura aventi all'interno una lastra in ferro nella versione blindata in POLD.

isolamento

La porta in POLD, assicura un ottimo isolamento termico e acustico grazie al poliuretano posto al suo interno. L'aggiunta di due lastre in MDF le conferiscono solidità.

La porta in COMPOSITE PAN, composta dall'MDF, il POLD e il CUORE in GOMMA presenta eccellenti caratteristiche di isolamento termico e acustico. Grazie alla gomma posta al suo interno la porta diventa elastica e riesce ad abbattere gli effetti dovuti dall'irraggiamento solare.

impermeabilità

La porta in JUST, composta da solo poliuretano, è totalmente impermeabile e può essere installata anche negli ambienti più soggetti all'umidità.

inalterabilità

Il rivestimento in alluminio, lavorato con specifici trattamenti antiossidanti e la verniciatura in polvere, proteggono la porta dagli agenti atmosferici, per cui non ha bisogno di nessuna manutenzione e rimane inalterata nel tempo.

risparmio energetico

La porta in POLD, offre un'eccellente coibentazione e di conseguenza un minor impiego di sistemi di riscaldamento e climatizzazione; ciò consente un risparmio nelle bollette ed una minor emissione d'anidride carbonica nell'aria.

ecosostenibilità

Crediamo fermamente nella necessità di lasciare alle generazioni future un mondo migliore. Per questo ci impegnamo quotidianamente nell'utilizzo efficiente e razionale delle risorse pretendendo lo stesso dai nostri fornitori.

Chi rispetta l'ambiente sceglie **BUGNALL**®.

Una porta in alluminio contribuisce a ridurre il fenomeno del disboscamento il quale produce danni sia sul clima che sul suolo.

Il pannello in MDF all'interno delle nostre porte è realizzato solo con legno ricondizionato, trattato con specifici processi di raffinazione.

L'alluminio è un materiale interamente riciclabile: può essere riciclato al 100% e riutilizzato all'infinito per dare vita ogni volta a nuovi prodotti senza perdere le sue caratteristiche.

garanzie e certificazioni



le nostre porte



I pannelli in POLD ed in JUST sono garantiti 12 anni dalle infiltrazioni d'acqua.

vetri

I vetri che Bugnall ti propone sono stati selezionati per offrire combinazioni vetri/porte veramente eccezionali. Le porte Bugnall si vestono di straordinaria bellezza con i nostri meravigliosi vetri rigorosamente "100% prodotto in Italia". Ti offriamo 4 tipologie di vetri: 2 "Vetro Decor", 1 "Vetro Satinato" ed 1 "Vetro Specchiato".

La tecnologia utilizzata per la realizzazione dei "Vetri Decor", ci permette di garantirti la colorimetria dei vetri per 8 anni contro le radiazioni UV.



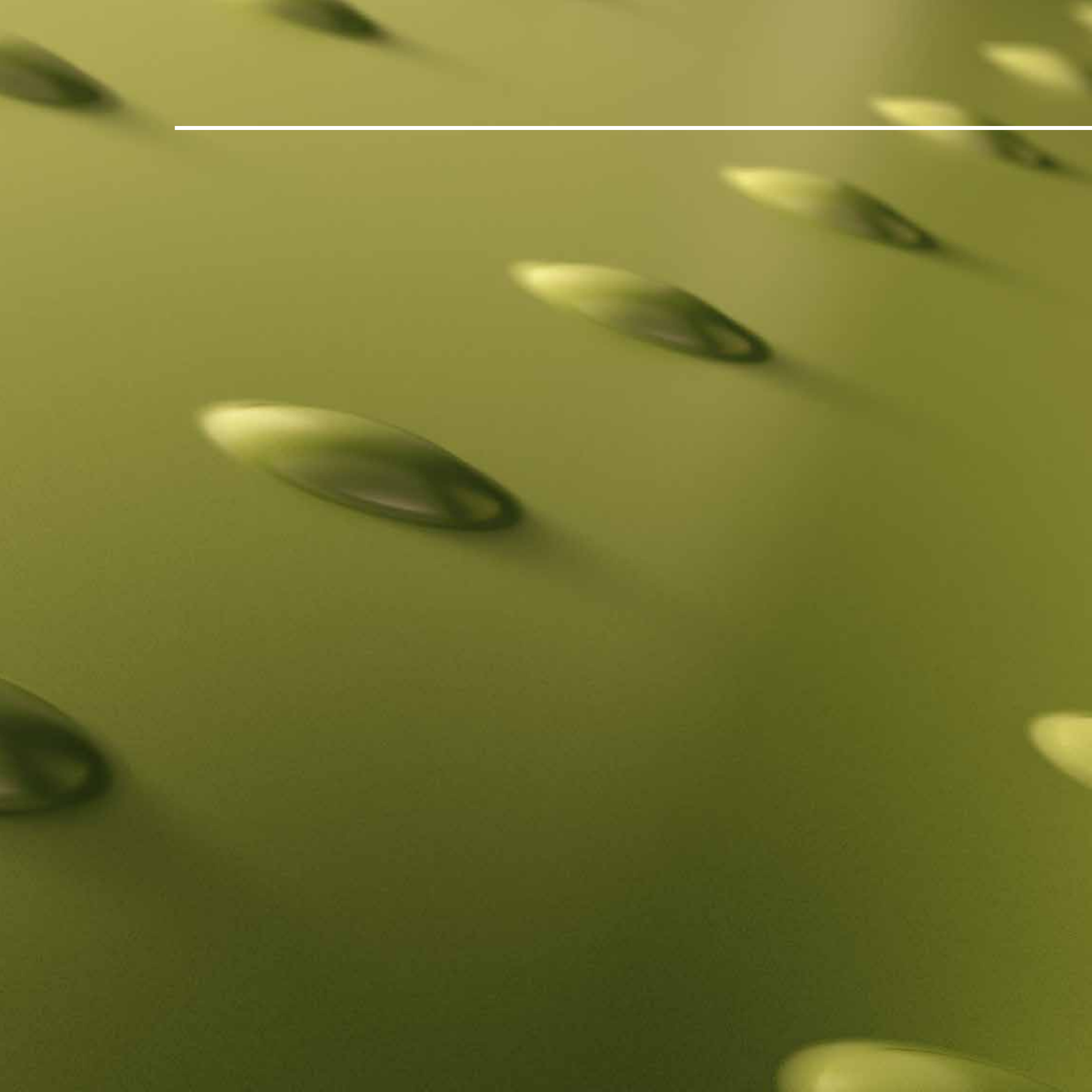
certificazioni

I nostri prodotti garantiscono le migliori prestazioni sul mercato in quanto a trasmittanza termica, calcolata in accordo alla norma UNI EN ISO 6946:2008, e isolamento acustico, certificato grazie a prove eseguite secondo la norma UNI EN ISO 140-2:2010.

Il nostro ufficio tecnico è a vostra disposizione per chiarimenti, approfondimenti e rilascio di documentazione tecnica relativa ai pannelli Bugnall.

La tabella di seguito riassume le caratteristiche di massa, trasmittanza termica e isolamento acustico dei nostri prodotti.

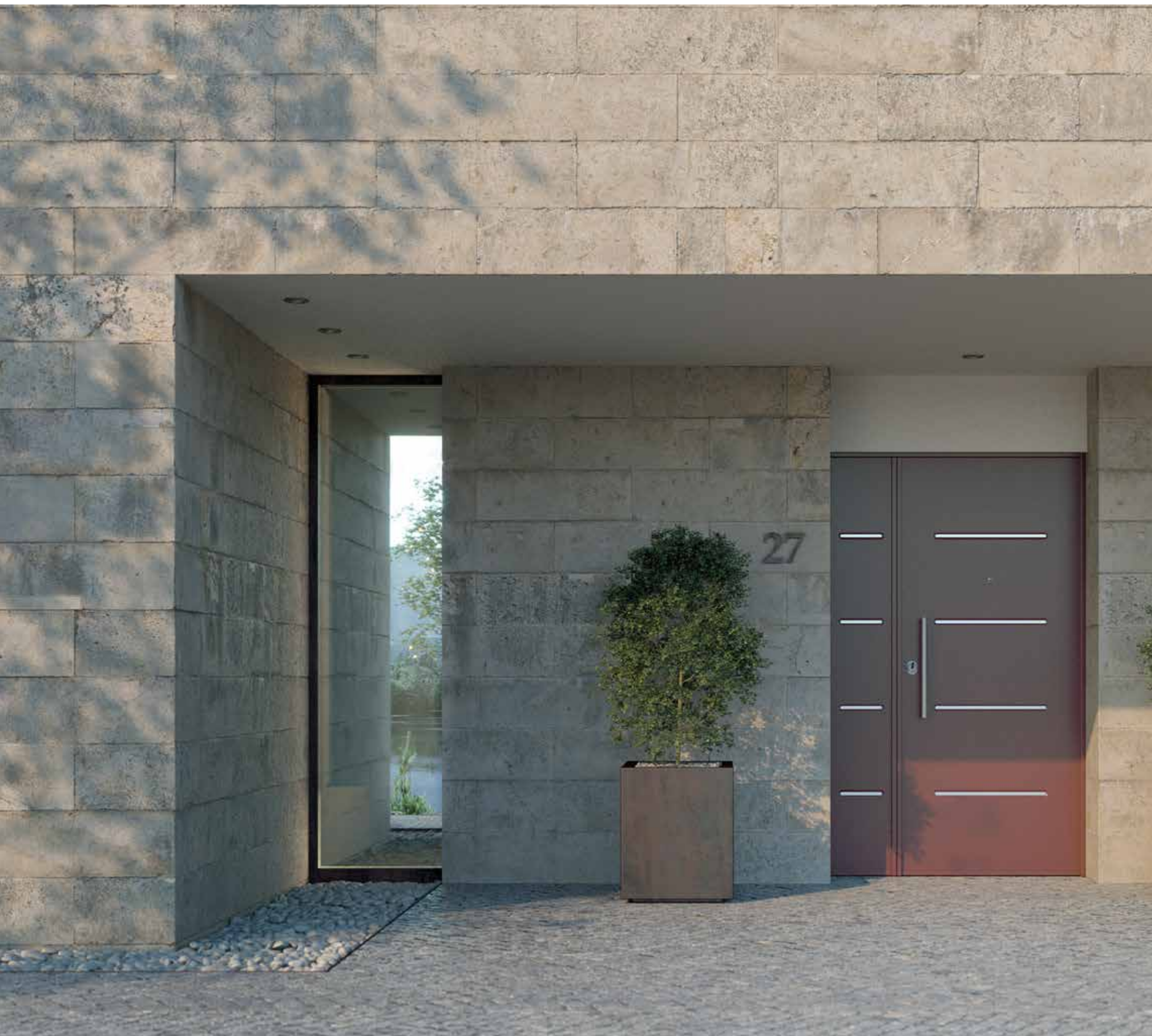
Linea	Spessore [mm]	Peso [Kg/m ²]	Trasmittanza Termica Up [W/m ² K]	Acustica R _w [dB]
MDF	6	-	-	-
	7	-	-	-
	15	14,3	4,2	31
	20	19,1	3,8	32
	30	26,4	3,1	34
POLD	25	14,7	1,5	34
	30	14,9	1,2	34
Composite PAN	30	19,3	1,3	35
	35	-	-	-
	40	20,2	0,94	36
Blindata POLD	30	34,5	1,4	40
	40	34,9	-	38
JUST (Poliuretano HD)	6	5,4	-	27
	7	5,4	-	27
	15	6,5	-	27
	20	9,5	1,7	30
	28	-	-	-



linea design

BUGNALL[®]

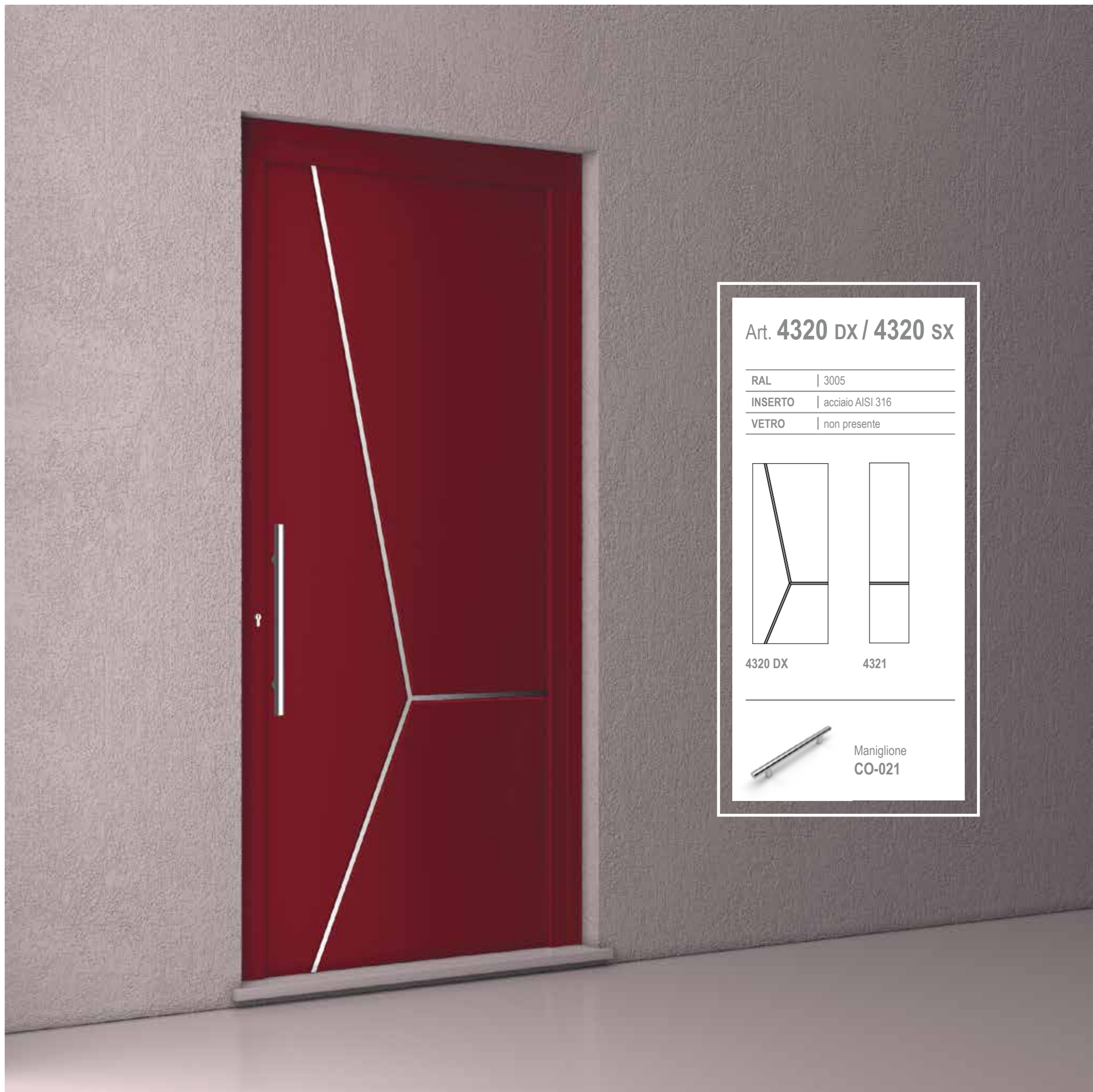
cimarelli[®]



design



Lo stile moderno abbinato a materiali grezzi conferisce un perfetto connubio alla nostra porta **Art. 4010** e il fantastico maniglione in acciaio inox cromo satinato **Art. CO-021**.

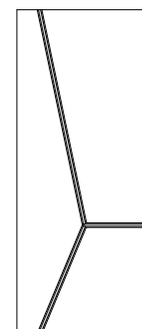


Art. **4320 DX / 4320 SX**

RAL | 3005

INSERTO | acciaio AISI 316

VETRO | non presente



4320 DX



4321

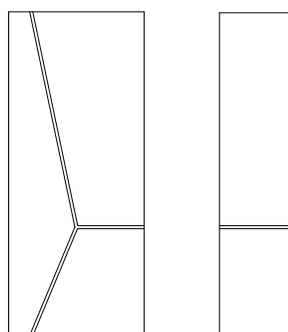


Maniglione
CO-021



Art. **3320 DX / 3320 SX**

RAL	9010
INSERTO	non presente
VETRO	non presente



3320 DX

3321

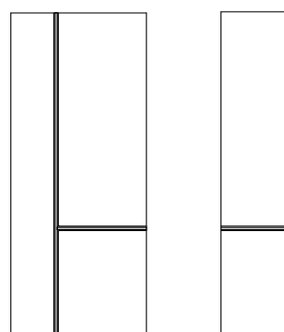


Maniglione
CA-016



Art. **4330 DX / 4330 SX**

RAL	5019
INSERTO	acciaio AISI 316
VETRO	non presente



4330 DX

4321

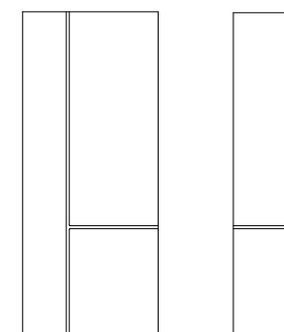


Maniglione
CA-046



Art. **3330 DX / 3330 SX**

RAL	7034
INSERTO	non presente
VETRO	non presente

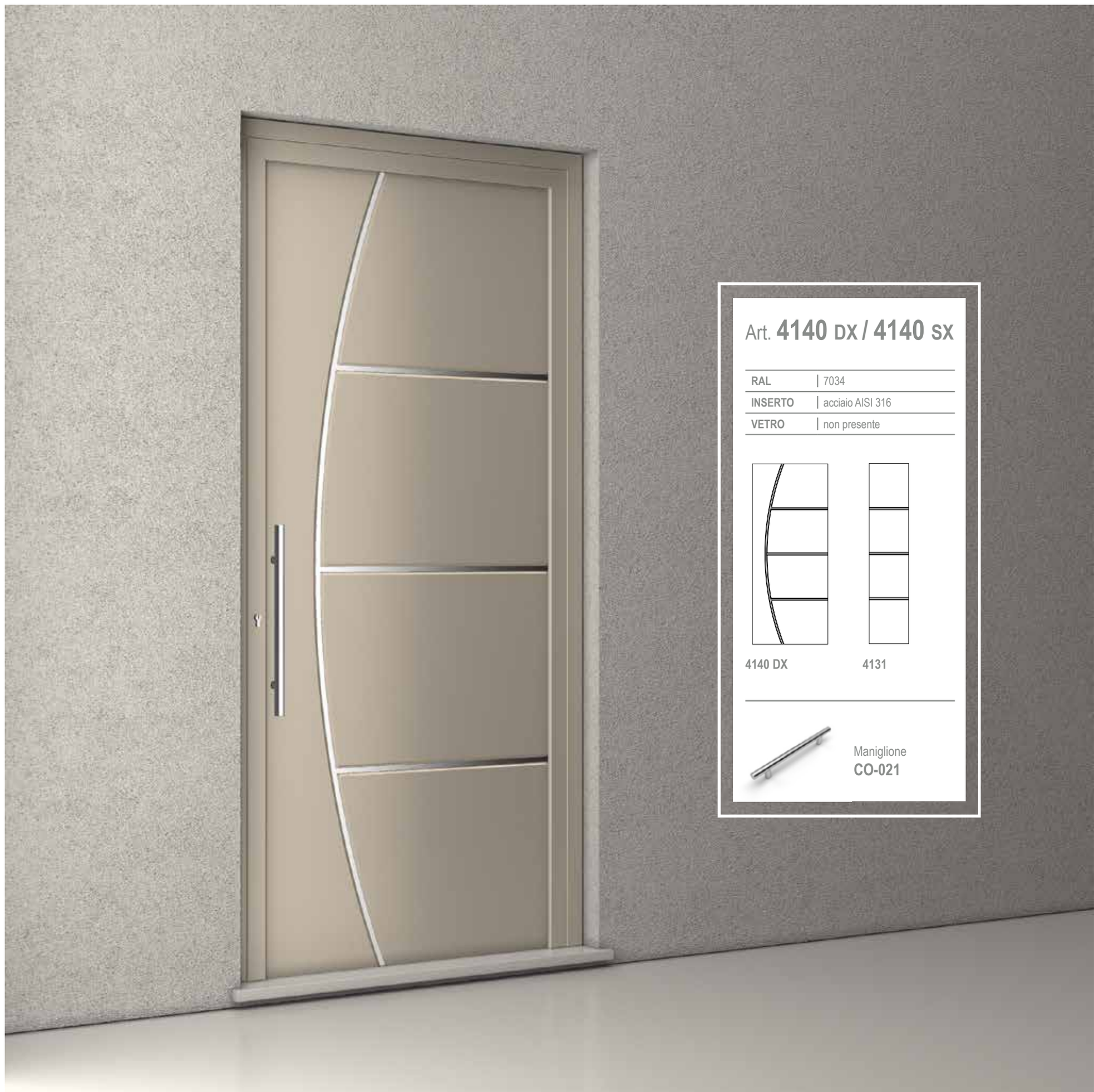


3330 DX

3321



Maniglione
CO-021

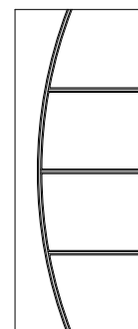


Art. **4140 DX / 4140 SX**

RAL | 7034

INSERTO | acciaio AISI 316

VETRO | non presente



4140 DX



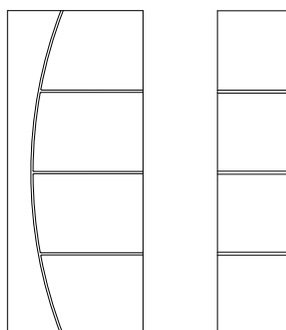
4131



Maniglione
CO-021


Art. 3090 DX / 3090 SX

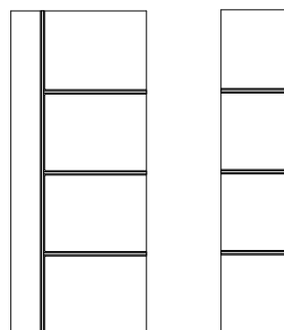
RAL	7039
INSERTO	non presente
VETRO	non presente


3090 DX
3081

**Maniglione
CO-021**

Art. 4130 DX / 4130 SX

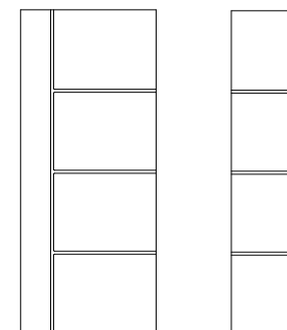
RAL	7003
INSERTO	acciaio AISI 316
VETRO	non presente


4130 DX
4131

**Maniglione
CO-021**

Art. 3080 DX / 3080 SX

RAL	9010
INSERTO	non presente
VETRO	non presente


3080 DX
3081

**Maniglione
CO-031**

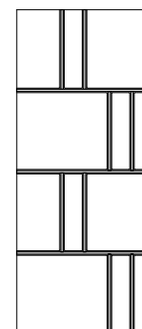


Art. **4390 DX / 4390 SX**

RAL | 6026

INSERTO | acciaio AISI 316

VETRO | non presente



4390 DX



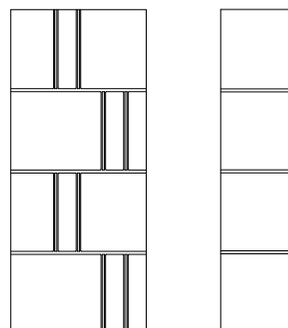
4131



Maniglione
CA-016


Art. 4395 DX / 4395 SX

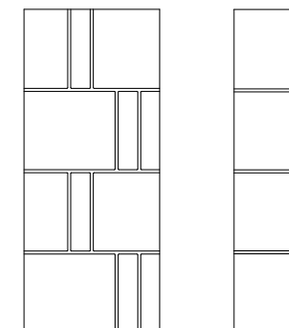
RAL	6028
INSERTO	parziale acciaio AISI 316
VETRO	non presente


4395 DX
3111

 Maniglione
CO-031

Art. 3390 DX / 3390 SX

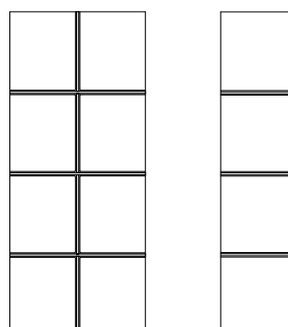
RAL	6005
INSERTO	non presente
VETRO	non presente


3390 DX
3111

 Maniglione
CO-031

Art. 4160

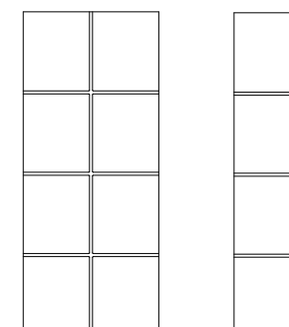
RAL	7034
INSERTO	acciaio AISI 316
VETRO	non presente


4160
4131

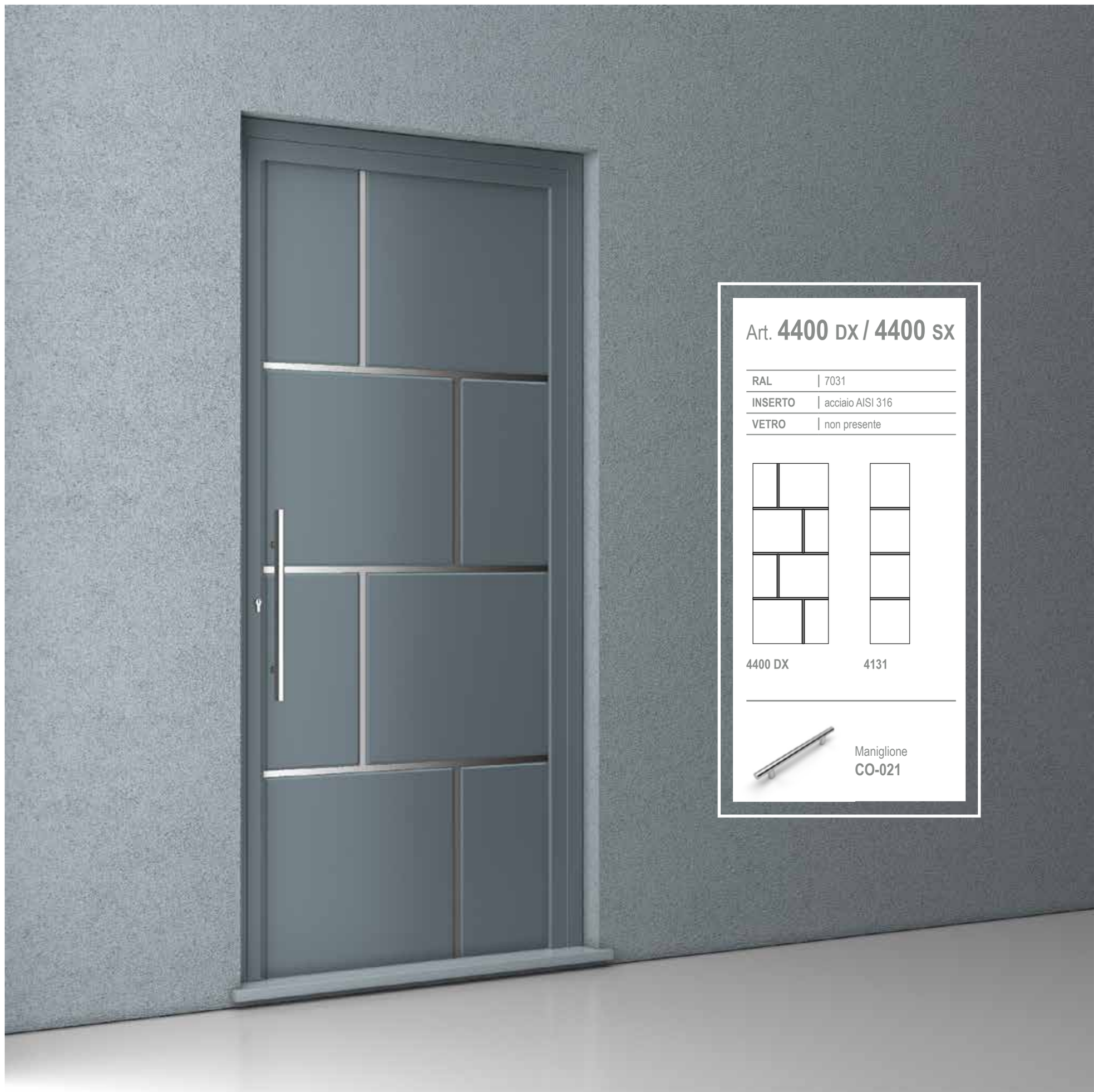
 Maniglione
CA-046

Art. 3110

RAL	7005
INSERTO	non presente
VETRO	non presente


3110
3111

 Maniglione
CA-046

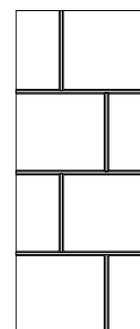


Art. **4400 DX / 4400 SX**

RAL | 7031

INSERTO | acciaio AISI 316

VETRO | non presente



4400 DX



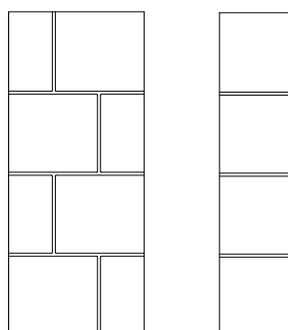
4131



Maniglione
CO-021


 Art. **3400 DX / 3400 SX**

RAL	5001
INSERTO	non presente
VETRO	non presente



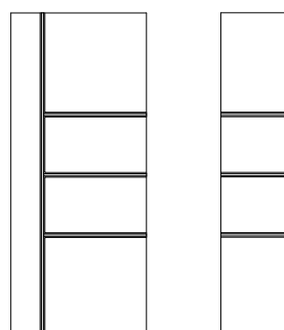
3400 DX

3400 SX


 Maniglione
CO-041

 Art. **4410 DX / 4410 SX**

RAL	6026
INSERTO	acciaio AISI 316
VETRO	non presente



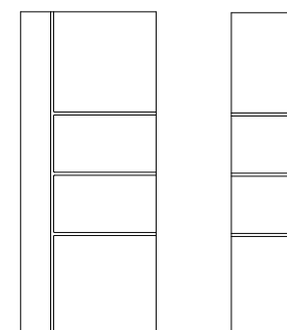
4410 DX

4410 SX


 Maniglione
CA-016

 Art. **3410 DX / 3410 SX**

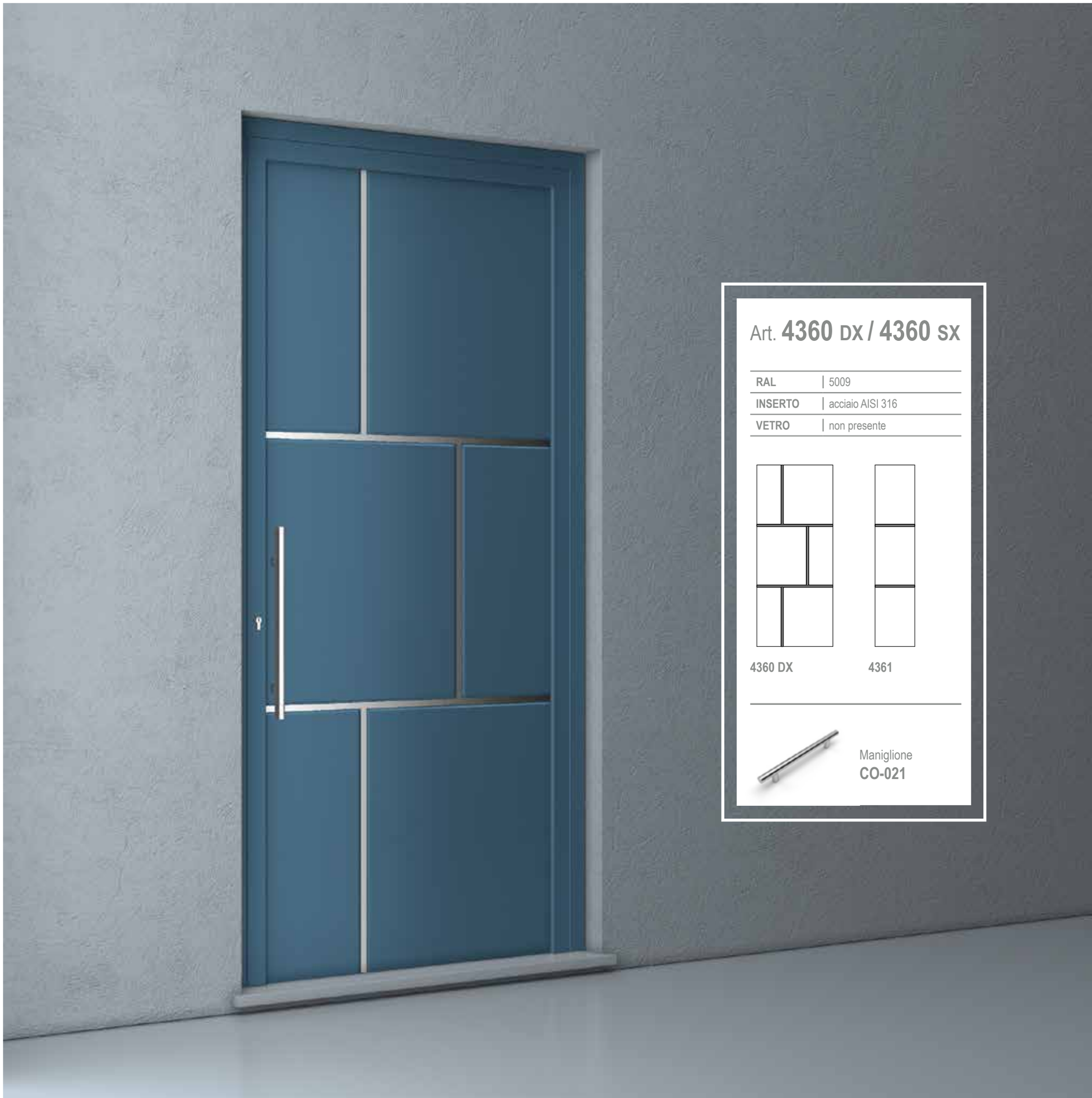
RAL	7031
INSERTO	non presente
VETRO	non presente



3410 DX

3410 SX


 Maniglione
CA-036

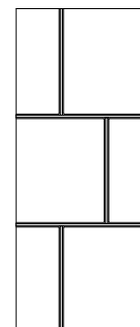


Art. **4360 DX / 4360 SX**

RAL | 5009

INSERTO | acciaio AISI 316

VETRO | non presente



4360 DX



4361

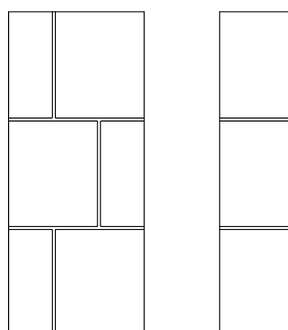


Maniglione
CO-021



Art. **3360 DX / 3360 SX**

RAL	7042
INSERTO	non presente
VETRO	non presente



3360 DX

3361

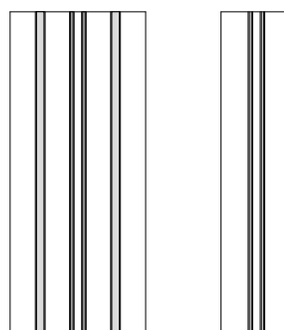


Maniglione
CO-031



Art. **4610**

RAL	7003
INSERTO	acciaio AISI 316
VETRO	non presente



4610

4601

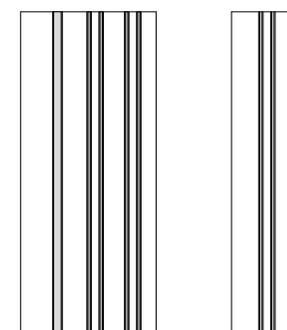


Maniglione
CO-021



Art. **4600 DX / 4600 SX**

RAL	5003
INSERTO	acciaio AISI 316
VETRO	non presente

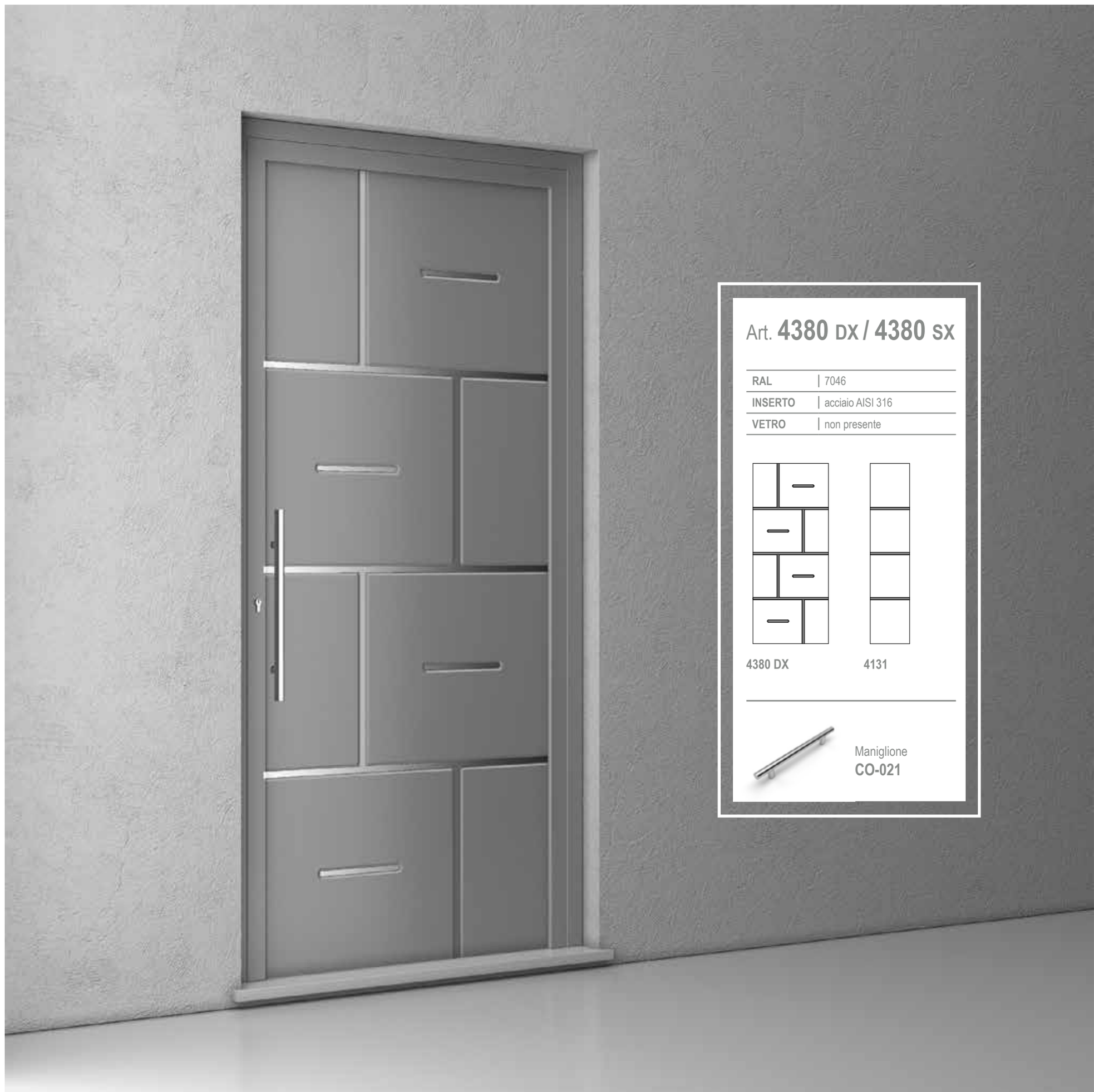


4600

4601



Maniglione
CO-031

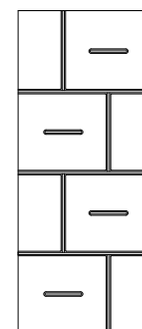


Art. **4380 DX / 4380 SX**

RAL | 7046

INSERTO | acciaio AISI 316

VETRO | non presente



4380 DX



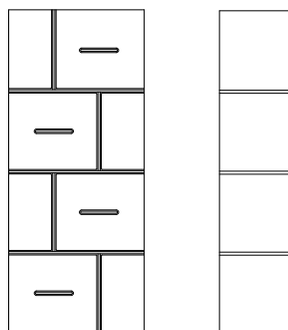
4131



Maniglione
CO-021


Art. 4385 DX / 4385 SX

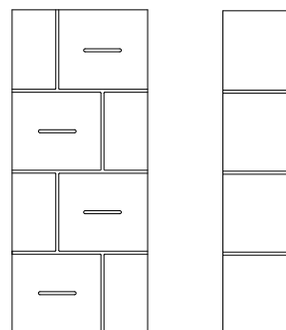
RAL	7032
INSERTO	parziale acciaio AISI 316
VETRO	non presente


4385 DX
3111

**Maniglione
CO-041**

Art. 3380 DX / 3380 SX

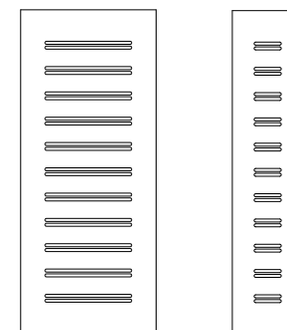
RAL	1013
INSERTO	non presente
VETRO	non presente


3380 DX
3111

**Maniglione
CO-041**

Art. 3030

RAL	9010
INSERTO	non presente
VETRO	non presente


3030
3031

**Maniglione
CO-021**

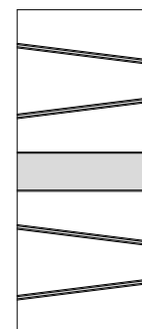


Art. **4460 DX / 4460 SX**

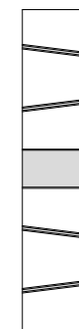
RAL | 7010

INSERTO | acciaio AISI 316

VETRO | non presente



4460 DX



4461

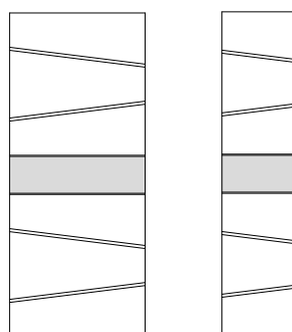


Maniglione
CO-021



Art. **4465 DX / 4465 SX**

RAL	7022
INSERTO	parziale acciaio AISI 316
VETRO	non presente



4465 DX

4466

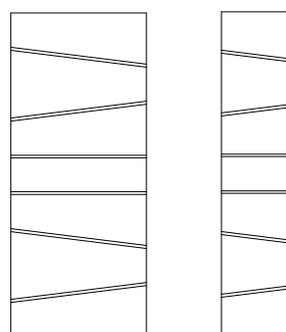


Maniglione
CO-021



Art. **3460 DX / 3460 SX**

RAL	7022
INSERTO	non presente
VETRO	non presente



3460 DX

3461

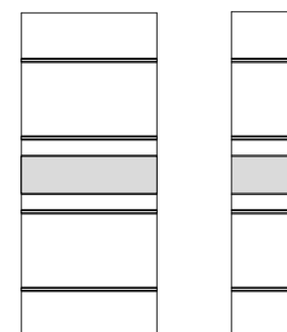


Maniglione
CO-021



Art. **4470**

RAL	7010
INSERTO	acciaio AISI 316
VETRO	non presente



4470

4471



Maniglione
CA-036

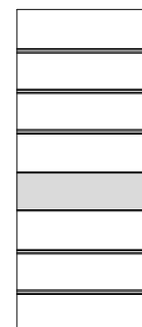


Art. **4480**

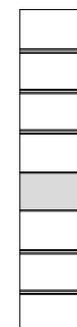
RAL | 7033

INSERTO | acciaio AISI 316

VETRO | non presente



4480



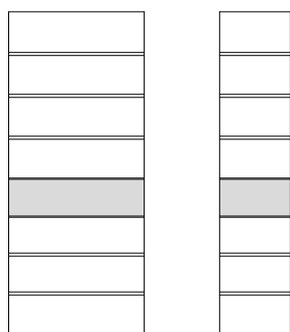
4481



Maniglione
CO-021


Art. 4120

RAL	9010
INSERTO	parziale acciaio AISI 316
VETRO	non presente



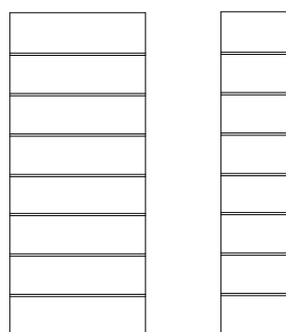
4120

4121


 Maniglione
CA-046

Art. 3280

RAL	5003
INSERTO	non presente
VETRO	non presente



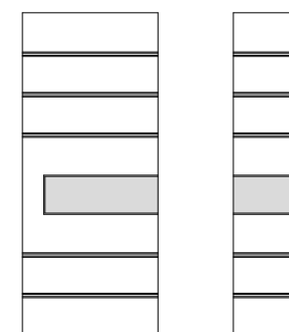
3280

3281


 Maniglione
CA-016

Art. 4490 DX / 4490 SX

RAL	7032
INSERTO	acciaio AISI 316
VETRO	non presente



4490 DX

4481


 Maniglione
CO-021

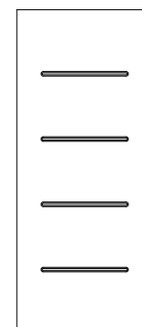


Art. 4010

RAL | 5010

INSERTO | acciaio AISI 316

VETRO | non presente



4010



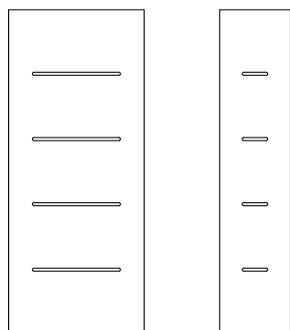
4011



Maniglione
CO-021


Art. 3220

RAL	1000
INSERTO	non presente
VETRO	non presente



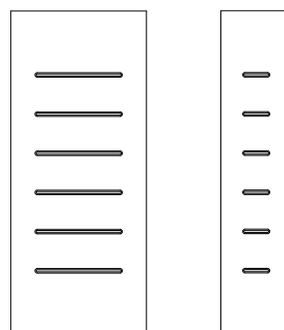
3220

3221


 Maniglione
CO-031

Art. 4570

RAL	7013
INSERTO	acciaio AISI 316
VETRO	non presente



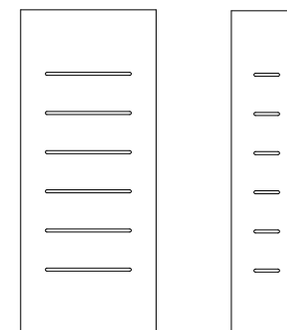
4570

4571


 Maniglione
CO-031

Art. 3570

RAL	7012
INSERTO	non presente
VETRO	non presente



3570

3571


 Maniglione
CO-031

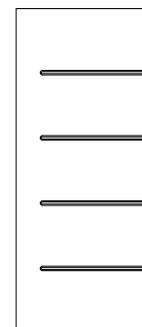


Art. **4110 DX / 4110 SX**

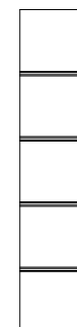
RAL | 7042

INSERTO | acciaio AISI 316

VETRO | non presente



4110 DX



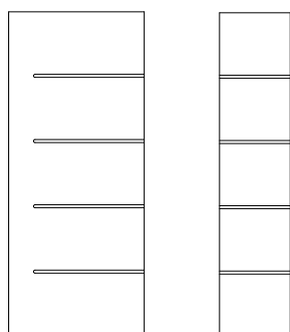
4111



Maniglione
CO-021


Art. 3270 DX / 3270 SX

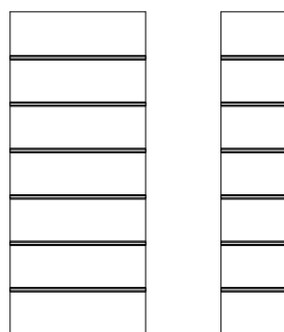
RAL	5001
INSERTO	non presente
VETRO	non presente


3270 DX
3271

**Maniglione
CA-036**

Art. 4100

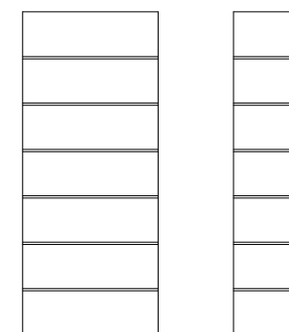
RAL	7032
INSERTO	acciaio AISI 316
VETRO	non presente


4100
4101

**Maniglione
CA-046**

Art. 3630

RAL	7031
INSERTO	non presente
VETRO	non presente


3630
3631

**Maniglione
CO-031**



Art. **4420 DX / 4420 SX**

RAL | 6026

INSERTO | acciaio AISI 316

VETRO | non presente



4420 DX



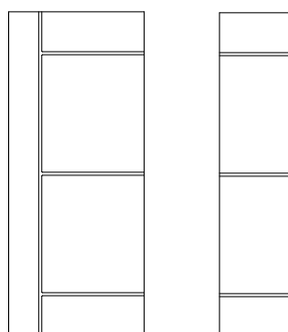
4421



Maniglione
CO-021


 Art. **3420 DX / 3420 SX**

RAL	7010
INSERTO	non presente
VETRO	non presente



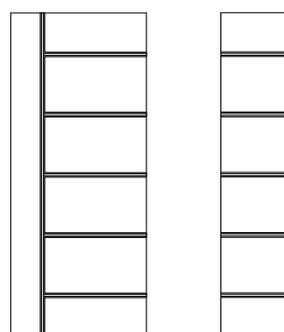
3420 DX

3421


 Maniglione
CO-041

 Art. **4430 DX / 4430 SX**

RAL	7031
INSERTO	acciaio AISI 316
VETRO	non presente



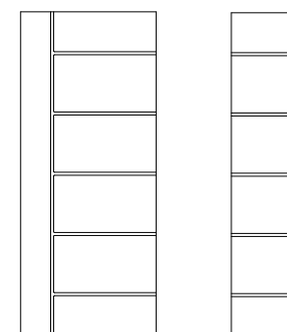
4430 DX

4431


 Maniglione
CA-046

 Art. **3430 DX / 3430 SX**

RAL	7047
INSERTO	non presente
VETRO	non presente



3430 DX

3431


 Maniglione
CO-021

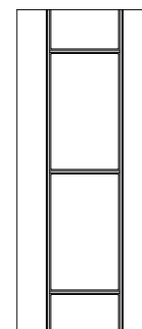


Art. **4440**

RAL | 7032

INSERTO | acciaio AISI 316

VETRO | non presente



4440



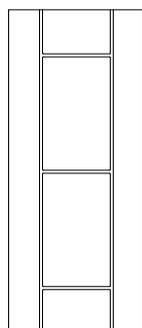
4421



Maniglione
CO-021


Art. 3440

RAL	1013
INSERTO	non presente
VETRO	non presente



3440

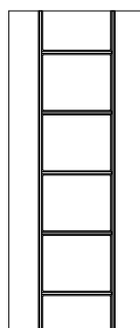


3421


 Maniglione
CO-021

Art. 4450

RAL	7013
INSERTO	acciaio AISI 316
VETRO	non presente



4450

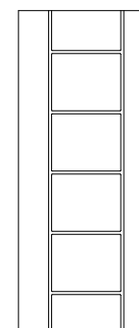


4431


 Maniglione
CA-036

Art. 3450

RAL	7035
INSERTO	non presente
VETRO	non presente



3450



3431


 Maniglione
CA-016

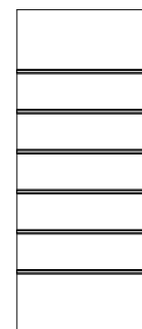


Art. **4540**

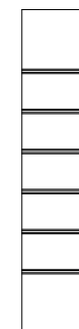
RAL | 1000

INSERTO | acciaio AISI 316

VETRO | non presente



4540



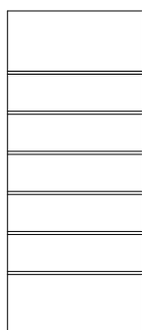
4541



Maniglione
CO-021


Art. 3540

RAL	7010
INSERTO	non presente
VETRO	non presente


3540

3541

**Maniglione
CA-046**

Art. 4550

RAL	1001
INSERTO	acciaio AISI 316
VETRO	non presente

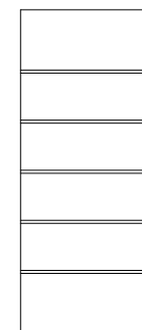

4550

4551

**Maniglione
CA-016**

Art. 3550

RAL	7009
INSERTO	non presente
VETRO	non presente


3550

3551

**Maniglione
CO-041**

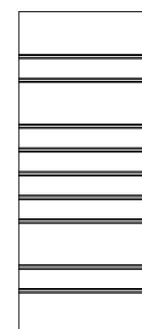


Art. **4520**

RAL | 8017

INSERTO | acciaio AISI 316

VETRO | non presente



4520



4521



Maniglione
CO-021


Art. 3520

RAL	7043
INSERTO	non presente
VETRO	non presente

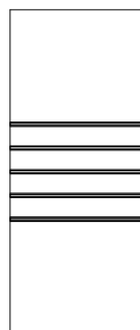
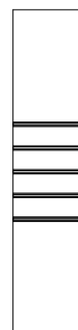

3520

3521

 Maniglione
CO-021

Art. 4080

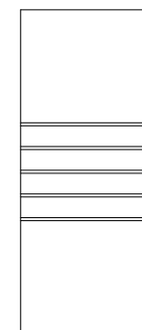
RAL	7000
INSERTO	acciaio AISI 316
VETRO	non presente


4080

4081

 Maniglione
CA-046

Art. 3250

RAL	7800
INSERTO	non presente
VETRO	non presente


3250

3251

 Maniglione
CO-041



Art. **4090**

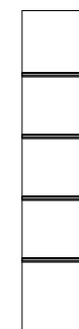
RAL | Rovere Sbiancato

INSERTO | acciaio AISI 316

VETRO | non presente



4090



4091

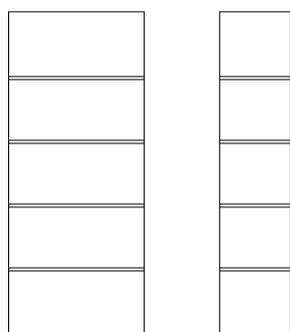


Maniglione
CO-021



Art. **3200**

RAL	7032
INSERTO	non presente
VETRO	non presente



3200

3201

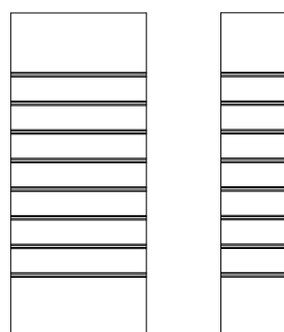


Maniglione
CO-021



Art. **4530**

RAL	7044
INSERTO	acciaio AISI 316
VETRO	non presente



4530

4531

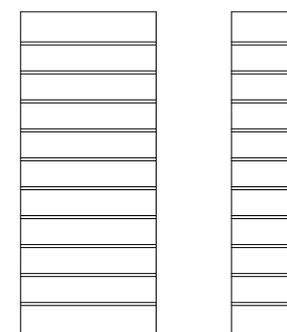


Maniglione
CA-046



Art. **3210**

RAL	9002
INSERTO	non presente
VETRO	non presente

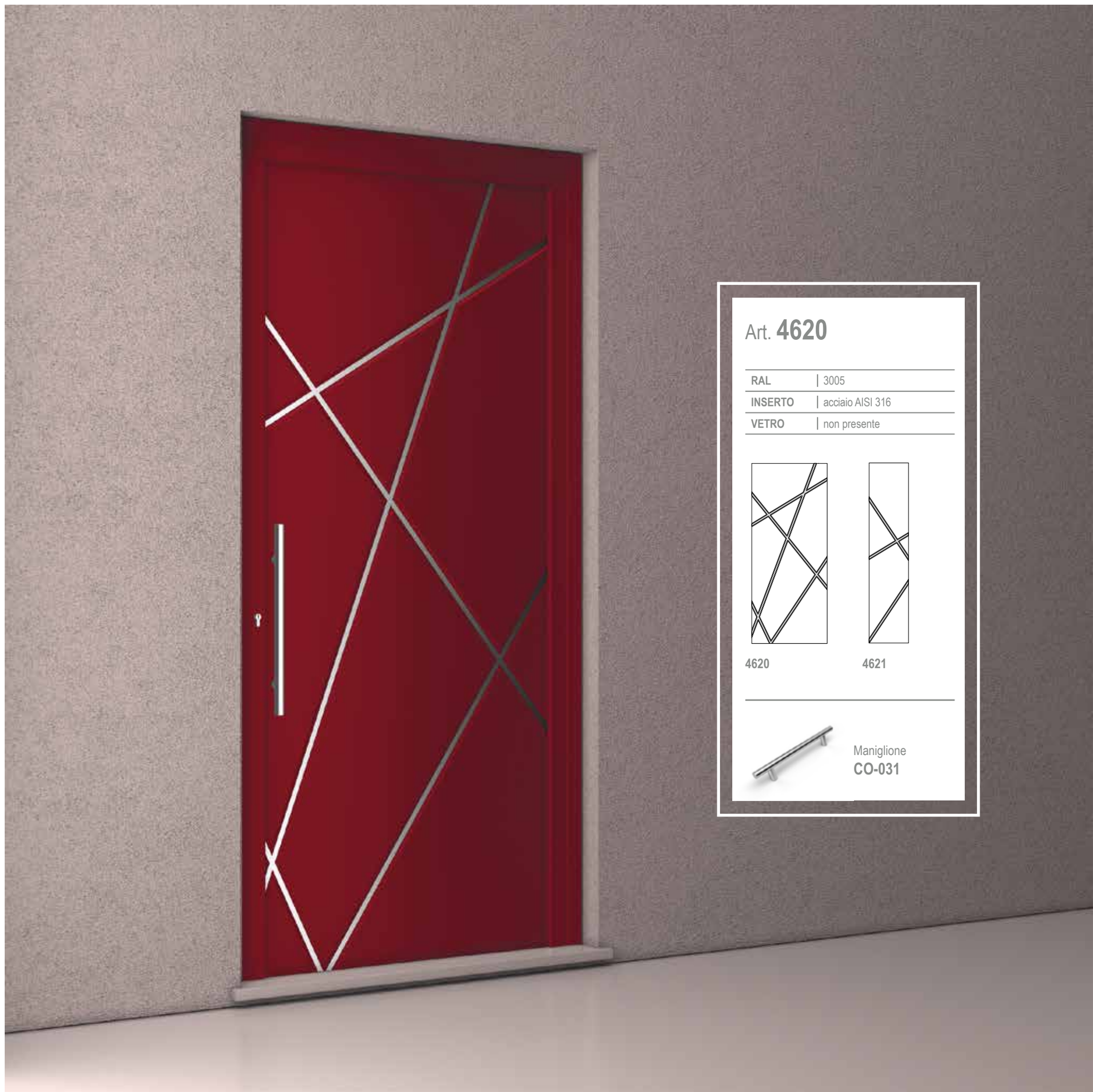


3210

3211



Maniglione
CA-016

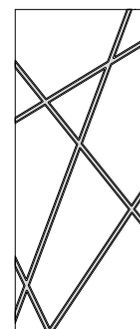


Art. **4620**

RAL | 3005

INSERTO | acciaio AISI 316

VETRO | non presente



4620



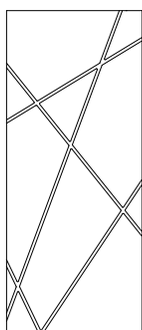
4621



Maniglione
CO-031


Art. 3620

RAL	9010
INSERTO	non presente
VETRO	non presente



3620

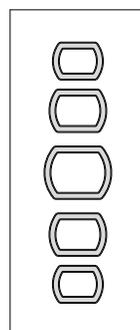


3621


 Maniglione
CA-046

Art. 4030

RAL	9005
INSERTO	acciaio AISI 316
VETRO	non presente



4030

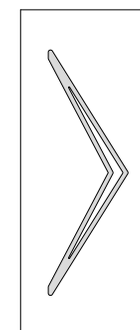


4031

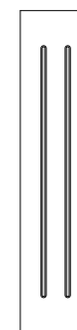

 Maniglione
CA-016

Art. 4050 DX / 4050 SX

RAL	9005
INSERTO	acciaio AISI 316
VETRO	non presente



4050 DX



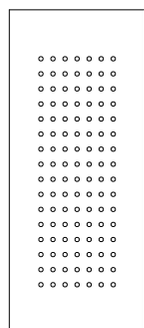
3741


 Maniglione
CA-056

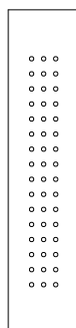


Art. **3130**

RAL	5010
INSERTO	non presente
VETRO	non presente



3130



3131

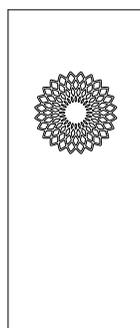


Maniglione
CA-016

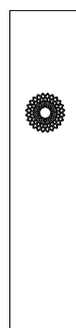


Art. **3150**

RAL	1015
INSERTO	non presente
VETRO	non presente



3150



3151

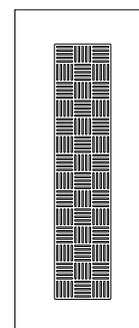


Maniglione
CO-041

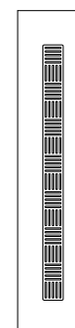


Art. **3160**

RAL	3009
INSERTO	non presente
VETRO	non presente



3160



3161

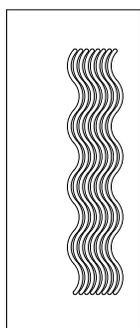


Maniglione
CO-021



Art. **3180 DX / 3180 SX**

RAL	9007
INSERTO	non presente
VETRO	non presente



3180 DX



3181

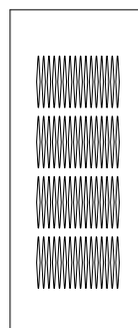


Maniglione
CA-016

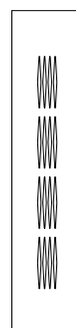


Art. **3190**

RAL	3003
INSERTO	non presente
VETRO	non presente



3190



3191

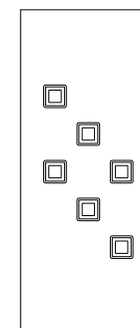


Maniglione
CO-031

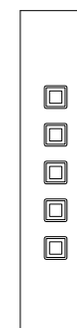


Art. **3010 DX / 3010 SX**

RAL	5021
INSERTO	non presente
VETRO	non presente



3010 DX



3011

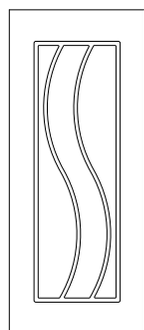


Maniglione
CA-046



Art. **3070 DX / 3070 SX**

RAL	7001
INSERTO	non presente
VETRO	non presente



3070 DX



3152

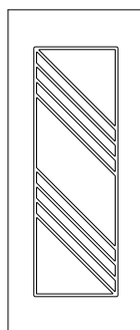


Maniglione
CO-021

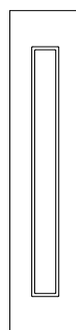


Art. **3060 DX / 3060 SX**

RAL	9005
INSERTO	non presente
VETRO	non presente



3060 DX



3061

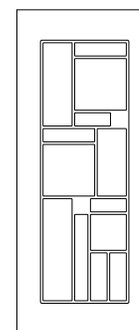


Maniglione
CO-031

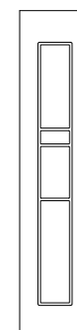


Art. **3100**

RAL	9010
INSERTO	non presente
VETRO	non presente



3100

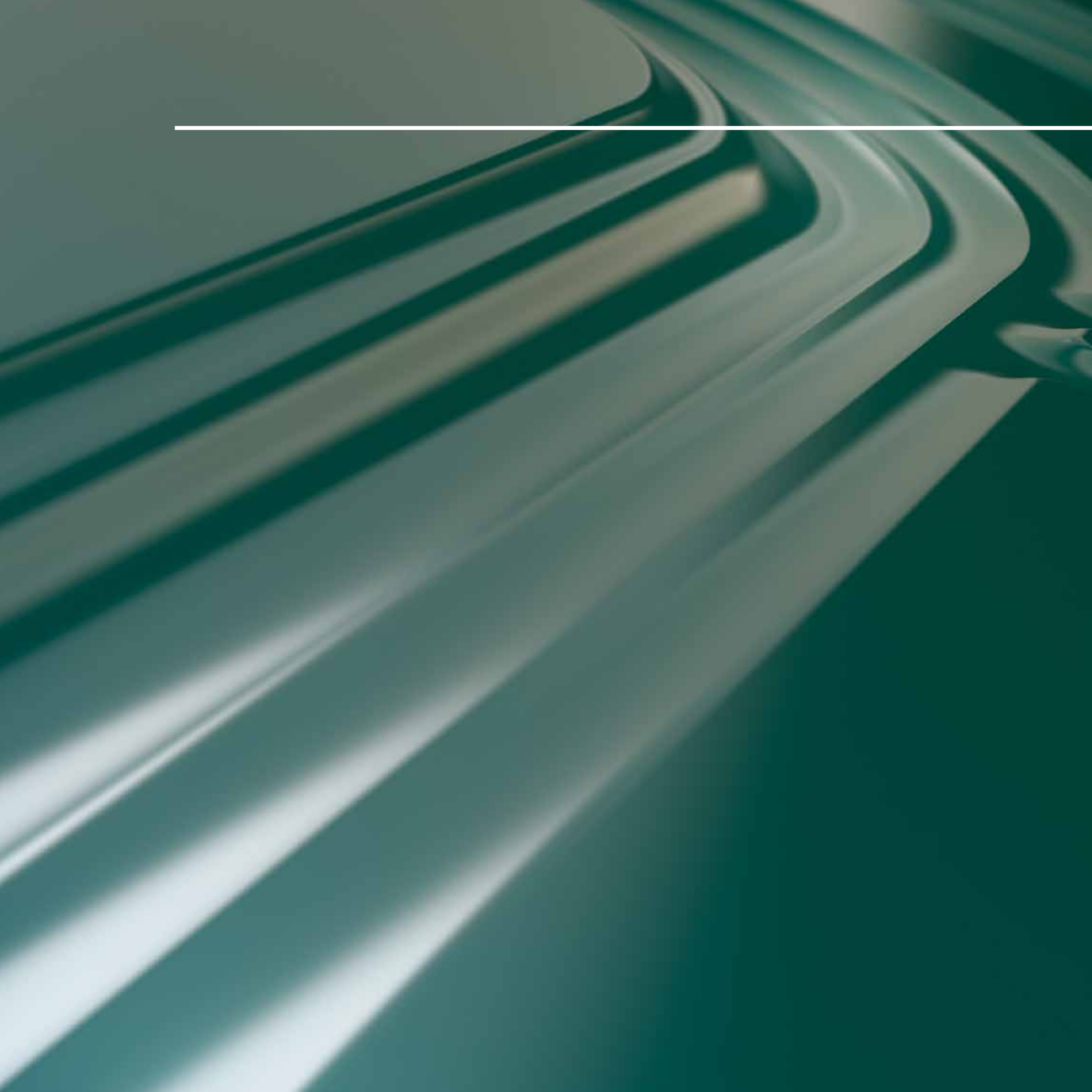


3101



Maniglione
CO-021





linea classic

BIGNALL[®]

cimarelli[®]



Preziosa, elegante e con stile è la nostra porta **Art. 2180** abbinata al fantastico maniglione in ottone lucido/satinato **Art. CA-065**.

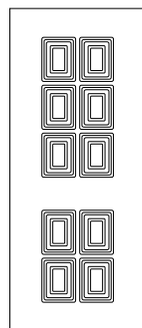


classic

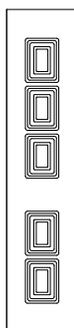


Art. **2012**

RAL	7031
INSERTO	non presente
VETRO	non presente



2012



2013

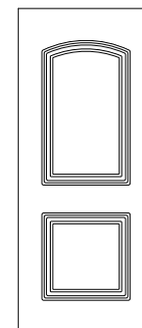


Maniglione
CA-046

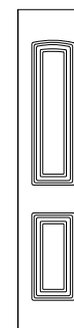


Art. **2180**

RAL	7032
INSERTO	non presente
VETRO	non presente



2180



2183

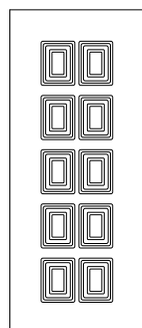


Maniglione
CA-056

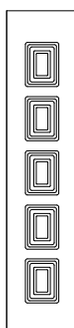


Art. **2010**

RAL	1021
INSERTO	non presente
VETRO	non presente



2010



2011

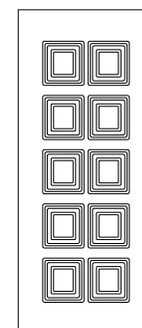


Maniglione
CA-046



Art. **2020**

RAL	effetto legno castagno
INSERTO	non presente
VETRO	non presente



2020



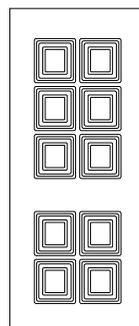
2021



Maniglione
CA-005


Art. 2022

RAL	effetto legno noce
INSERTO	non presente
VETRO	non presente



2022

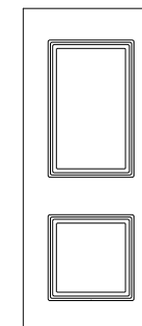


2023


 Maniglione
CA-025

Art. 3640

RAL	7004
INSERTO	non presente
VETRO	non presente



3640

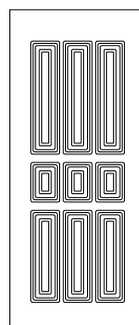


3641

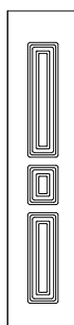

 Maniglione
CA-046

Art. 2030

RAL	7032
INSERTO	non presente
VETRO	non presente



2030



2031

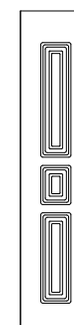

 Maniglione
CA-065

Art. 2032

RAL	1019
INSERTO	non presente
VETRO	non presente



2032



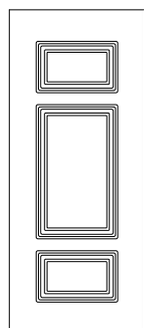
2031


 Maniglione
CA-025

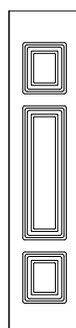


Art. **2040**

RAL	6029
INSERTO	non presente
VETRO	non presente



2040



2041

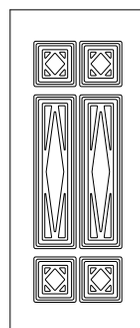


Maniglione
CA-005

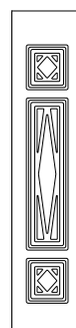


Art. **2100**

RAL	3000
INSERTO	non presente
VETRO	non presente



2100



2101

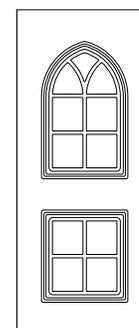


Maniglione
CA-065

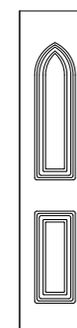


Art. **2080**

RAL	7032
INSERTO	non presente
VETRO	non presente



2080



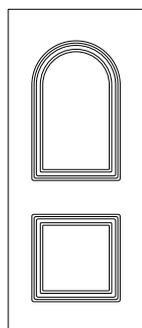
2081



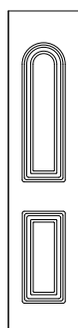
Maniglione
CA-005


Art. 2120

RAL	effetto legno noce
INSERTO	non presente
VETRO	non presente



2120

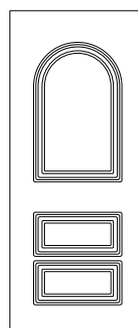


2121

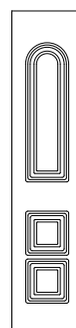

 Maniglione
CA-005

Art. 2130

RAL	6005
INSERTO	non presente
VETRO	non presente



2130

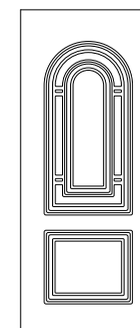


2131

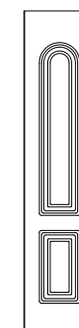

 Maniglione
CA-065

Art. 2110

RAL	4002
INSERTO	non presente
VETRO	non presente



2110



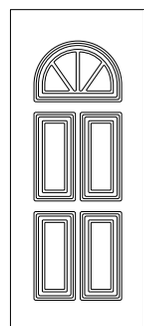
2111


 Maniglione
CA-036

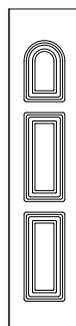


Art. **2090**

RAL	6004
INSERTO	non presente
VETRO	non presente



2090



2091

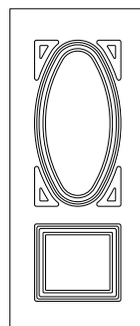


Maniglione
CA-025

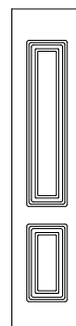


Art. **2210**

RAL	3009
INSERTO	non presente
VETRO	non presente



2210



2211

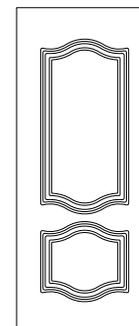


Maniglione
CA-025



Art. **2200**

RAL	6020
INSERTO	non presente
VETRO	non presente



2200



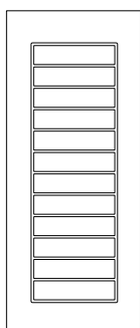
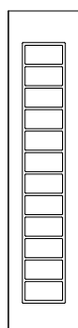
2211



Maniglione
CA-036


Art. 2190

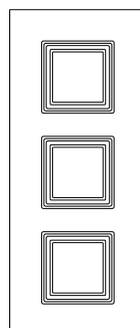
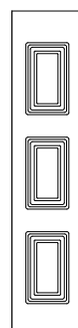
RAL	9006
INSERTO	non presente
VETRO	non presente


2190

2191

 Maniglione
CO-021

Art. 2140

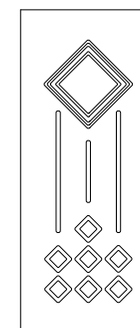
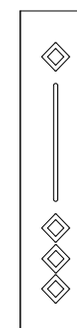
RAL	2002
INSERTO	non presente
VETRO	non presente


2140

2141

 Maniglione
CA-036

Art. 2070

RAL	6000
INSERTO	non presente
VETRO	non presente

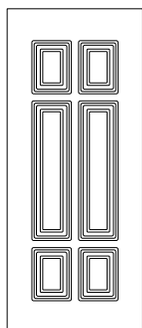

2070

2071

 Maniglione
CO-021

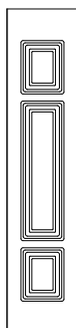


Art. **2170**

RAL	6016
INSERTO	non presente
VETRO	non presente



2170



2171

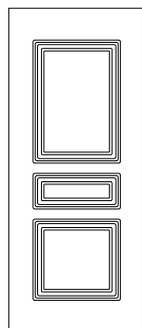


Maniglione
CA-065

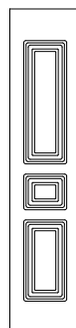


Art. **2160**

RAL	3009
INSERTO	non presente
VETRO	non presente



2160



2161

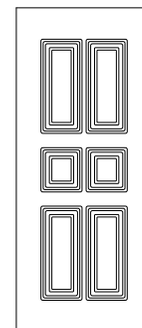


Maniglione
CA-005



Art. **2060**

RAL	effetto legno noce
INSERTO	non presente
VETRO	non presente



2060



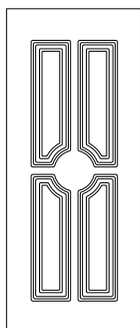
2061



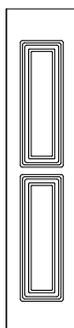
Maniglione
CA-025


Art. 2220

RAL	6016
INSERTO	non presente
VETRO	non presente



2220

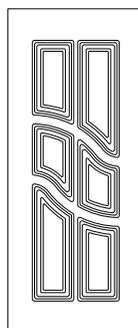


2221

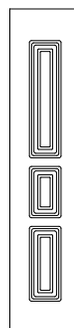

 Maniglione
CA-005

Art. 2230 DX / 2230 SX

RAL	2002
INSERTO	non presente
VETRO	non presente



2230 SX

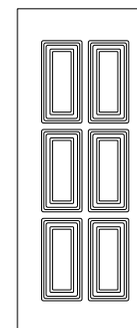


2231

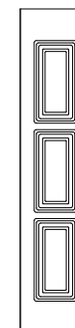

 Maniglione
CA-065

Art. 2150

RAL	7039
INSERTO	non presente
VETRO	non presente



2150



2151


 Maniglione
CA-046



pannelli multi utilizzo

BUGNALL[®]

cimarelli[®]



Pannello sottoporta e multi-utilizzo

Descrizione articolo:

Nasce la linea multisoluzione per tutti i tipi di pannellature sottoporta o sottoporta-finestra. Grazie alla varia scelta di modelli troverete la giusta soluzione per ogni situazione.

Misure standard pannello	47 x 65 cm
--------------------------	------------

Colori disponibili	tutte le colorazioni RAL + decorati legno + alluminio pellicolato PVC
--------------------	---

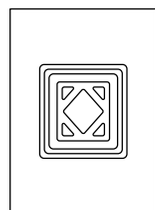
Vernici speciali, alluminio pellicolato PVC e Decorati Legno delle migliori aziende leader del settore.

** le misure disponibili mantengono la bugnatura della stessa dimensione nei rispettivi assi verticale ed orizzontale aggiungendo o diminuendo materiale al pannello.



Art. 2001

47
10 27 10

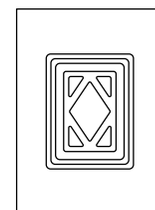


18	29	18
65		



Art. 2002

47
10 27 10

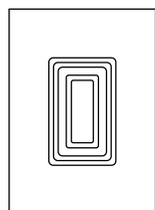


15	35	15
65		



Art. **2003**

47
13 21 13

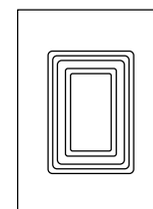


16 33 16
65



Art. **2004**

47
10 27 10

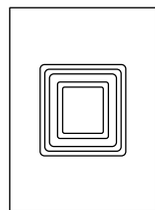


9 47 9
65



Art. **2005**

47
10 27 10

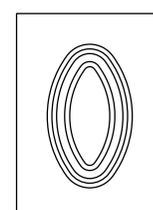


19 27 19
65



Art. **2006**

47
10 27 10

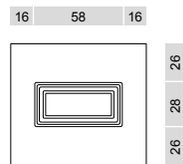


10 45 10
65



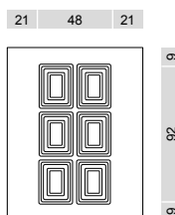
Art. 2007

RAL	8012
MISURE STANDRD PANNELLO	90 x 80*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 34 a 80 cm



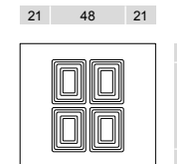
Art. 2014

RAL	6004
MISURE STANDRD PANNELLO	90 x 110*
MISURE DISPONIBILI	L: da 53 a 90 cm H: da 98 a 110 cm



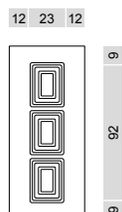
Art. 2015

RAL	6004
MISURE STANDRD PANNELLO	90 x 80*
MISURE DISPONIBILI	L: da 53 a 90 cm H: da 66 a 80 cm



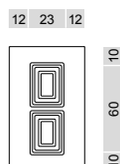
Art. 2016

RAL	6004
MISURE STANDRD PANNELLO	47 x 110*
MISURE DISPONIBILI	L: da 28 a 47 cm H: da 98 a 110 cm



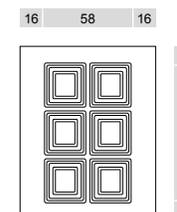
Art. 2017

RAL	6004
MISURE STANDRD PANNELLO	47 x 80*
MISURE DISPONIBILI	L: da 28 a 47 cm H: da 66 a 80 cm



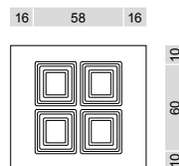
Art. 2024

RAL	3001
MISURE STANDRD PANNELLO	90 x 110*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 98 a 110 cm

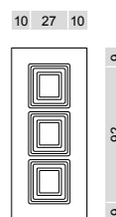



Art. 2025

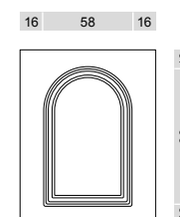
RAL	3001
MISURE STANDRD PANNELLO	90 x 80*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 66 a 80 cm


Art. 2026

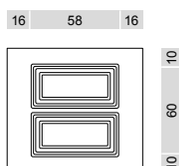
RAL	5019
MISURE STANDRD PANNELLO	47 x 110*
MISURE DISPONIBILI	L: da 33 a 47 cm H: da 66 a 110 cm


Art. 2124

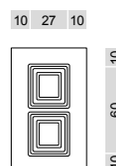
RAL	3013
MISURE STANDRD PANNELLO	90 x 110*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 96 a 110 cm


Art. 2135

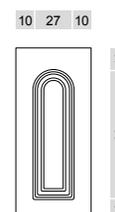
RAL	3013
MISURE STANDRD PANNELLO	90 x 80*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 66 a 80 cm


Art. 2027

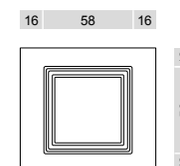
RAL	3001
MISURE STANDRD PANNELLO	47 x 80*
MISURE DISPONIBILI	L: da 33 a 47 cm H: da 66 a 80 cm

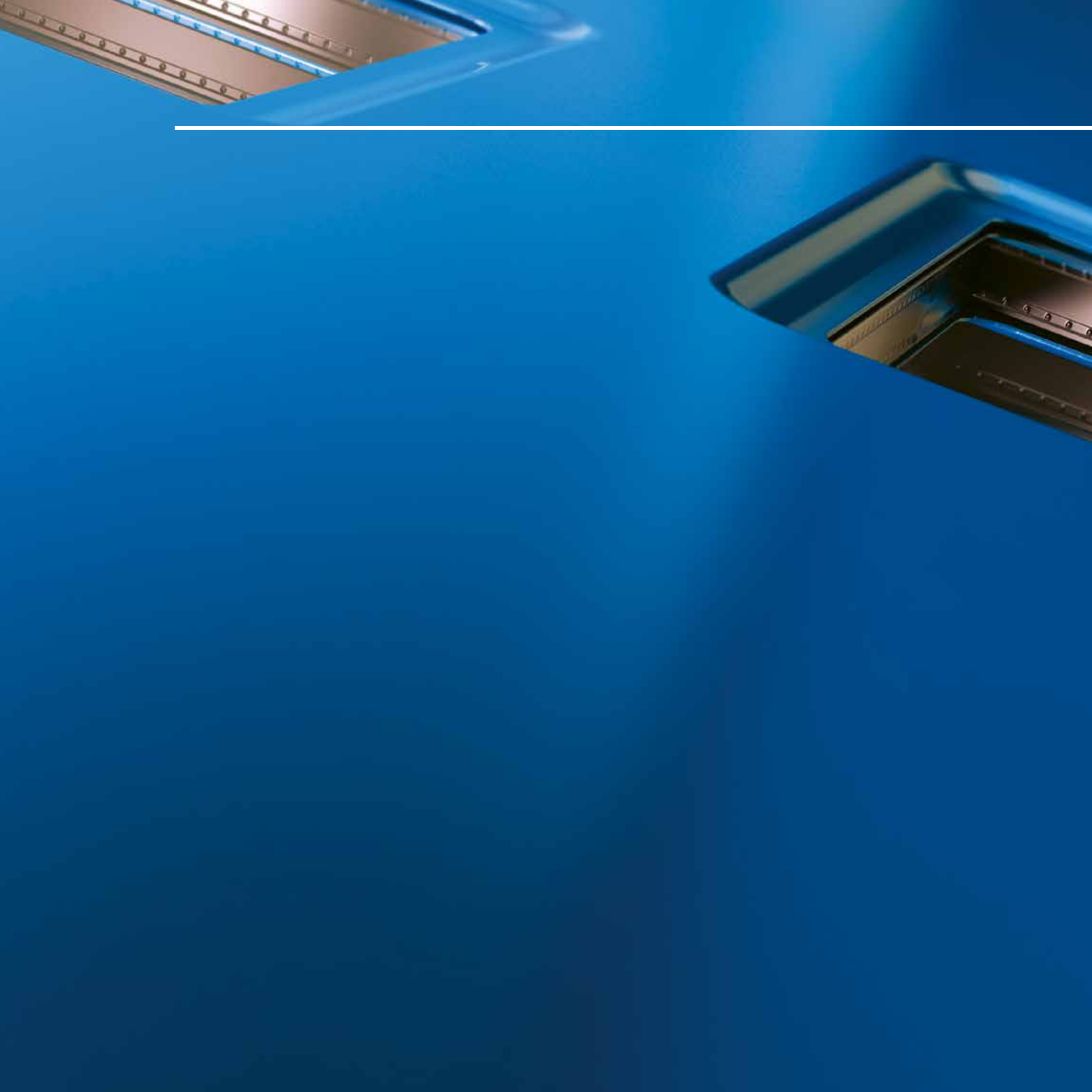

Art. 2136

RAL	3013
MISURE STANDRD PANNELLO	47 x 110*
MISURE DISPONIBILI	L: da 33 a 47 cm H: da 96 a 110 cm

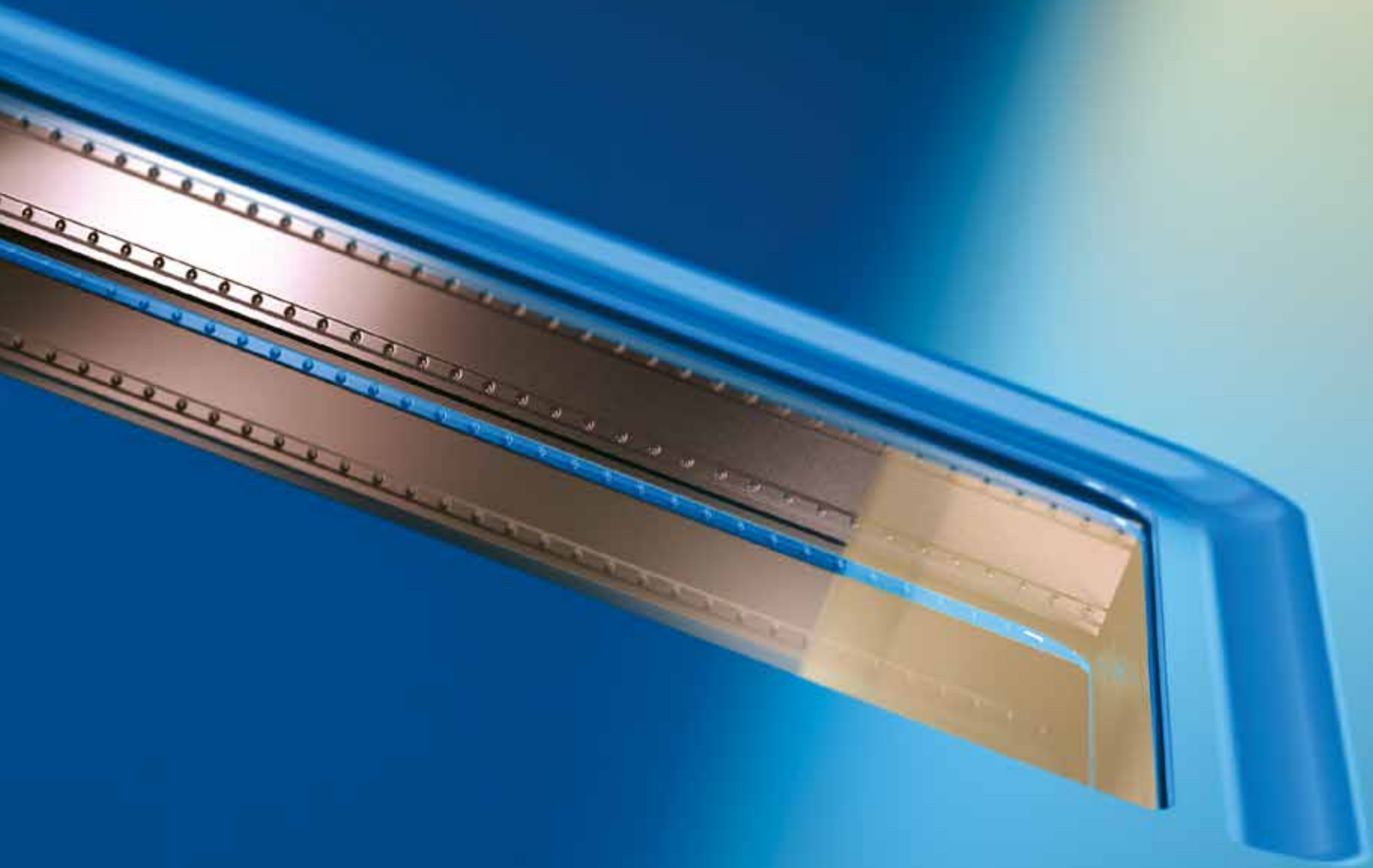

Art. 2125

RAL	7044
MISURE STANDRD PANNELLO	90 x 80*
MISURE DISPONIBILI	L: da 63 a 90 cm H: da 62 a 80 cm





linea vetri



BUGNALL

cimarelli



La pulizia delle forme minimal in un contesto estremamente moderno si sposa con la nostra porta **Art. 4538** abbinata al fantastico maniglione in acciaio inox cromo satinato **Art. CO-031**.

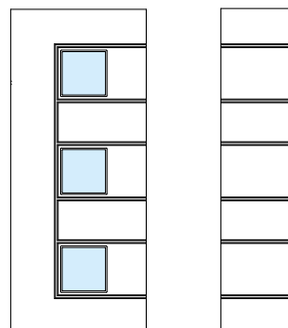


vetri



Art. **6009 DX / 6009 SX**

RAL	5019
INSERTO	acciaio AISI 316
VETRO	inserito



6009 DX

6002

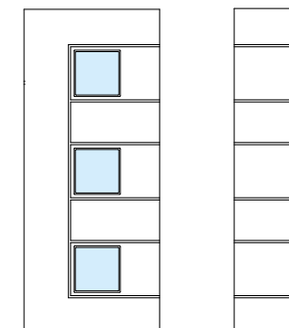


Maniglione
CA-046



Art. **6008 DX / 6008 SX**

RAL	9010
INSERTO	non presente
VETRO	inserito



6008 DX

6001

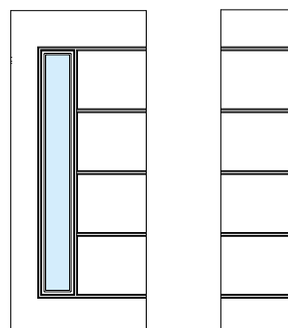


Maniglione
CO-031



Art. **6019 DX / 6019 SX**

RAL	3005
INSERTO	acciaio AISI 316
VETRO	inserito



6019 DX

6012

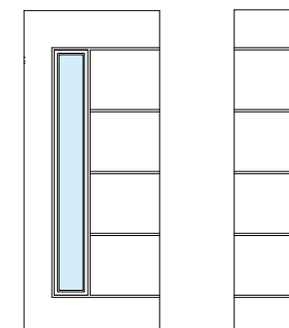


Maniglione
CO-021



Art. **6018 DX / 6018 SX**

RAL	7034
INSERTO	non presente
VETRO	inserito



6018 DX

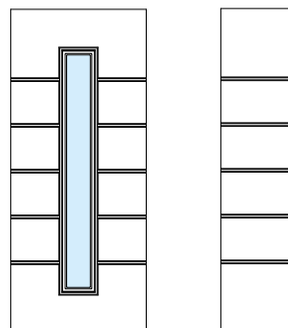
6011



Maniglione
CO-021


Art. 6029

RAL	5019
INSERTO	acciaio AISI 316
VETRO	inserito



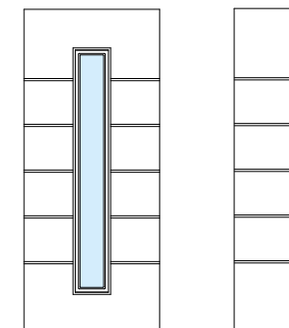
6029 DX

6022


 Maniglione
CO-031

Art. 6028

RAL	1020
INSERTO	non presente
VETRO	inserito



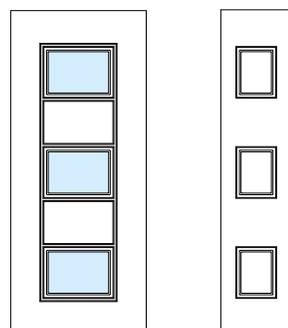
6028

6021


 Maniglione
CO-021

Art. 6039

RAL	7013
INSERTO	acciaio AISI 316
VETRO	inserito



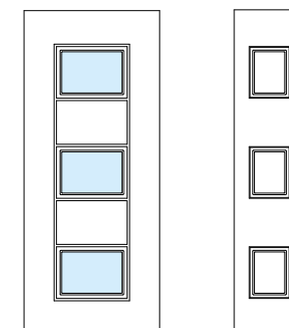
6039

6031


 Maniglione
CA-046

Art. 6038

RAL	7045
INSERTO	non presente
VETRO	inserito



6038

6031


 Maniglione
CA-046

predisposti con cornice fermavetro



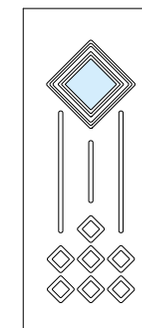
La cornice fermavetro ci consente di installare e rimuovere il vetro in qualsiasi momento.

Grazie alla chiave in dotazione, è possibile stringere le viti poste in punti nascosti e lasciare a vista la cornice ben rifinita che si fonde totalmente con la lamiera del pannello.

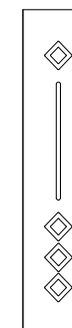


Art. 2078

RAL	3000
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2078



2071

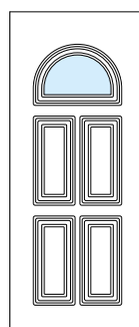


Maniglione
CO-031

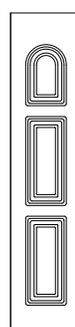


Art. 2098

RAL	3003
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2098



2091

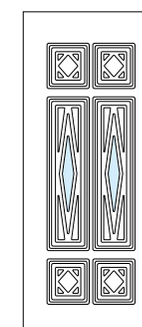


Maniglione
CA-005

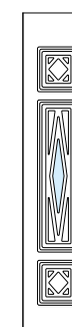


Art. 2108

RAL	effetto legno castagno
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2108



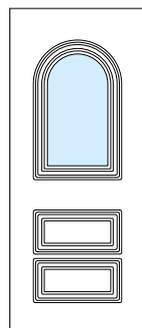
2106



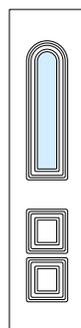
Maniglione
CA-065


Art. 2138

RAL	7001
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2138

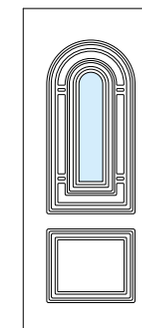


2126


 Maniglione
CA-056

Art. 2118

RAL	1023
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2118

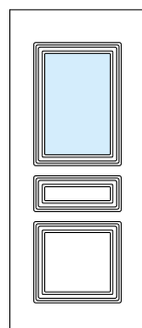


2111

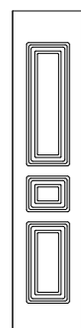

 Maniglione
CA-036

Art. 2168

RAL	9010
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2168

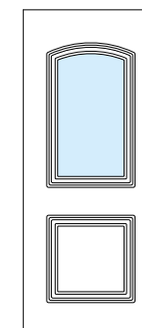


2161

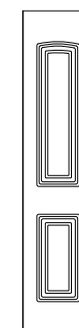

 Maniglione
CA-036

Art. 2188

RAL	effetto legno noce
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2188



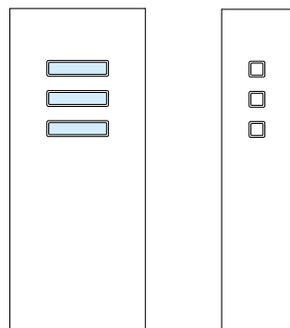
2183


 Maniglione
CA-025



Art. **4508**

RAL	8016
INSERTO	non presente
VETRO	inserito



4508

4501

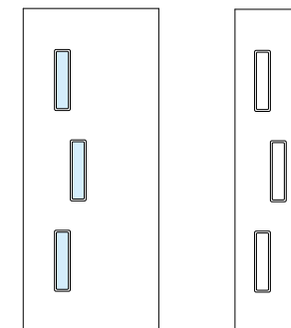


Maniglione
CA-046



Art. **4518 DX / 4518 SX**

RAL	5014
INSERTO	non presente
VETRO	inserito



4518 DX

4511

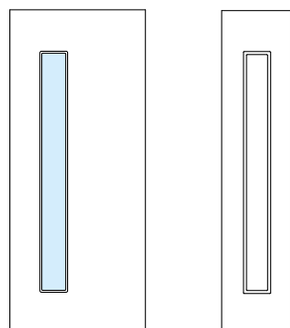


Maniglione
CO-041



Art. **4528 DX / 4528 SX**

RAL	9006
INSERTO	non presente
VETRO	inserito



4528 DX

4522

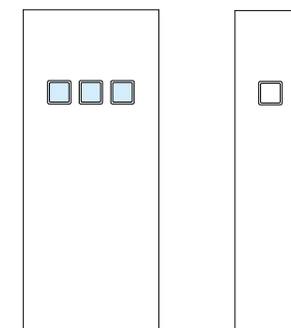


Maniglione
CO-031



Art. **4538**

RAL	1013
INSERTO	non presente
VETRO	inserito



4538

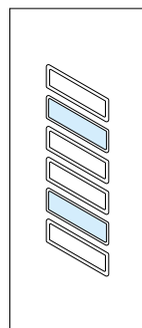
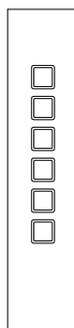
4532



Maniglione
CA-046


Art. 4548 DX / 4548 SX

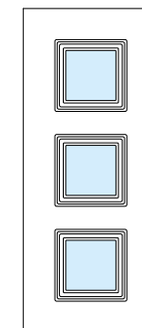
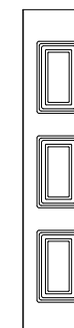
RAL	3003
INSERTO	non presente
VETRO	inserito


4548 DX

4542

**Maniglione
CO-031**

Art. 2148

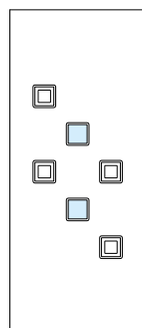
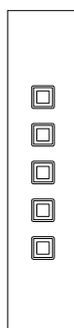
RAL	9006
INSERTO	non presente
VETRO	inserito


2148

2141

**Maniglione
CA-036**

Art. 3018 DX / 3018 SX

RAL	2004
INSERTO	non presente
VETRO	inserito


3018 DX

3011

**Maniglione
CO-031**

composizione dei vetri

VETRI BASSO EMISSIVI

per pannelli vetro inserito (senza cornice)

	SPESSORE PANNELLO (mm)				
	24	28	30	35	40
	SPESSORE VETRO (mm)				
	14	18	20	25	30
Vetro Decor A e B / Satinato / Specchio + film plastico PVB + vetro satinato	4	6/7	8/9	6/7	8/9
Camera	6	6	6	12	16
Vetro trasparente	4	6/7	6/7	6/7	6/7

VETRI BASSO EMISSIVI

per pannelli predisposto al vetro (con cornice)

	SPESSORE PANNELLO (mm)		
	30	35	40
	SPESSORE VETRO (mm)		
	23	28	33
Vetro Decor A e B / Satinato / Specchio + film plastico PVB + vetro satinato	8/9	8/9	8/9
Camera	6	12	15
Vetro trasparente	8/9	8/9	10/11

I vetri che Bugnall ti propone sono stati selezionati per offrire combinazioni vetri/porte veramente eccezionali. Le porte Bugnall si vestono di straordinaria bellezza con i nostri meravigliosi vetri rigorosamente "100% prodotto in Italia". Ti offriamo 4 tipologie di vetri: 2 "Vetro Decor", 1 "Vetro Satinato" ed 1 "Vetro Specchiato".

La tecnologia utilizzata per la realizzazione dei "Vetri Decor", ci permette di garantirti la colorimetria dei vetri per 8 anni contro le radiazioni UV.



2078-A
Vetro Decor
Categoria "A"



2078-B
Vetro Decor
Categoria "B"



2078-SA
Vetro Satinato



2078-SP
Vetro Specchiato



2098-A
Vetro Decor
Categoria "A"



2098-B
Vetro Decor
Categoria "B"



2098-SA
Vetro Satinato



2098-SP
Vetro Specchiato



2108-A
Vetro Decor
Categoria "A"



2108-B
Vetro Decor
Categoria "B"



2108-SA
Vetro Satinato



2108-SP
Vetro Specchiato



2106-A
Vetro Decor
Categoria "A"



2106-B
Vetro Decor
Categoria "B"



2106-SA
Vetro Satinato



2106-SP
Vetro Specchiato



2138-A
Vetro Decor
Categoria "A"



2138-B
Vetro Decor
Categoria "B"



2138-SA
Vetro Satinato



2138-SP
Vetro Specchiato



2126-A
Vetro Decor
Categoria "A"



2126-B
Vetro Decor
Categoria "B"



2126-SA
Vetro Satinato



2126-SP
Vetro Specchiato



2118-A
Vetro Decor
Categoria "A"



2118-B
Vetro Decor
Categoria "B"



2118-SA
Vetro Satinato



2118-SP
Vetro Specchiato



2188-A
Vetro Decor
Categoria "A"



2188-B
Vetro Decor
Categoria "B"



2188-SA
Vetro Satinato



2188-SP
Vetro Specchiato



2168-A
Vetro Decor
Categoria "A"



2168-B
Vetro Decor
Categoria "B"



2168-SA
Vetro Satinato



2168-SP
Vetro Specchiato



4528-A
Vetro Decor
Categoria "A"



4528-B
Vetro Decor
Categoria "B"



4528-SA
Vetro Satinato



4528-SP
Vetro Specchiato

I VETRI DEGLI ALTRI MODELLI SONO DISPONIBILI NELLA VERSIONE SATINATO E SPECCHIATO.



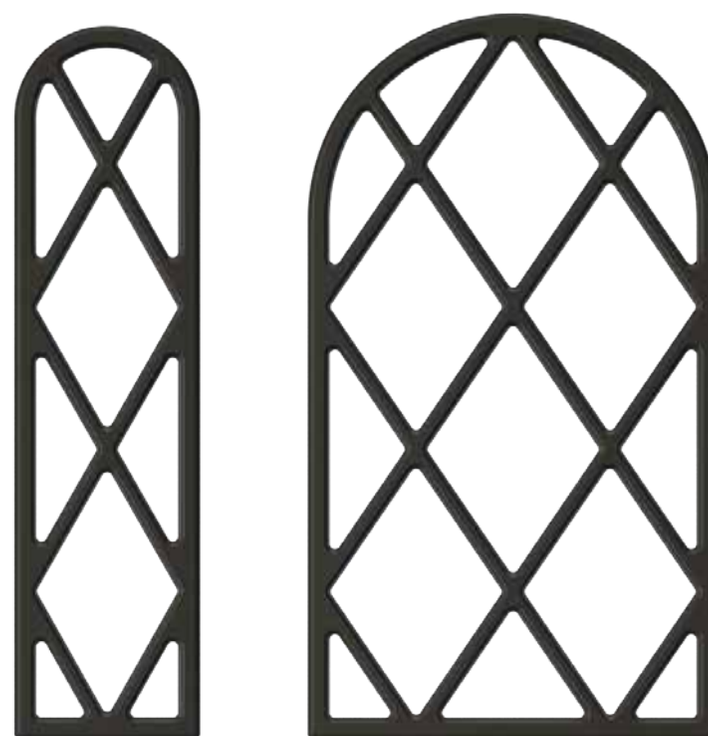
porte con vetro e grata

BUGNALL

cimarelli

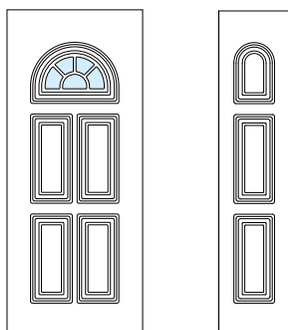
grate

La porta Bugnall si veste di straordinaria bellezza grazie alle meravigliose e robuste grate in alluminio. Ogni grata è stata modellata perfettamente al design delle porte conferendogli un'ulteriore sicurezza. Per le porte verniciate RAL o altri colori, le grate vengono realizzate dello stesso colore utilizzato per il pannello, salvo diversa richiesta. Per tutte le finiture dei decorati legno, le grate vengono verniciate "color antracite" per esaltarne la bellezza: anche queste possono essere verniciate in modo differente sotto richiesta.




Art. 2099

RAL	7033
INSERTO	non presente
VETRO	pred. con cornice fermavetro



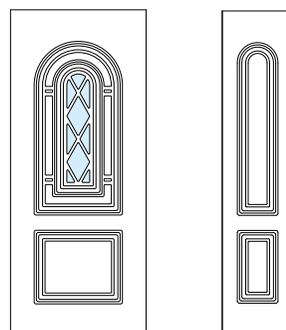
2099

2091


 Maniglione
CA-005

Art. 2119

RAL	6029
INSERTO	non presente
VETRO	pred. con cornice fermavetro



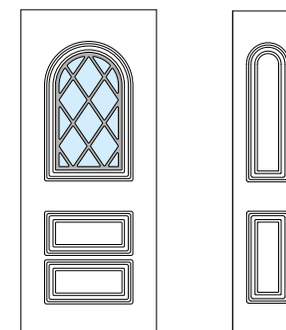
2119

2111


 Maniglione
CA-005

Art. 2139

RAL	effetto legno castagno
INSERTO	non presente
VETRO	pred. con cornice fermavetro



2139

2131


 Maniglione
CA-005



accessori

BUGNALL[®]

cimarelli[®]





CA-016 Lunghezza: 330 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo lucido



CA-046 Lunghezza: 460 mm
Interasse: 440 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-132-46 Lung.: 460 mm Int.: 300 mm
CO-132-60 Lung.: 600 mm Int.: 440 mm
CO-132-80 Lung.: 800 mm Int.: 640 mm
Materiale: acciaio inox
Finitura: cromo satinato



CA-056 Lunghezza: 270 mm
Interasse: 240 mm
Materiale: acciaio inox + pelle
Finitura: cromo satinato + rivestimento in pelle



CO-031 Lunghezza: 460 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-091 Lunghezza: 370 mm
Interasse: 350 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-092 Lunghezza: 370 mm
Interasse: 350 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-062 Lunghezza: 575 mm
Interasse: 500 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-061 Lunghezza: 567 mm
Interasse: 500 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-060 Lunghezza: 567 mm
Interasse: 500 mm
Materiale: ottone
Finitura: oro lucido



CO-111 Lunghezza: 500 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-112-50 Lung.: 500 mm Int.: 300 mm
CO-112-60 Lung.: 600 mm Int.: 400 mm
CO-112-80 Lung.: 800 mm Int.: 600 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-021-46 Lung.: 460 mm Int.: 300 mm
CO-021-60 Lung.: 600 mm Int.: 440 mm
CO-021-80 Lung.: 800 mm Int.: 640 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-072 Lunghezza: 382 mm
Interasse: 350 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-082 Lunghezza: 382 mm
Interasse: 350 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-081 Lunghezza: 382 mm
Interasse: 350 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-142 Lunghezza: 460 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-041-46 Lung.: 460 mm Int.: 300 mm
CO-041-66 Lung.: 660 mm Int.: 500 mm
CO-041-96 Lung.: 960 mm Int.: 800 mm
Materiale: acciaio inox
Finitura: cromo satinato



CA-066 Lunghezza: 312 mm
Interasse: 282 mm
Materiale: acciaio inox
Finitura: cromo + cromo satinato



CO-122 Lunghezza: 500 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo satinato



CO-121 Lunghezza: 500 mm
Interasse: 300 mm
Materiale: acciaio inox
Finitura: cromo lucido



CA-036 Lunghezza: 325 mm
Interasse: 275 mm
Materiale: acciaio inox
Finitura: cromo lucido



CO-110 Lunghezza: 500 mm
Interasse: 300 mm
Materiale: ottone
Finitura: oro lucido



CO-080 Lunghezza: 382 mm
Interasse: 350 mm
Materiale: ottone
Finitura: oro lucido



CA-005 Lunghezza: 240 mm
Interasse: 185 mm
Materiale: ottone
Finitura: oro lucido



CA-065 Lunghezza: 310 mm
Interasse: 267 mm
Materiale: ottone
Finitura: oro lucido + oro satinato



CA-025 Lunghezza: 260 mm
Interasse: 218 mm
Materiale: ottone
Finitura: oro lucido + oro satinato



CA-073 Lunghezza: 270 mm
Interasse: 225 mm
Materiale: ottone
Finitura: bronzo opaco



CB-007 Diametro: 150 mm
Lunghezza: 110 mm
Materiale: acciaio inox
Finitura: cromo + cromo sabbato



CB-010 Altezza: 150 mm
Lunghezza: 110 mm
Materiale: ottone
Finitura: oro lucido



CB-008 Altezza: 150 mm
Lunghezza: 100 mm
Materiale: ottone
Finitura: oro + oro sabbato



CB-009 Altezza: 150 mm
Lunghezza: 120 mm
Materiale: ottone
Finitura: oro lucido



CB-013 Diametro: 80 mm
Altezza: 120 mm
Materiale: ottone
Finitura: oro lucido



CB-012 Diametro: 110 mm
Altezza: 190 mm
Materiale: ottone
Finitura: ottone lucido



CP-004 Diametro: 68 mm
Lunghezza: 52 mm
Materiale: ottone
Finitura: oro lucido



CP-003 Diametro: 68 mm
Lunghezza: 52 mm
Materiale: ottone
Finitura: bronzo



CP-002 Diametro: 68 mm
Lunghezza: 52 mm
Materiale: acciaio inox
Finitura: cromo lucido



CP-001 Diametro: 68 mm
Lunghezza: 52 mm
Materiale: acciaio inox
Finitura: cromo satinato



CP-005 Diametro: 65 mm
Lunghezza: 60 mm
Materiale: acciaio inox
Finitura: cromo + cromo sabbato



CP-006 Diametro: 69 mm
Lunghezza: 52 mm
Materiale: acciaio
Finitura: cromo + cromo sabbato



CP-007 Diametro: 69 mm
Lunghezza: 65 mm
Materiale: ottone
Finitura: oro + oro sabbato



CP-008 Larghezza: 60 mm
Lunghezza: 50 mm
Materiale: acciaio inox
Finitura: cromo satinato



**CM-2040
DX / SX** Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: ottone
Finitura: ottone lucido



CM-2030 Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: ottone
Finitura: ottone lucido o cromo satinato



**CM-2020
DX / SX** Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: ottone
Finitura: ottone lucido



**CM-2023
DX / SX** Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: ottone
Finitura: ottone bronzato



**CM-2021
DX / SX** Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: acciaio inox
Finitura: cromo satinato



**CM-2022
DX / SX** Larghezza: 135 mm
Lunghezza: 45 mm
Materiale: acciaio inox
Finitura: cromo lucido



CM-1032 Larghezza: 170 mm
Lunghezza: 52 mm
DX / SX Materiale: acciaio inox
Finitura: cromo lucido



CM-1031 Larghezza: 170 mm
Lunghezza: 52 mm
DX / SX Materiale: acciaio inox
Finitura: cromo satinato



CM-1030 Larghezza: 170 mm
Lunghezza: 52 mm
DX / SX Materiale: ottone
Finitura: ottone lucido



CM-1001 Larghezza: 160 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo lucido



CM-1002 Larghezza: 160 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo satinato



CM-1000 Larghezza: 160 mm
Lunghezza: 50 mm
DX / SX Materiale: ottone
Finitura: oro lucido



CM-1003 Larghezza: 160 mm
Lunghezza: 50 mm
DX / SX Materiale: ottone
Finitura: bronzo opaco



CM-1060 Larghezza: 140 mm
Lunghezza: 50 mm
DX / SX Materiale: ottone
Finitura: oro + oro sabbiato



CM-1091 Larghezza: 140 mm
Lunghezza: 50 mm
DX / SX Materiale: ottone
Finitura: oro + oro sabbiato



CM-1021 Larghezza: 150 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo + cromo satinato



CM-1051 Larghezza: 150 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo + cromo satinato



CM-1041 Larghezza: 156 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo satinato



CM-1011 Larghezza: 155 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo + cromo sabbiato



CM-1071 Larghezza: 168 mm
Lunghezza: 54 mm
DX / SX Materiale: acciaio inox
Finitura: cromo + cromo sabbiato



CM-1080 Larghezza: 160 mm
Lunghezza: 50 mm
DX / SX Materiale: acciaio inox
Finitura: cromo lucido + cromo satinato



CM-2003 Larghezza: 130 mm
Lunghezza: 45 mm
DX / SX Materiale: ottone
Finitura: bronzo opaco



**VISORE ELETTRONICO
CROMO SATINATO VE-402**
misura da 38 a 110 mm



**VISORE ELETTRONICO
OTTONE VE-400**
misura da 38 a 110 mm



**VISORE CROMO
SATINATO
SP-302**
misura da 23 a 40 mm



**VISORE OTTONE
SP-300**
misura da 23 a 40 mm



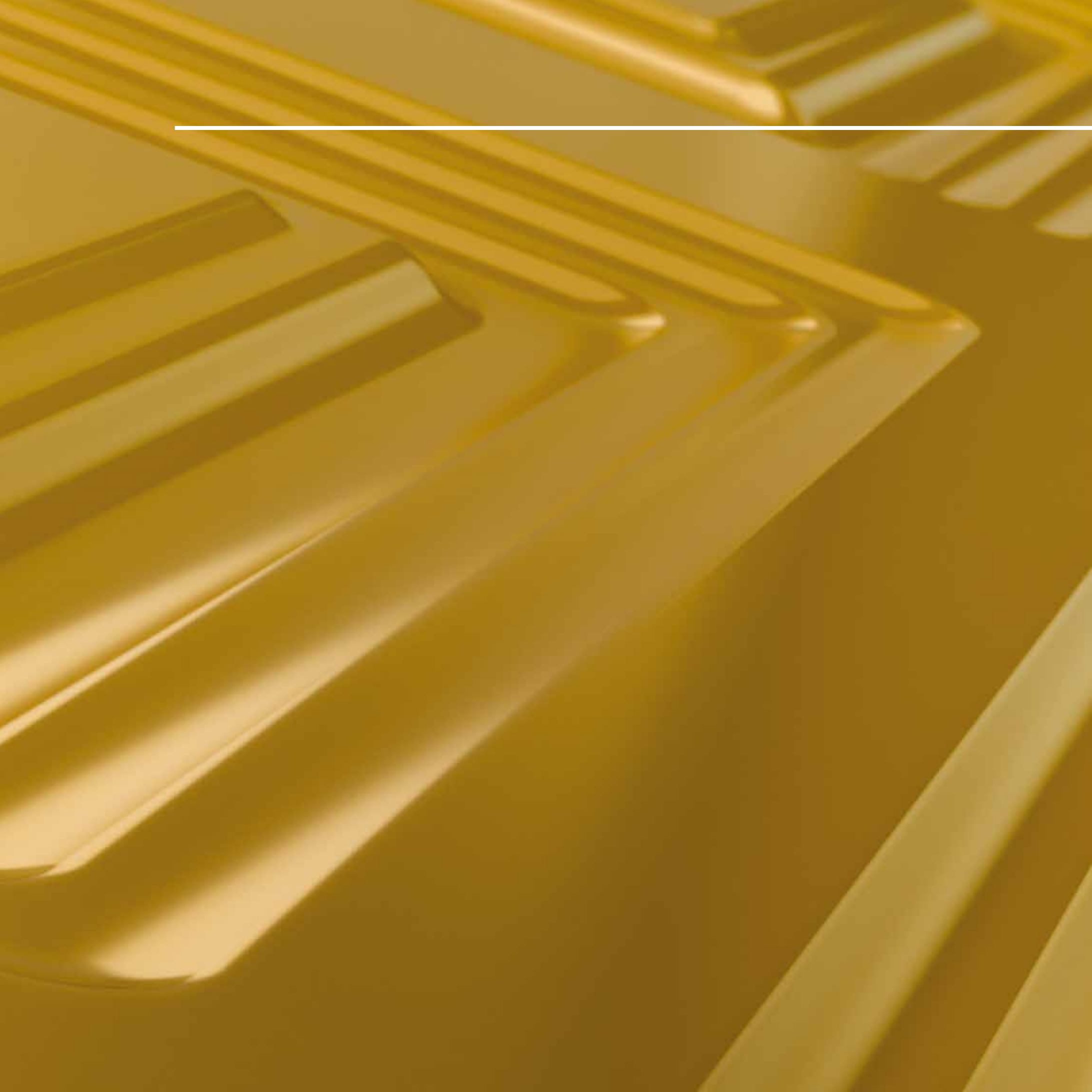
**VISORE BRONZO
SP-303**
misura da 23 a 40 mm

Le porte Bugnall si vestono di straordinaria bellezza grazie ai nostri meravigliosi accessori rigorosamente "100% prodotto in Italia".

In ottone lucido, ottone satinato, ottone bronzato, acciaio inox lucido, acciaio inox satinato o in pelle, le nostre finiture sono per tutti i gusti.

La bellezza dei prodotti in ottone rimane inalterata grazie ad uno specifico trattamento in PVD (Zirconium Protection).

La scelta dei nostri materiali, come "l'acciaio inox 316", garantiscono gli accessori Bugnall resistenti al tempo e all'usura.



spessori, composizione delle porte e colori

BUGNALL[®]

cimarelli[®]

linea MDF

La linea MDF è disponibile negli spessori 6 mm, 7 mm e 15 mm come rivestimenti per porta blindata. Per lo spessore 7 mm e 15 mm si realizzano ribassamenti perimetrali su 3 o 4 lati del pannello. Negli spessori 20 mm e 28 mm in MDF la porta è molto robusta e solida.



MDF - 6 mm MDF - 7 mm

Spessore totale del pannello in alluminio		6 • 7 mm
Lamiera esterna alluminio con finitura	1	spessore 12/10 mm con bugna leggera
MDF	2	spessore 4 • 5 mm
Lamiera interna alluminio con protettivo	3	spessore 5/10 mm liscia

È possibile realizzare ribassamenti su 3 o 4 lati del pannello fino a 4 mm.
Vedi "Schema Tecnico Ribassamenti" alla fine del catalogo.

MDF 7 mm DISPONIBILE NELLA VERSIONE VETRATA.

MDF - 15 mm

Spessore totale del pannello in alluminio		15 mm
Lamiera esterna alluminio con finitura	1	spessore 12/10 mm con bugna profonda
MDF	2	spessore 12 mm
Lamiera interna alluminio con protettivo	3	spessore 5/10 mm liscia

È possibile realizzare ribassamenti su 3 o 4 lati del pannello fino a 6 mm.
Vedi "Schema Tecnico Ribassamenti" alla fine del catalogo.

DISPONIBILE NELLA VERSIONE VETRATA.



MDF - 20 mm

Spessore totale del pannello in alluminio		20 mm
Lamiera esterna alluminio con finitura	1	spessore 12/10 mm con bugna profonda
MDF	2	spessore 17 mm
Lamiera interna alluminio con finitura	3	spessore 12/10 mm con bugna incisa

NON DISPONIBILE NELLA VERSIONE VETRATA.



MDF - 28 mm

Spessore totale del pannello in alluminio		28 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 25 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda

DISPONIBILE NELLA VERSIONE VETRO INSERITO.

linea POLD

La linea POLD disponibile negli spessori 25 mm e 30 mm, assicura un ottimo isolamento termico e acustico grazie al poliuretano posto al suo interno. L'aggiunta di due lastre in MDF gli conferiscono maggiore solidità.

POLD - 25 mm

Spessore totale del pannello in alluminio		25 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 13,5 mm

NON DISPONIBILE NELLA VERSIONE VETRATA.



POLD - 30 mm

Spessore totale del pannello in alluminio		30 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 19 mm

DISPONIBILE NELLA VERSIONE VETRO INSERITO E PREDISPOSTO AL VETRO.

linea JUST

La linea JUST è disponibile negli spessori 6 mm, 7 mm, 15 mm, 24 mm e 28 mm. Composta da solo poliuretano, è totalmente impermeabile e può essere installata anche negli ambienti più soggetti all'umidità.



JUST - 6 mm JUST - 7 mm

Spessore totale del pannello in alluminio	6 • 7 mm
Lamiera esterna alluminio con finitura	① spessore 12/10 mm con bugna leggera
Poliuretano JUST	② spessore 4 • 5 mm
Lamiera interna alluminio con protettivo	③ spessore 5/10 mm liscia

Non è possibile realizzare ribassamenti.
JUST 7 MM DISPONIBILE NELLA VERSIONE VETRATA.

JUST - 15 mm

Spessore totale del pannello in alluminio	15 mm
Lamiera esterna alluminio con finitura	① spessore 12/10 mm con bugna profonda
Poliuretano JUST	② spessore 12 mm
Lamiera interna alluminio con protettivo	③ spessore 5/10 mm liscia

Non è possibile realizzare ribassamenti.
DISPONIBILE NELLA VERSIONE VETRATA.



JUST - 24 mm

Spessore totale del pannello in alluminio	24 mm
Lamiera esterna alluminio con finitura	① spessore 12/10 mm con bugna profonda
Poliuretano JUST	② spessore 21 mm
Lamiera interna alluminio con finitura	③ spessore 12/10 mm con bugna profonda

DISPONIBILE NELLA VERSIONE VETRO INSERITO.



JUST - 28 mm

Spessore totale del pannello in alluminio		28 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
Poliuretano JUST	②	spessore 25 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda

DISPONIBILE NELLA VERSIONE VETRO INSERITO.

linea BLINDATA POLD

La linea BLINDATA POLD è nata per darvi una sicurezza totale e proteggervi dai tentativi di intrusione e scasso. La porta con blindatura ha al suo interno una lastra in ferro, ed è realizzabile in POLD robusta ma leggera.

BLINDATA POLD - 30 mm

Spessore totale del pannello in alluminio		30 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 8 mm
Lastra in ferro	⑤	spessore 2,5 mm

L'azienda consiglia di comunicare le misure di taglio del "pannello con lastra blindata" in fase di ordine.

NON DISPONIBILE NELLA VERSIONE VETRATA.



BLINDATA POLD - 40 mm

Spessore totale del pannello in alluminio		40 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 13 mm
Lastra in ferro	⑤	spessore 2,5 mm

L'azienda consiglia di comunicare le misure di taglio del "pannello con lastra blindata" in fase di ordine.

NON DISPONIBILE NELLA VERSIONE VETRATA.



linea COMPOSITE PAN

La linea COMPOSITE PAN, composta dall'MDF, il POLD e il CUORE in GOMMA presenta eccellenti caratteristiche di isolamento termico e acustico. Grazie alla gomma posta al suo interno la porta diventa elastica e riesce ad abbattere gli effetti dovuti dall'irraggiamento solare.



COMPOSITE PAN - 30 mm

Spessore totale del pannello in alluminio		30 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 8,5 mm
Cuore in gomma	⑤	spessore 2 mm

DISPONIBILE NELLA VERSIONE VETRO INSERITO E PREDISPOSTO AL VETRO.

COMPOSITE PAN - 35 mm

Spessore totale del pannello in alluminio		35 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 11 mm
Cuore in gomma	⑤	spessore 2 mm

DISPONIBILE NELLA VERSIONE VETRO INSERITO E PREDISPOSTO AL VETRO.



COMPOSITE PAN - 40 mm

Spessore totale del pannello in alluminio		40 mm
Lamiera esterna alluminio con finitura	①	spessore 12/10 mm con bugna profonda
MDF	②	spessore 4 mm
Lamiera interna alluminio con finitura	③	spessore 12/10 mm con bugna profonda
Poliuretano POLD	④	spessore 13,5 mm
Cuore in gomma	⑤	spessore 2 mm

DISPONIBILE NELLA VERSIONE VETRO INSERITO E PREDISPOSTO AL VETRO.

certificazioni delle composizioni

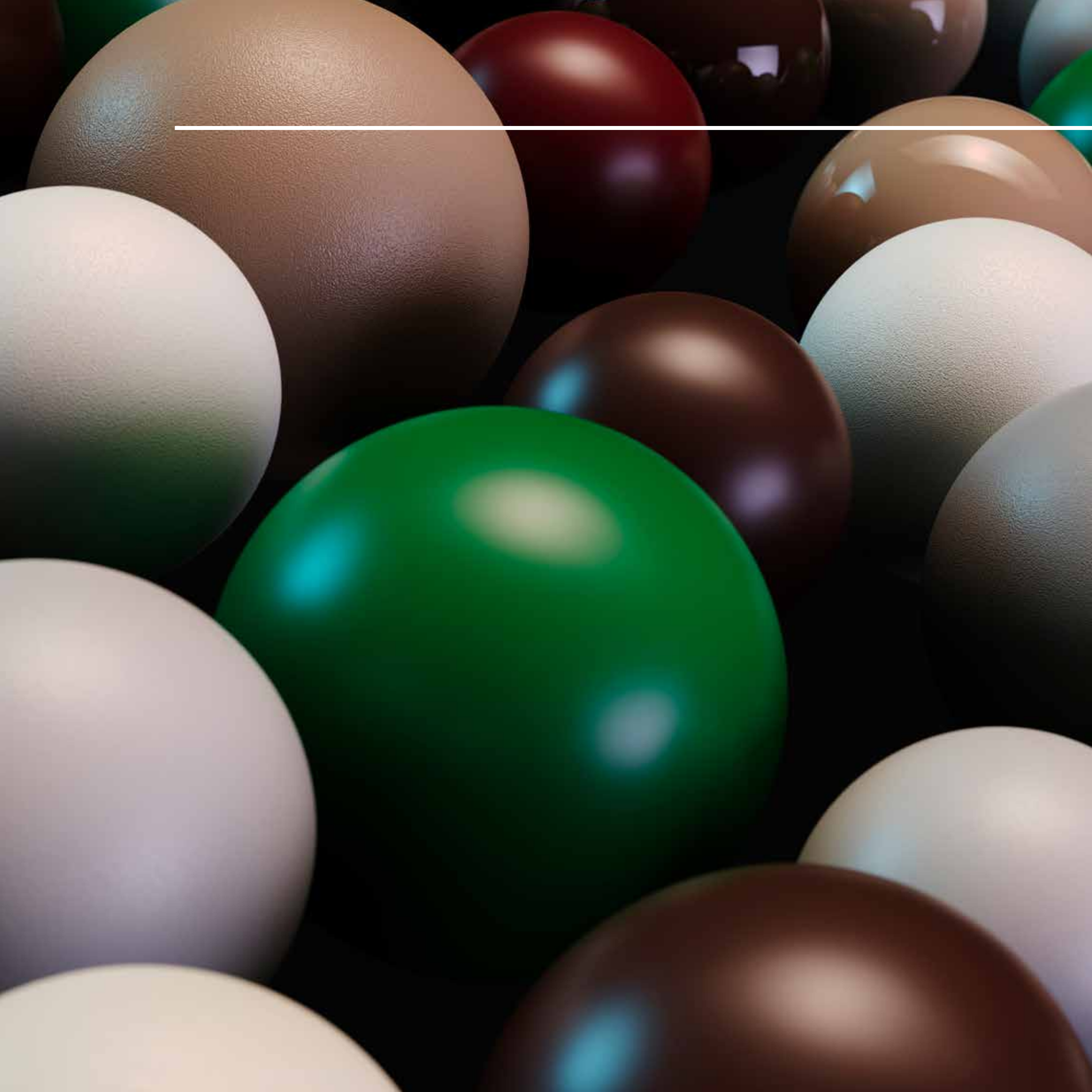
I nostri prodotti garantiscono le migliori prestazioni sul mercato in quanto a trasmittanza termica, calcolata in accordo alla norma UNI EN ISO 6946:2008, e isolamento acustico, certificato grazie a prove eseguite secondo la norma UNI EN ISO 140-2:2010.

Il nostro ufficio tecnico è a vostra disposizione per chiarimenti, approfondimenti e rilascio di documentazione tecnica relativa ai pannelli Bgnall.

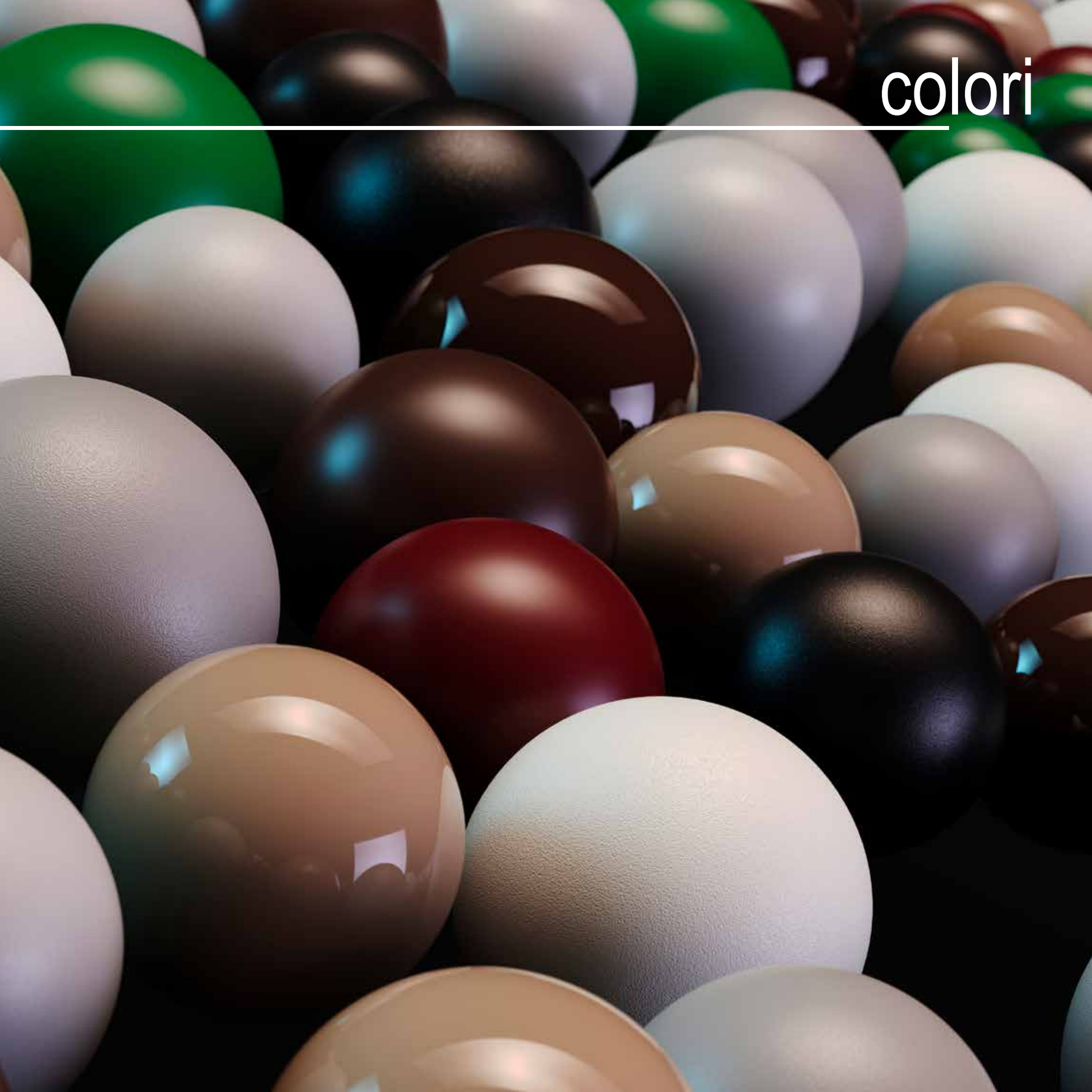
La tabella di seguito riassume le caratteristiche di massa, trasmittanza termica e isolamento acustico dei nostri prodotti.

Linea	Spessore [mm]	Peso [Kg/m ²]	Trasmittanza Termica Up [W/m ² K]	Acustica R _w [dB]
MDF	6	-	-	-
	7	-	-	-
	15	14,3	4,2	31
	20	19,1	3,8	32
	30	26,4	3,1	34
POLD	25	14,7	1,5	34
	30	14,9	1,2	34
Composite PAN	30	19,3	1,3	35
	35	-	-	-
	40	20,2	0,94	36
Blindata POLD	30	34,5	1,4	40
	40	34,9	-	38
JUST (Poliuretano HD)	6	5,4	-	27
	7	5,4	-	27
	15	6,5	-	27
	20	9,5	1,7	30
	28	-	-	-

L'azienda **BUGNALL** oltre alla gamma delle composizioni sopra elencate in tabella, realizza su richiesta altre diverse composizioni e spessori.

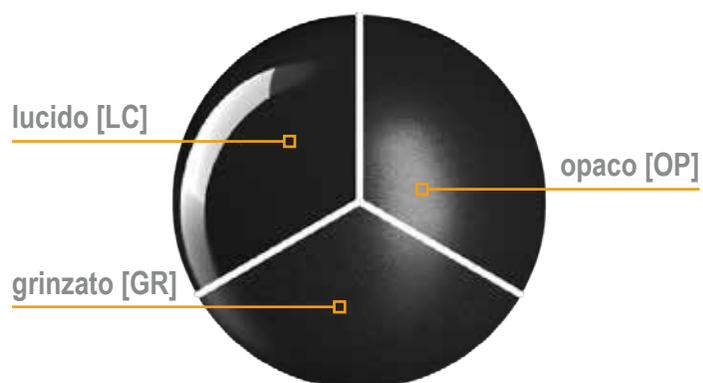


colori



colorazioni **BUGNALL** - RAL

Colorazioni pronto magazzino per una consegna veloce.



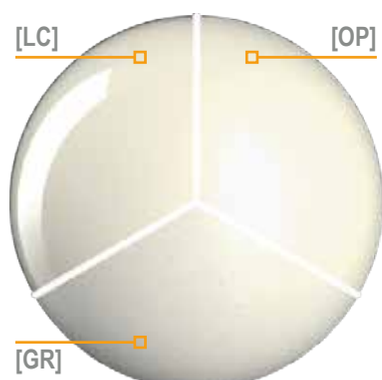
LEGENDA



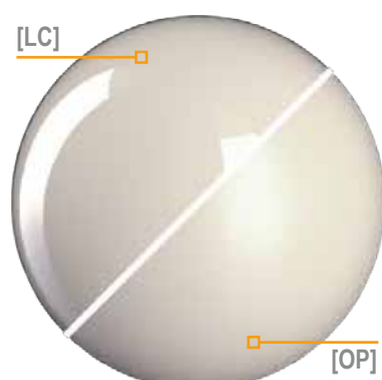
CV 9016 LC



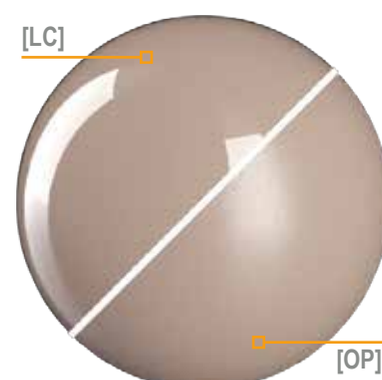
CV 9010 LC • CV 9010 OP
CV 9010 GR



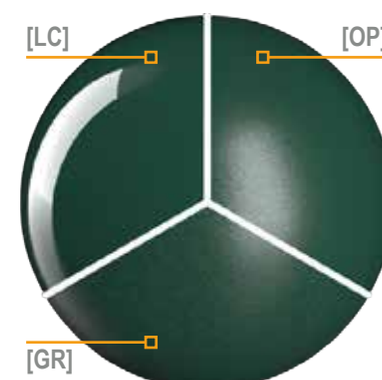
CV 1013 LC • CV 1013 OP
CV 1013 GR



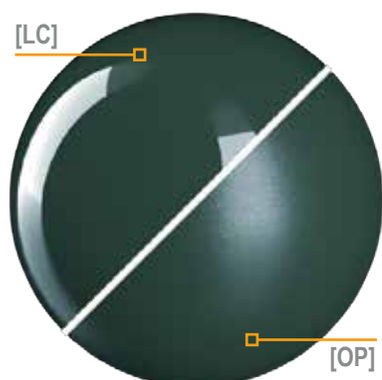
CV 1015 LC • CV 1015 OP



CV 1019 LC • CV 1019 OP



CV 6005 LC • CV 6005 OP
CV 6005 GR



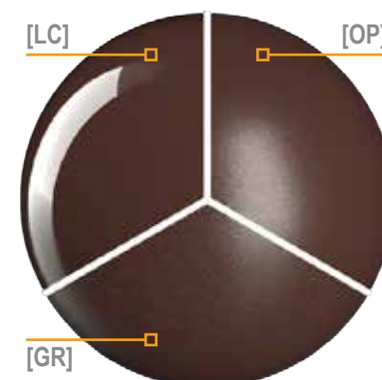
CV 6009 LC • CV 6009 OP



CV 6021 OP



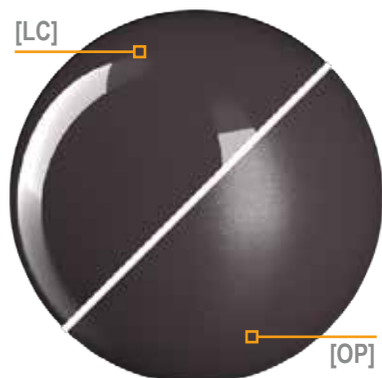
CV 6029 OP



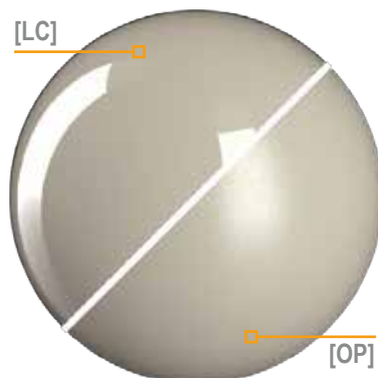
CV 8017 LC • CV 8017 OP
CV 8017 GR

colorazioni **BUGNALL** - RAL

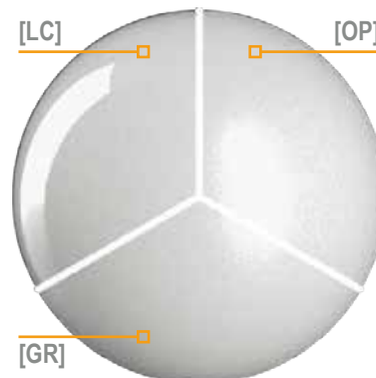
Colorazioni pronto magazzino per una consegna veloce.



CV 8019 LC • CV 8019 OP



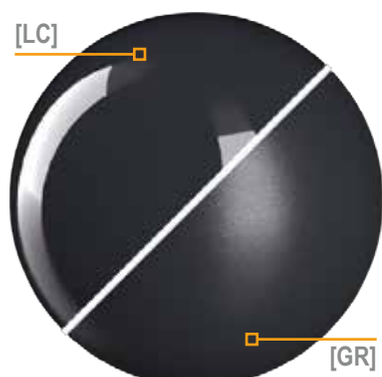
CV 7032 LC • CV 7032 OP



CV 7035 LC • CV 7035 OP
CV 7035 GR



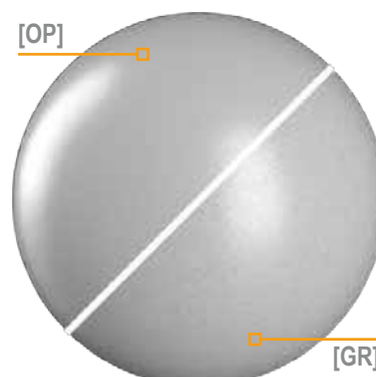
CV 7044 OP



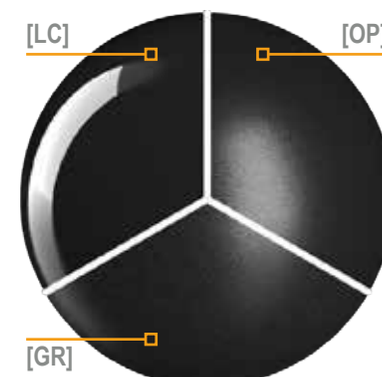
CV 7016 LC • CV 7016 GR



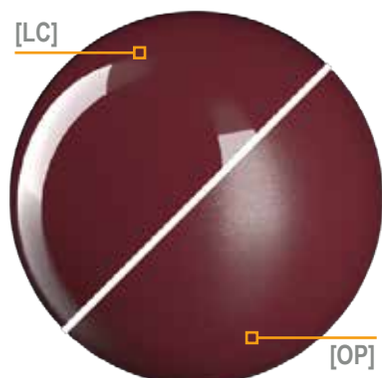
CV 7036 OP



CV 9006 OP • CV 9006 GR



CV 9005 LC • CV 9005 OP
CV 9005 GR



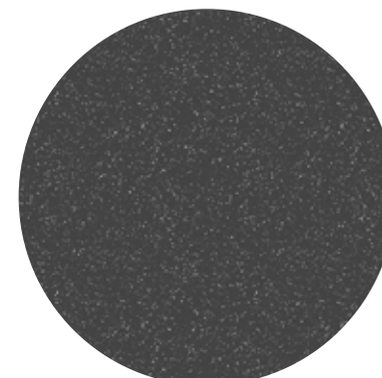
CV 3005 LC • CV 3005 OP



CV 6000 M



CV 8000 M



CV 7000 M

colorazioni **BUGNALL** - decorati legno

Colorazioni pronto magazzino per una consegna veloce.



CASTAGNO CHIARO
CL58



CASTAGNO SCURO
CL57



CILIEGIO SCURO
CL31



CASTAGNO MEDIO
CL87



NOCE MEDIO
CL37



NOCE SCURO
CL27



PLAST SCURO
CL77



CILIEGIO MEDIO
CL17



CILIEGIO CHIARO
CL78



NOCE CHIARO
CL36



PLAST CHIARO
CL67



ROVERE SBIANCATO
CL81

colorazioni **BUGNALL** - sublimati speciali



BIANCO VENATO
CS91



RAME SPAZZOLATO
CS92



ARDESIA DELICATO
CS93



BRONZO ANTICATO
CS94

colorazioni **BUGNALL** - alluminio pellicolato pvc

Colorazioni pronto magazzino per una consegna veloce.



CILIEGIO 2178001



CASTAGNO 2178007



ROVERE SBIANCATO 456-3081

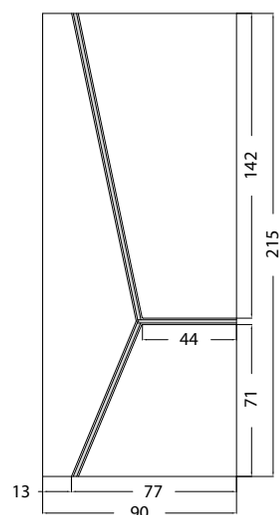


BIANCO FRASSINO 456-5053

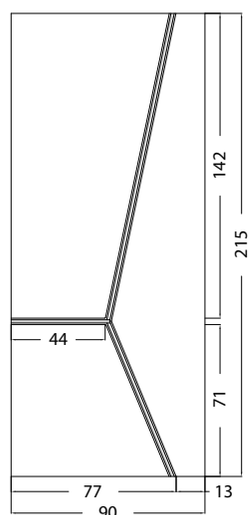
area tecnica

BUGNALL[®]

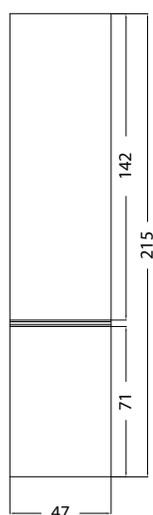
cimarelli[®]



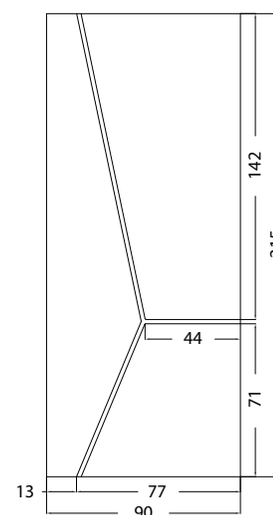
Art. 4320 DX



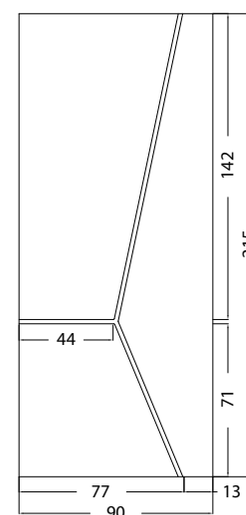
Art. 4320 SX



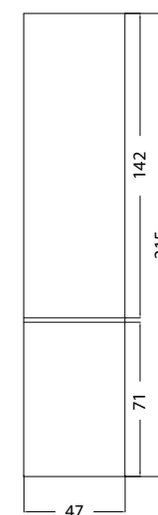
Art. 4321



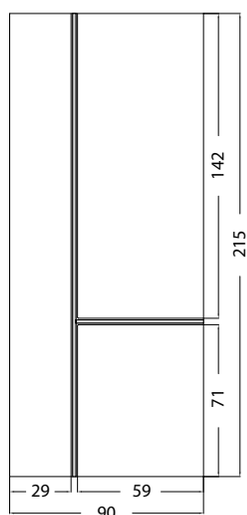
Art. 3320 DX



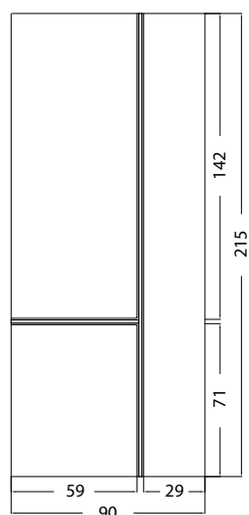
Art. 3320 SX



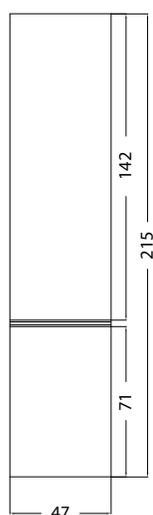
Art. 3321



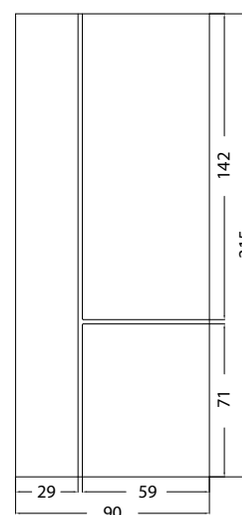
Art. 4330 DX



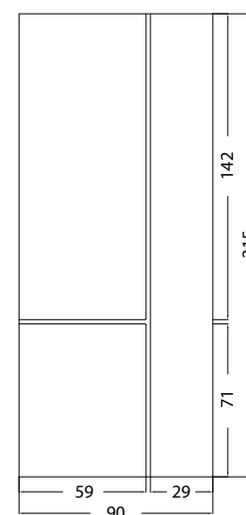
Art. 4330 SX



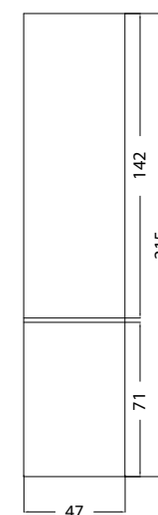
Art. 4321



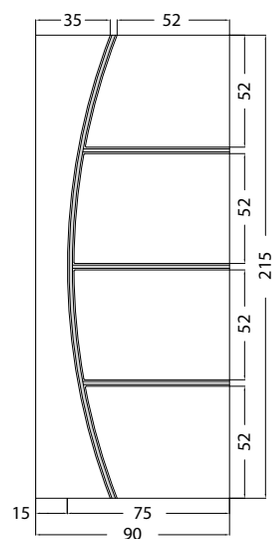
Art. 3330 DX



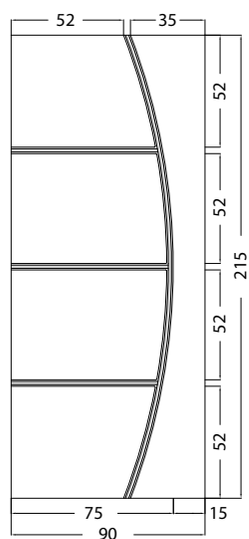
Art. 3330 SX



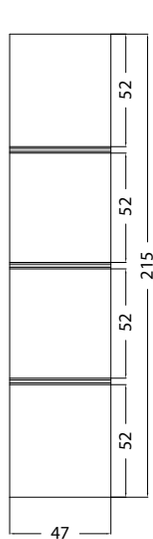
Art. 3321



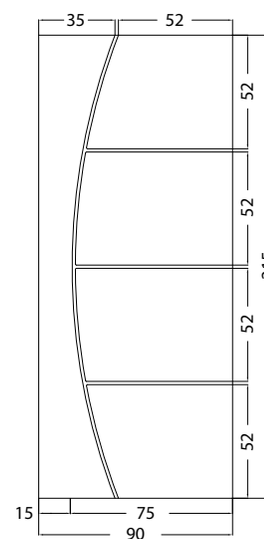
Art. 4140 DX



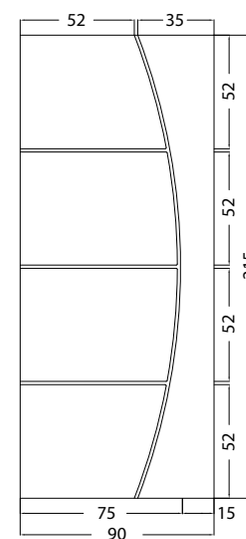
Art. 4140 SX



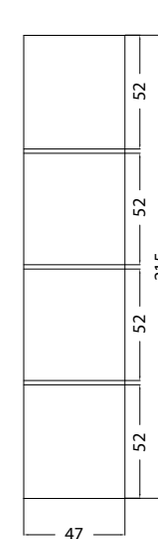
Art. 4131



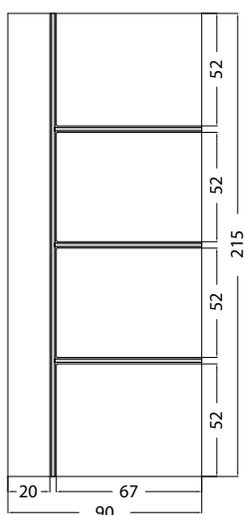
Art. 3090 DX



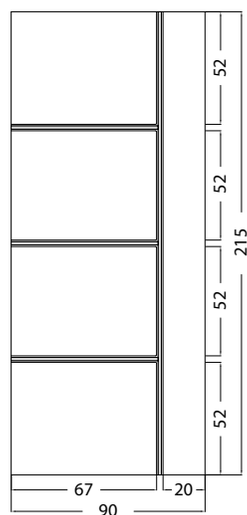
Art. 3090 SX



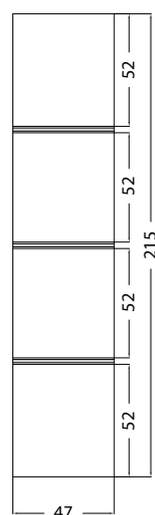
Art. 3081



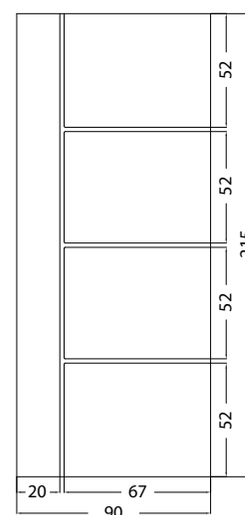
Art. 4130 DX



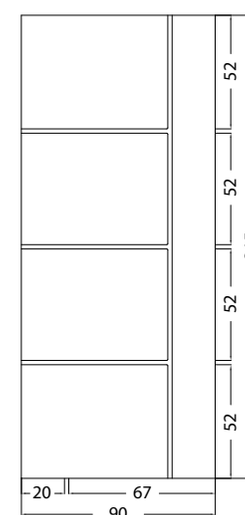
Art. 4130 SX



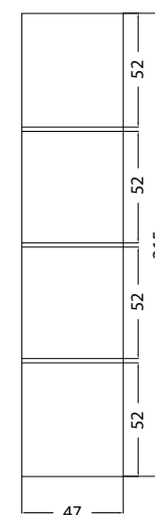
Art. 4131



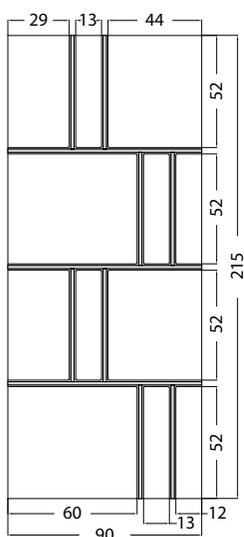
Art. 3080 DX



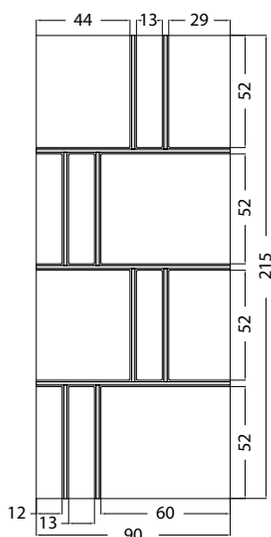
Art. 3080 SX



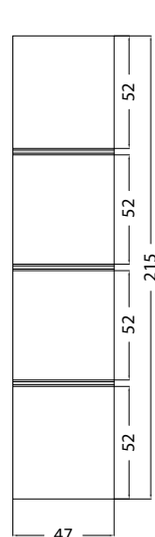
Art. 3081



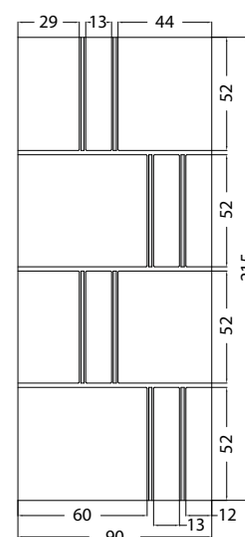
Art. 4390 DX



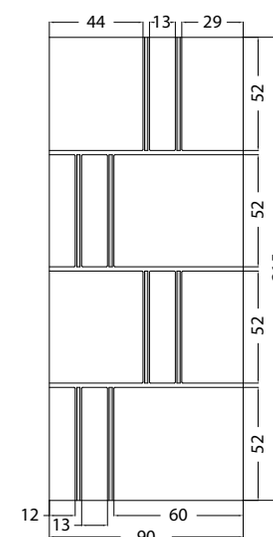
Art. 4390 SX



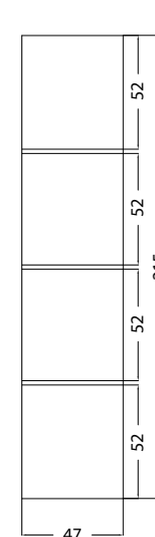
Art. 4131



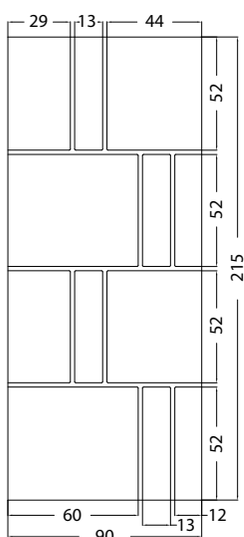
Art. 4395 DX



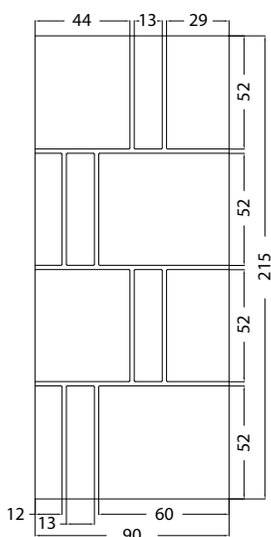
Art. 4395 SX



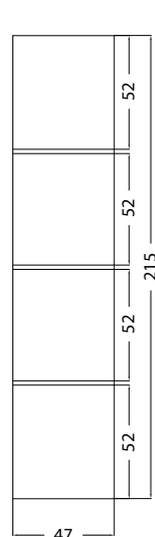
Art. 3111



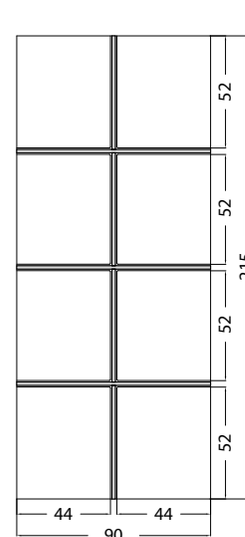
Art. 3390 DX



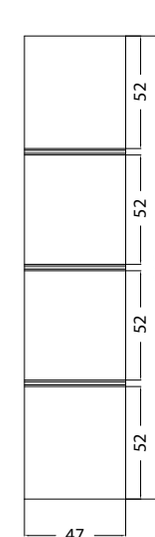
Art. 3390 SX



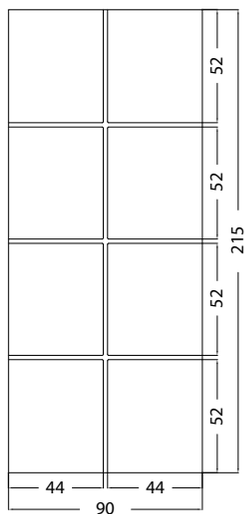
Art. 3111



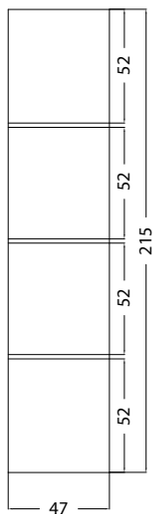
Art. 4160



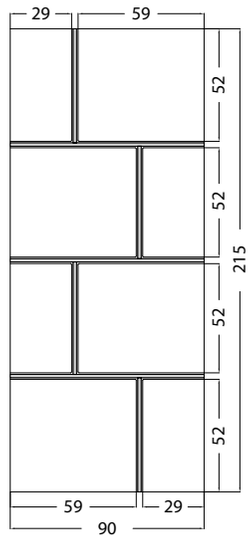
Art. 4131



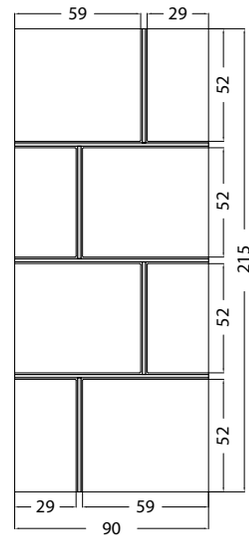
Art. 3110



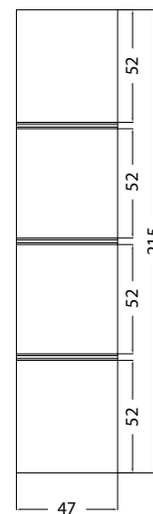
Art. 3111



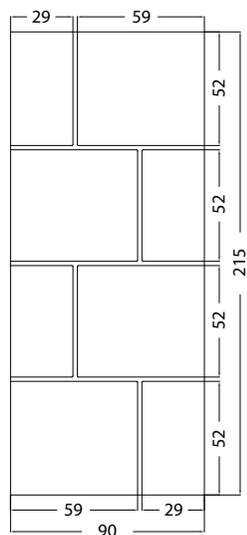
Art. 4400 DX



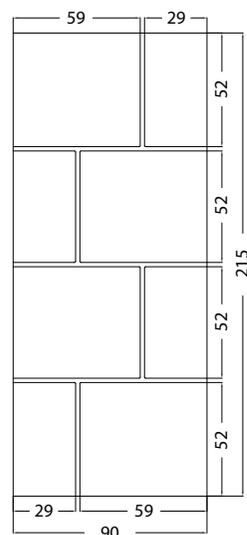
Art. 4400 SX



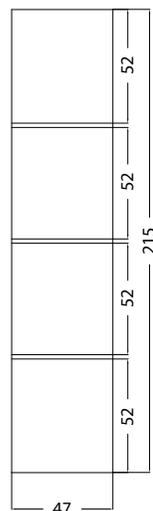
Art. 4131



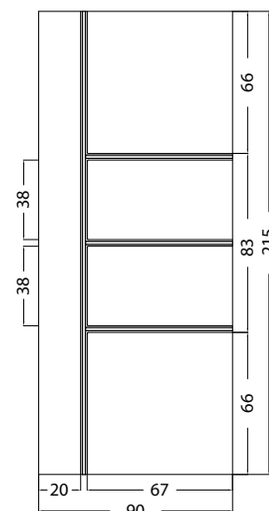
Art. 3400 DX



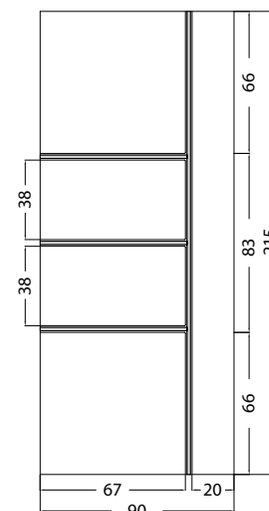
Art. 3400 SX



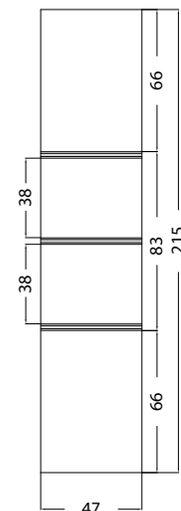
Art. 3111



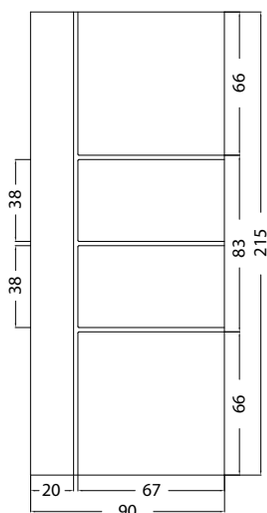
Art. 4410 DX



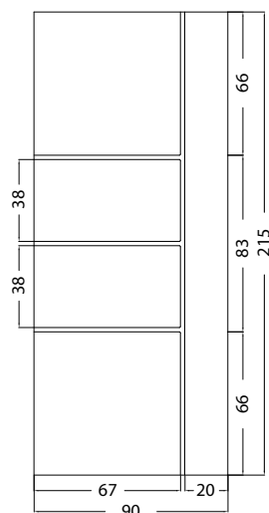
Art. 4410 SX



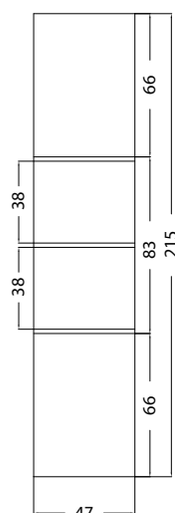
Art. 4411



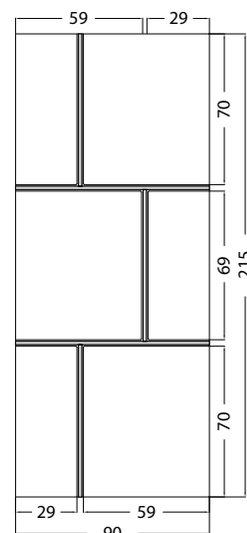
Art. 3410 DX



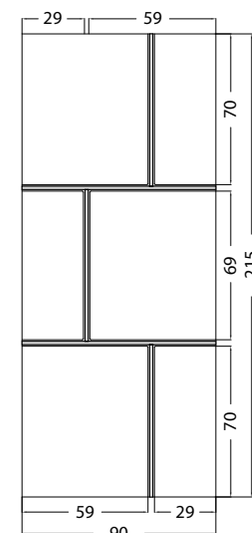
Art. 3410 SX



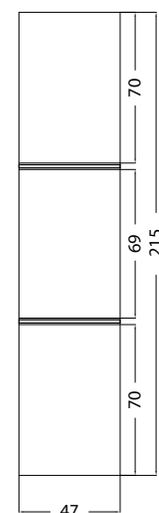
Art. 3411



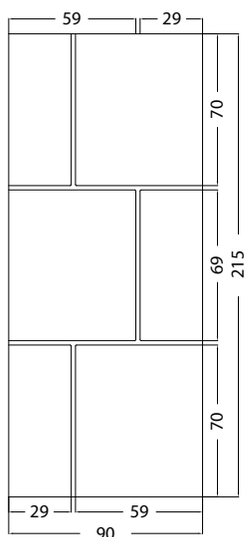
Art. 4360 DX



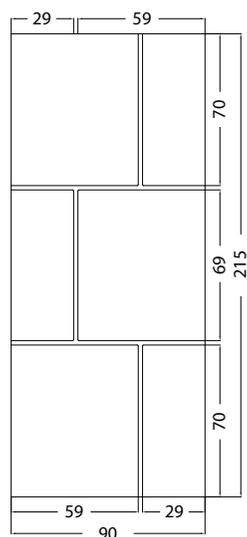
Art. 4360 SX



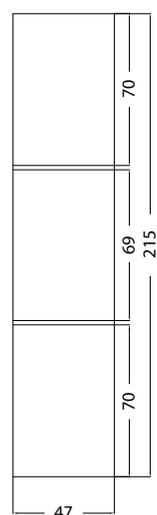
Art. 4361



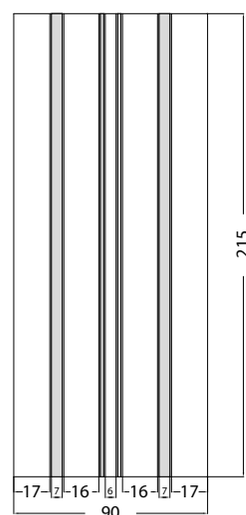
Art. 3360 DX



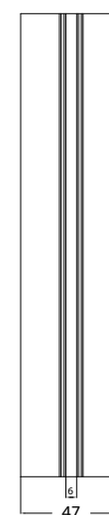
Art. 3360 SX



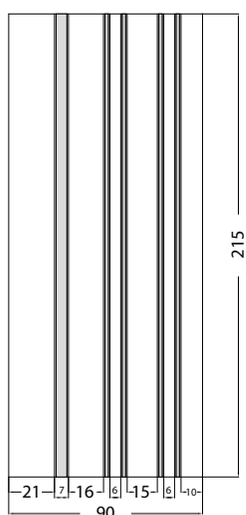
Art. 3361



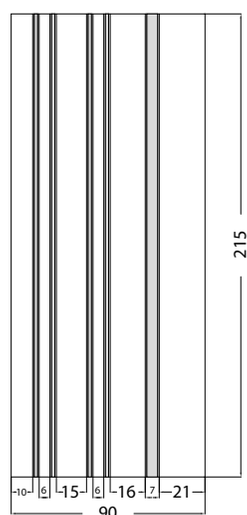
Art. 4610



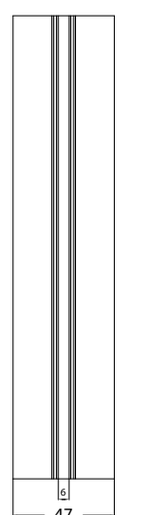
Art. 4601



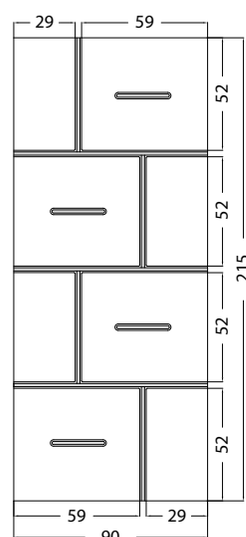
Art. 4600 DX



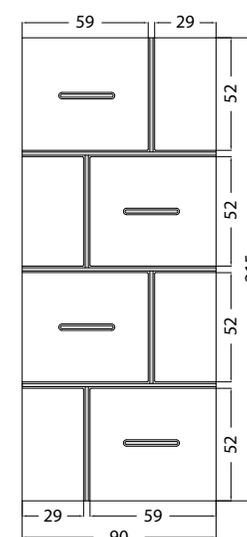
Art. 4600 SX



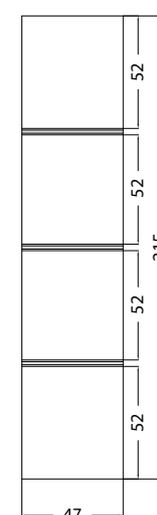
Art. 4601



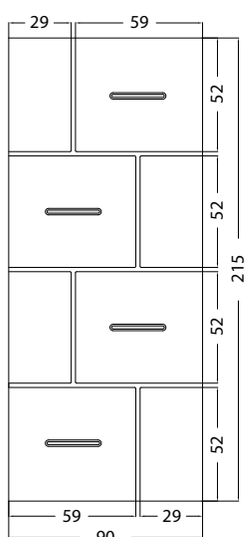
Art. 4380 DX



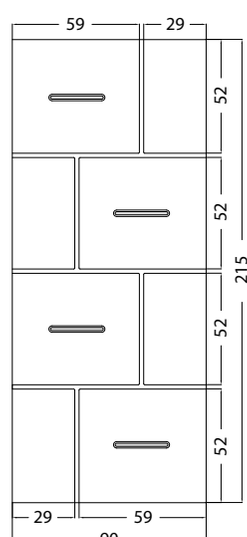
Art. 4380 SX



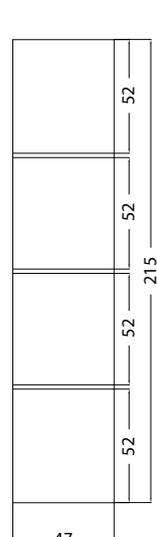
Art. 4131



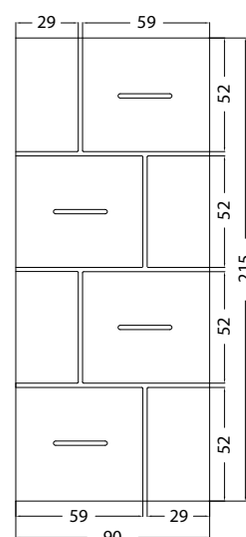
Art. 4385 DX



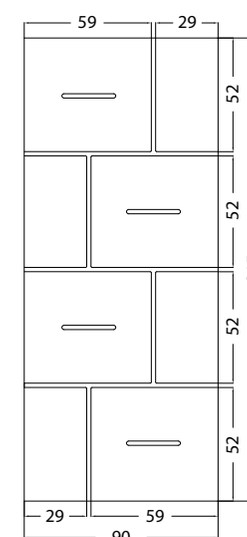
Art. 4385 SX



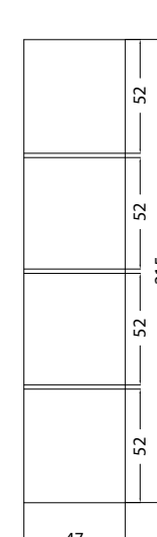
Art. 3111



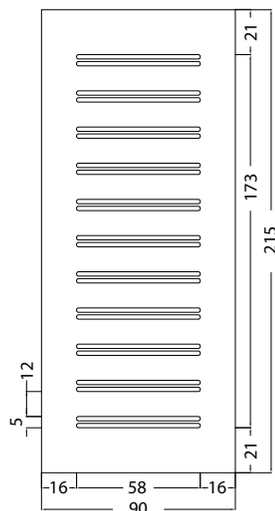
Art. 3380 DX



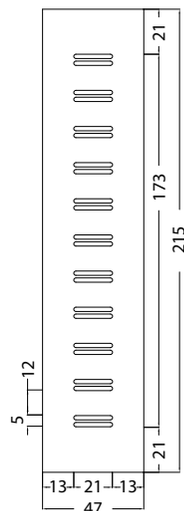
Art. 3380 SX



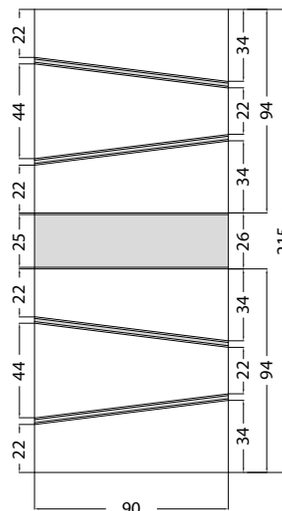
Art. 3111



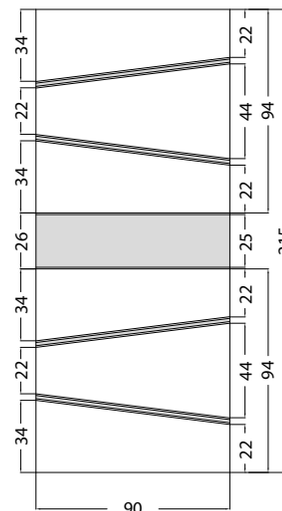
Art. 3030



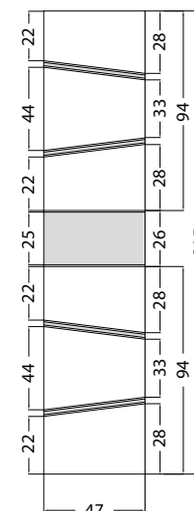
Art. 3031



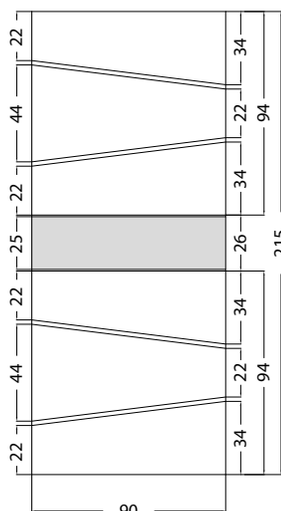
Art. 4460 DX



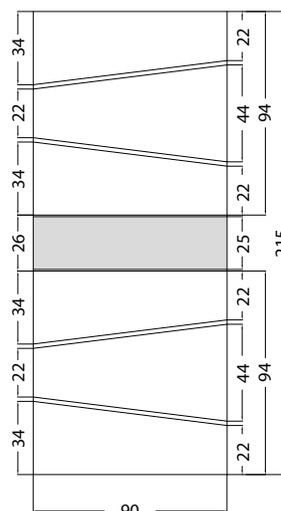
Art. 4460 SX



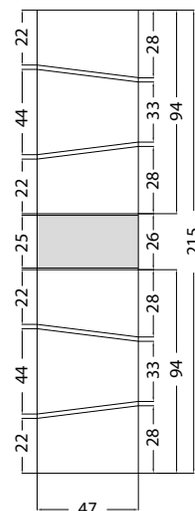
Art. 4461



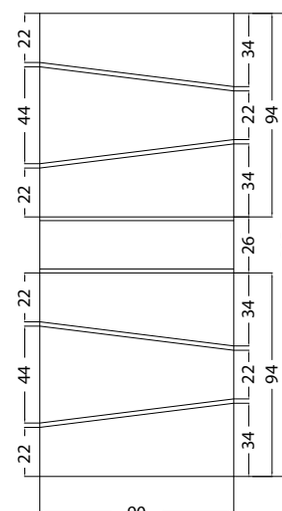
Art. 4465 DX



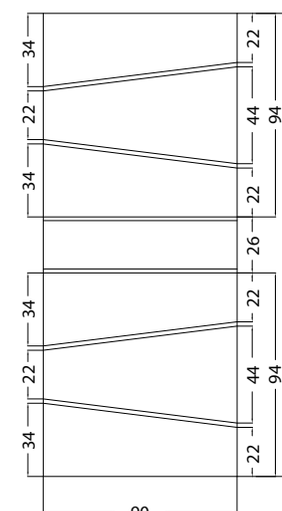
Art. 4465 SX



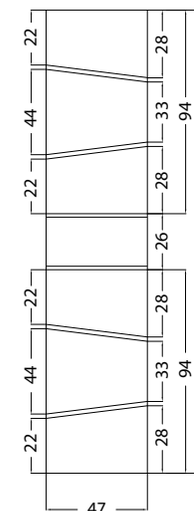
Art. 4466



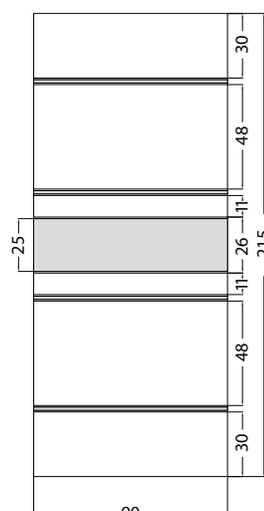
Art. 3460 DX



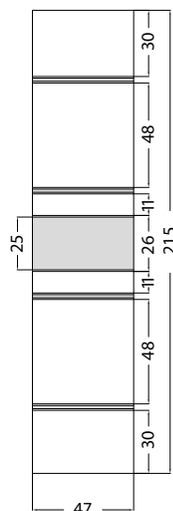
Art. 3460 SX



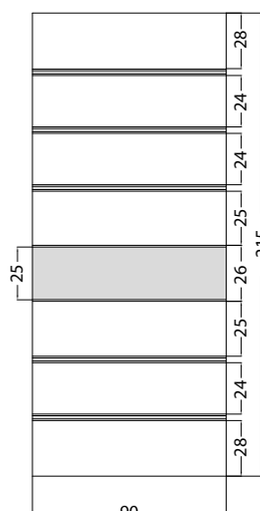
Art. 3461



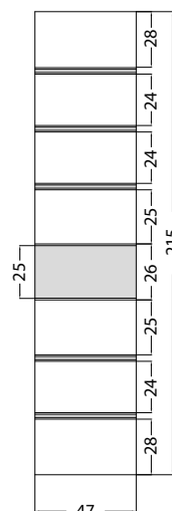
Art. 4470



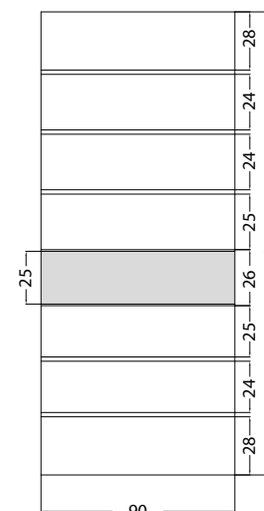
Art. 4471



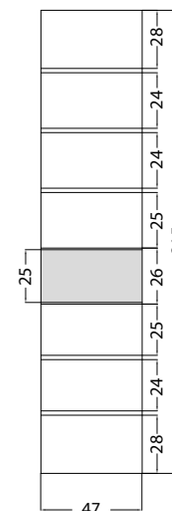
Art. 4480



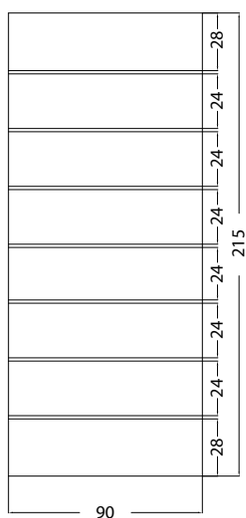
Art. 4481



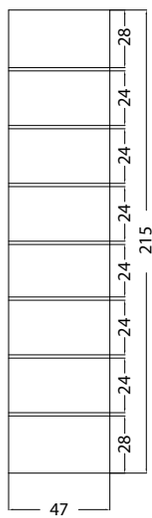
Art. 4120



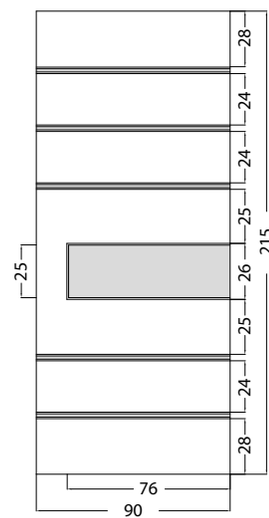
Art. 4121



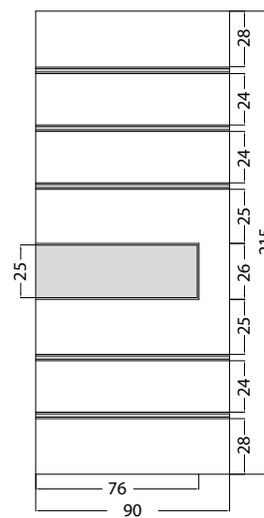
Art. 3280



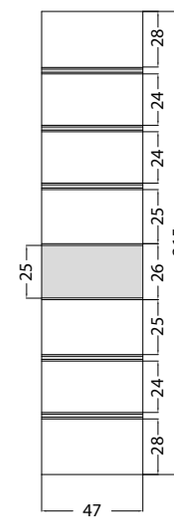
Art. 3281



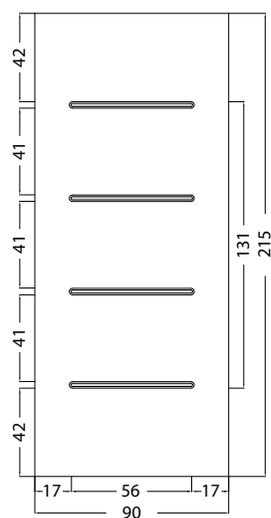
Art. 4490 DX



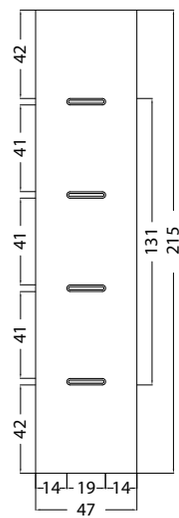
Art. 4490 SX



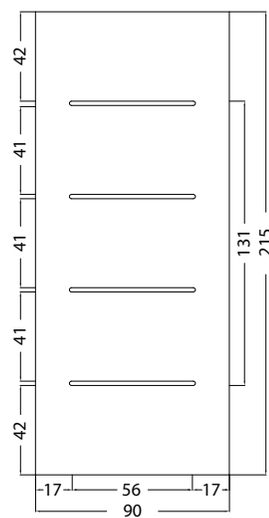
Art. 4481



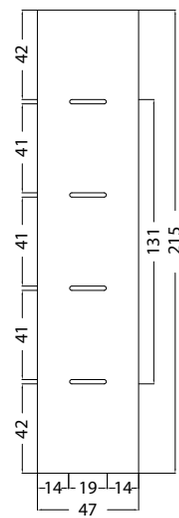
Art. 4010



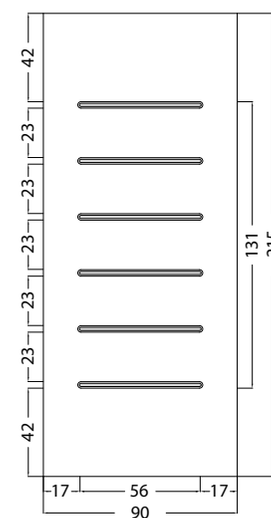
Art. 4011



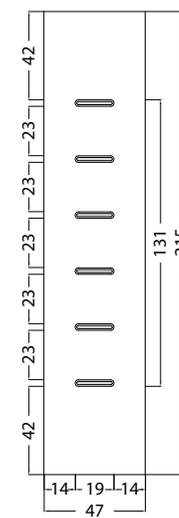
Art. 3220



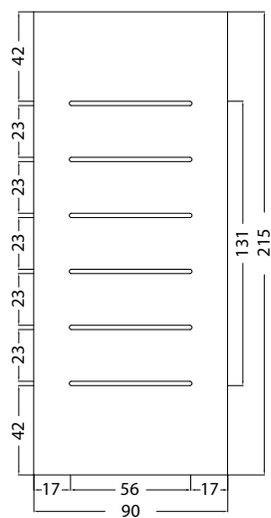
Art. 3221



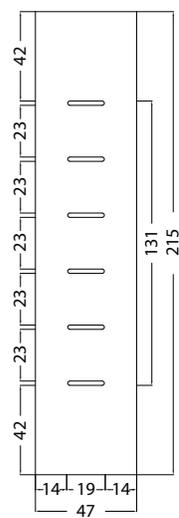
Art. 4570



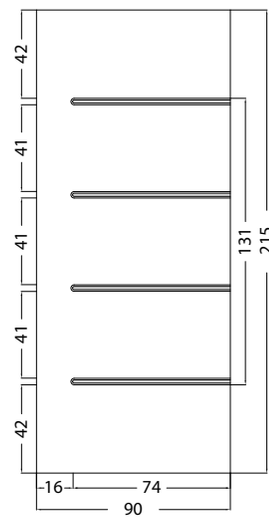
Art. 4571



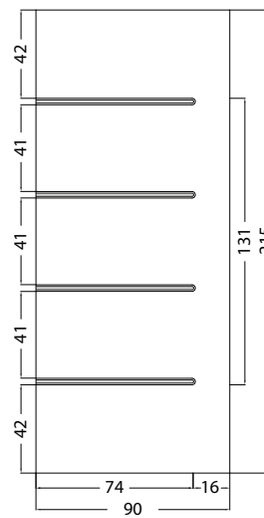
Art. 3570



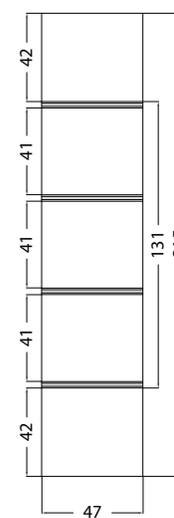
Art. 3571



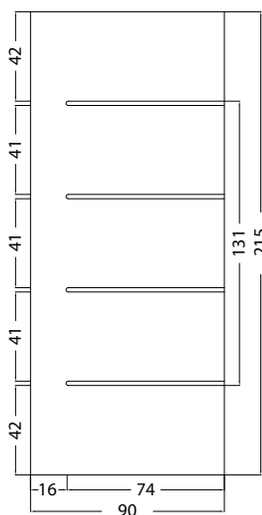
Art. 4110 DX



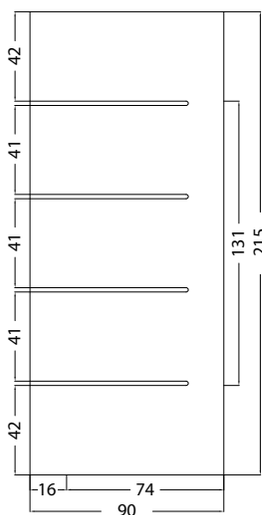
Art. 4110 SX



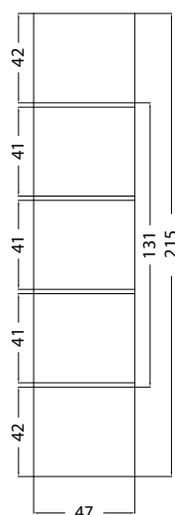
Art. 4111



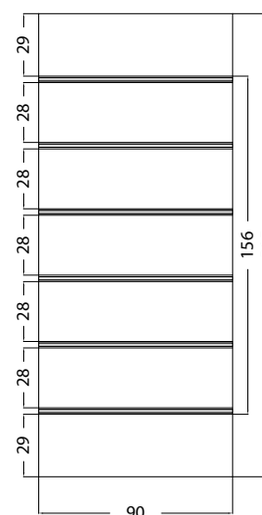
Art. 3270 DX



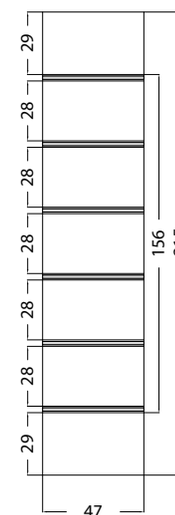
Art. 3270 SX



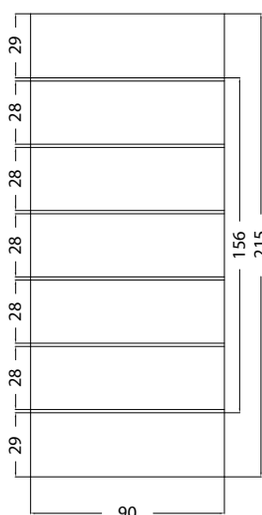
Art. 3271



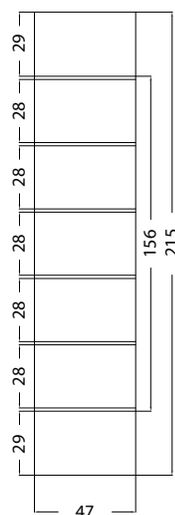
Art. 4100



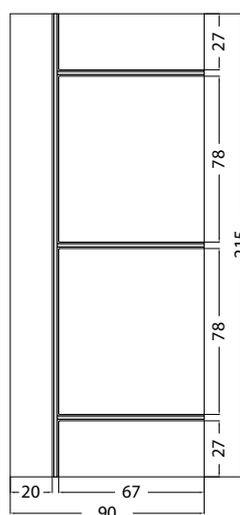
Art. 4101



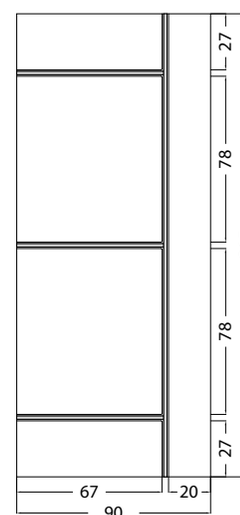
Art. 3630



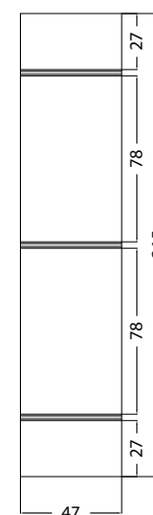
Art. 3631



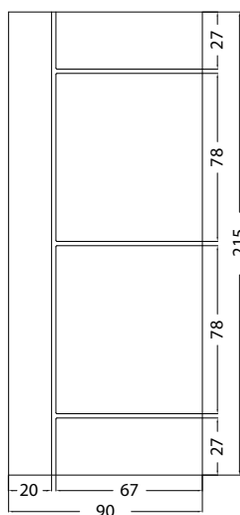
Art. 4420 DX



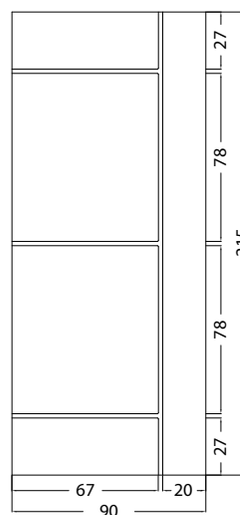
Art. 4420 SX



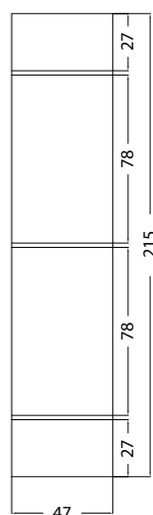
Art. 4421



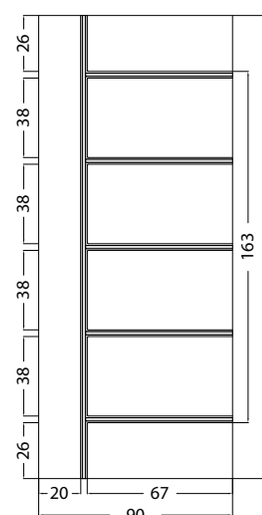
Art. 3420 DX



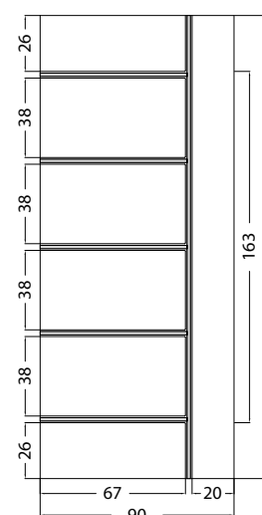
Art. 3420 SX



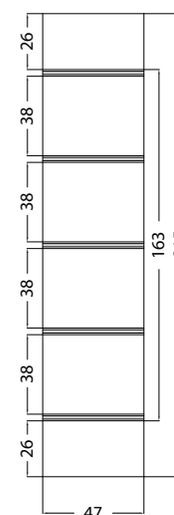
Art. 3421



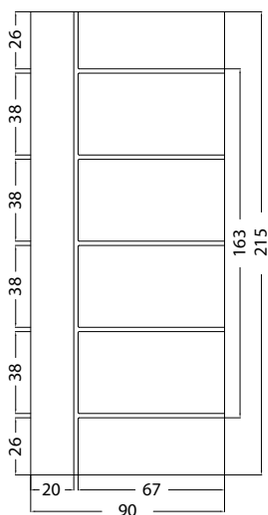
Art. 4430 DX



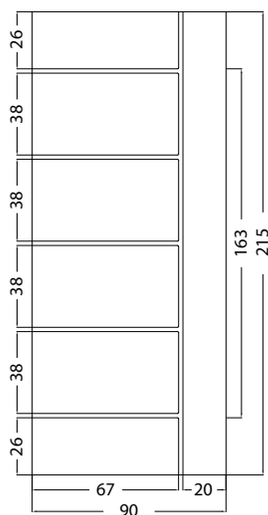
Art. 4430 SX



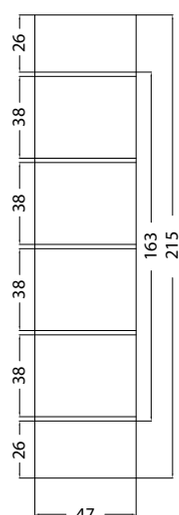
Art. 4431



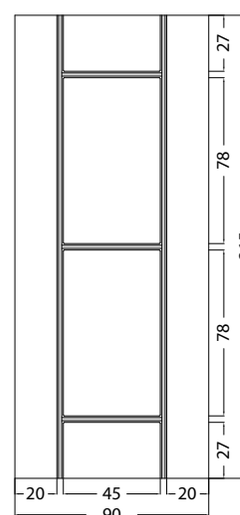
Art. 3430 DX



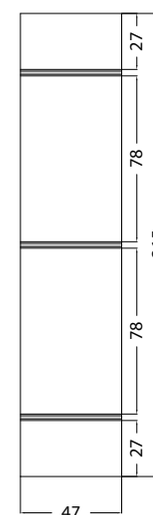
Art. 3430 SX



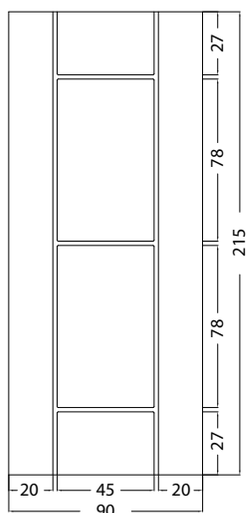
Art. 3431



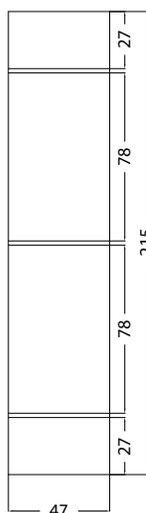
Art. 4440



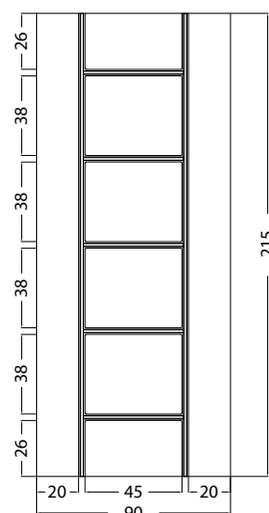
Art. 4421



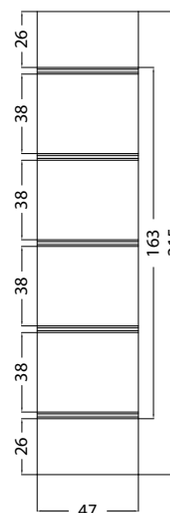
Art. 3440



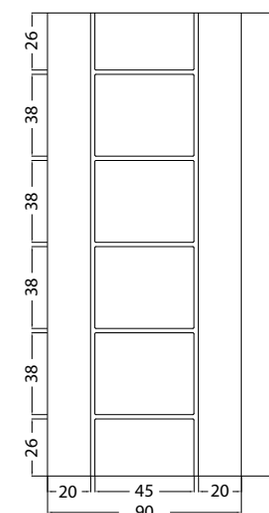
Art. 3421



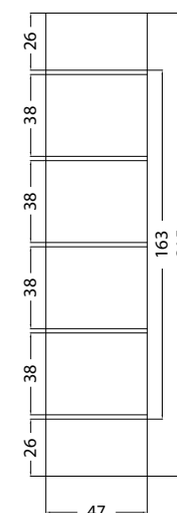
Art. 4450



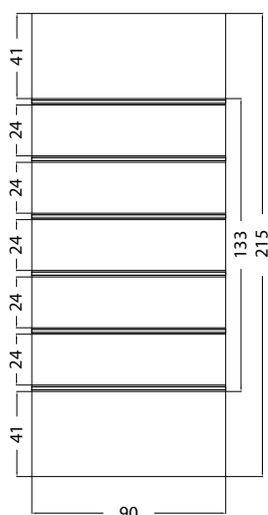
Art. 4431



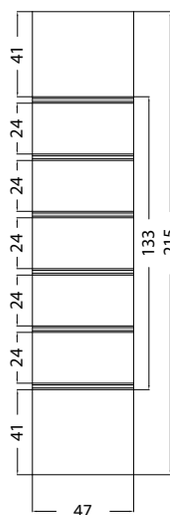
Art. 3450



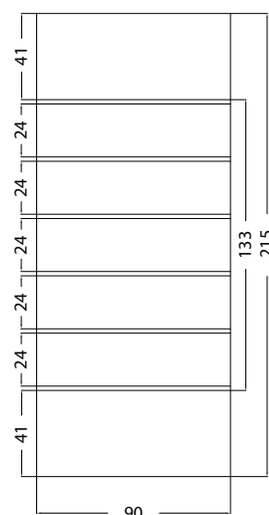
Art. 3431



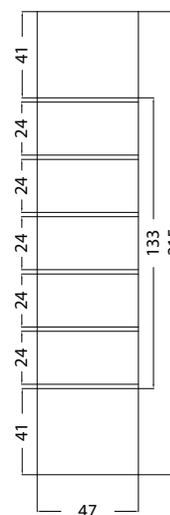
Art. 4540



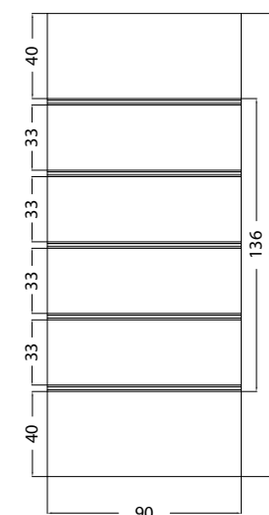
Art. 4541



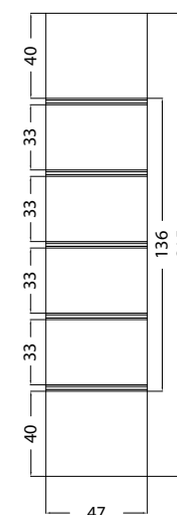
Art. 3540



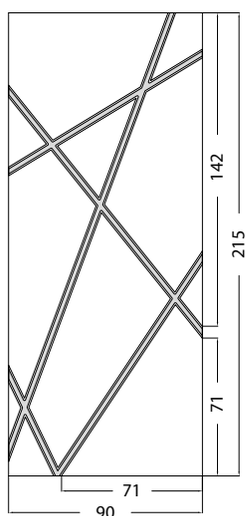
Art. 3541



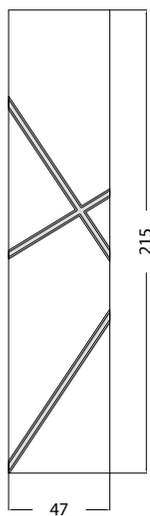
Art. 4550



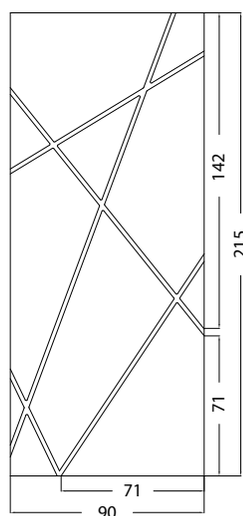
Art. 4551



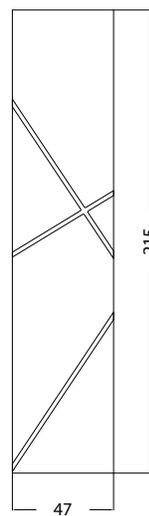
Art. 4620



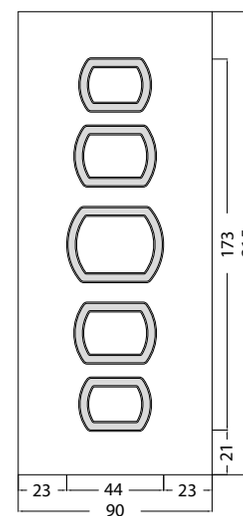
Art. 4621



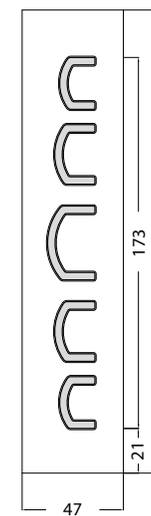
Art. 3620



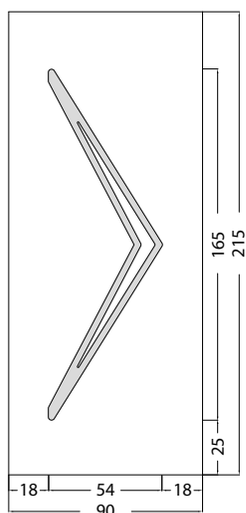
Art. 3621



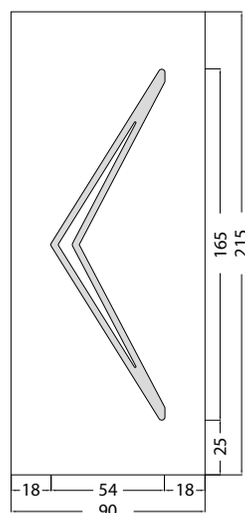
Art. 4030



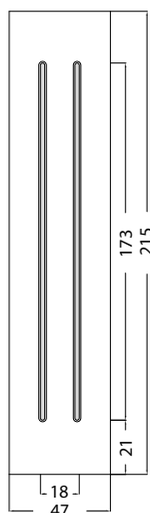
Art. 4031



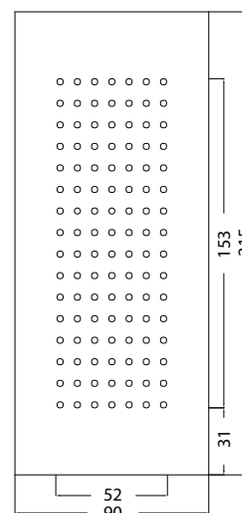
Art. 4050 DX



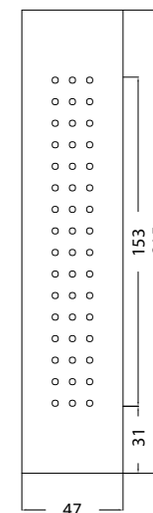
Art. 4050 SX



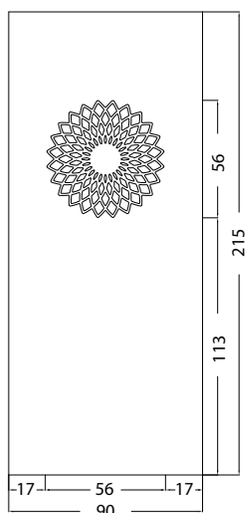
Art. 3741



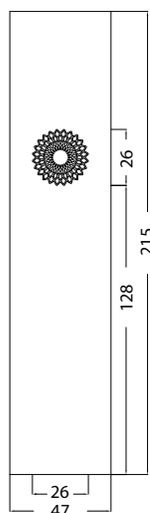
Art. 3130



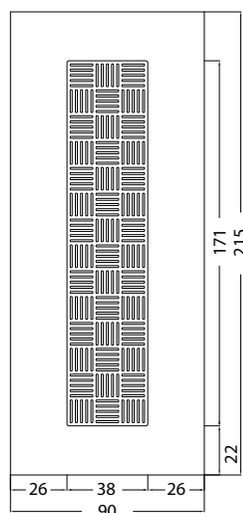
Art. 3131



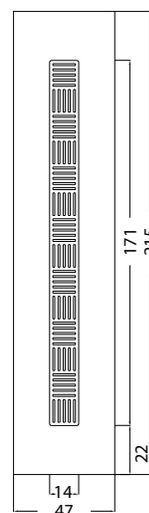
Art. 3150



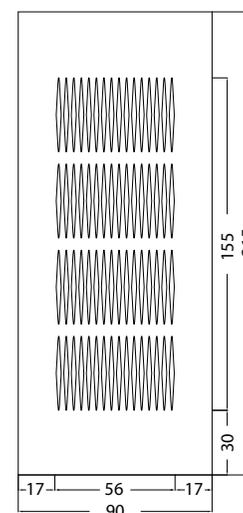
Art. 3151



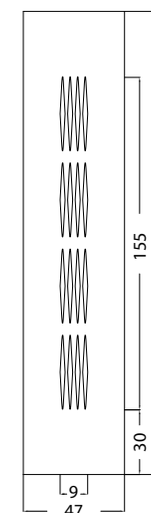
Art. 3160



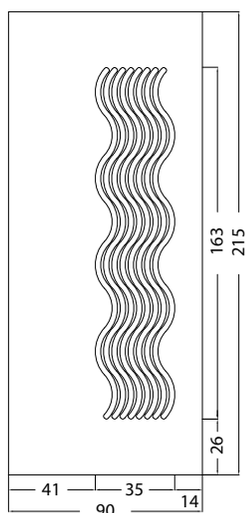
Art. 3161



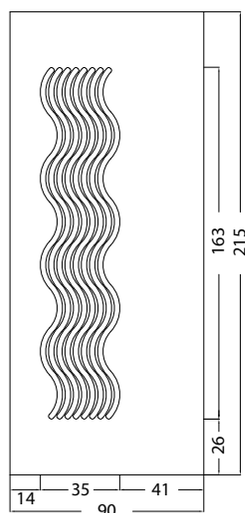
Art. 3190



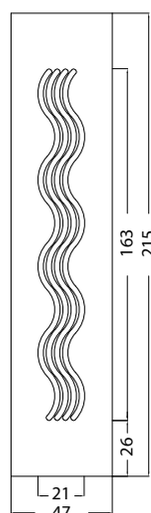
Art. 3191



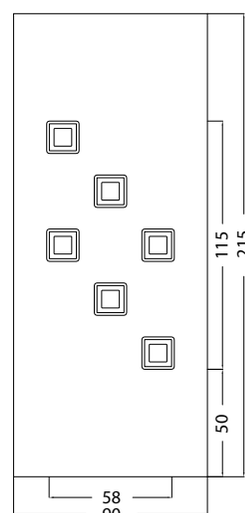
Art. 3180 DX



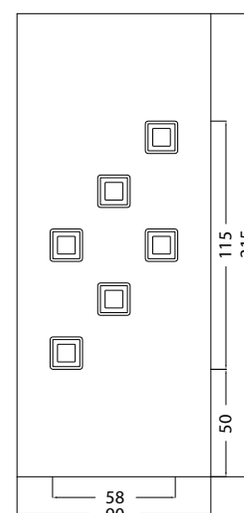
Art. 3180 SX



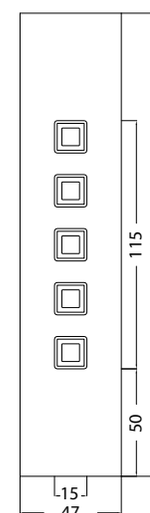
Art. 3181



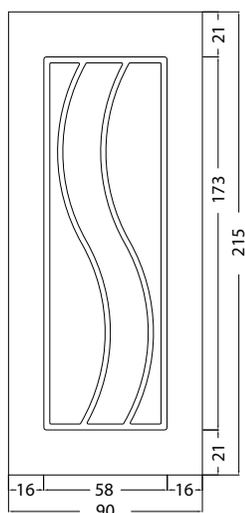
Art. 3010 DX



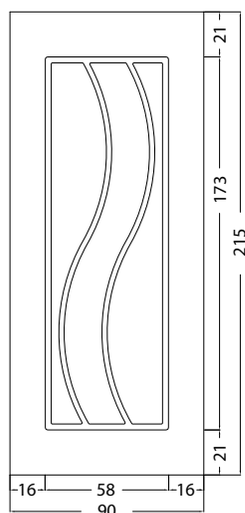
Art. 3010 SX



Art. 3011



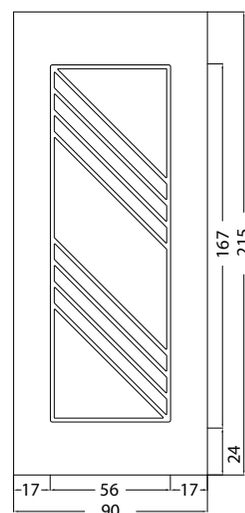
Art. 3070 DX



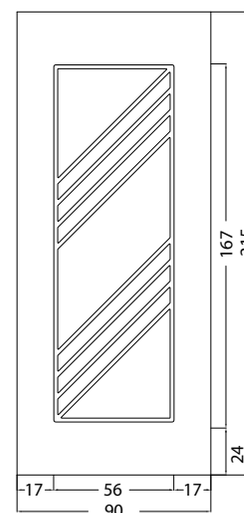
Art. 3070 SX



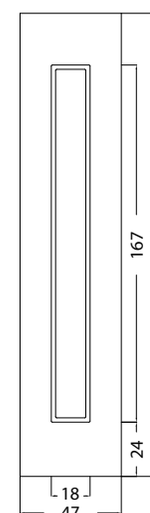
Art. 3152



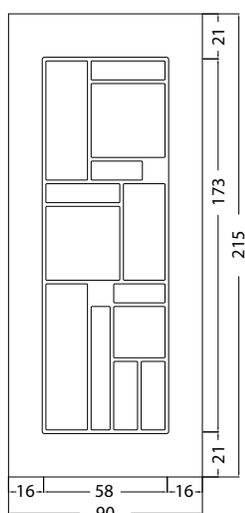
Art. 3060 DX



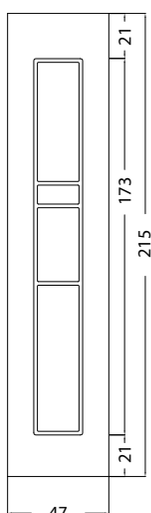
Art. 3060 SX



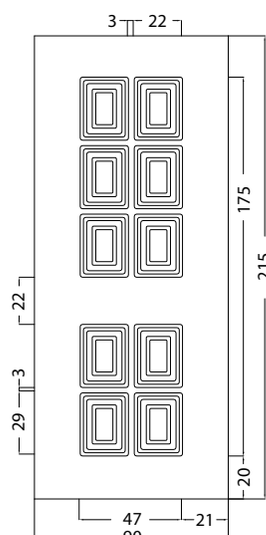
Art. 3061



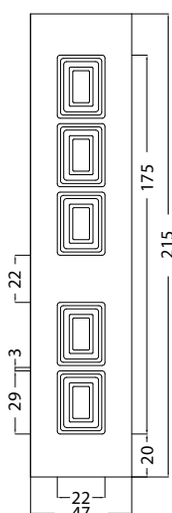
Art. 3100



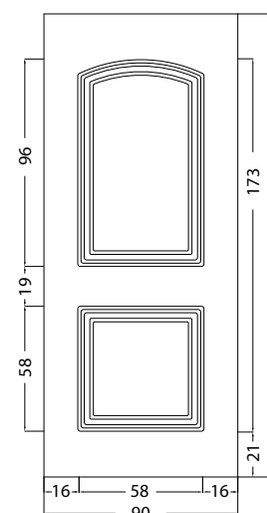
Art. 3101



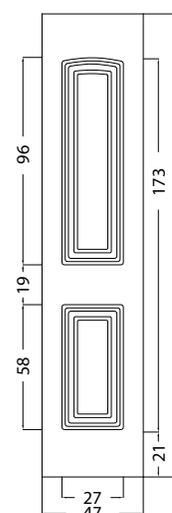
Art. 2012



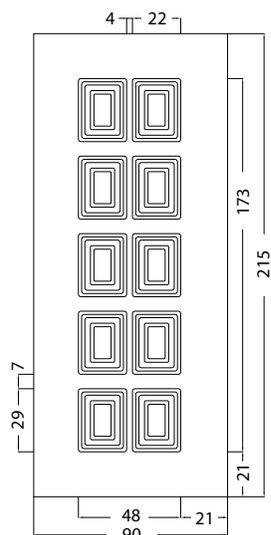
Art. 2013



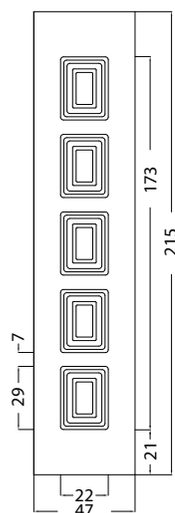
Art. 2180



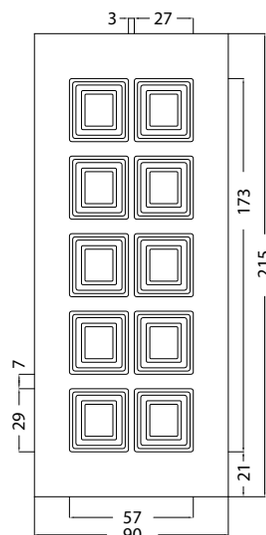
Art. 2183



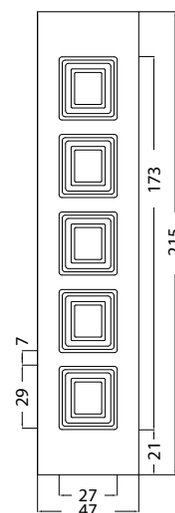
Art. 2010



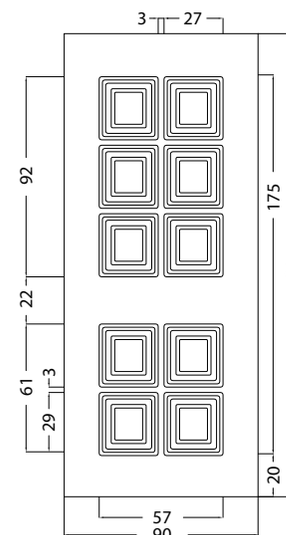
Art. 2011



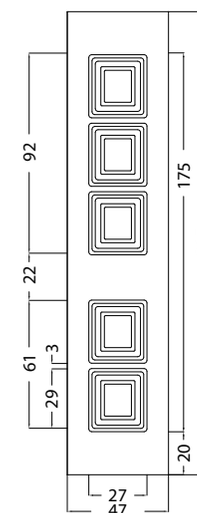
Art. 2020



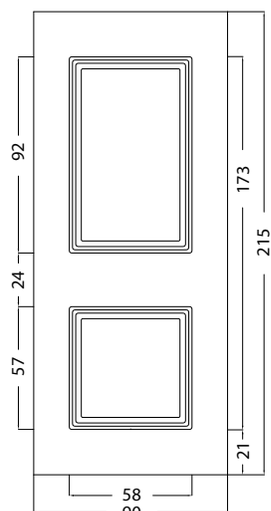
Art. 2021



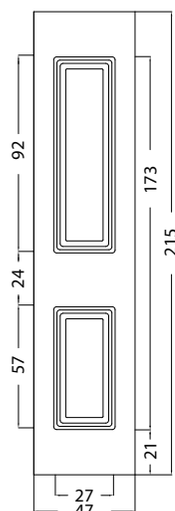
Art. 2022



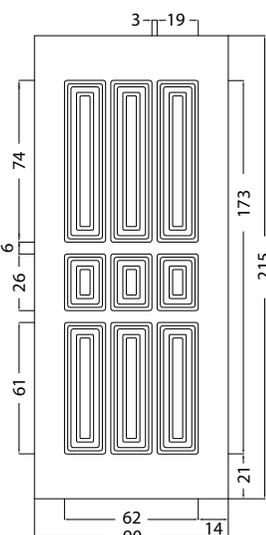
Art. 2023



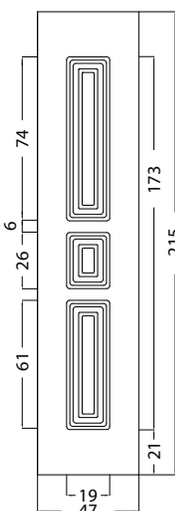
Art. 3640



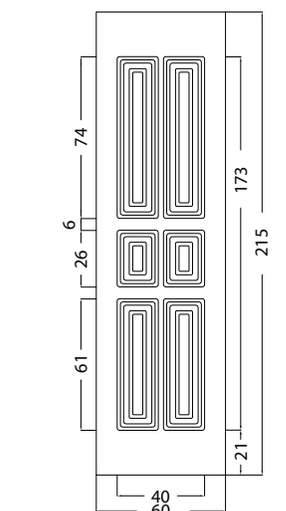
Art. 3641



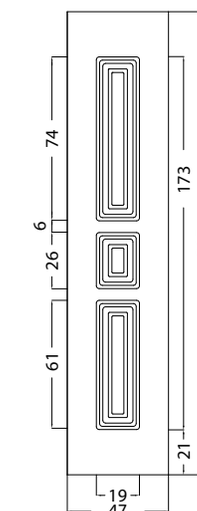
Art. 2030



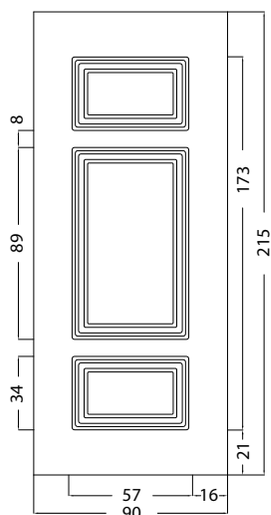
Art. 2031



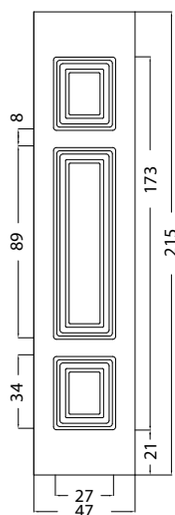
Art. 2032



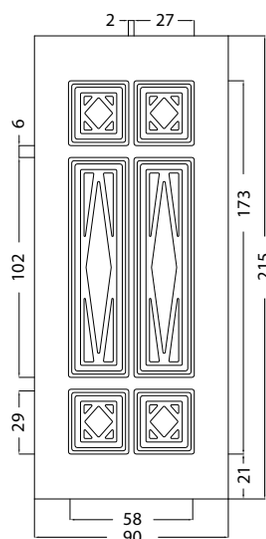
Art. 2031



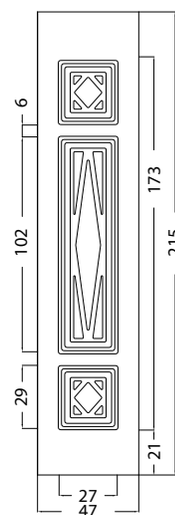
Art. 2040



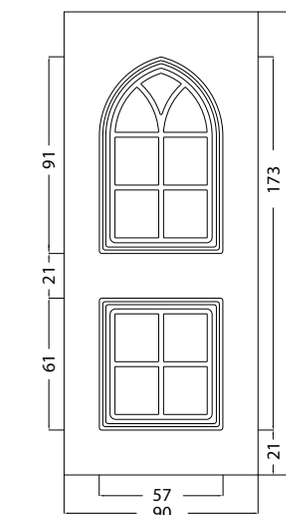
Art. 2041



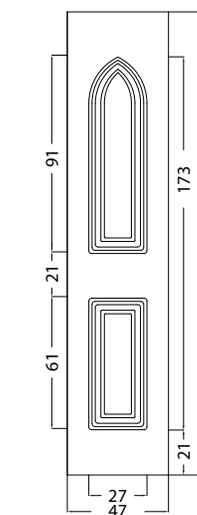
Art. 2100



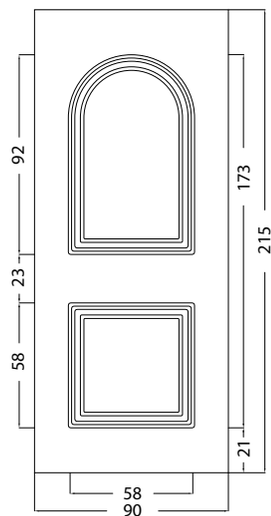
Art. 2101



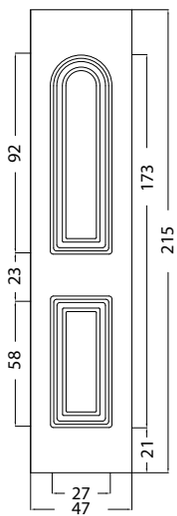
Art. 2080



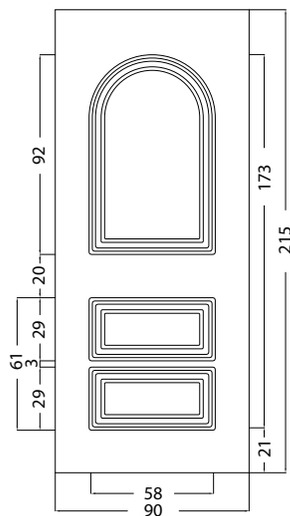
Art. 2081



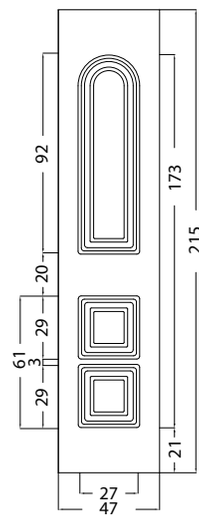
Art. 2120



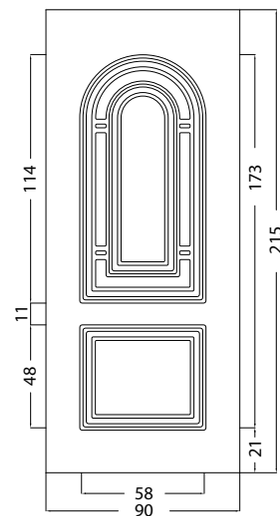
Art. 2121



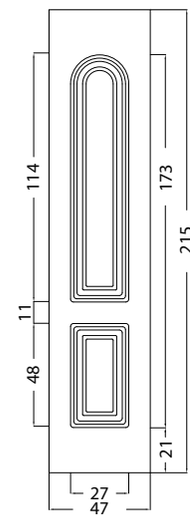
Art. 2130



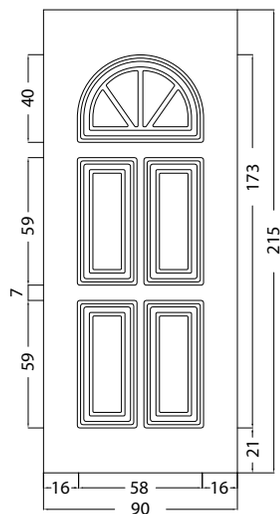
Art. 2131



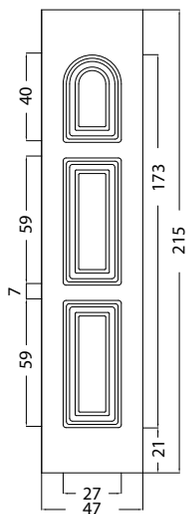
Art. 2110



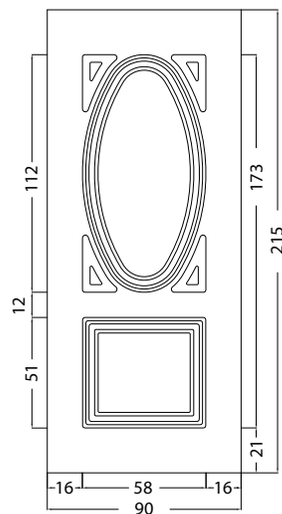
Art. 2111



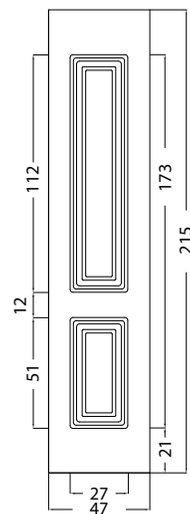
Art. 2090



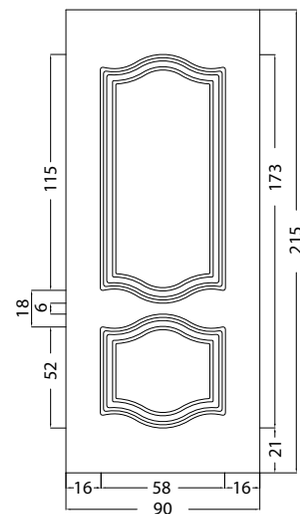
Art. 2091



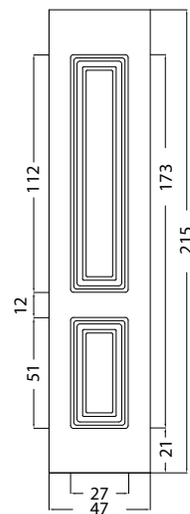
Art. 2210



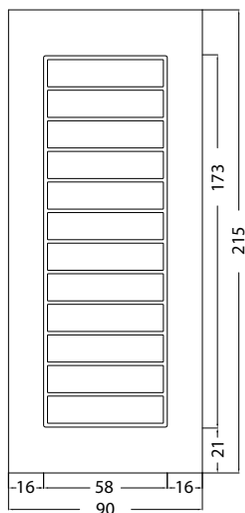
Art. 2211



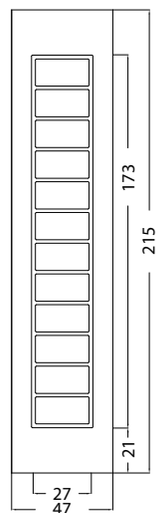
Art. 2200



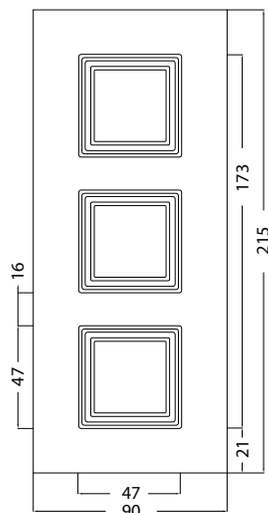
Art. 2211



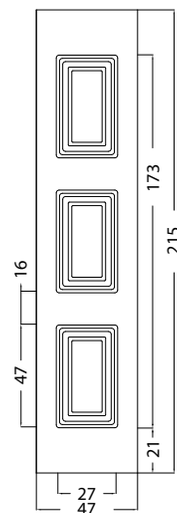
Art. 2190



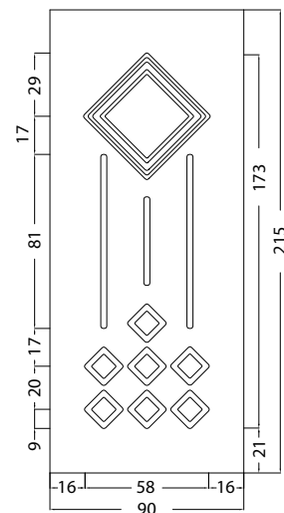
Art. 2191



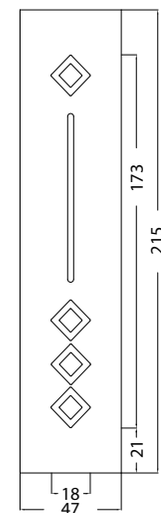
Art. 2140



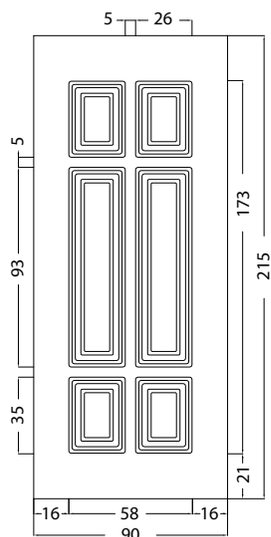
Art. 2141



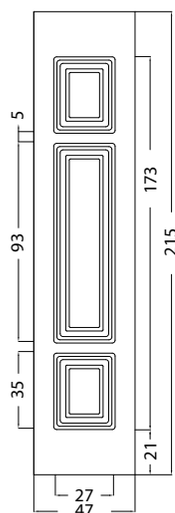
Art. 2070



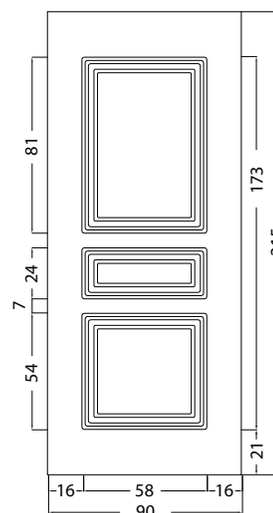
Art. 2071



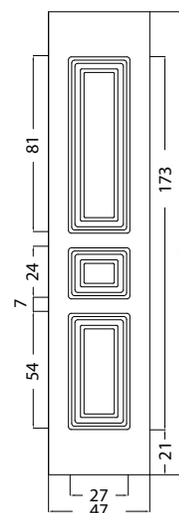
Art. 2170



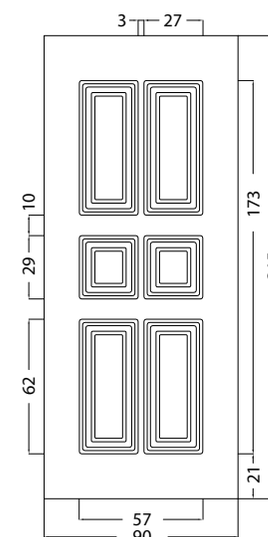
Art. 2171



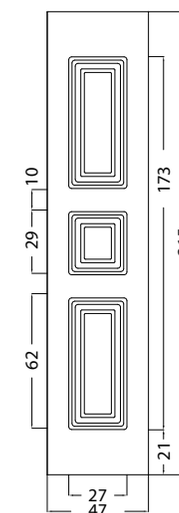
Art. 2160



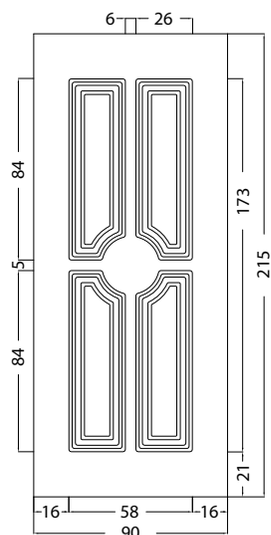
Art. 2161



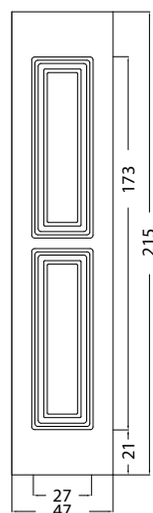
Art. 2060



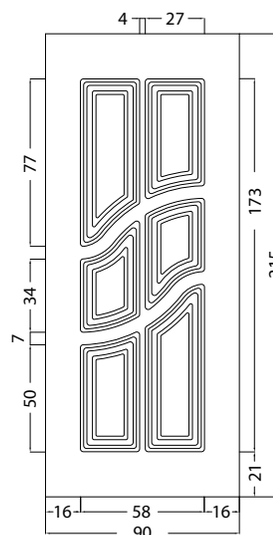
Art. 2061



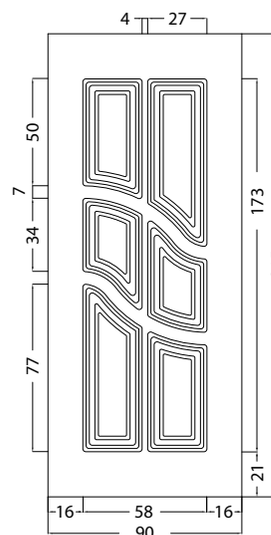
Art. 2220



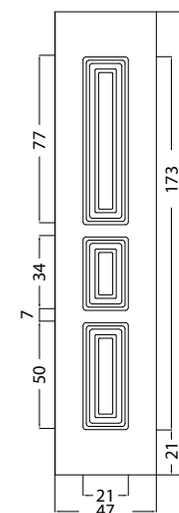
Art. 2221



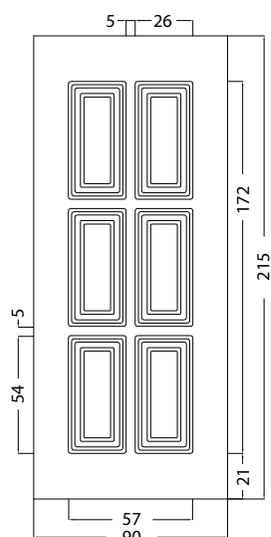
Art. 2230 DX



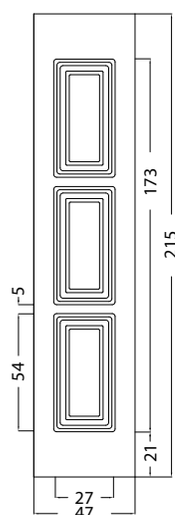
Art. 2230 SX



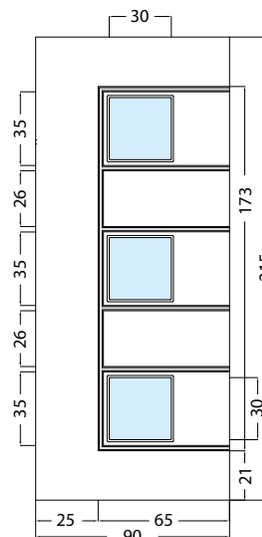
Art. 2231



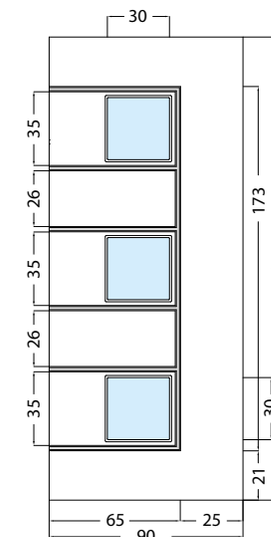
Art. 2150



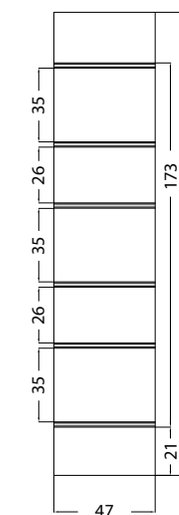
Art. 2151



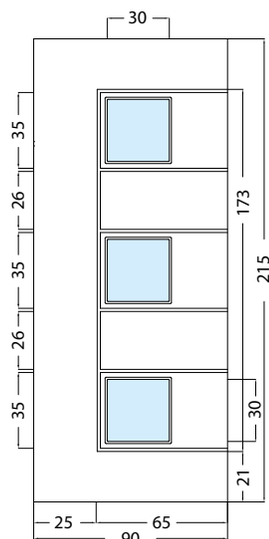
Art. 6009 DX



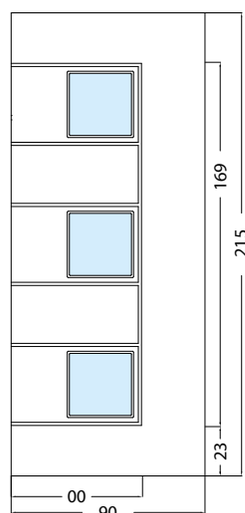
Art. 6009 SX



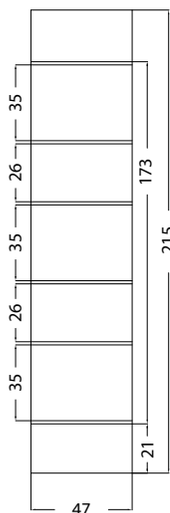
Art. 6002



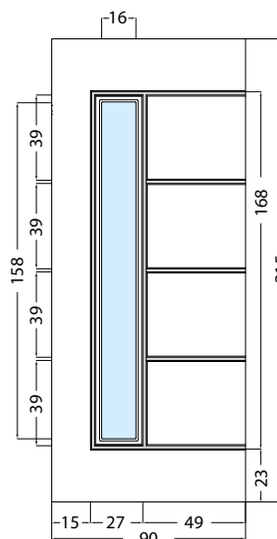
Art. 6008 DX



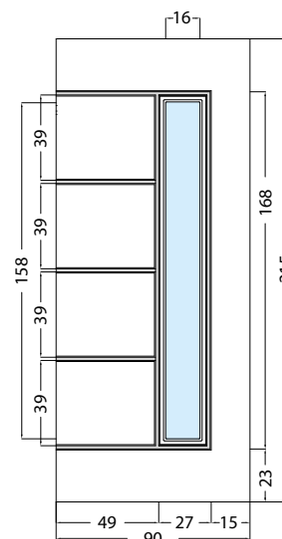
Art. 6008 SX



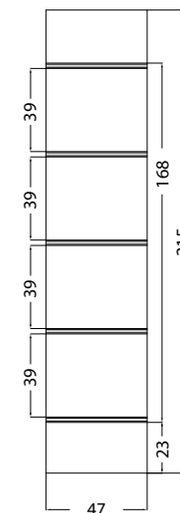
Art. 6001



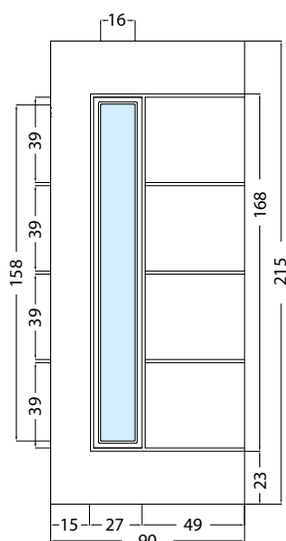
Art. 6019 DX



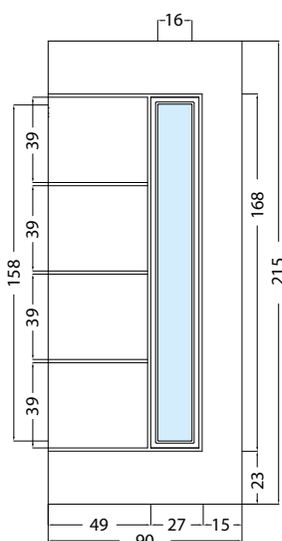
Art. 6019 SX



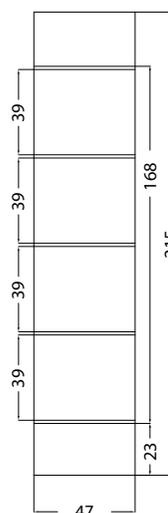
Art. 6012



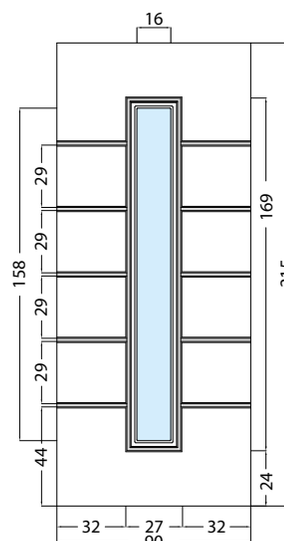
Art. 6018 DX



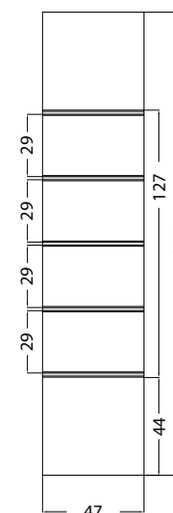
Art. 6018 SX



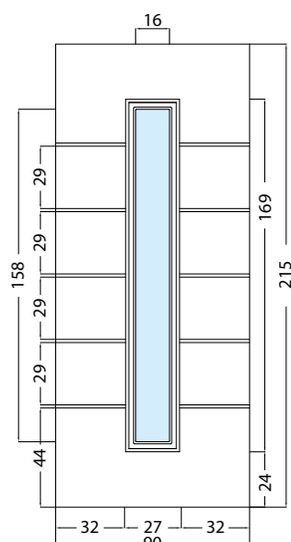
Art. 6011



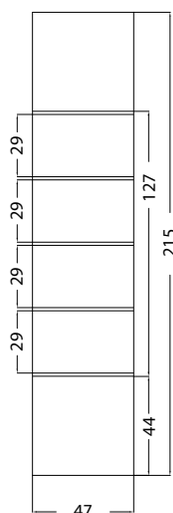
Art. 6029



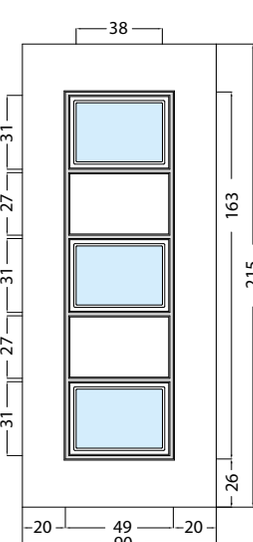
Art. 6022



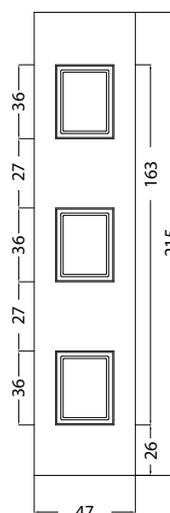
Art. 6028



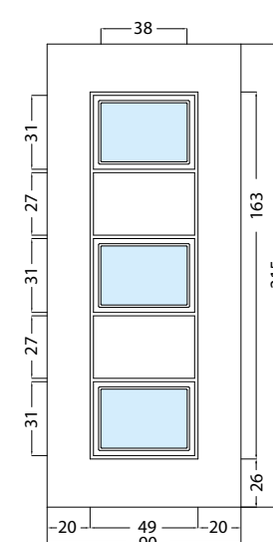
Art. 6021



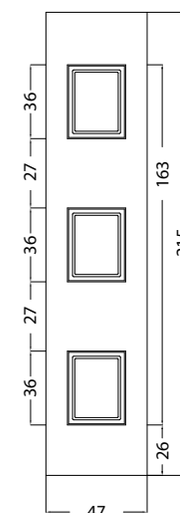
Art. 6039



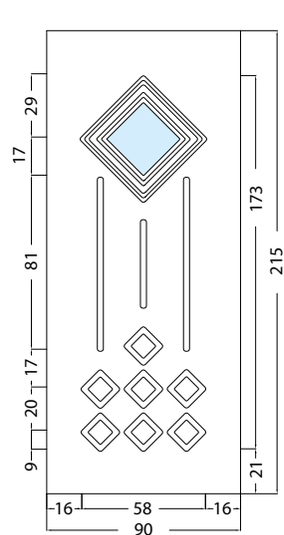
Art. 6031



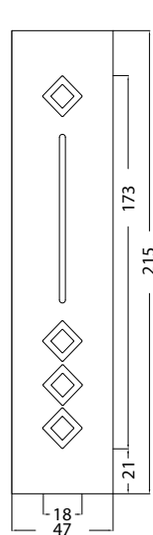
Art. 6038



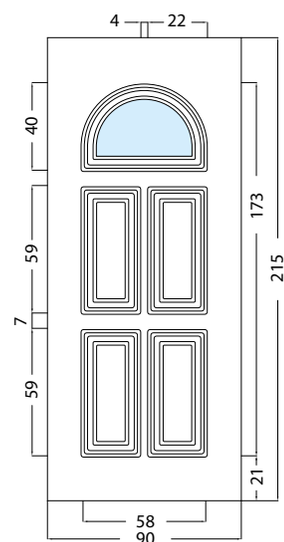
Art. 6031



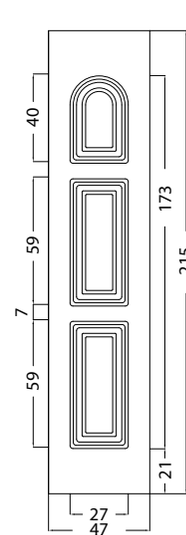
Art. 2078



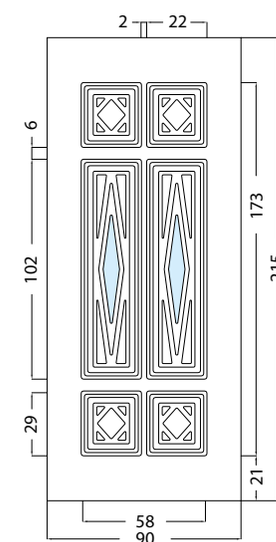
Art. 2071



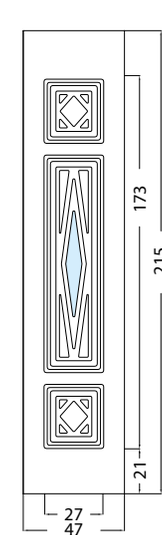
Art. 2098



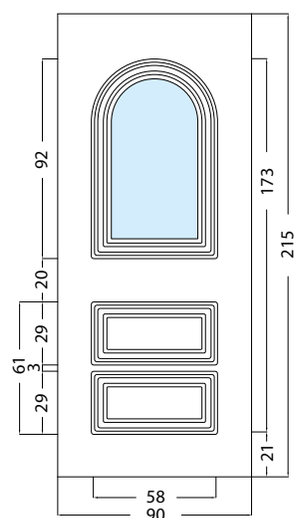
Art. 2091



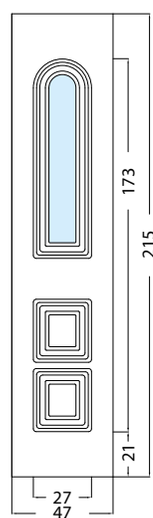
Art. 2108



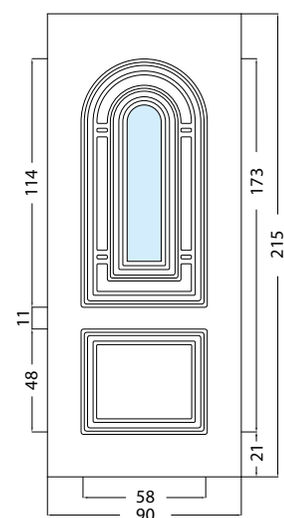
Art. 2106



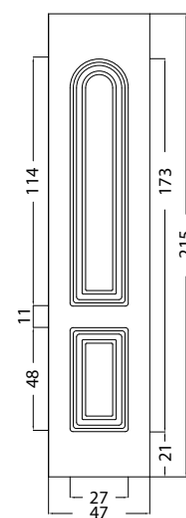
Art. 2138



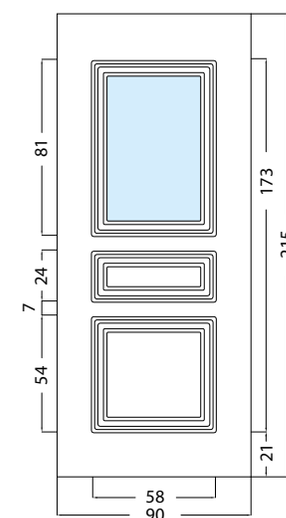
Art. 2126



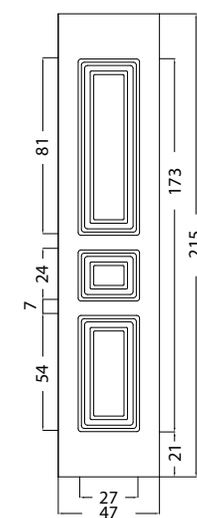
Art. 2118



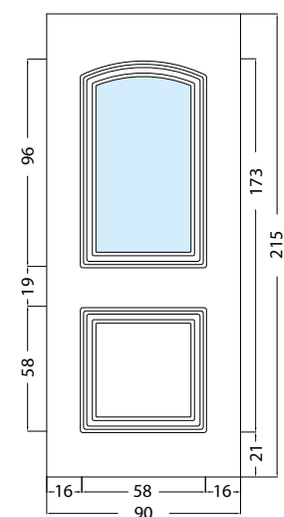
Art. 2111



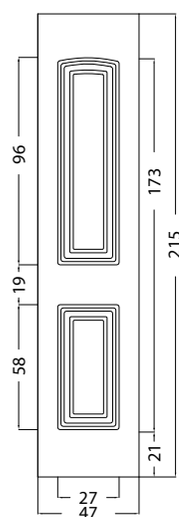
Art. 2168



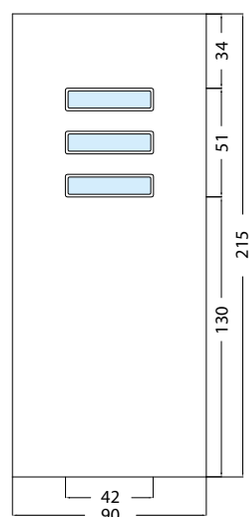
Art. 2161



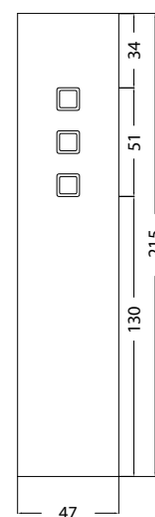
Art. 2188



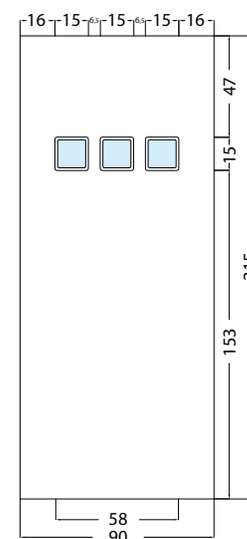
Art. 2183



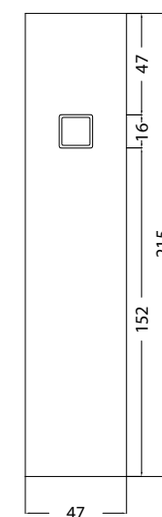
Art. 4508



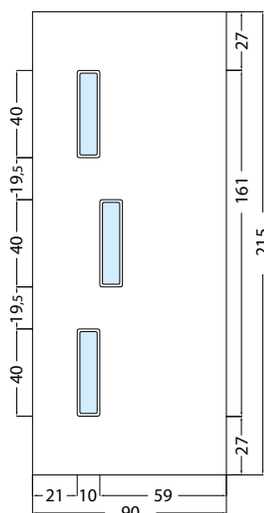
Art. 4501



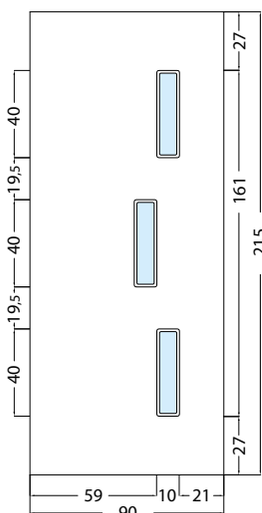
Art. 4538



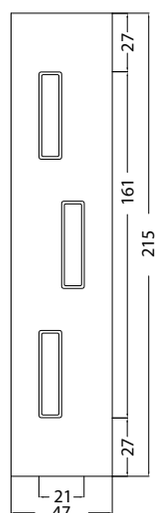
Art. 4532



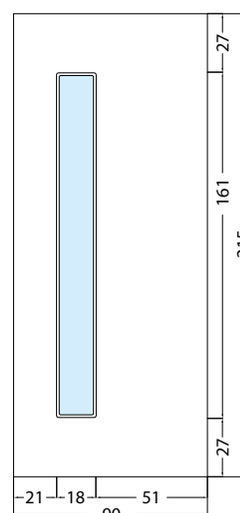
Art. 4518 DX



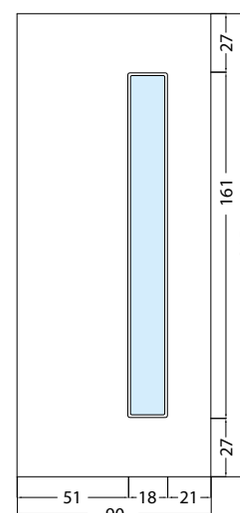
Art. 4518 SX



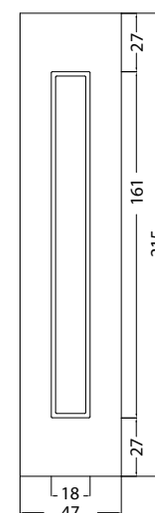
Art. 4511



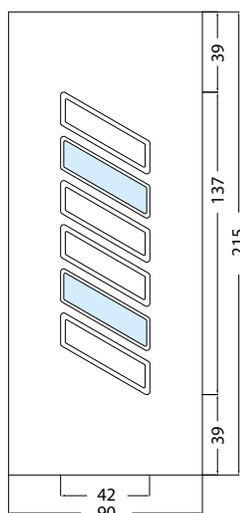
Art. 4528 DX



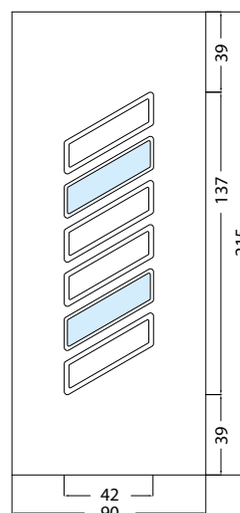
Art. 4528 SX



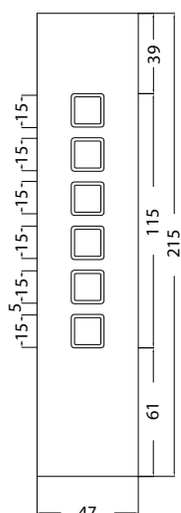
Art. 4522



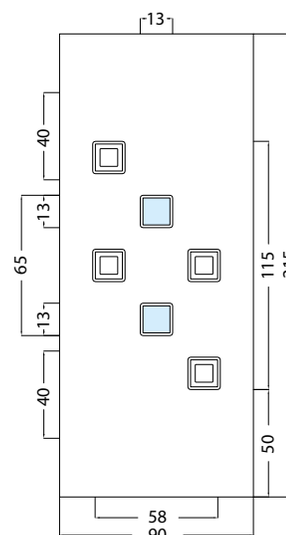
Art. 4548 DX



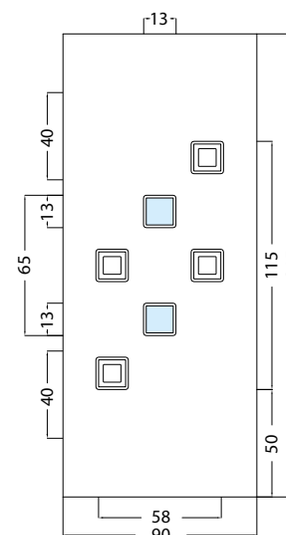
Art. 4548 SX



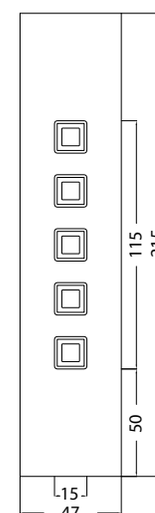
Art. 4542



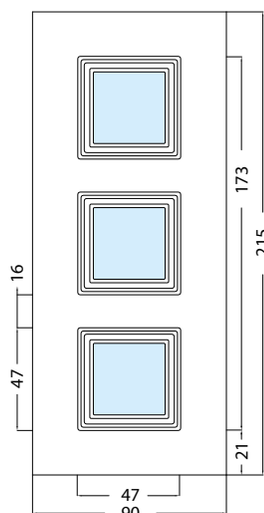
Art. 3018 DX



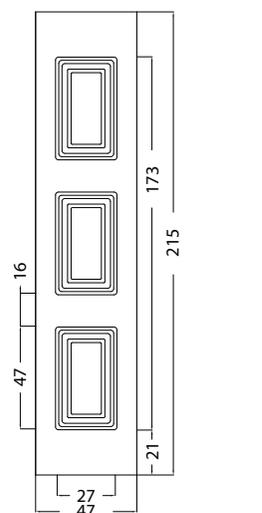
Art. 3018 SX



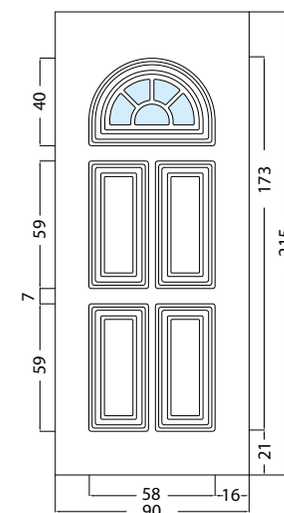
Art. 3011



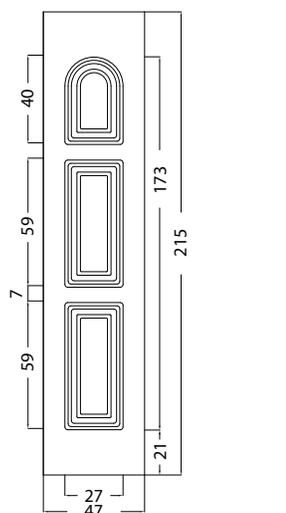
Art. 2148



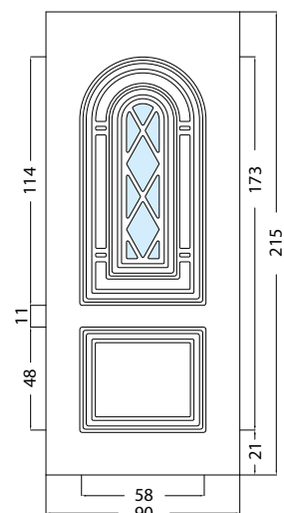
Art. 2141



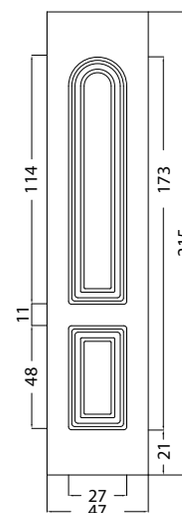
Art. 2099



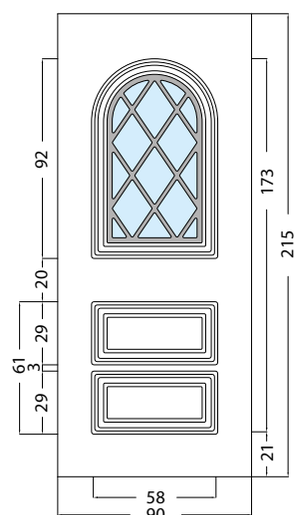
Art. 2091



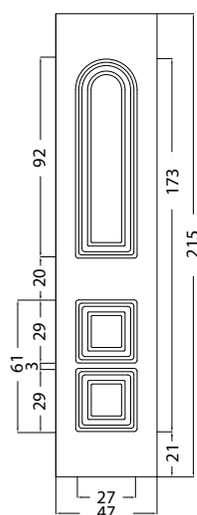
Art. 2119



Art. 2111

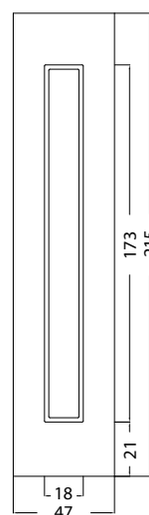


Art. 2139

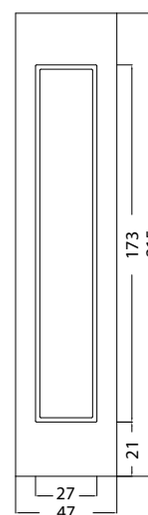


Art. 2131

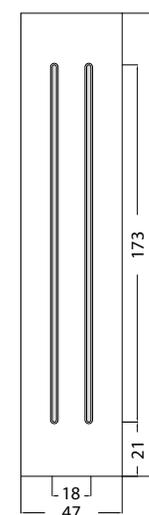
antine jolly



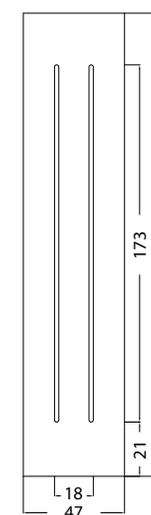
Art. 3152



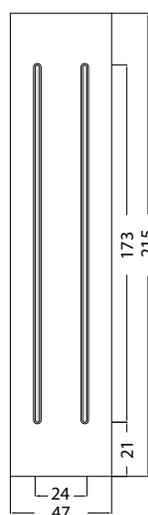
Art. 3651



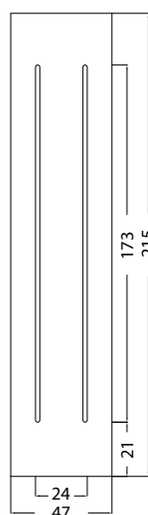
Art. 3741



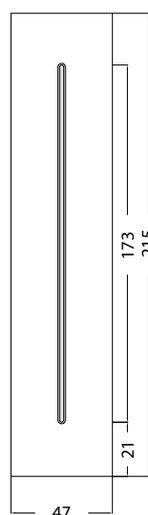
Art. 3642



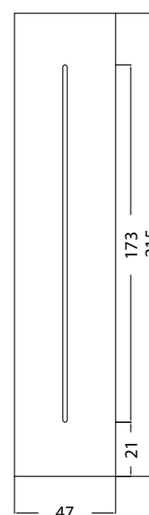
Art. 3752



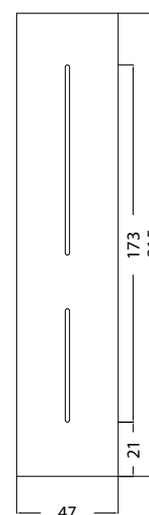
Art. 3652



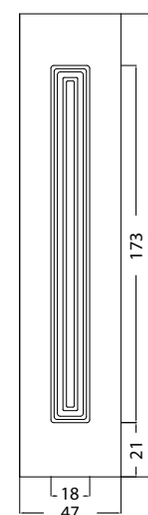
Art. 3753



Art. 3653



Art. 3654



Art. 2181

comportamento del disegno

Le nostre porte sono state disegnate su dimensioni standard 900 x 2.150 mm e 1.000 x 2.200 mm. Per dimensioni superiori il disegno non cambia, viene aumentata in altezza e in larghezza la superficie liscia del pannello.

Nei modelli con inserto in acciaio e dimensioni superiori allo standard, viene aumentata in altezza ed in larghezza la superficie liscia del pannello, mentre, l'inserto in acciaio, si interrompe prima dell'estremità.

Nel caso di pannello di misura inferiore allo standard, tutti i modelli vengono tagliati senza modifiche del disegno principale.

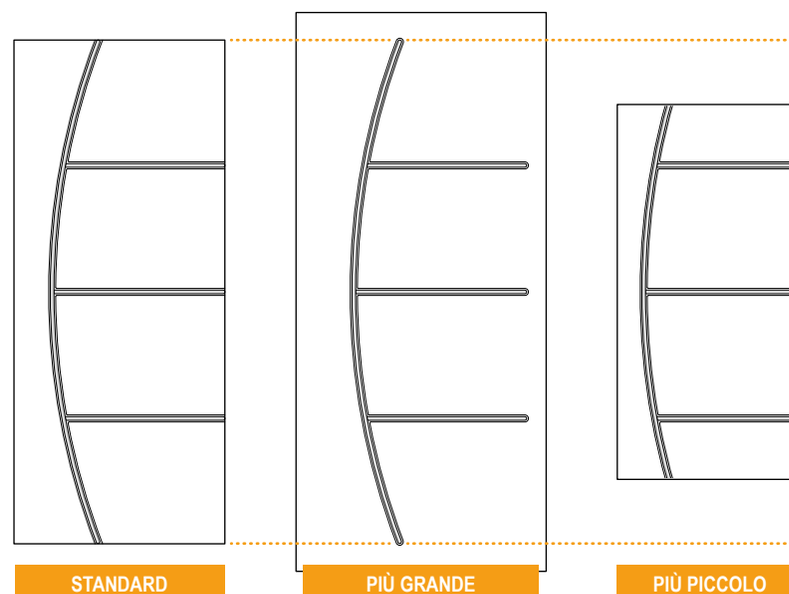
Nei pannelli con inserti in acciaio, gli inserti vengono applicati solo sul lato esterno, mentre sul lato interno viene riportato lo stesso disegno, senza l'inserto.

Su richiesta, è possibile applicare gli inserti in acciaio anche sul lato interno.

modello a disegno

Possiamo realizzare qualsiasi vostro disegno su richiesta.

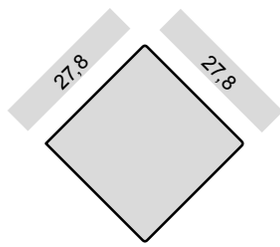
ESEMPIO DI COMPORTAMENTO DEL DISEGNO NEL PANNELLO



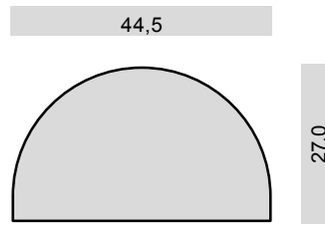
STANDARD

PIÙ GRANDE

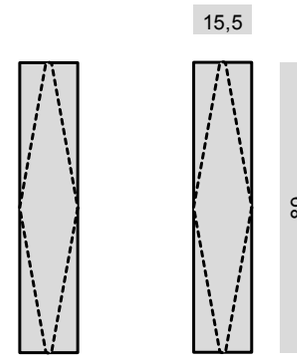
PIÙ PICCOLO



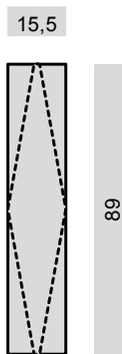
2078



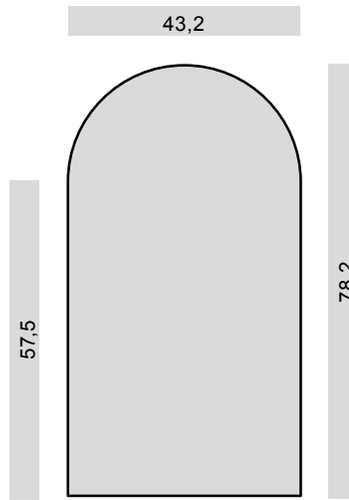
2098



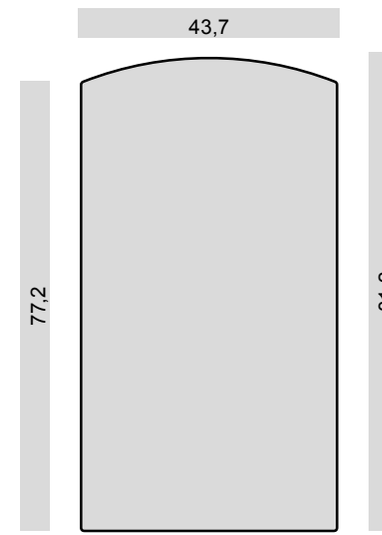
2108



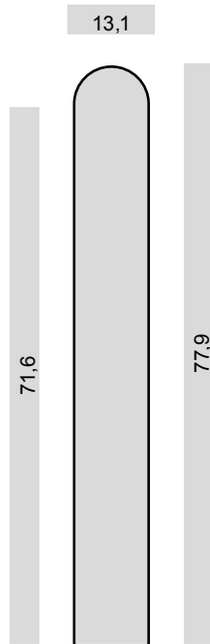
2106



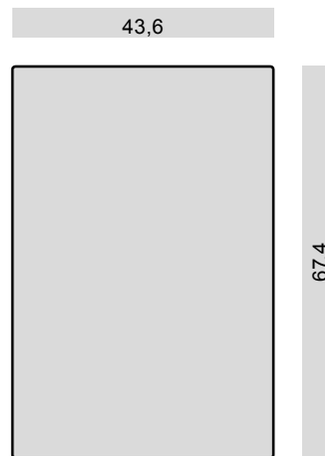
2138



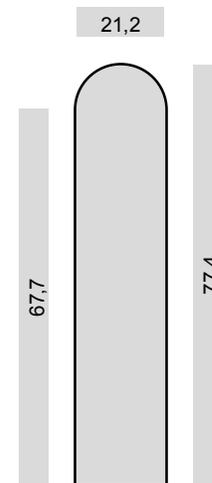
2188



2126



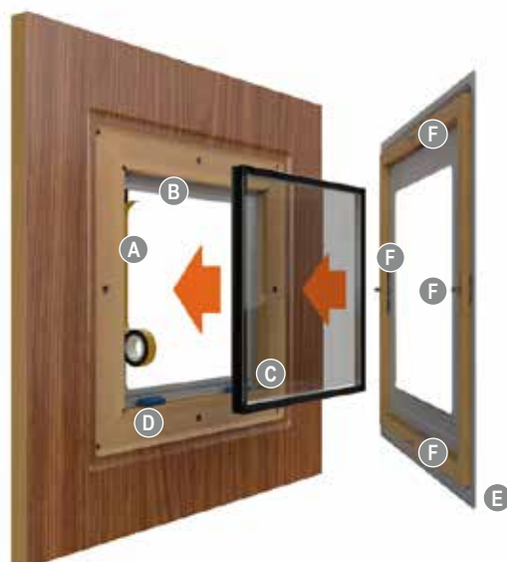
2168



2118

Istruzioni di montaggio del vetro

Per le porte predisposte al vetro con cornice fermavetro, si consiglia di posizionare il pannello in modo orizzontale attenendosi alle seguenti istruzioni.



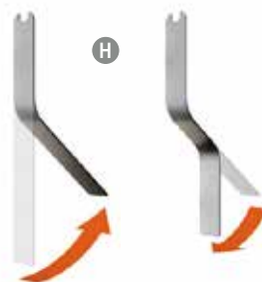
- 1 Fase di allestimento.**
Posizionare il nastro biadesivo **A** o il silicone (non forniti) sul bordo interno della lamiera **B**.
- 2 Fase d'applicazione del vetro.**
Inserire il vetro **C** e centrarlo nell'apposito spazio (si consiglia di utilizzare degli spessori di tipologia **D** per ottenere una migliore centratura del vetro).

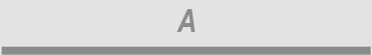
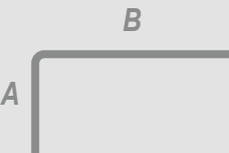


- 3 Fase di fissaggio della cornice fermavetro.**
Collocare la cornice fermavetro **E** posizionando le viti **F** segnalate con degli adesivi, in corrispondenza degli inserti filettati **G**.

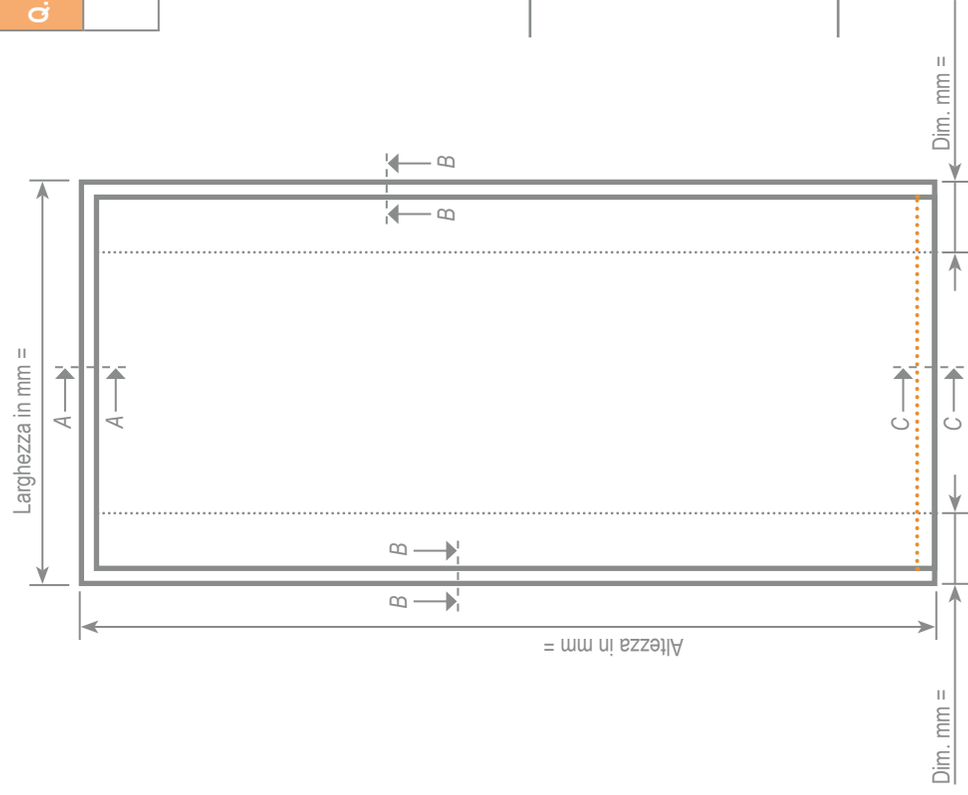


- 4 Fase di avvitatura.**
Dopo essersi muniti della chiave già sagomata **H**, stringere le viti segnalate con degli adesivi sul fronte **F** della cornice fermavetro **E** fino a fine corsa senza serrare.

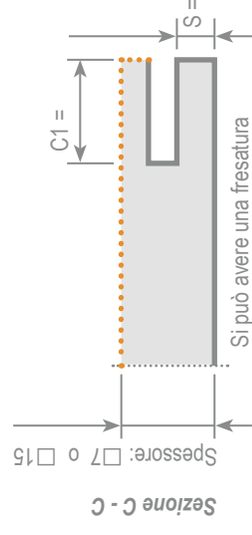
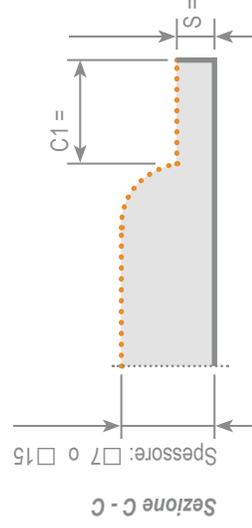
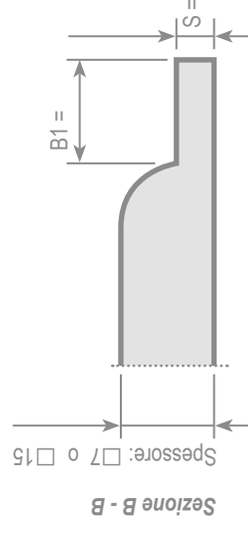
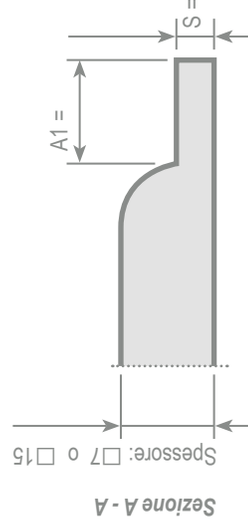


Articolo	Descrizione	Codice
Piatto in lamiera 	Piatto verniciato altezza 2.200 mm fino ad un massimo di 2.500 mm con A fino a 100 mm	PIATTOVER
	Piatto alluminio pellicolato PVC / Legno altezza 2.200 mm con A fino a 100 mm	PIATTODEC
Angolare in lamiera MISURE VISTA ESTERNA 	Angolare verniciato altezza 2.200 mm fino ad un massimo di 2.500 mm con A+B fino a 100 mm	ANGOLAREVER
	Angolare alluminio pellicolato PVC / Legno altezza massima 2.200 mm con A+B fino a 100 mm	ANGOLAREDEC
Canalino (A) in lamiera MISURE VISTA ESTERNA 	Canalino verniciato altezza 2.200 mm fino ad un massimo di 2.500 mm con A+B+C fino a 100 mm	CANALINO"A"VER
	Canalino alluminio pellicolato PVC / Legno altezza 2.200 mm con A+B+C fino a 100 mm	CANALINO"A"DEC
Canalino (B) in lamiera MISURE VISTA ESTERNA 	Canalino verniciato altezza 2.200 mm fino ad un massimo di 2.500 mm con A+B+C+D fino a 100 mm	CANALINO"B"VER
	Canalino alluminio pellicolato PVC / Legno altezza 2.200 mm con A+B+C+D fino a 100 mm	CANALINO"B"DEC
Canalino (C) in lamiera MISURE VISTA ESTERNA 	Canalino verniciato altezza 2.200 mm fino ad un massimo di 2.500 mm con A+B+C fino a 100 mm	CANALINO"C"VER
	Canalino alluminio pellicolato PVC / Legno altezza 2.200 mm con A+B+C fino a 100 mm	CANALINO"C"DEC

Cliente	Luogo di destinazione (se diversa)	Compilato da	Data ordine
			
Q.tà	Codice Modello	Composizione Spessore	Misura Pannello
	<input type="checkbox"/> DX <input type="checkbox"/> SX	<input type="checkbox"/> 7 mm <input type="checkbox"/> 15 mm	
		<input type="checkbox"/> M.D.F.	



Misure espresse in mm



Per lo spessore 7 mm è possibile realizzare ribassamenti su 3 o 4 lati del pannello fino a 4 mm perimetrali.
 Per lo spessore 15 mm è possibile realizzare ribassamenti su 3 o 4 lati del pannello fino a 6 mm perimetrali.



COLMA SRL Div. Prodotti di complemento
mail: r.russo@colmasrl.it - complementi@colmasrl.it
Tel: 0818837340 - Viale Gen. Carlo Alberto dalla Chiesa 8
80059 Torre del Greco (NA)