

# JALEED

Glass wall - *Parete vetrata*



# STANDARD FINISHES

## FINITURE STANDARD

# JALEED

Delivery times:

4 weeks from the date of order, oxidized aluminum finish, with standard height doors.

6 weeks from the date of order, oxidized aluminum finish, with full-height doors.

6 weeks from the date of order, lacquered finish, with all types of doors.

*Tempi di consegna:*

*4 settimane data ordine in finitura alluminio ossidato, con porte h standard*

*6 settimane data ordine in finitura alluminio ossidato, con porte a tutta altezza*

*6 settimane data ordine in finitura verniciata, con tutti i tipi di porta*

### Glasses

#### Vetri



Transparent  
*Trasparente*



Extra-clear  
transparent  
*Trasparente  
extrachiario*

### Melamine panels for doors and solid modules

#### *Pannelli in nobilitato per porte e moduli ciechi*



Oak  
*Rovere*



Reina walnut  
*Noce Reina*



Collins oak  
*Rovere Collins*



Anthracite  
*Antracite*

### Aluminum profiles and handles

#### *Profili in alluminio e maniglie*



OX  
Oxidised aluminum  
*Alluminio ossidato*



**Hoppe Dallas**  
Satin chrome  
(standard on oxidised  
aluminum OX profiles)  
*Cromo satinato  
(di serie su profili  
alluminio ossidato OX)*



RAL 7021 - VE  
Matt painted  
*Verniciato opaco*



**Hoppe Dallas**  
Satin black  
(standard on RAL  
7021 VE profiles)  
*Nero satinato  
(di serie su profili  
RAL 7021 VE)*



RAL 7039 - VE  
Matt painted  
*Verniciato opaco*



**Hoppe Dallas**  
Satin anthracite  
(standard on RAL  
7039 VE profiles)  
*Antracite satinato  
(di serie su profili  
RAL 7039 VE)*

# JALEED *plus*

## On demand profiles

### *Profili on demand*

Powder coating, semi-matte finish

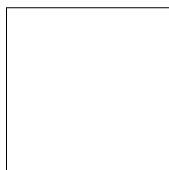
Costo + **20%**

Delivery times: 8 weeks from the date of order

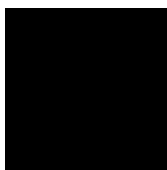
*Verniciatura a polveri finitura semiopaca*

Costo + **20%**

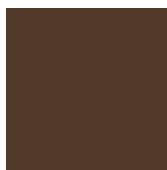
*Tempi di consegna: 8 settimane data ordine*



RAL 9010  
Pure white  
*Bianco puro*



RAL 9005  
Deep black  
*Nero profondo*



RAL 8028  
Earth brown  
*Marrone terra*



RAL 7034  
Grey yellow  
*Giallo grigio*



RAL 7003  
Moss grey  
*Grigio muschio*



RAL 6020  
Chrome oxide green  
*Verde ossido di cromo*



RAL 6011  
Reseda green  
*Verde reseda*



RAL 5008  
Blue grey  
*Grigio blu*



RAL 4007  
Purple  
*Viola porpora*



RAL 3018  
Strawberry red  
*Rosso fragola*



RAL 1037  
Sun yellow  
*Giallo sole*



RAL 1015  
Light ivory  
*Avorio chiaro*



RAL 1001  
Beige  
*Beige*



RAL 5020  
Ocean blue  
*Blu oceano*

# JALEED *plus*

## On demand glasses

### Vetri on demand

Delivery time: 8 weeks from the date of order

Non-discountable prices

Tempi di consegna: 8 settimane data ordine

Prezzi non scontabili

Description <i>Descrizione</i>	 Glass <i>Vetro</i>	 Price <i>Prezzo</i>
 <p><b>Laminated glass 5+5 (also tempered for doors)</b> <b>Vetro stratificato 5+5 (anche temperato per porte)</b></p> <p>Bronze <i>Bronzo</i>      Smoky <i>Fumè</i></p>	Single glass <i>Vetro singolo</i>	<b>+ 176 €/m<sup>2</sup></b>
	Double glass <i>Vetro doppio</i>	<b>+ 352 €/m<sup>2</sup></b>
 <p><b>Laminated glass with copper mesh inserted between the glasses (not available on doors)</b> <b>Vetro stratificato con retina in rame inserita fra i vetri (non disponibile su porte)</b></p>	Single glass <i>Vetro singolo</i>	<b>+ 462 €/m<sup>2</sup></b>
	Double glass <i>Vetro doppio</i>	<b>+ 924 €/m<sup>2</sup></b>
 <p><b>Tempered laminated glass with ribbed effect (available on fixed glasses and single-glazed framed doors)</b> <b>Vetro stratificato temperato effetto cannettato (disponibile su vetri fissi e su porte monovetro intelaiato)</b></p>	Single glass <i>Vetro singolo</i>	<b>+ 242 €/m<sup>2</sup></b>
	Double glass <i>Vetro doppio</i>	<b>+ 484 €/m<sup>2</sup></b>
 <p><b>Laminated glass with linen cloth inserted between the glasses (not available on doors)</b> <b>Vetro stratificato con telo in lino inserito fra i vetri (non disponibile su porte)</b></p>	Single glass <i>Vetro singolo</i>	<b>+ 369 €/m<sup>2</sup></b>
	Double glass <i>Vetro doppio</i>	<b>+ 737 €/m<sup>2</sup></b>
 <p><b>Dinamic LCD film on glass.</b> With electrical connection to switch from opaque state (OFF) to transparent state (ON). <b>Transformer to power 20 m<sup>2</sup>: 450 €/cad</b> Excluding electrical and filming assistance, to be quoted per project.</p> <p><b>Pellicola dinamica LCD su vetro.</b> Con collegamento elettrico che permette di passare dallo stato opaco (OFF), allo stato trasparente (ON). <b>Trasformatore per alimentare 20 m<sup>2</sup>: 450 €/cad</b> Escluse assistenza elettrica e assistenza alla posa, da quotare a progetto.</p>	Single glass <i>Vetro singolo</i>	<b>+ 985 €/m<sup>2</sup></b>

**Colored laminated glass (not available on doors)**  
**Vetro stratificato colorato (non disponibile su porte)**

Description <i>Descrizione</i>	Color code <i>Codice colore</i>	Price <i>Prezzo</i>	
		Single glass <i>Vetro singolo</i>	Double glass <i>Vetro doppio</i>
 Solar transmittance/ <i>Trasmittanza solare</i> 28 Visible light transmittance/ <i>Trasmissione luminosa</i> 21 Solar absorption/ <i>Assorbimento solare</i> 67,4 Solar heat gain coefficient/ <i>Fattore solare</i> 0,5 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,57 U-Factor (BTU/hr-ft2) 0,98	1277	<b>+ 341 €/m<sup>2</sup></b>	<b>+ 682 €/m<sup>2</sup></b>
 Solar transmittance/ <i>Trasmittanza solare</i> 35,4 Visible light transmittance/ <i>Trasmissione luminosa</i> 10,49 Solar absorption/ <i>Assorbimento solare</i> 59,39 Solar heat gain coefficient/ <i>Fattore solare</i> 0,54 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,62 U-Factor (BTU/hr-ft2) 1,02	4566		
 Solar transmittance/ <i>Trasmittanza solare</i> 37,5 Visible light transmittance/ <i>Trasmissione luminosa</i> 15 Solar absorption/ <i>Assorbimento solare</i> 56,2 Solar heat gain coefficient/ <i>Fattore solare</i> 0,54 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,63 U-Factor (BTU/hr-ft2) 1,01	000C		
 Visible light transmittance/ <i>Trasmissione luminosa</i> 32,8 U-Factor (BTU/hr-ft2) 1,01  Note: this sample is translucent, not transparent <i>Nota: questo campione è traslucido, non trasparente</i>	00AE		
 Solar transmittance/ <i>Trasmittanza solare</i> 55,88 Visible light transmittance/ <i>Trasmissione luminosa</i> 60,51 Solar absorption/ <i>Assorbimento solare</i> 38,37 Solar heat gain coefficient/ <i>Fattore solare</i> 0,68 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,78 U-Factor (BTU/hr-ft2) 1,01	0323		
 Solar transmittance/ <i>Trasmittanza solare</i> 35 Visible light transmittance/ <i>Trasmissione luminosa</i> 33 Solar absorption/ <i>Assorbimento solare</i> 61 Solar heat gain coefficient/ <i>Fattore solare</i> 0,57 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,62 U-Factor (BTU/hr-ft2) 1	07AH		
 Solar transmittance/ <i>Trasmittanza solare</i> 54,4 Visible light transmittance/ <i>Trasmissione luminosa</i> 59,2 Solar absorption/ <i>Assorbimento solare</i> 39,8 Solar heat gain coefficient/ <i>Fattore solare</i> 0,67 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,77 U-Factor (BTU/hr-ft2) 1,01	008H		
 Solar transmittance/ <i>Trasmittanza solare</i> 0,2 Visible light transmittance/ <i>Trasmissione luminosa</i> 0 Solar absorption/ <i>Assorbimento solare</i> 94,6 Solar heat gain coefficient/ <i>Fattore solare</i> 0,3 Shading coefficient/ <i>Coefficiente di sfumatura</i> 0,35 U-Factor (BTU/hr-ft2) 1,01	000G		

# JALEED *plus*

**On demand** melamine panels for doors and solid modules

*Pannelli in nobilitato per porte e moduli ciechi on demand*

Price **+ 20%**

The standard panel measures 2800 mm in height; for partitions taller than this, a horizontal joint is necessary.  
Full-height doors taller than 2800 mm CANNOT be made (add a transom).  
Delivery times: 8 weeks from the date of order

Prezzo **+ 20%**

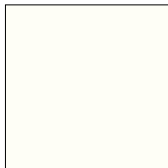
Il pannello commerciale è alto 2800 mm; per pareti di altezza superiore si rende necessario un giunto orizzontale.  
Porte cieche di altezza maggiore di 2800 mm NON potranno essere realizzate (inserirle sopraporta).  
Tempi di consegna: 8 settimane data ordine

## Color shades

### Tinte colore



F70015 MP  
Metal aluminum  
*Alluminio metal*



W10140 HG  
Milk white  
*Bianco latte*



U12007 MP  
Graphite black  
*Nero grafite*



U12231 VV  
Granite grey  
*Grigio granito*



U12018 SD  
Basalt grey  
*Grigio basalto*



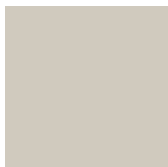
U12115 SD  
Platinum grey  
*Grigio platino*



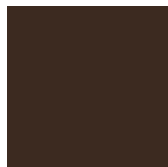
U12092 SD  
Zonda grey  
*Grigio zonda*



U15133 SD  
Pebble grey  
*Grigio ciottolo*



U12168 SD  
Casmere grey  
*Grigio cashmere*



0648 FH  
Dark brown  
*Testa di moro*



0041 FH  
Medium green  
*Verde medio*



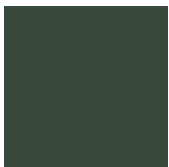
0318 FH  
Ruby red  
*Rosso rubino*



2121 FH  
Lilac  
*Lilla*



U18006 SD  
Petrol green  
*Verde petrolio*



U19008 SD  
Labrador green  
*Verde Labrador*



U16051 SD  
Siena red  
*Rosso Siena*

## Material colors

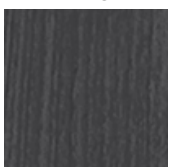
### Colori materiali



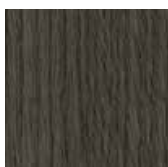
0794 GA  
Bronze  
*Bronzo*

## Wood colors

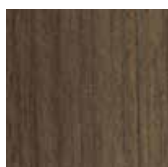
### Tinte legno



R34032 NW  
Black ash  
*Frassino nero*



R20033 NW  
Oak wengè  
*Rovere wengè*



4035 NI  
Pavia walnut  
*Noce Pavia*



0812 NA  
Grey oak  
*Rovere grigio*



R37016 NW  
Natural elm  
*Olmo naturale*



0290 NA  
Bleached oak  
*Rovere sbiancato*










R55006 RU  
Pine Fano white  
*Pino Fano bianco*

## On demand Hoppe handles Maniglie Hoppe *on demand*

Delivery times: 6 weeks from the order date

Tempi di consegna: 6 settimane data ordine

Description <i>Descrizione</i>	 Price <i>Prezzo</i>
<p><b>Hoppe Amsterdam</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Satin inox <i>Inox satinato</i></p> </div> <div style="text-align: center;">  <p>Satin copper <i>Rame satinato</i></p> </div> </div>	<p><b>+ 94 €</b></p> <p><b>the pair</b> <b><i>cad coppia</i></b></p>
<p><b>Hoppe Los Angeles</b></p> <div style="text-align: center;">  <p>Satin anthracite <i>Antracite satinato</i></p> </div>	
<p><b>Hoppe Macao</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>Satin black <i>Nero satinato</i></p> </div> <div style="text-align: center;">  <p>Satin chrome <i>Cromo satinato</i></p> </div> </div>	
<p><b>Hoppe Paris</b></p> <div style="text-align: center;">  <p>Matt black <i>Nero opaco</i></p> </div>	

# JALEED

Version: July 2022 - Last update: May 2025

Versione: Luglio 2022 - Ultimo aggiornamento: Maggio 2025

## Index

3		Jaleed Plus
14		Single-glazed modules
16		Double-glazed modules
18		Solid modules
19		Starts and angles
23		Doors
56		Window decals
58		Modules without glass

## Indice

Jaleed Plus		3
Moduli monovetro		14
Moduli doppiovetro		16
Moduli ciechi		18
Partenze e angoli		19
Porte		23
Vetrofanie		56
Moduli senza vetro		58



# JALEED

**Jaleed** is a modular partition system.  
The range of modules offered includes:  
- double-glazed elements  
- single-glazed element  
- solid elements with double panels

H. from 2200 to 3100 mm

Perimeter profile in aluminum with dimensions of 20/30 mm x 60 mm thickness + optional compensator

## Standard glasses:

Laminated 55.1  
Acoustic laminated 55.1A  
Extra clear laminated 55.1  
Laminated 66.1  
Acoustic laminated 66.1A  
Acoustic laminated 66.2A  
Extra clear laminated 66.1

A transparent PV joint with a thickness of 5 mm is inserted between the glass panels

**Jaleed** è una parete divisoria componibile.  
La gamma dei moduli proposti comprende:  
- elementi doppiovetro  
- elementi monovetro  
- elementi ciechi doppio pannello

H. da 2200 a 3100 mm

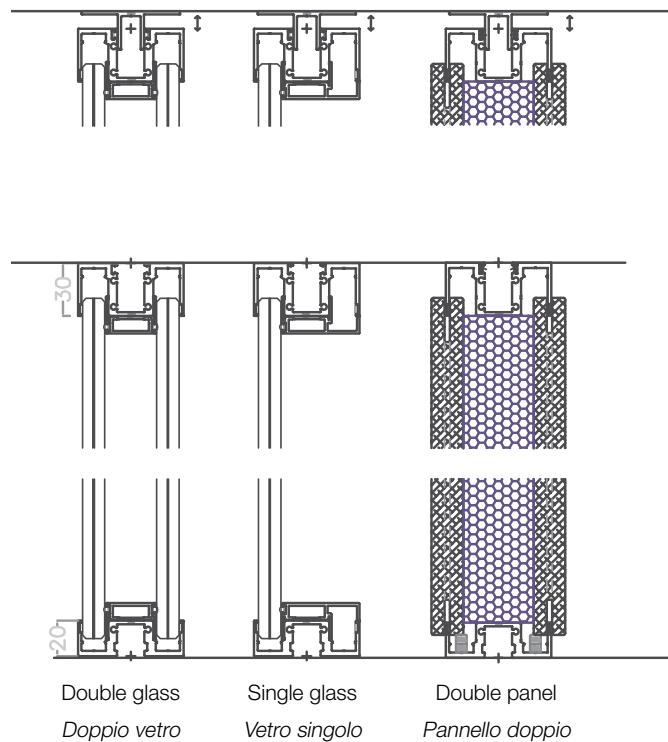
Profilo perimetrale in alluminio sezione 20/30 mm x spessore 60 mm + eventuale compensatore

## Vetri di serie:

Stratificato 55.1  
Stratificato acustico 55.1A  
Stratificato extrachiario 55.1  
Stratificato 66.1  
Stratificato acustico 66.1A  
Stratificato acustico 66.2A  
Stratificato extrachiario 66.1

Tra vetro e vetro viene inserita una guarnizione in PV trasparente complanare ai vetri, da 5 mm

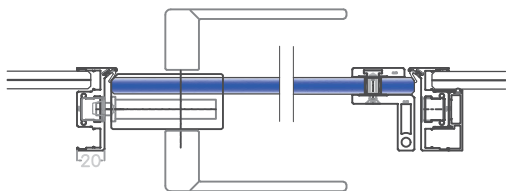
## Compensating element for irregular heights from 0-12 mm Elemento compensatore per altezze irregolari 0-12 mm



## DOORS PORTE

Full-height swing doors or standard height h 2200, singles and double, in monolithic glass, framed glazed, double glazing or double panel

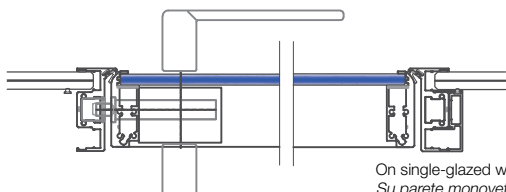
*Porte battenti a tutta altezza, o ad altezza standard H 2200, singole e doppie, in vetro monolastra, vetro intelaiato, doppio vetro o doppio pannello*



**0V**

Glass swing door with glossy finish  
H 2200 or full height up to H max 3100 mm  
Single or double door

*Porta battente in vetro a filo lucido  
H 2200 o tutta altezza H max 3100 mm  
Anta singola o anta doppia*

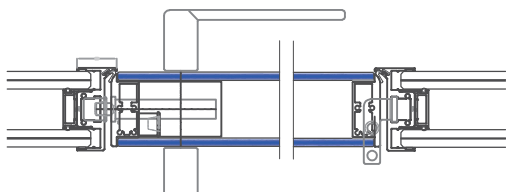


**1V**

Glass-framed swing door  
H 2200 or full height up to H max 3100 mm  
Single or double door

*Porta battente in vetro intelaiato  
H 2200 o tutta altezza H max 3100 mm  
Anta singola o anta doppia*

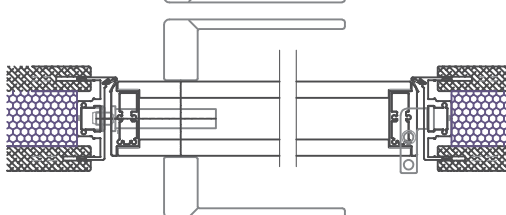
On single-glazed wall  
Su parete monovetro



**2V**

Double glass swing door  
H 2200 or full height up to H max 3100 mm  
Single or double door

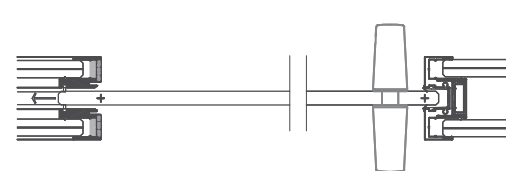
*Porta battente doppio vetro  
H 2200 o tutta altezza H max 3100 mm  
Anta singola o anta doppia*



**2C**

Double-panel solid swing door  
H 2200 or full height up to H max 3100 mm  
For on demand finishes H max 2800 mm  
Single or double door

*Porta battente cieca a doppio pannello  
H 2200 o tutta altezza H max 3100 mm  
Per finiture on demand H max 2800 mm  
Anta singola o anta doppia*



**0V**

Sliding door in tempered glass  
H 2201/3100 mm, always at full height  
Sliding in the gap between the double glazing  
Without lock

*Porta scorrevole in vetro temperato  
H 2201/3100 mm, sempre a tutta altezza  
Scorrevole nell'intercapedine fra il doppio vetro  
Senza serratura*

## COMMERCIAL TERMS

Installation and transport	Jaleed single-glazing installation	<b>52 €/m<sup>2</sup></b> empty per full
	Laying Jaleed double-glazed and blind	<b>67 €/m<sup>2</sup></b> empty per full
	Laying single leaf doors	<b>132 €</b> each
	Laying double leaf or leaf plus door	<b>187 €</b> each
	Transport and lifting up to first floor for quantities of less than 20 m <sup>2</sup>	<b>330 €</b>
	Transport and lifting up to first floor for quantities over 20 m <sup>2</sup>	<b>550 €</b>
	Over 150 km up to 400 km	<b>220 €</b>
	Over 400 km	<b>To be quoted</b>
For lifting from second floor and above, please consult Technical Department		
Min. billing amount for installation	For an area less than 20 m <sup>2</sup> the price is:	
	for the Jaleed partition	<b>649 €</b>
	for the Jaleed double-glazing partition	<b>869 €</b>
Unloading and on-site pulling	Included, except for uncomfortable situations, to be estimated at the time of the commercial visit and/or technical inspection.	
Possible wooden packaging	<b>14 €/m<sup>2</sup></b>	
Overtime hours	<b>30 €/h</b>	
Plaster frame/cove	To be quoted	

## NOTES

The correct installation of the glass partition exclusively involves fixing with 45 mm long dowels; fixing with double-sided adhesive is only permitted for short sections and subject to approval from the Technical Office.

Points not to be drilled due to the presence of potential equipment must be indicated in advance by the client.

During the technical project, it may be necessary to make modifications to the modules and accessories that make up the partition compared to the initial project.

### Excluded are:

- any masonry work
- any municipal permits
- any possible crane rental
- cleaning of premises
- storage and monitoring of materials awaiting installation

**For different requests from the listing, please consult the Technical Office.**

## CONDIZIONI COMMERCIALI

Posa e trasporto	Posa Jaleed monovetro	<b>52 €/mq</b> vuoto per pieno
	Posa Jaleed doppio vetro e cieche	<b>67 €/mq</b> vuoto per pieno
	Posa porte anta singola	<b>132 €</b> cad.
	Posa porte anta doppia o anta più antello	<b>187 €</b> cad.
	Trasporto e sollevamento sino al primo piano per quantità inferiori a 20 mq.	<b>330 €</b>
	Trasporto e sollevamento sino al primo piano per quantità superiori a 20 mq.	<b>550 €</b>
	Oltre 150 km sino a 400 km	<b>220 €</b>
	Oltre 400 km	<b>Da preventivare</b>
Per sollevamento dal secondo piano e oltre, consultare Ufficio Tecnico		
Minimo fatturabile posa	Inferiore ai 20 m <sup>2</sup> il prezzo è:	
	per la parete Jaleed	<b>649 €</b>
	per la parete Jaleed doppio vetro	<b>869 €</b>
Scarico e tiro in sito	Compreso, salvo situazioni disagiati, da valutare al momento del sopralluogo commerciale e/o del sopralluogo tecnico.	
Eventuale imballo in casse di legno	<b>14 €/m<sup>2</sup></b>	
Ore in economia	<b>30 €/h</b>	
Cornice/veletta in cartongesso	Da preventivare	

### NOTE

La corretta posa della parete vetrata prevede esclusivamente il fissaggio mediante tasselli lunghi 45 mm; il fissaggio con biadesivo è consentito solo per brevi tratte e previo parere favorevole dell'Ufficio Tecnico.

Punti da non forare per la presenza di eventuali impianti sottotraccia dovranno esserci segnalati preventivamente dal cliente.

In fase di progettazione tecnica si potrebbe verificare la necessità di apportare modifiche ai moduli e agli accessori che compongono la parete, rispetto al progetto originale.

#### Sono escluse:

- eventuali opere murarie
- eventuali permessi comunali
- eventuali noleggi di gru
- pulizia dei locali
- custodia e guardiania dei materiali in attesa di posa

**Per richieste diverse da quelle presenti sul listino, consultare l'Ufficio Tecnico.**

# CERTIFICATIONS

## CERTIFICAZIONI








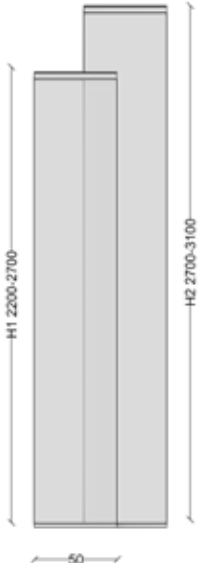
<b>PARTITION</b> <b>PARETE</b>	<b>CERTIFIED VALUE</b> <b>VALORE CERTIFICATO</b>	<b>TEST TYPE</b> <b>TIPO DI PROVA</b>	<b>CERTIFICATE REFERENCE</b> <b>RIFERIMENTO CERTIFICATO</b>
Jaleed double glazed module (glass 66.1A) <i>Jaleed modulo doppio vetro (vetri 66.1A)</i>	44 dB	Laboratory evaluation of airborne sound insulation according to the UNI EN ISO 10140-2:2021 standard <i>Misurazione in laboratorio dell'isolamento acustico per via aerea secondo la norma UNI EN ISO 10140-2:2021</i>	Istituto Giordano Rif. Cert: 400587
Jaleed double glazed module (glass 66.2A) <i>Jaleed modulo doppio vetro (vetri 66.2A)</i>	49 dB	Laboratory evaluation of airborne sound insulation according to the UNI EN ISO 10140-2:2021 standard <i>Misurazione in laboratorio dell'isolamento acustico per via aerea secondo la norma UNI EN ISO 10140-2:2021</i>	Z Lab Rif. Cert: 134-2022
Double glazed Jaleed door <i>Jaleed porta doppio vetro</i>	42 dB	Laboratory evaluation of airborne sound insulation according to the UNI EN ISO 10140-2:2021 standard <i>Misurazione in laboratorio dell'isolamento acustico per via aerea secondo la norma UNI EN ISO 10140-2:2021</i>	Istituto Giordano Rif. Cert: 400588
Jaleed single glazed module (glass 66.1A) <i>Jaleed modulo monovetro (vetri 66.1A)</i>	38 dB	Laboratory evaluation of airborne sound insulation according to the UNI EN ISO 10140-2:2021 standard <i>Misurazione in laboratorio dell'isolamento acustico per via aerea secondo la norma UNI EN ISO 10140-2:2021</i>	Istituto Giordano Rif. Cert: 400586
Jaleed double glazed module 55.1 <i>Jaleed modulo doppio vetro 55.1</i>	Class 4 <i>Classe 4</i>	Resistance to impacts from soft and hard objects according to ETAG 003:2012 (EAD 210005-00-0505:2019) guide and UNI ISO 7892:1990 standard <i>Resistenza agli urti da corpo molle e duro secondo la guida ETAG 003:2012 (EAD 210005-00-0505:2019) e la norma UNI ISO 7892:1990</i>	Istituto Giordano Rif. Cert: 400777
Jaleed single glazed module 55.1 <i>Jaleed modulo monovetro 55.1</i>	Class 4 <i>Classe 4</i>	Resistance to impacts from soft and hard objects according to ETAG 003:2012 (EAD 210005-00-0505:2019) guide and UNI ISO 7892:1990 standard <i>Resistenza agli urti da corpo molle e duro secondo la guida ETAG 003:2012 (EAD 210005-00-0505:2019) e la norma UNI ISO 7892:1990</i>	Istituto Giordano Rif. Cert: 400778

Complete certificates are available here: <https://www.centrufficio.it/prodotto/parete-vevtrata-jaleed/> in the "Certifications" section

I certificati integrali sono disponibili qui: <https://www.centrufficio.it/prodotto/parete-vevtrata-jaleed/> nella sezione "Certificazioni"

# SINGLE GLAZED MODULES








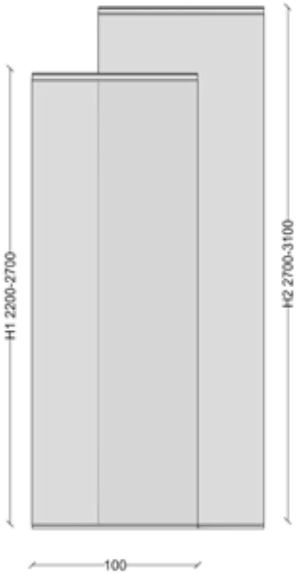
MODULI MONOVETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Glass Vetro	 Code Codice	 Price Prezzo
 <p>Single glazed module W. 50 Modulo monovetro L. 50</p>	0/50 x 220/270	0,081	29		55.1 Laminated <i>Stratificato</i>	J1-551T-05.H1.OX	<b>486</b>
						J1-551T-05.H1.VE	<b>597</b>
	0/50 x 270/310	0,093	33			J1-551T-05.H2.OX	<b>551</b>
					J1-551T-05.H2.VE	<b>672</b>	
	0/50 x 220/270	0,081	29		55.1A Acoustic laminated <i>Stratificato acustico</i>	J1-551A-05.H1.OX	<b>507</b>
						J1-551A-05.H1.VE	<b>624</b>
	0/50 x 270/310	0,093	33			J1-551A-05.H2.OX	<b>639</b>
					J1-551A-05.H2.VE	<b>777</b>	
	0/50 x 220/270	0,081	29		55X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-551X-05.H1.OX	<b>545</b>
						J1-551X-05.H1.VE	<b>675</b>
	0/50 x 270/310	0,093	33			J1-551X-05.H2.OX	<b>658</b>
					J1-551X-05.H2.VE	<b>811</b>	
	0/50 x 220/270	0,081	36		66.1 Laminated <i>Stratificato</i>	J1-661T-05.H1.OX	<b>506</b>
						J1-661T-05.H1.VE	<b>624</b>
	0/50 x 270/310	0,093	41			J1-661T-05.H2.OX	<b>637</b>
					J1-661T-05.H2.VE	<b>777</b>	
	0/50 x 220/270	0,081	36		66.1A -38 dB Acoustic laminated <i>Stratificato acustico</i>	J1-661A-05.H1.OX	<b>546</b>
						J1-661A-05.H1.VE	<b>675</b>
	0/50 x 270/310	0,093	41			J1-661A-05.H2.OX	<b>685</b>
					J1-661A-05.H2.VE	<b>837</b>	
0/50 x 220/270	0,081	36		66.2A Acoustic laminated <i>Stratificato acustico</i>	J1-662A-05.H1.OX	<b>552</b>	
					J1-662A-05.H1.VE	<b>673</b>	
0/50 x 270/310	0,093	41			J1-662A-05.H2.OX	<b>667</b>	
				J1-662A-05.H2.VE	<b>815</b>		
0/50 x 220/270	0,081	36		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-661X-05.H1.OX	<b>651</b>	
					J1-661X-05.H1.VE	<b>760</b>	
0/50 x 270/310	0,093	41			J1-661X-05.H2.OX	<b>677</b>	
				J1-661X-05.H2.VE	<b>847</b>		

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# SINGLE GLAZED MODULES








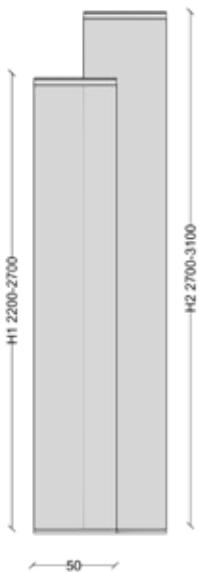
MODULI MONOVETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Glass Vetro	 Code Codice	 Price Prezzo
 <p>Single glazed module W. 100 Modulo monovetro L. 100</p>	50/100 x 220/270	0,162	58		55.1 Laminated <i>Stratificato</i>	J1-551T-10.H1.OX	<b>608</b>
						J1-551T-10.H1.VE	<b>767</b>
	50/100 x 270/310	0,186	66		55.1A Acoustic laminated <i>Stratificato acustico</i>	J1-551T-10.H2.OX	<b>845</b>
						J1-551T-10.H2.VE	<b>1.043</b>
	50/100 x 220/270	0,162	58		55X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-551A-10.H1.OX	<b>634</b>
						J1-551A-10.H1.VE	<b>812</b>
	50/100 x 270/310	0,186	66		66.1 Laminated <i>Stratificato</i>	J1-551A-10.H2.OX	<b>836</b>
						J1-551A-10.H2.VE	<b>1.047</b>
	50/100 x 220/270	0,162	58		66.1A - 38 dB Acoustic laminated <i>Stratificato acustico</i>	J1-551X-10.H1.OX	<b>740</b>
						J1-551X-10.H1.VE	<b>941</b>
	50/100 x 270/310	0,186	66		66.2A Acoustic laminated <i>Stratificato acustico</i>	J1-551X-10.H2.OX	<b>884</b>
						J1-551X-10.H2.VE	<b>1.120</b>
	50/100 x 220/270	0,162	71		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-661T-10.H1.OX	<b>619</b>
						J1-661T-10.H1.VE	<b>804</b>
	50/100 x 270/310	0,186	81		66.1A - 38 dB Acoustic laminated <i>Stratificato acustico</i>	J1-661T-10.H2.OX	<b>925</b>
						J1-661T-10.H2.VE	<b>1.205</b>
	50/100 x 220/270	0,162	71		66.2A Acoustic laminated <i>Stratificato acustico</i>	J1-661A-10.H1.OX	<b>744</b>
						J1-661A-10.H1.VE	<b>944</b>
	50/100 x 270/310	0,186	81		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-661A-10.H2.OX	<b>960</b>
						J1-661A-10.H2.VE	<b>1.196</b>
50/100 x 220/270	0,162	71		66.2A Acoustic laminated <i>Stratificato acustico</i>	J1-662A-10.H1.OX	<b>756</b>	
					J1-662A-10.H1.VE	<b>922</b>	
50/100 x 270/310	0,186	81		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-662A-10.H2.OX	<b>944</b>	
					J1-662A-10.H2.VE	<b>1.189</b>	
50/100 x 220/270	0,162	71		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-661X-10.H1.OX	<b>847</b>	
					J1-661X-10.H1.VE	<b>1.084</b>	
50/100 x 270/310	0,186	81		66X Extra clear laminated <i>Stratificato extrachiaro</i>	J1-661X-10.H2.OX	<b>988</b>	
					J1-661X-10.H2.VE	<b>1.252</b>	

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# DOUBLE GLAZED MODULES

MODULI DOPPIOVETRO








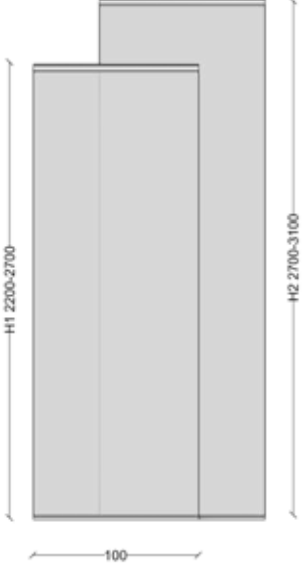
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Glass Vetro	 Code Codice	 Price Prezzo
 <p>Double glazed module W. 50 <i>Modulo doppiovetro L. 50</i></p>	0/50 x 220/270	0,081	56		55.1	J2-551T-05.H1.OX	<b>674</b>
					Laminated	J2-551T-05.H1.VE	<b>784</b>
	0/50 x 270/310	0,093	64		Stratificato	J2-551T-05.H2.OX	<b>739</b>
						J2-551T-05.H2.VE	<b>859</b>
	0/50 x 220/270	0,081	56		55.1A	J2-551A-05.H1.OX	<b>715</b>
					Acoustic laminated	J2-551A-05.H1.VE	<b>832</b>
	0/50 x 270/310	0,093	64		Stratificato acustico	J2-551A-05.H2.OX	<b>847</b>
						J2-551A-05.H2.VE	<b>985</b>
	0/50 x 220/270	0,081	56		55X	J2-551X-05.H1.OX	<b>805</b>
					Extra clear laminated	J2-551X-05.H1.VE	<b>936</b>
	0/50 x 270/310	0,093	64		Stratificato extrachiaro	J2-551X-05.H2.OX	<b>945</b>
						J2-551X-05.H2.VE	<b>1.097</b>
	0/50 x 220/270	0,081	70		66.1	J2-661T-05.H1.OX	<b>714</b>
					Laminated	J2-661T-05.H1.VE	<b>832</b>
	0/50 x 270/310	0,093	80		Stratificato	J2-661T-05.H2.OX	<b>845</b>
						J2-661T-05.H2.VE	<b>985</b>
	0/50 x 220/270	0,081	70		66.1A -44 dB	J2-661A-05.H1.OX	<b>806</b>
					Acoustic laminated	J2-661A-05.H1.VE	<b>936</b>
	0/50 x 270/310	0,093	80		Stratificato acustico	J2-661A-05.H2.OX	<b>946</b>
						J2-661A-05.H2.VE	<b>1.098</b>
0/50 x 220/270	0,081	70		66.2A -49 dB	J2-662A-05.H1.OX	<b>831</b>	
				Acoustic laminated	J2-662A-05.H1.VE	<b>965</b>	
0/50 x 270/310	0,093	80		Stratificato acustico	J2-662A-05.H2.OX	<b>989</b>	
					J2-662A-05.H2.VE	<b>1.137</b>	
0/50 x 220/270	0,081	70		66X	J2-661X-05.H1.OX	<b>945</b>	
				Extra clear laminated	J2-661X-05.H1.VE	<b>1.098</b>	
0/50 x 270/310	0,093	80		Stratificato extrachiaro	J2-661X-05.H2.OX	<b>1.056</b>	
					J2-661X-05.H2.VE	<b>1.227</b>	

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture



# DOUBLE GLAZED MODULES







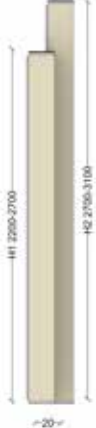
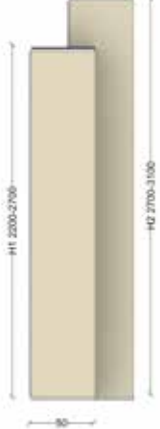
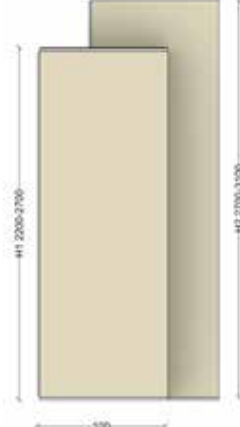
MODULI DOPPIOVETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Glass Vetro	 Code Codice	 Price Prezzo
 <p>Double glazed module W. 100 Modulo doppiovetro L. 100</p>	50/100 x 220/270	0,162	112		55.1 Laminated <i>Stratificato</i>	J2-551T-10.H1.OX	<b>982</b>
						J2-551T-10.H1.VE	<b>1.141</b>
	50/100 x 270/310	0,183	127		55.1A Acoustic laminated <i>Stratificato acustico</i>	J2-551T-10.H2.OX	<b>1.219</b>
						J2-551T-10.H2.VE	<b>1.417</b>
	50/100 x 220/270	0,162	112		55X Extra clear laminated <i>Stratificato extrachiario</i>	J2-551A-10.H1.OX	<b>1.102</b>
						J2-551A-10.H1.VE	<b>1.279</b>
	50/100 x 270/310	0,183	127		66.1 Laminated <i>Stratificato</i>	J2-551A-10.H2.OX	<b>1.305</b>
						J2-551A-10.H2.VE	<b>1.516</b>
	50/100 x 220/270	0,162	112		66.1A (-44 dB) Acoustic laminated <i>Stratificato acustico</i>	J2-551X-10.H1.OX	<b>1.240</b>
						J2-551X-10.H1.VE	<b>1.440</b>
	50/100 x 270/310	0,183	127		66.2A (-49 dB) Acoustic laminated <i>Stratificato acustico</i>	J2-551X-10.H2.OX	<b>1.456</b>
						J2-551X-10.H2.VE	<b>1.692</b>
	50/100 x 220/270	0,162	138		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661T-10.H1.OX	<b>1.098</b>
						J2-661T-10.H1.VE	<b>1.283</b>
	50/100 x 270/310	0,183	158		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661T-10.H2.OX	<b>1.406</b>
						J2-661T-10.H2.VE	<b>1.635</b>
	50/100 x 220/270	0,162	138		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661A-10.H1.OX	<b>1.240</b>
						J2-661A-10.H1.VE	<b>1.440</b>
	50/100 x 270/310	0,183	158		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661A-10.H2.OX	<b>1.456</b>
						J2-661A-10.H2.VE	<b>1.692</b>
50/100 x 220/270	0,162	138		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-662A-10.H1.OX	<b>1.275</b>	
					J2-662A-10.H1.VE	<b>1.484</b>	
50/100 x 270/310	0,183	158		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-662A-10.H2.OX	<b>1.506</b>	
					J2-662A-10.H2.VE	<b>1.750</b>	
50/100 x 220/270	0,162	138		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661X-10.H1.OX	<b>1.455</b>	
					J2-661X-10.H1.VE	<b>1.692</b>	
50/100 x 270/310	0,183	158		66X Extra clear laminated <i>Stratificato extrachiario</i>	J2-661X-10.H2.OX	<b>1.625</b>	
					J2-661X-10.H2.VE	<b>1.889</b>	

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# SOLID MODULES







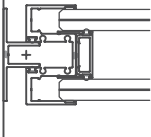
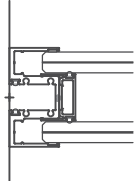
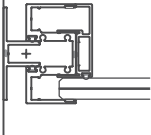
MODULI CIECHI

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Technical space W. 20 - double panel melamine wood <i>Vano tecnico L. 20 - doppio pannello truciolare melaminico</i></p>	20 x 18 x 220/270	0,043	17		JC-XXXX-02.H1.OX	<b>674</b>
					JC-XXXX-02.H1.VE	<b>784</b>
	20 x 18 x 270/310	0,05	19		JC-XXXX-02.H2.OX	<b>739</b>
					JC-XXXX-02.H2.VE	<b>859</b>
 <p>W. 50 module - double panel melamine wood <i>Modulo L. 50 - doppio pannello truciolare melaminico</i></p>	50 x 18 x 220/270	0,108	39		JC-XXXX-05.H1.OX	<b>805</b>
					JC-XXXX-05.H1.VE	<b>926</b>
	50 x 18 x 270/310	0,124	43		JC-XXXX-05.H2.OX	<b>887</b>
					JC-XXXX-05.H2.VE	<b>1.097</b>
 <p>W. 100 module - double panel melamine wood <i>Modulo L. 100 - doppio pannello truciolare melaminico</i></p>	100 x 18 x 220/270	0,216	69		JC-XXXX-10.H1.OX	<b>875</b>
					JC-XXXX-10.H1.VE	<b>1.005</b>
	100 x 18 x 270/310	0,248	78		JC-XXXX-10.H2.OX	<b>953</b>
					JC-XXXX-10.H2.VE	<b>1.179</b>

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# STARTS AND ANGLES







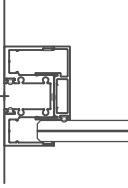
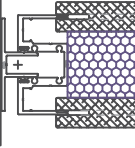
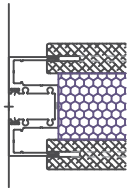
PARTENZE E ANGOLI

Description <i>Descrizione</i>	 W/D/H cm. <i>L/P/H</i>	 Volume <i>m³</i>	 Weight <i>Peso</i>	 Pcs. <i>Colli</i>	 Code <i>Codice</i>	 Price <i>Prezzo</i>
 Adjustment 0/15 mm Regolazione 0/15 mm  Double glazing start with compensator Partenza doppio vetro con compensatore	H 220/270	0,008	7		J0-PC2V-00.H1.OX	<b>169</b>
					J0-PC2V-00.H1.VE	<b>197</b>
	H 270/310	0,008	7		J0-PC2V-00.H2.OX	<b>201</b>
					J0-PC2V-00.H2.VE	<b>234</b>
  Double glazing start without compensator Partenza doppio vetro senza compensatore	H 220/270	0,005	6		J0-PP2V-00.H1.OX	<b>139</b>
					J0-PP2V-00.H1.VE	<b>161</b>
	H 270/310	0,005	6		J0-PP2V-00.H2.OX	<b>160</b>
					J0-PP2V-00.H2.VE	<b>186</b>
 Adjustment 0/15 mm Regolazione 0/15 mm  Single glazing start with compensator Partenza monovetro con compensatore	H 220/270	0,008	7		J0-PC1V-00.H1.OX	<b>169</b>
					J0-PC1V-00.H1.VE	<b>197</b>
	H 270/310	0,008	7		J0-PC1V-00.H2.OX	<b>201</b>
					J0-PC1V-00.H2.VE	<b>234</b>

For delivery times and costs of custom finishes, please refer to finishes page  
 Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# STARTS AND ANGLES







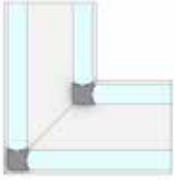
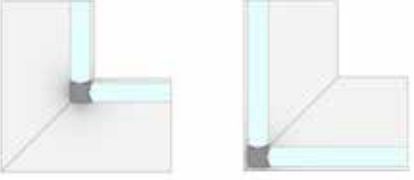

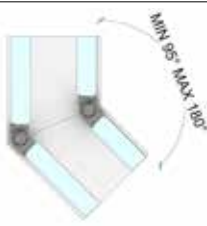
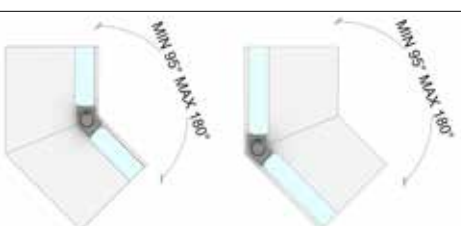
## PARTENZE E ANGOLI

Description <i>Descrizione</i>	 W/D/H cm. <i>L/P/H</i>	 Volume <i>m³</i>	 Weight <i>Peso</i>	 Pcs. <i>Colli</i>	 Code <i>Codice</i>	 Price <i>Prezzo</i>
 <p>Single glazing start without compensator <i>Partenza monovetro senza compensatore</i></p>	H 220/270	0,005	6		J0-PP1V-00.H1.OX	<b>139</b>
					J0-PP1V-00.H1.VE	<b>161</b>
	H 270/310	0,005	6		J0-PP1V-00.H2.OX	<b>160</b>
					J0-PP1V-00.H2.VE	<b>186</b>
 <p>Adjustment 0/15 mm <i>Regolazione 0/15 mm</i></p> <p>Solid start with compensator <i>Partenza cieco con compensatore</i></p>	H 220/270	0,008	7		J0-PCCV-00.H1.OX	<b>169</b>
					J0-PCCV-00.H1.VE	<b>197</b>
	H 270/310	0,008	7		J0-PCCV-00.H2.OX	<b>201</b>
					J0-PCCV-00.H2.VE	<b>234</b>
 <p>Solid start without compensator <i>Partenza cieco senza compensatore</i></p>	H 220/270	0,005	6		J0-PPCV-00.H1.OX	<b>139</b>
					J0-PPCV-00.H1.VE	<b>161</b>
	H 270/310	0,005	6		J0-PPCV-00.H2.OX	<b>160</b>
					J0-PPCV-00.H2.VE	<b>186</b>

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# STARTS AND ANGLES








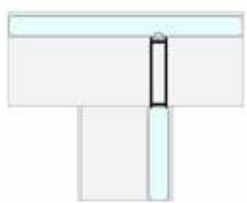

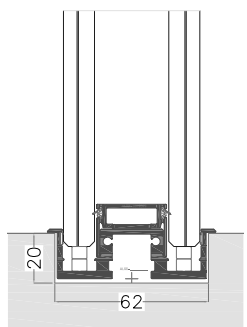
PARTENZE E ANGOLI

Description <i>Descrizione</i>	 W/D/H cm. <i>L/P/H</i>	 Volume <i>m³</i>	 Weight <i>Peso</i>	 Pcs. <i>Colli</i>	 Code <i>Codice</i>	 Price <i>Prezzo</i>
 90° angle double glazing with transparent PV adhesive <i>Angolo 90° doppio vetro in PV trasparente adesivo</i>	H 220/270	0,006	1		J0-AN2V-00.H1	<b>141</b>
	H 270/310	0,006	1		J0-AN2V-00.H2	<b>141</b>
 90° angle single glazing with transparent PV adhesive <i>Angolo 90° vetro singolo in PV trasparente adesivo</i>	H 220/270	0,006	1		J0-AN1V-00.H1	<b>70</b>
	H 270/310	0,006	1		J0-AN1V-00.H2	<b>70</b>
 90° structural angle: glass, solid and aluminum transition <i>Angolo 90° strutturale: vetro, cieco e transizione in alluminio</i>	H 220/270	0,017	9		J0-AN2C-00.H1.OX	<b>278</b>
					J0-AN2C-00.H1.VE	<b>308</b>
	H 270/310	0,017	9		J0-AN2C-00.H2.OX	<b>318</b>
					J0-AN2C-00.H2.VE	<b>352</b>
 Adjustable angle double glazing in aluminum <i>Angolo regolabile doppio vetro in alluminio</i>	H 220/270	0,006	1		J0-AR2V-00.H1.OX	<b>163</b>
					J0-AR2V-00.H1.VE	<b>166</b>
	H 270/310	0,006	1		J0-AR2V-00.H2.OX	<b>189</b>
					J0-AR2V-00.H2.VE	<b>196</b>
 Adjustable angle single glazing in aluminum <i>Angolo regolabile vetro singolo in alluminio</i>	H 220/270	0,006	1		J0-AR1V-00.H1.OX	<b>109</b>
					J0-AR1V-00.H1.VE	<b>112</b>
	H 270/310	0,006	1		J0-AR1V-00.H2.OX	<b>125</b>
					J0-AR1V-00.H2.VE	<b>129</b>

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# STARTS AND ANGLES

## PARTENZE E ANGOLI

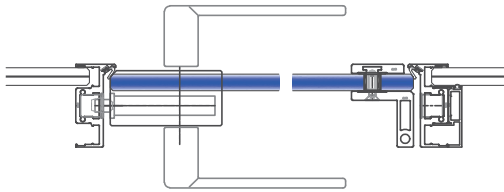
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
  Single glazing T-start with transparent PV adhesive <i>Partenza a T monovetro semplice in PV trasparente adesivo</i>	H 220/270	0,003	0,5		J0-AT2V-00.H1	<b>66</b>
	H 270/310	0,003	0,5		J0-AT2V-00.H2	<b>66</b>
  Flush single glazing T start in aluminum <i>Partenza a T monovetro arretrata in alluminio</i>	H 220/270	0,005	1,5		J0-AT1V-00.H1.OX	<b>163</b>
					J0-AT1V-00.H1.VE	<b>179</b>
	H 270/310	0,005	1,5		J0-AT1V-00.H2.OX	<b>189</b>
					J0-AT1V-00.H2.VE	<b>218</b>
  Double glazing T-start with transparent PV adhesive <i>Partenza a T doppio vetro semplice in PV trasparente adesivo</i>	H 220/270	0,006	1		J0-AT2C-00.H1	<b>132</b>
	H 270/310	0,006	1		J0-AT2C-00.H2	<b>132</b>
  Ground profile embedded in the floor <i>Profilo a terra annegato nel pavimento</i>	At extra charge for double-glazed <b>Jaleed wall modules</b> . It is the customer's responsibility to prepare the floor in advance by making a 20 x 62 mm groove, straight and flat, in which the profile is to be fitted. If there are doors, the profile is completed with a flat stainless steel threshold, which is included in the price. Since the system interrupts the floor texture, it is not recommended if you plan to change the room layout over time.				J0-CC2V-ML-00.OX	<b>+ 30 €/ml</b>
	In sovrapprezzo a moduli di parete <b>Jaleed doppio vetro</b> . A cura del cliente la preparazione preventiva del pavimento con l'esecuzione di una gola da 20 x 62 mm, dritta e planare, in cui alloggiare il profilo. In presenza di porte il profilo viene completato da una soglia piatta in acciaio Inox, compresa nel prezzo. Poichè il sistema interrompe la trama del pavimento, e' sconsigliato se si prevede di modificare nel tempo il layout dei locali.				J0-CC2V-ML-00.VE	<b>+ 35 €/ml</b>

For delivery times and costs of custom finishes, please refer to finishes page  
 Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

## DOORS - PORTE

Full-height swing doors, or 2200 mm height, single and double, in monolithic glass, framed glass, double glazing, or double panel

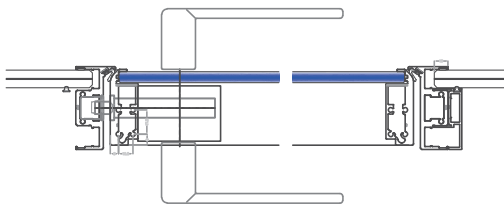
*Porte battenti a tutta altezza, o ad altezza 2200, singole e doppie, in vetro monolastra, vetro intelaiato, doppio vetro o doppio pannello*



**0V**

Glass swing door with glossy finish  
H 2200 or full height up to H max 3100 mm  
Single door, door + transom, double door

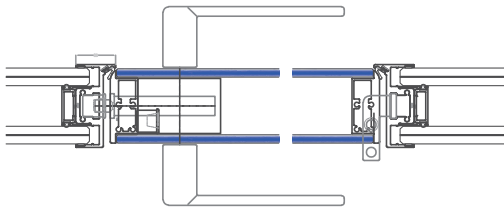
*Porta battente in vetro a filo lucido  
H 2200 o tutta altezza H max 3100 mm  
Anta singola, anta + antello, anta doppia*



**1V**

Glass-framed swing door  
H 2200 or full height up to H max 3100 mm  
Single door, door + transom, double door

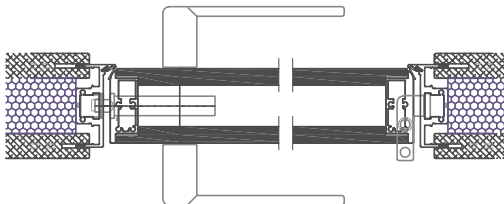
*Porta battente in vetro intelaiato  
H 2200 o tutta altezza H max 3100 mm  
Anta singola, anta + antello, anta doppia*



**2V**

*Porta battente doppio vetro*  
H 2200 o tutta altezza H max 3100 mm  
Single door, door + transom, double door

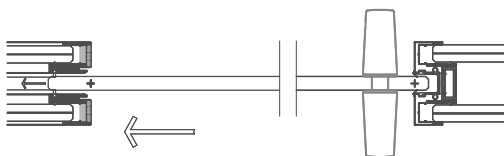
*Porta battente doppio vetro  
H 2200 o tutta altezza H max 3100 mm  
Anta singola, anta + antello, anta doppia*



**2C**

Double-panel solid swing door  
H 2200 or full height up to H max 3100 mm  
For on demand finishes H max 2800 mm  
Single door, door + transom, double door

*Porta battente cieca a doppio pannello  
H 2200 o tutta altezza H max 3100 mm  
Per finiture on demand H max 2800 mm  
Anta singola, anta + antello, anta doppia*



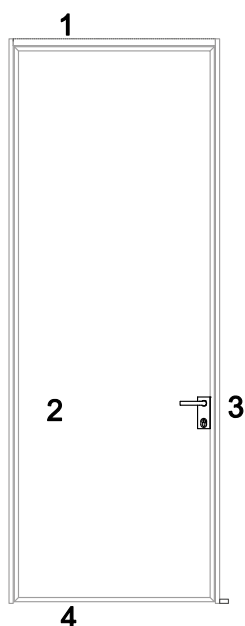
**0V**

Sliding door in tempered glass  
H 2201/3100 mm, always at full height  
Sliding in the gap between the double glazing  
Without lock

*Porta scorrevole in vetro temperato  
H 2201/3100 mm, sempre a tutta altezza  
Scorrevole nell'intercapedine fra il doppio vetro  
Senza serratura*

## ACCESSORIES FOR DOORS WITH ADDITIONAL COST ACCESSORI IN SOVRAPPREZZO ALLE PORTE

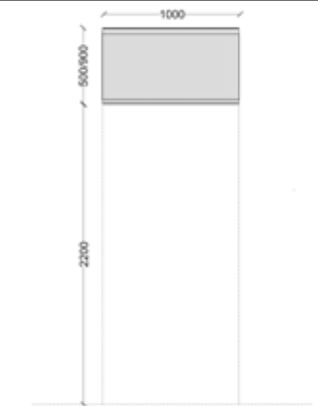
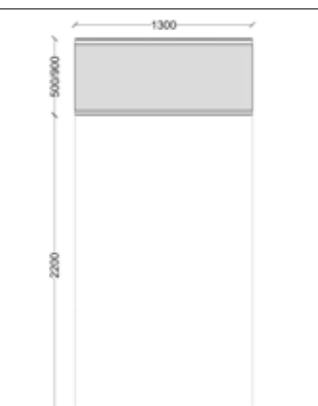
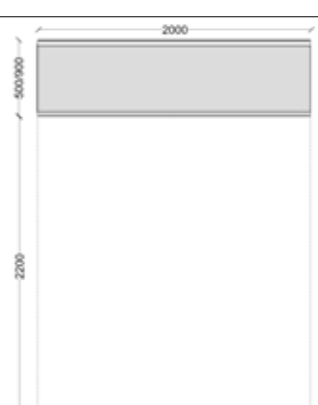
		SURCHARGE SUPPLEMENTO
<b>1</b>	 <p>Retractable door closer (for doors, with framing for single and double glazing and solid doors, not suitable for doors with glossy edges); on double doors, it is installed only on the first leaf.</p> <p><i>Chiudiporta a scomparsa (per porte, intelaiate singolo vetro e doppio vetro, e porte cieche, non per porte a filo lucido); su porte doppie si installa solo sulla prima anta.</i></p>	JP-0000-CH <b>+ 305 €</b>
<b>2</b>	 <p>ISEO brand panic bar, complete with adapters for thin frame, Hoppe brand lever handle, Dallas model on pull side, suitable for single leaf, double glazed framed door. <b>(NOTE: cannot be installed on a pre-framed door.)</b></p> <p><i>Maniglione antipanico marca ISEO, completo di adattatori per telaio sottile, maniglia a leva marca Hoppe, modello Dallas su lato tirare, adatta per porta anta singola, doppio vetro intelaiato.</i> <b>(NOTA: non installabile su porta già confezionata.)</b></p>	JP-000-AN <b>+ 1.617 €</b>
<b>3</b>	 <p>Electric strike on jamb. Includes fixed knob on outside. Can be installed on swinging doors 1 leaf, <b>NOT</b> on sliding doors or double leaf doors. The cable can pass through the profile, but it is preferable to place a technical compartment next to the door to avoid having to dismantle a portion of the wall in the event of maintenance or inspections. <b>(Price excluding electrical assistance.)</b></p> <p><i>Incontro elettrico su stipite. Comprende pomolo fisso su lato esterno. Installabile su porte a battente 1 anta, <b>NON</b> su porte scorrevoli o su porte doppia anta.</i> <i>Il cavo può passare nel profilo, ma è preferibile collocare un vano tecnico fianco porta, per evitare di dovere smontare una porzione di parete in caso di manutenzioni o ispezioni.</i> <b>(Prezzo esclusa assistenza elettrica.)</b></p>	JP-0000-EL <b>+ 352 €</b>
<b>4</b>	 <p>Guillotine (for doors, with framing for single and double glazing, and solid doors, not suitable for doors with glossy edges). <b>Attention: on double doors, with transoms, double the quantity.</b></p> <p><i>Ghigliottina (per porte, intelaiate singolo vetro e doppio vetro, e porte cieche, non per porte a filo lucido).</i> <b>Attenzione: su porte doppie, con antelli, moltiplicare per due.</b></p>	JP-0000-GH <b>+ 163 €</b>





# SINGLE GLAZED OVERDOOR MODULES (COMPLEMENTING DOORS H 2200)








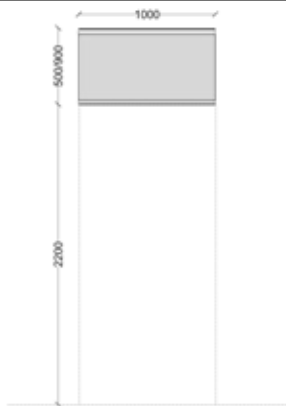
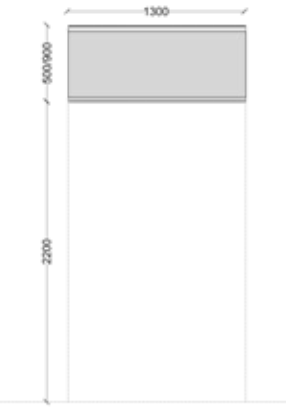

MODULI SOPRAPORTA MONOVETRO (A INTEGRAZIONE DI PORTE H 2200)

Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m<sup>3</sup></i>	Weight <i>Peso</i> Kg	Pcs. <i>Colli</i>	Glass <i>Vetro</i>	Code <i>Codice</i>	Price <i>Prezzo</i>	
 <p>Overdoor W. 100 Sopraporta L. 100</p>	100 x 50/90	0,054	21			55.1	J1-5510-10.H0.OX	<b>117</b>
							J1-5510-10.H0.VE	<b>129</b>
						55.1A	J1-551A-10.H0.OX	<b>143</b>
							J1-551A-10.H0.VE	<b>158</b>
						55.X	J1-55X0-10.H0.OX	<b>163</b>
							J1-55X0-10.H0.VE	<b>179</b>
						66.1	J1-6610-10.H0.OX	<b>135</b>
							J1-6610-10.H0.VE	<b>150</b>
						66.1A	J1-661A-10.H0.OX	<b>155</b>
							J1-661A-10.H0.VE	<b>171</b>
						66.2A	J1-662A-10.H0.OX	<b>173</b>
							J1-662A-10.H0.VE	<b>187</b>
66.X	J1-66X0-10.H0.OX	<b>191</b>						
	J1-66X0-10.H0.VE	<b>211</b>						
 <p>Overdoor W. 130 Sopraporta L. 130</p>	130 x 50/90	0,07	27			55.1	J1-5510-13.H0.OX	<b>152</b>
							J1-5510-13.H0.VE	<b>180</b>
						55.1A	J1-551A-13.H0.OX	<b>187</b>
							J1-551A-13.H0.VE	<b>206</b>
						55.X	J1-55X0-13.H0.OX	<b>212</b>
							J1-55X0-13.H0.VE	<b>233</b>
						66.1	J1-6610-13.H0.OX	<b>177</b>
							J1-6610-13.H0.VE	<b>195</b>
						66.1A	J1-661A-13.H0.OX	<b>201</b>
							J1-661A-13.H0.VE	<b>222</b>
						66.2A	J1-662A-13.H0.OX	<b>221</b>
							J1-662A-13.H0.VE	<b>243</b>
66.X	J1-66X0-13.H0.OX	<b>249</b>						
	J1-66X0-13.H0.VE	<b>274</b>						
 <p>Overdoor W. 200 Sopraporta L. 200</p>	200 x 50/90	0,108	41			55.1	J1-5510-20.H0.OX	<b>233</b>
							J1-5510-20.H0.VE	<b>257</b>
						55.1A	J1-551A-20.H0.OX	<b>286</b>
							J1-551A-20.H0.VE	<b>317</b>
						55.X	J1-55X0-20.H0.OX	<b>326</b>
							J1-55X0-20.H0.VE	<b>359</b>
						66.1	J1-6610-20.H0.OX	<b>271</b>
							J1-6610-20.H0.VE	<b>299</b>
						66.1A	J1-661A-20.H0.OX	<b>310</b>
							J1-661A-20.H0.VE	<b>341</b>
						66.2A	J1-662A-20.H0.OX	<b>345</b>
							J1-662A-20.H0.VE	<b>374</b>
66.X	J1-66X0-20.H0.OX	<b>383</b>						
	J1-66X0-20.H0.VE	<b>422</b>						

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

## DOUBLE GLAZED OVERDOOR MODULES (COMPLEMENTING DOORS H 2200)







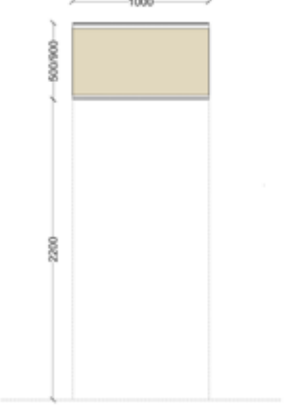
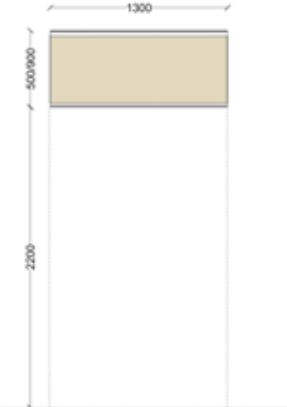
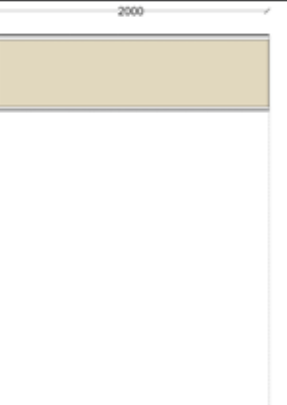
MODULI SOPRAPORTA DOPPIOVETRO (A INTEGRAZIONE DI PORTE H 2200)

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Glass Vetro	 Code Codice	 Price Prezzo	
 <p>Overdoor W. 100 Sopraporta L. 100</p>	100 x 50/90	0,054	39			55.1	J2-5510-10.H0.OX	<b>186</b>
							J2-5510-10.H0.VE	<b>205</b>
						55.1A	J2-551A-10.H0.OX	<b>240</b>
							J2-551A-10.H0.VE	<b>264</b>
						55.X	J2-55X0-10.H0.OX	<b>278</b>
							J2-55X0-10.H0.VE	<b>306</b>
						66.1	J2-6610-10.H0.OX	<b>224</b>
							J2-6610-10.H0.VE	<b>248</b>
						66.1A	J2-661A-10.H0.OX	<b>263</b>
							J2-661A-10.H0.VE	<b>289</b>
						66.2A	J2-662A-10.H0.OX	<b>290</b>
							J2-662A-10.H0.VE	<b>319</b>
66.X	J2-66X0-10.H0.OX	<b>336</b>						
	J2-66X0-10.H0.VE	<b>370</b>						
 <p>Overdoor W. 130 Sopraporta L. 130</p>	130 x 50/90	0,07	51			55.1	J2-5510-13.H0.OX	<b>242</b>
							J2-5510-13.H0.VE	<b>266</b>
						55.1A	J2-551A-13.H0.OX	<b>311</b>
							J2-551A-13.H0.VE	<b>343</b>
						55.X	J2-55X0-13.H0.OX	<b>362</b>
							J2-55X0-13.H0.VE	<b>398</b>
						66.1	J2-6610-13.H0.OX	<b>246</b>
							J2-6610-13.H0.VE	<b>321</b>
						66.1A	J2-661A-13.H0.OX	<b>342</b>
							J2-661A-13.H0.VE	<b>376</b>
						66.2A	J2-662A-13.H0.OX	<b>377</b>
							J2-662A-13.H0.VE	<b>415</b>
66.X	J2-66X0-13.H0.OX	<b>437</b>						
	J2-66X0-13.H0.VE	<b>481</b>						
 <p>Overdoor W. 200 Sopraporta L. 200</p>	200 x 50/90	0,108	78			55.1	J2-5510-20.H0.OX	<b>466</b>
							J2-5510-20.H0.VE	<b>515</b>
						55.1A	J2-551A-20.H0.OX	<b>572</b>
							J2-551A-20.H0.VE	<b>634</b>
						55.X	J2-55X0-20.H0.OX	<b>651</b>
							J2-55X0-20.H0.VE	<b>717</b>
						66.1	J2-6610-20.H0.OX	<b>541</b>
							J2-6610-20.H0.VE	<b>598</b>
						66.1A	J2-661A-20.H0.OX	<b>620</b>
							J2-661A-20.H0.VE	<b>682</b>
						66.2A	J2-662A-20.H0.OX	<b>691</b>
							J2-662A-20.H0.VE	<b>748</b>
66.X	J2-66X0-20.H0.OX	<b>766</b>						
	J2-66X0-20.H0.VE	<b>845</b>						

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

## SOLID OVERDOOR MODULES (COMPLEMENTING DOORS H 2200)







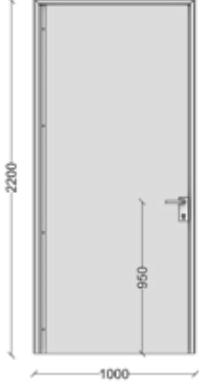
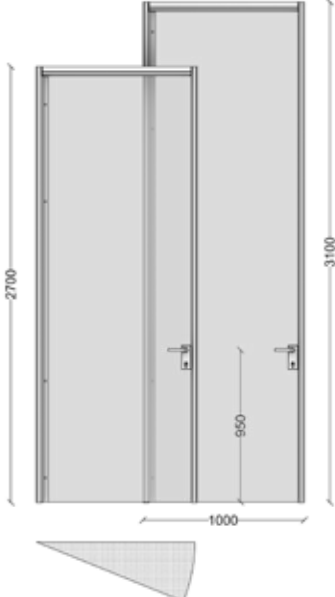
MODULI SOPRAPORTA CIECHI (A INTEGRAZIONE DI PORTE H 2200)

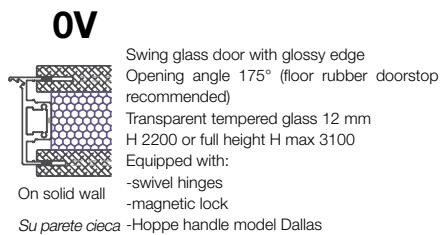
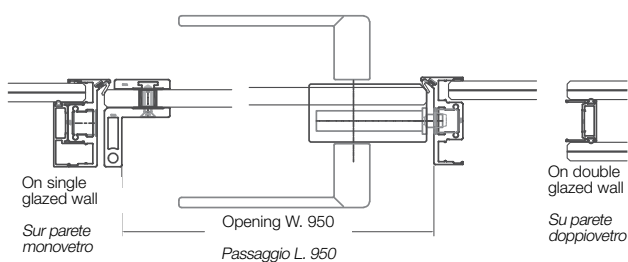
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Overdoor W. 100 Sopraporta L. 100</p>	100 x 50/90	0,072	25		JC-XXX-10.H0.OX	<b>407</b>
					JX-XXX-10.H0.VE	<b>429</b>
 <p>Overdoor W. 130 Sopraporta L. 130</p>	130 x 50/90	0,093	32		JC-XXX-13.H0.OX	<b>531</b>
					JX-XXX-13.H0.VE	<b>558</b>
 <p>Overdoor W. 200 Sopraporta L. 200</p>	200 x 50/90	0,144	49		JC-XXX-20.H0.OX	<b>817</b>
					JX-XXX-20.H0.VE	<b>858</b>

For delivery times and costs of custom finishes, please refer to finishes page  
Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# GLOSSY-EDGE GLASS DOOR, SIMPLE, RIGHT

PORTA VETRO FILO LUCIDO, SINGOLA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, opening 950 x 2150 <i>Porta vetrata, passaggio 950 x 2150</i></p>	100 x 220	0,132	72		JP-OVT1-DX.H0.OX	<b>1.370</b>
					JP-OVT1-DX.H0.VE	<b>1.514</b>
 <p>Glass door, full height door, opening 950 <i>Porta vetrata, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	87		JP-OVT2-DX.H1.OX	<b>1.544</b>
					JP-OVT2-DX.H1.VE	<b>1.708</b>
	100 x 270/310	0,186	99		JP-OVT2-DX.H2.OX	<b>1.717</b>
					JP-OVT2-DX.H2.VE	<b>1.899</b>








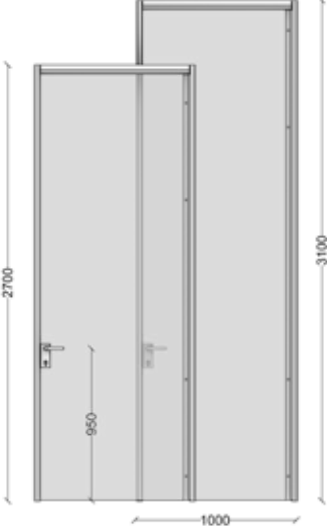


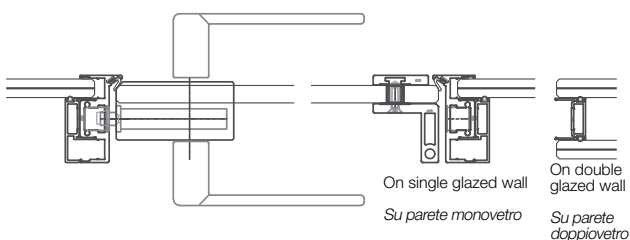
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 12 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

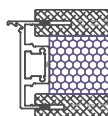
# GLOSSY-EDGE GLASS DOOR, SIMPLE, LEFT

PORTA VETRO FILO LUCIDO, SINGOLA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, opening 950 x 2150 <i>Porta vetrata, passaggio 950 x 2150</i></p>	100 x 220	0,132	72		JP-0VT1-SX.H0.OX	<b>1.370</b>
					JP-0VT1-SX.H0.VE	<b>1.514</b>
 <p>Glass door, full height door, opening 950 <i>Porta vetrata, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	87		JP-0VT2-SX.H1.OX	<b>1.544</b>
					JP-0VT2-SX.H1.VE	<b>1.708</b>
	100 x 270/310	0,186	99		JP-0VT2-SX.H2.OX	<b>1.717</b>
					JP-0VT2-SX.H2.VE	<b>1.899</b>



## 0V



On solid wall  
*Su parete cieca*







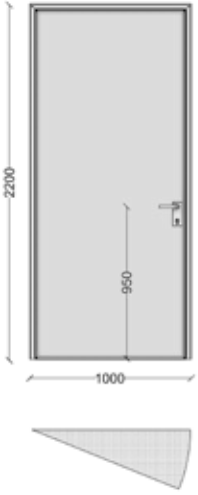
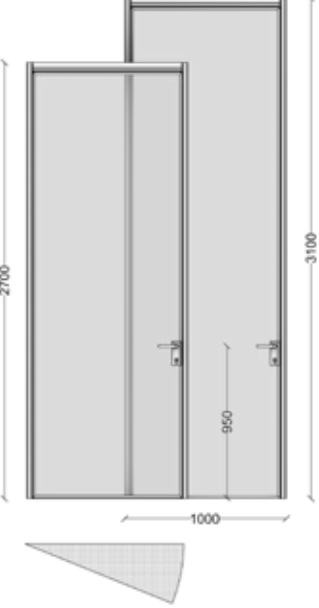
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass 12 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

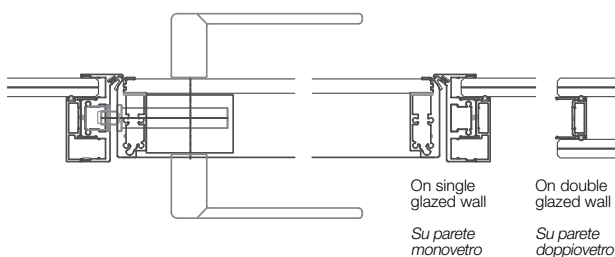
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 12 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, SIMPLE, RIGHT

PORTA VETRO INTELAIATO, SINGOLA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, opening 950 x 2150 <i>Porta vetrata intelaiata, passaggio 950 x 2150</i></p>	100 x 220	0,132	59		JP-1VT1-DX.H0.OX	<b>1.824</b>
					JP-1VT1-DX.H0.VE	<b>2.016</b>
 <p>Framed glass door, full height door, opening 950 <i>Porta vetrata intelaiata, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	70		JP-1VT2-DX.H1.OX	<b>1.946</b>
					JP-1VT2-DX.H1.VE	<b>2.152</b>
	100 x 270/310	0,186	79		JP-1VT2-DX.H2.OX	<b>2.165</b>
					JP-1VT2-DX.H2.VE	<b>2.390</b>



## 1V

Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass 8 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas







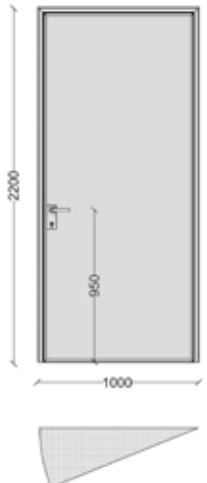
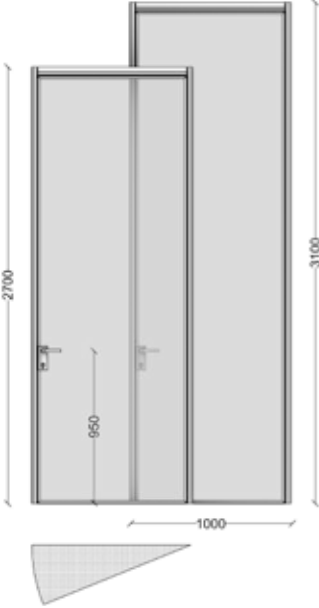
On solid wall  
*Su parete cieca*

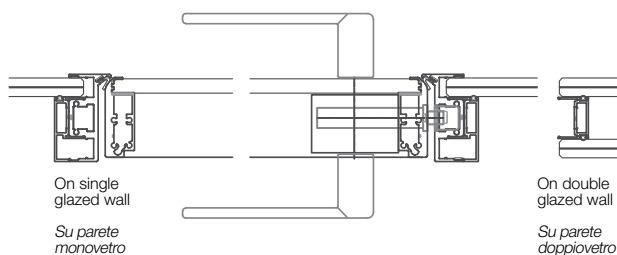
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Vetro trasparente temperato 8 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, SIMPLE, LEFT

PORTA VETRO INTELAIATO, SINGOLA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27                      Da integrare con moduli sopraporta di pag. 25-27</p> <p>Framed glass door, opening 950 x 2150                      Porta vetrata intelaiata, passaggio 950 x 2150</p>	100 x 220	0,132	59		JP-1VT1-SX.H0.OX	<b>1.824</b>
					JP-1VT1-SX.H0.VE	<b>2.016</b>
 <p>Framed glass door, full height door, opening 950                      Porta vetrata intelaiata, anta a tutta altezza, passaggio 950</p>	100 x 220/270	0,162	70		JP-1VT2-SX.H1.OX	<b>1.946</b>
					JP-1VT2-SX.H1.VE	<b>2.152</b>
	100 x 270/310	0,186	79		JP-1VT2-SX.H2.OX	<b>2.165</b>
					JP-1VT2-SX.H2.VE	<b>2.390</b>



## 1V

Aluminium-framed glass swing door  
 Opening angle 175° (floor rubber doorstep recommended)  
 Transparent tempered glass 8 mm  
 H 2200 or full height H max 3100  
 Equipped with:  
 -swivel hinges  
 -magnetic lock  
 -Hoppe handle model Dallas







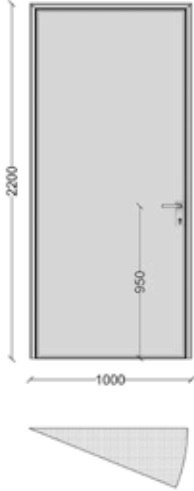
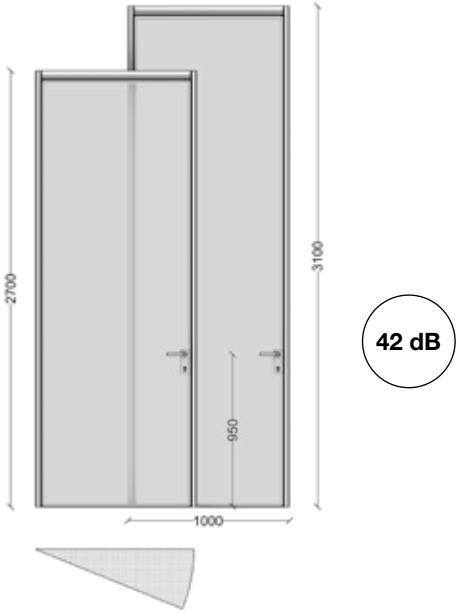
On solid wall  
 Su parete cieca

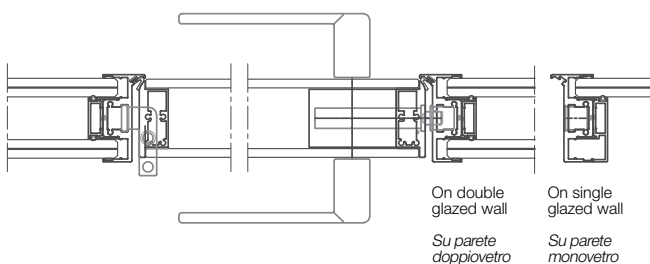
Porta battente in vetro intelaiato in alluminio  
 Apertura 175° (consigliato fermaporta in gomma a pavimento)  
 Vetro trasparente temperato 8 mm  
 H 2200 o tutta altezza H max 3100  
 Attrezzata con:  
 -cerniere a bilico  
 -serratura magnetica  
 -maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
 Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# FRAMED DOUBLE GLAZED DOOR, SIMPLE, RIGHT

PORTA VETRO DOPPIO INTELAIATO, SINGOLA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door with frame, opening 950 x 2150 <i>Porta vetrata intelaiata, passaggio 950 x 2150</i></p>	100 x 220	0,132	74		JP-2VT1-DX.H0.OX	<b>2.351</b>
					JP-2VT1-DX.H0.VE	<b>2.599</b>
 <p>Glass door with frame full height door, opening 950 <i>Porta vetrata intelaiata, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	88		JP-2VT2-DX.H1.OX	<b>2.421</b>
					JP-2VT2-DX.H1.VE	<b>2.676</b>
	100 x 270/310	0,186	100		JP-2VT2-DX.H2.OX	<b>2.613</b>
					JP-2VT2-DX.H2.VE	<b>2.888</b>



## 2V

Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Double transparent tempered glass 6 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

On solid wall  
*Su parete cieca*







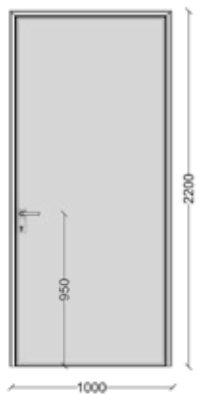
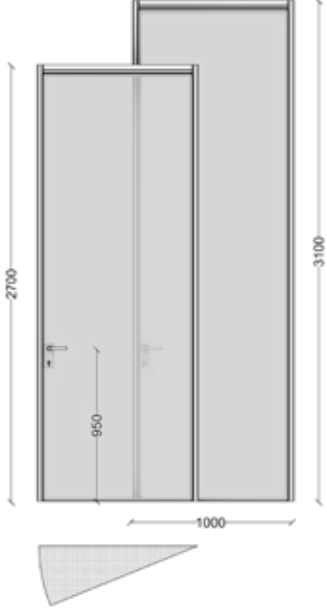
Porta battente bilastro in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Doppi vetri trasparenti temperati 6 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

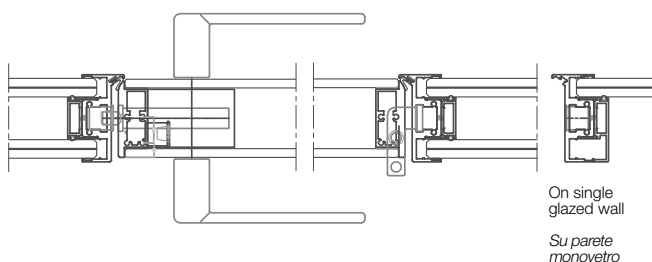
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*



# FRAMED DOUBLE GLAZED DOOR, SIMPLE, LEFT

PORTA VETRO DOPPIO INTELAIATO, SINGOLA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Glass door with frame, opening 950 x 2150 <i>Porta vetrata intelaiata, passaggio 950 x 2150</i></p>	100 x 220	0,132	74		JP-2VT1-SX.H0.OX	<b>2.351</b>
					JP-2VT1-SX.H0.VE	<b>2.599</b>
 <p>Glass door with frame full height door, opening 950 <i>Porta vetrata intelaiata, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	88		JP-2VT2-SX.H1.OX	<b>2.421</b>
					JP-2VT2-SX.H1.VE	<b>2.676</b>
	100 x 270/310	0,186	100		JP-2VT2-SX.H2.OX	<b>2.613</b>
					JP-2VT2-SX.H2.VE	<b>2.888</b>



## 2V

Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstop recommended)  
Double transparent tempered glass 6 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas






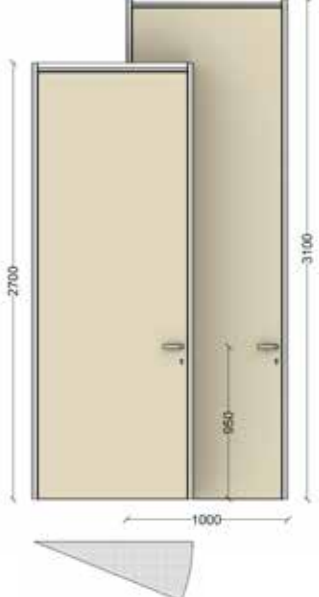
On solid wall  
*Su parete cieca*

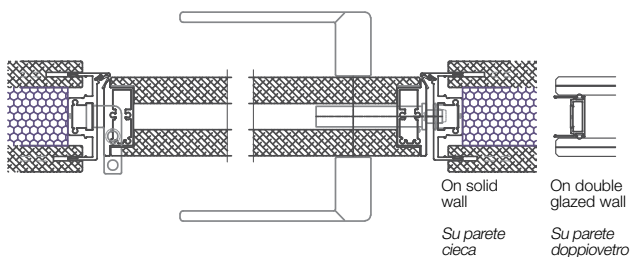
Porta battente bilastro in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Doppi vetri trasparenti temperati 6 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, SIMPLE, RIGHT

PORTA CIECA INTELAIATA, SINGOLA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Solid door with frame, opening 950 x 2400 <i>Porta cieca su telaio, passaggio 950 x 2400</i></p>	100 x 220	0,132	75		JP-2CT1-DX.H0.OX	<b>2.604</b>
					JP-2CT1-DX.H0.VE	<b>2.878</b>
 <p>Solid door with frame, full height door, opening 950 <i>Porta cieca su telaio, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	89		JP-2CT2-DX.H1.OX	<b>2.696</b>
					JP-2CT2-DX.H1.VE	<b>2.981</b>
	100 x 270/310	0,186	101		JP-2CT2-DX.H2.OX	<b>2.996</b>
					JP-2CT2-DX.H2.VE	<b>3.312</b>



## 2C






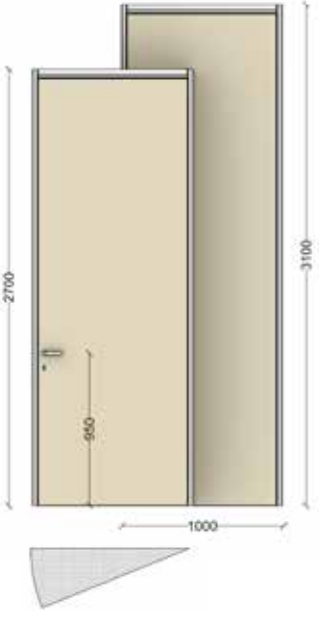
Solid swing door with double 18 mm thick melamine panel  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

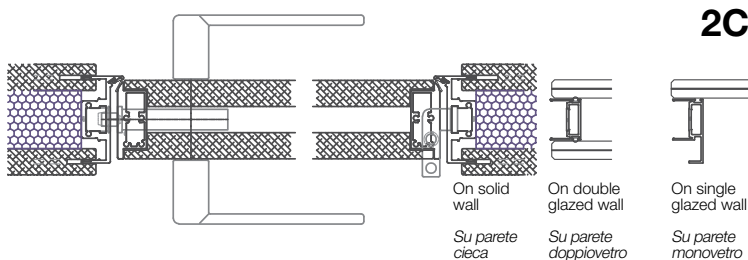
*Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-maniglia marca Hoppe modello Dallas*

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, SIMPLE, LEFT

PORTA CIECA INTELAIATA, SINGOLA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27                      Da integrare con moduli sopraporta di pag. 25-27</p> <p>Solid door with frame, opening 950 x 2400                      Porta cieca su telaio, passaggio 950 x 2400</p>	100 x 220	0,132	75		JP-2CT1-SX.H0.OX	<b>2.604</b>
					JP-2CT1-SX.H0.VE	<b>2.878</b>
 <p>Solid door with frame, full height door, opening 950                      Porta cieca su telaio, anta a tutta altezza, passaggio 950</p>	100 x 220/270	0,162	89		JP-2CT2-SX.H1.OX	<b>2.696</b>
					JP-2CT2-SX.H1.VE	<b>2.981</b>
	100 x 270/310	0,186	101		JP-2CT2-SX.H2.OX	<b>2.996</b>
					JP-2CT2-SX.H2.VE	<b>3.312</b>



## 2C







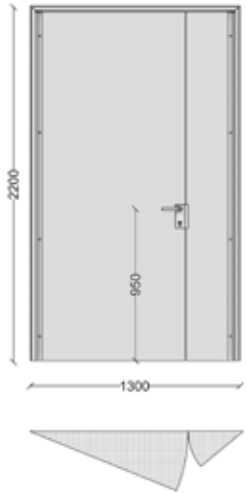
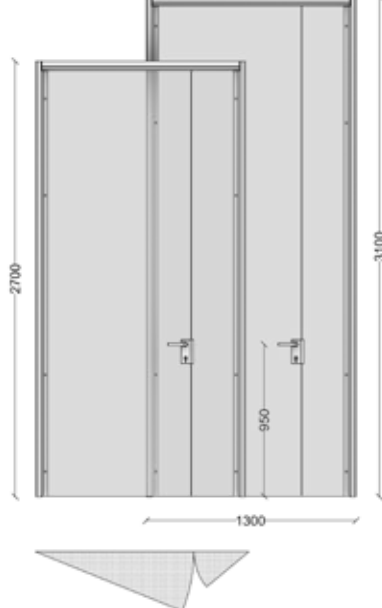
Solid swing door with double 18 mm thick melamine panel  
 Opening angle 175° (floor rubber doorstop recommended)  
 H 2200 or full height H max 3100  
 Equipped with:  
 -swivel hinges  
 -magnetic lock  
 -Hoppe handle model Dallas

Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm  
 Apertura 175° (consigliato fermaporta in gomma a pavimento)  
 H 2200 o tutta altezza H max 3100  
 Attrezzata con:  
 -cerniere a bilico  
 -serratura magnetica  
 -maniglia marca Hoppe modello Dallas

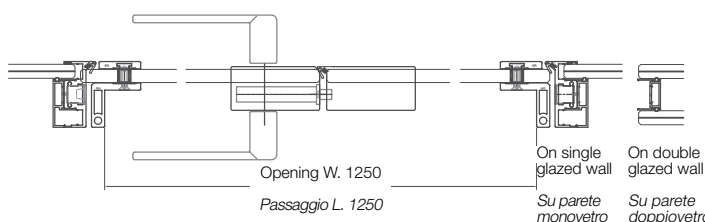
For delivery times and costs of custom finishes, please refer to finishes page  
 Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture

# GLOSSY-EDGE GLASS DOOR, DOOR AND PANEL, RIGHT

PORTA VETRO FILO LUCIDO, ANTA PIÙ ANTELLO, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	96		JP-0VT3-DX.H0.OX	<b>2.317</b>
					JP-0VT3-DX.H0.VE	<b>2.561</b>
 <p>Glass door, full height door, opening 950+300 <i>Porta vetrata, anta a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	115		JP-0VT4-DX.H1.OX	<b>2.508</b>
					JP-0VT4-DX.H1.VE	<b>2.772</b>
	130 x 270/310	0,242	131		JP-0VT4-DX.H2.OX	<b>2.575</b>
					JP-0VT4-DX.H2.VE	<b>2.846</b>

## OV









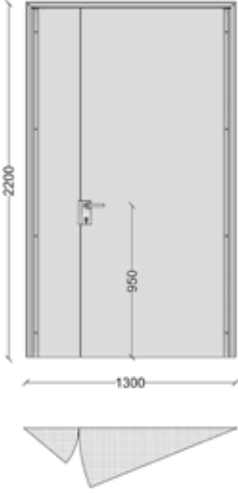
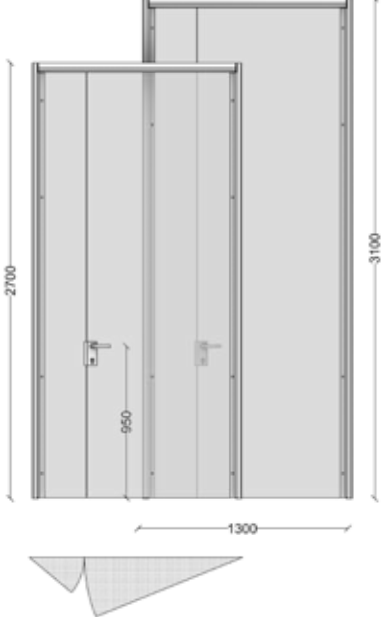
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstop recommended)  
Transparent tempered glass door 12 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

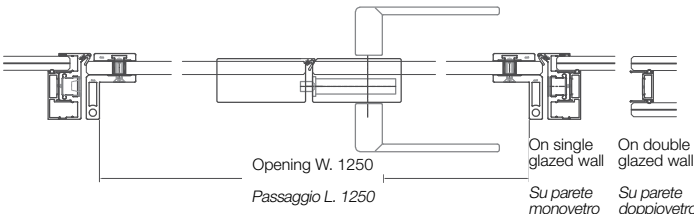
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 12 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOOR AND PANEL, LEFT

PORTA VETRO FILO LUCIDO, ANTA PIÙ ANTELLO, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	96		JP-0VT3-SX.H0.OX	<b>2.317</b>
					JP-0VT3-SX.H0.VE	<b>2.561</b>
 <p>Glass door, full height door, opening 950+300 <i>Porta vetrata, anta a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	115		JP-0VT4-SX.H1.OX	<b>2.508</b>
					JP-0VT4-SX.H1.VE	<b>2.772</b>
	130 x 270/310	0,242	131		JP-0VT4-SX.H2.OX	<b>2.575</b>
					JP-0VT4-SX.H2.VE	<b>2.846</b>



Opening W. 1250  
Passaggio L. 1250

On single glazed wall  
*Su parete monovetro*

On double glazed wall  
*Su parete doppiovetro*

On solid wall  
*Su parete cieca*

### 0V

Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstop recommended)  
Transparent tempered glass door 12 mm  
H 2200 or full height H max 3100  
Equipped with:

- swivel hinges
- magnetic lock
- bolts
- Hoppe handle model Dallas







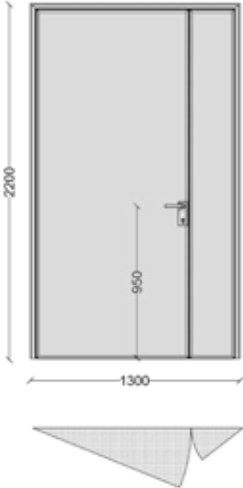
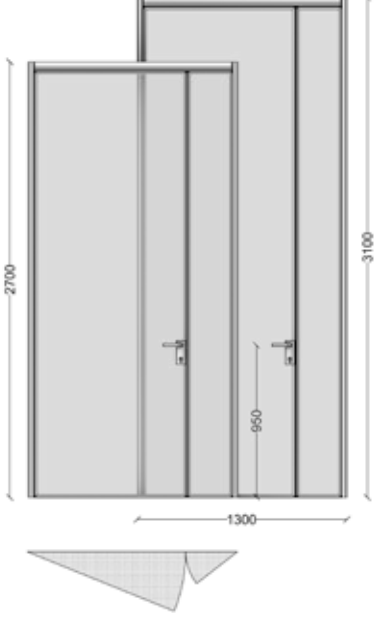
*Porta battente in vetro a filo lucido*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*Anta in vetro trasparente temperato 12 mm*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*

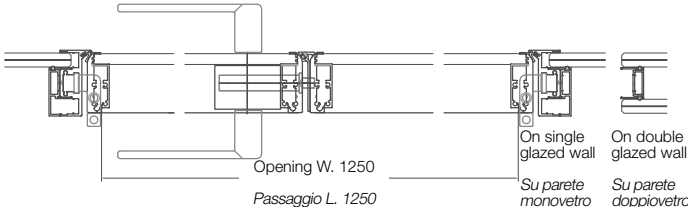
- cerniere a bilico
- serratura magnetica
- catenaccioli
- maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SINGLE GLAZED DOOR, DOOR AND PANEL, RIGHT

PORTA VETRO SINGOLO INTELAIATO, ANTA PIÙ ANTELLO, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27</p> <p><i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	81		JP-1VT3-DX.H0.OX	<b>2.879</b>
					JP-1VT3-DX.H0.VE	<b>3.181</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	95		JP-1VT4-DX.H1.OX	<b>3.199</b>
					JP-1VT4-DX.H1.VE	<b>3.535</b>
	130 x 270/310	0,242	107		JP-1VT4-DX.H2.OX	<b>3.309</b>
					JP-1VT4-DX.H2.VE	<b>3.656</b>



Opening W. 1250  
Passaggio L. 250

On single glazed wall  
*Su parete monovetro*

On double glazed wall  
*Su parete doppiovetro*

On solid wall  
*Su parete cieca*

### 1V







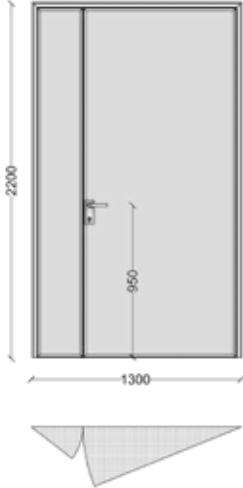
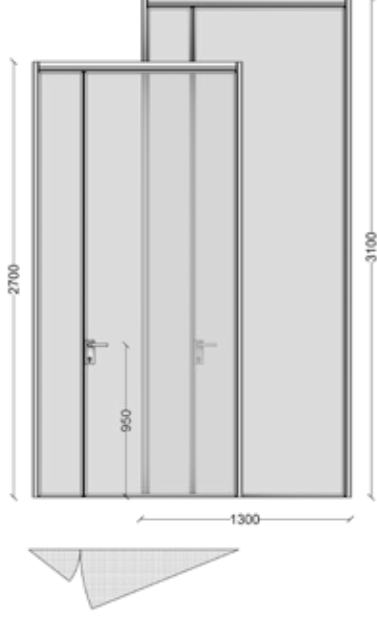
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstop recommended)  
Transparent tempered glass 8 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

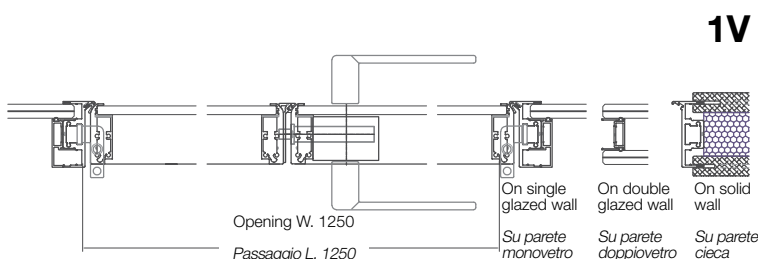
*Porta battente in vetro intelaiato in alluminio*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*Vetro trasparente temperato 8 mm*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SINGLE GLAZED DOOR, DOOR AND PANEL, LEFT

PORTA VETRO SINGOLO INTELAIATO, ANTA PIÙ ANTELLO, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	81		JP-1VT3-SX.H0.OX	<b>2.879</b>
					JP-1VT3-SX.H0.VE	<b>3.181</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	95		JP-1VT4-SX.H1.OX	<b>3.199</b>
					JP-1VT4-SX.H1.VE	<b>3.535</b>
					JP-1VT4-SX.H2.OX	<b>3.309</b>
					JP-1VT4-SX.H2.VE	<b>3.656</b>



## 1V







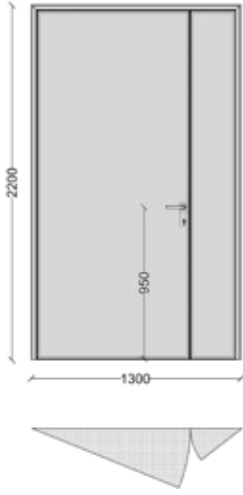
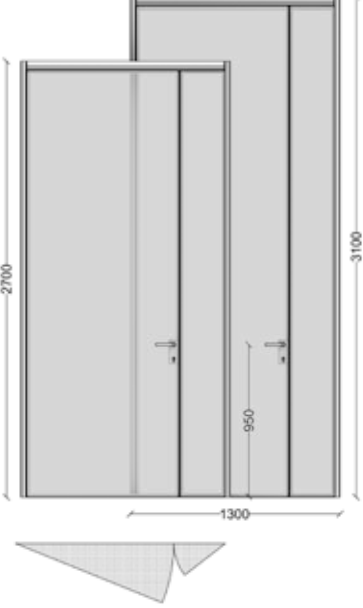
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass 8 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

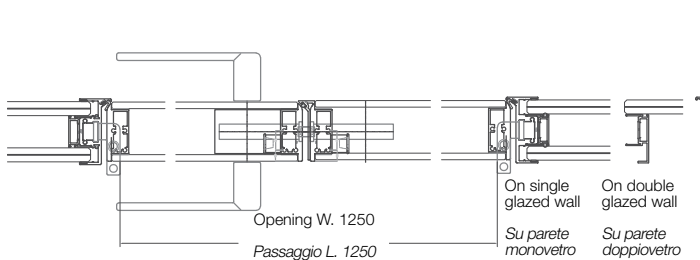
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Vetro trasparente temperato 8 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED DOUBLE GLAZED DOOR, DOOR AND PANEL, RIGHT

PORTA VETRO DOPPIO INTELAIATO, ANTA PIÙ ANTELLO, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	98		JP-2VT3-DX.H0.OX	<b>3.247</b>
					JP-2VT3-DX.H0.VE	<b>3.777</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	118		JP-2VT4-DX.H1.OX	<b>3.506</b>
					JP-2VT4-DX.H1.VE	<b>3.788</b>
	130 x 270/310	0,242	134		JP-2VT4-DX.H2.OX	<b>3.699</b>
					JP-2VT4-DX.H2.VE	<b>4.136</b>



## 2V

Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstop recommended)  
Double transparent tempered glass 6 mm H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas







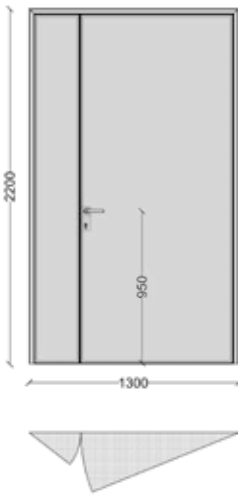
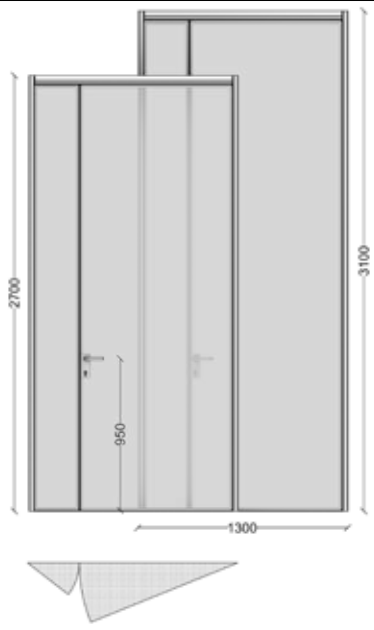
*Porta battente bilastro in vetro intelaiato in alluminio*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*Doppi vetri trasparenti temperati 6 mm H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

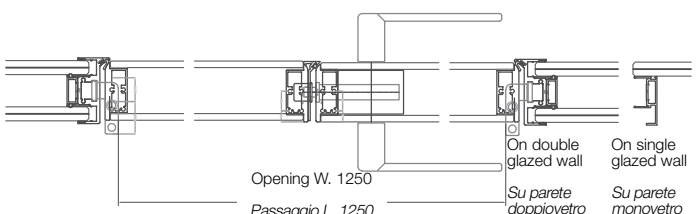
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*



# FRAMED SINGLE GLAZED DOOR, DOOR AND PANEL, LEFT

PORTA VETRO DOPPIO INTELAIATO, ANTA PIÙ ANTELLO, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	98		JP-2VT3-SX.H0.OX	<b>3.247</b>
					JP-2VT3-SX.H0.VE	<b>3.777</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	118		JP-2VT4-SX.H1.OX	<b>3.506</b>
					JP-2VT4-SX.H1.VE	<b>3.788</b>
	130 x 270/310	0,242	134		JP-2VT4-SX.H2.OX	<b>3.699</b>
					JP-2VT4-SX.H2.VE	<b>4.136</b>



Opening W. 1250  
Passaggio L. 1250

On double glazed wall  
*Su parete doppiovetro*

On single glazed wall  
*Su parete monovetro*

On solid wall  
*Su parete cieca*

## 2V








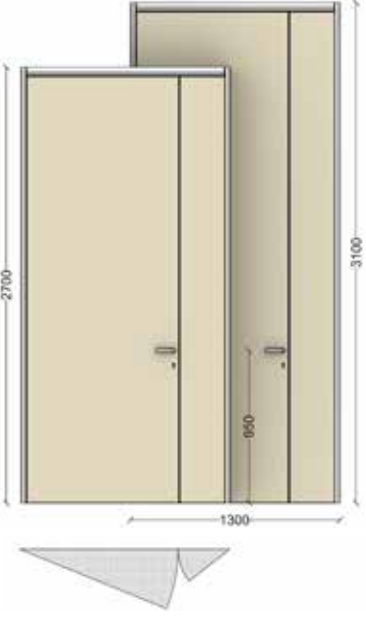
Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstop recommended)  
Double transparent tempered glass 6 mm H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

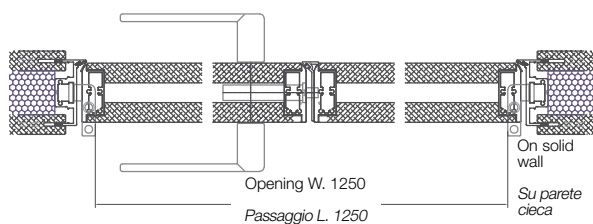
*Porta battente bilastro in vetro intelaiato in alluminio*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*Doppi vetri trasparenti temperati 6 mm H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilco*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, DOOR AND PANEL, RIGHT

PORTA CIECA INTELAIATA, ANTA PIÙ ANTELLO, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27</p> <p><i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Solid door with frame, door and panel, opening 950+300 x 2150 <i>Porta cieca su telaio, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	97		JP-2CT3-DX.H0.OX	<b>4.246</b>
					JP-2CT3-DX.H0.VE	<b>4.693</b>
 <p>Solid door with frame, full height door and panel, opening 950+300 <i>Porta cieca su telaio, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	117		JP-2CT4-DX.H1.OX	<b>4.348</b>
					JP-2CT4-DX.H1.VE	<b>4.807</b>
	130 x 270/310	0,242	132		JP-2CT4-DX.H2.OX	<b>4.832</b>
					JP-2CT4-DX.H2.VE	<b>5.341</b>



## 2C





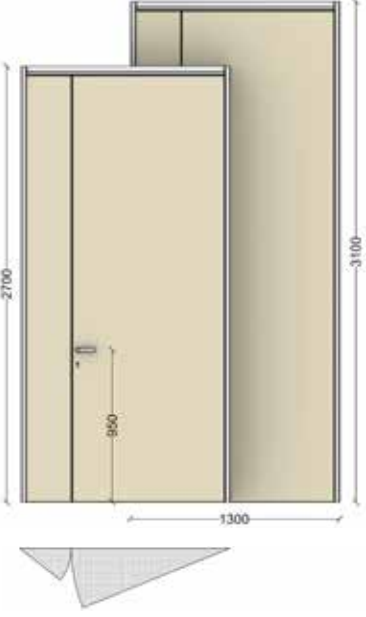
Solid swing door with double 18 mm thick melamine panel  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

*Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

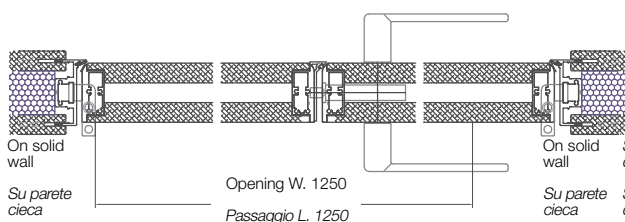
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, DOOR AND PANEL, LEFT

PORTA CIECA INTELAIATA, ANTA PIÙ ANTELLO, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Solid door with frame, door and panel, opening 950+300 x 2150 <i>Porta cieca su telaio, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	97		JP-2CT3-SX.H0.OX	<b>4.246</b>
					JP-2CT3-SX.H0.VE	<b>4.693</b>
 <p>Solid door with frame, full height door and panel, opening 950+300 <i>Porta cieca su telaio, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	117		JP-2CT4-SX.H1.OX	<b>4.348</b>
					JP-2CT4-SX.H1.VE	<b>4.807</b>
	130 x 270/310	0,242	132		JP-2CT4-SX.H2.OX	<b>4.832</b>
					JP-2CT4-SX.H2.VE	<b>5.341</b>

## 2C









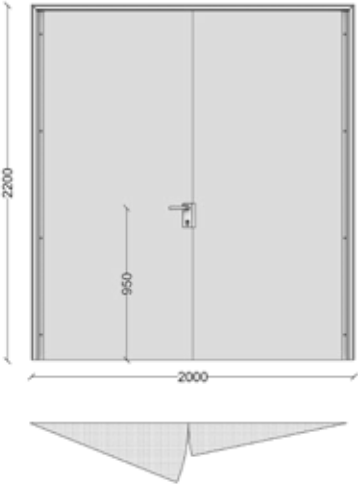
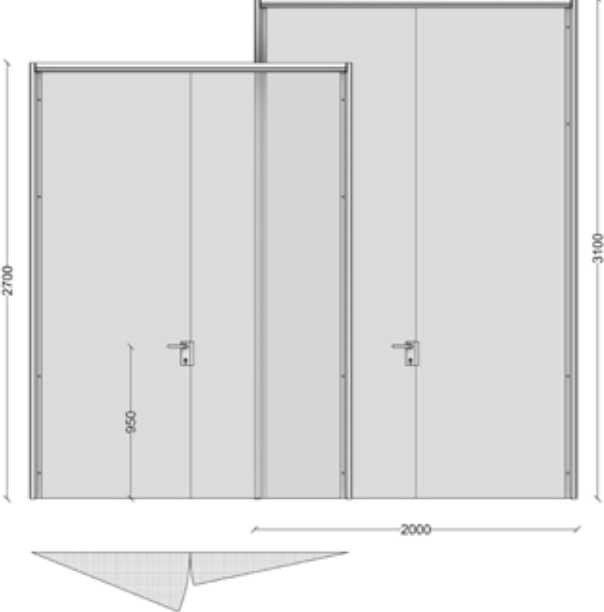
Solid swing door with double 18 mm thick melamine panel  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

*Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

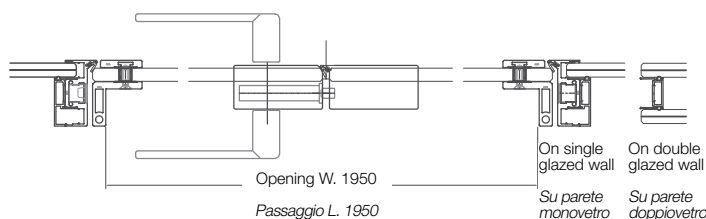
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOUBLE DOOR, RIGHT

PORTA VETRO FILO LUCIDO, ANTA DOPPIA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, double door, opening 950+950 x 2150 <i>Porta vetrata, anta doppia, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	136		JP-0VT5-DX.H0.OX	<b>2.510</b>
					JP-0VT5-DX.H0.VE	<b>2.775</b>
 <p>Glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	164		JP-0VT6-DX.H1.OX	<b>2.712</b>
					JP-0VT6-DX.H1.VE	<b>2.998</b>
	200 x 270/310	0,372	187		JP-0VT6-DX.H2.OX	<b>2.790</b>
					JP-0VT6-DX.H2.VE	<b>3.083</b>

## OV









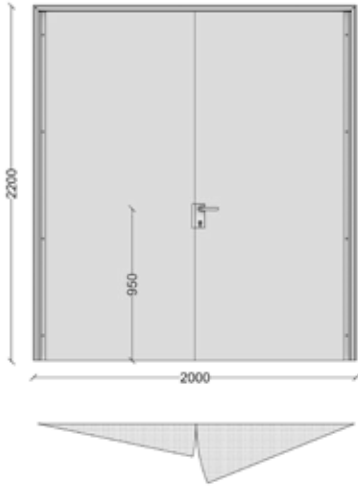
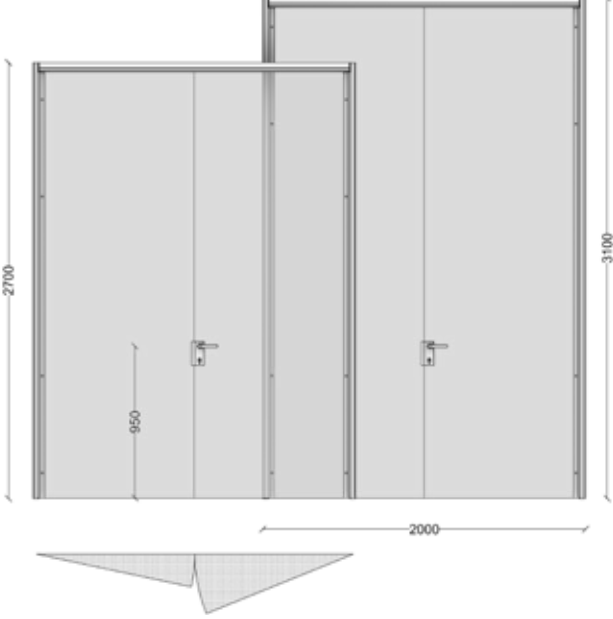
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass door 12 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

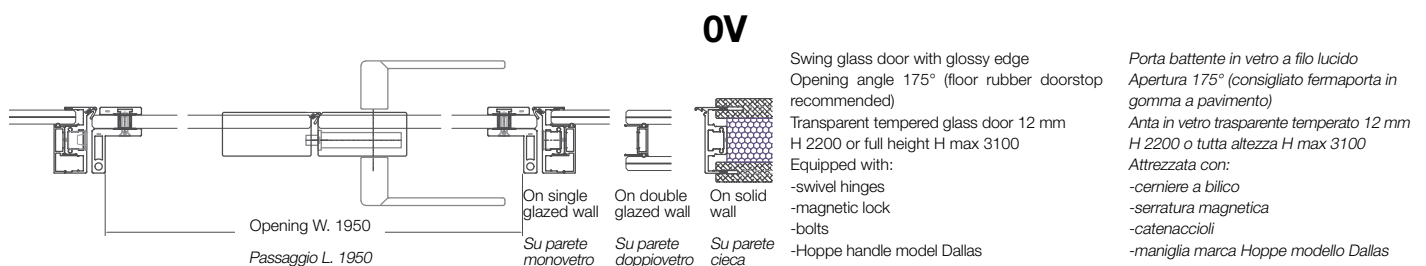
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 12 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOUBLE DOOR, LEFT

PORTA VETRO FILO LUCIDO, ANTA DOPPIA, SX







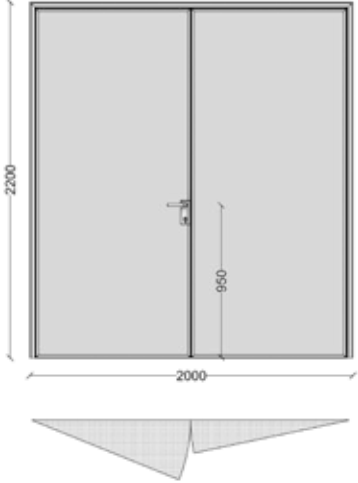
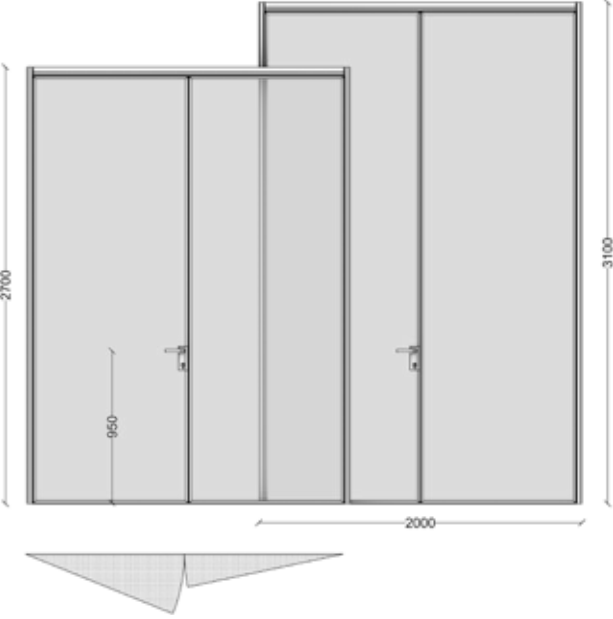
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Glass door, double door, opening 950+950 x 2150 <i>Porta vetrata, anta doppia, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	136		JP-0VT5-SX.H0.OX	<b>2.510</b>
					JP-0VT5-SX.H0.VE	<b>2.775</b>
 <p>Glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	164		JP-0VT6-SX.H1.OX	<b>2.712</b>
					JP-0VT6-SX.H1.VE	<b>2.998</b>
	200 x 270/310	0,372	187		JP-0VT6-SX.H2.OX	<b>2.790</b>
					JP-0VT6-SX.H2.VE	<b>3.083</b>



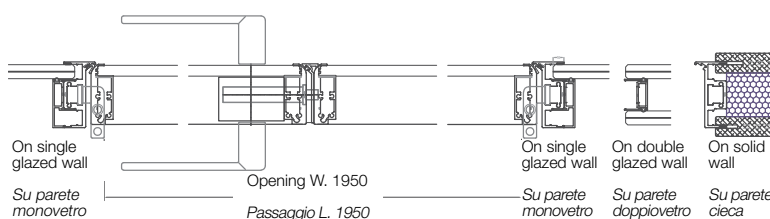
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SINGLE GLAZED DOOR, DOUBLE DOOR, RIGHT

PORTA VETRO SINGOLO INTELAIATO, ANTA DOPPIA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, double door, opening 950+300 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+300 x 2150</i></p>	200 x 220	0,264	102		JP-1VT5-DX.H0.OX	<b>3.059</b>
					JP-1VT5-DX.H0.VE	<b>3.380</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	121		JP-1VT6-DX.H1.OX	<b>3.377</b>
					JP-1VT6-DX.H1.VE	<b>3.716</b>
	200 x 270/310	0,372	137		JP-1VT6-DX.H2.OX	<b>3.405</b>
					JP-1VT6-DX.H2.VE	<b>3.763</b>

## 1V









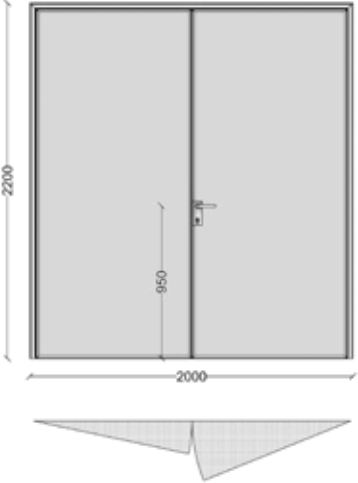
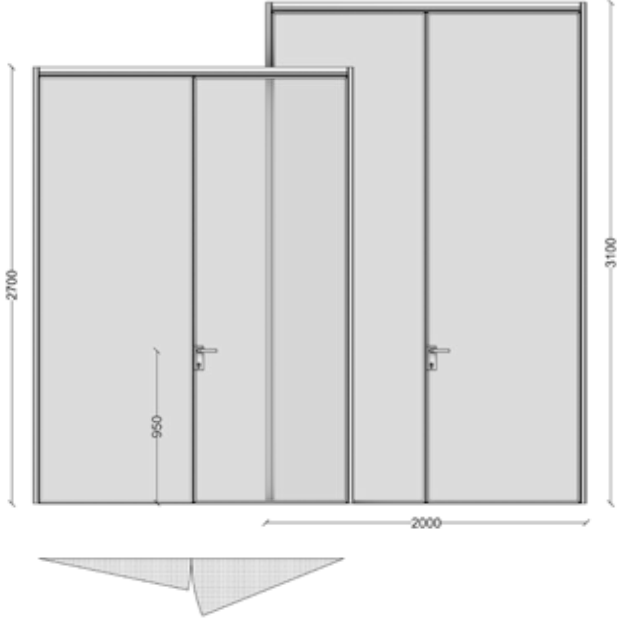
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass door 8 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

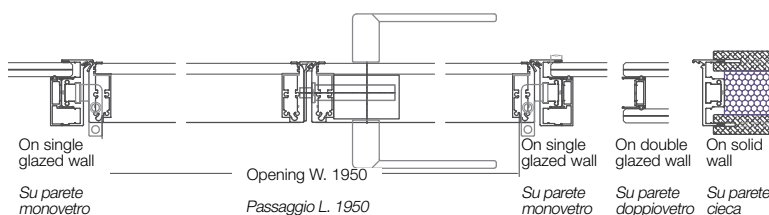
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 8 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SINGLE GLAZED DOOR, DOUBLE DOOR, LEFT

PORTA VETRO INTELAIATO, ANTA DOPPIA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, double door, opening 950+300 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+300 x 2150</i></p>	200 x 220	0,264	102		JP-1VT5-SX.H0.OX	<b>3.059</b>
					JP-1VT5-SX.H0.VE	<b>3.380</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	121		JP-1VT6-SX.H1.OX	<b>3.377</b>
					JP-1VT6-SX.H1.VE	<b>3.716</b>
	200 x 270/310	0,372	137		JP-1VT6-SX.H2.OX	<b>3.405</b>
					JP-1VT6-SX.H2.VE	<b>3.763</b>



## 1V







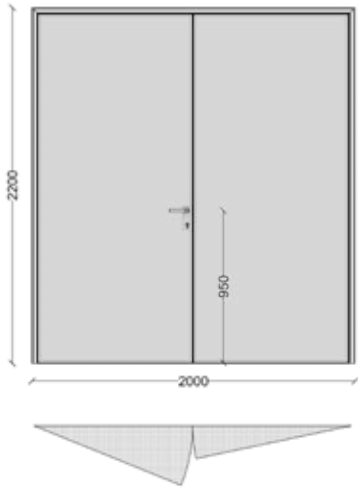
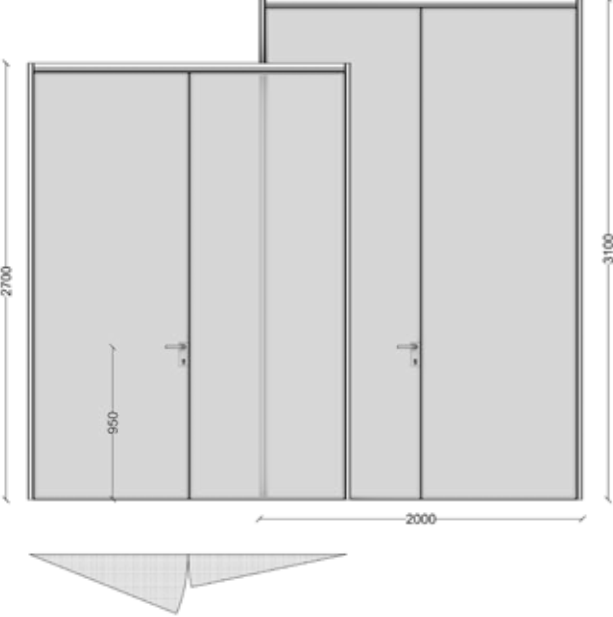
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Transparent tempered glass door 8 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

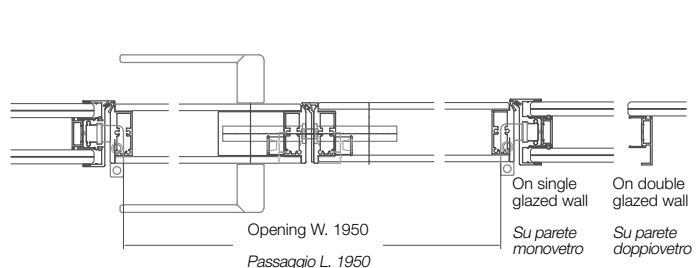
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Anta in vetro trasparente temperato 8 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED DOUBLE GLAZED DOOR, DOUBLE DOOR, RIGHT

PORTA VETRO DOPPIO INTELAIATO, ANTA DOPPIA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, double door, opening 950+950 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	139		JP-2VT5-DX.H0.OX	<b>4.139</b>
					JP-2VT5-DX.H0.VE	<b>4.576</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata intelaiata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	167		JP-2VT6-DX.H1.OX	<b>4.168</b>
					JP-2VT6-DX.H1.VE	<b>4.607</b>
	200 x 270/310	0,372	189		JP-2VT6-DX.H2.OX	<b>4.495</b>
					JP-2VT6-DX.H2.VE	<b>4.969</b>



## 2V

Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstop recommended)  
Double transparent tempered glass 6 mm H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas







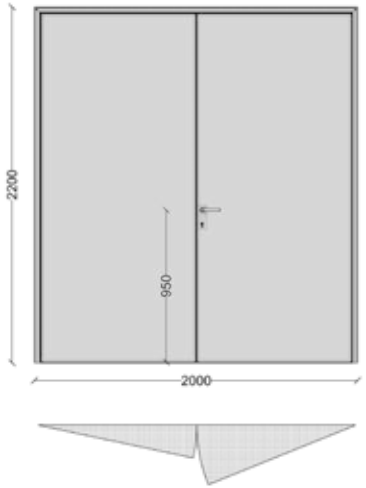
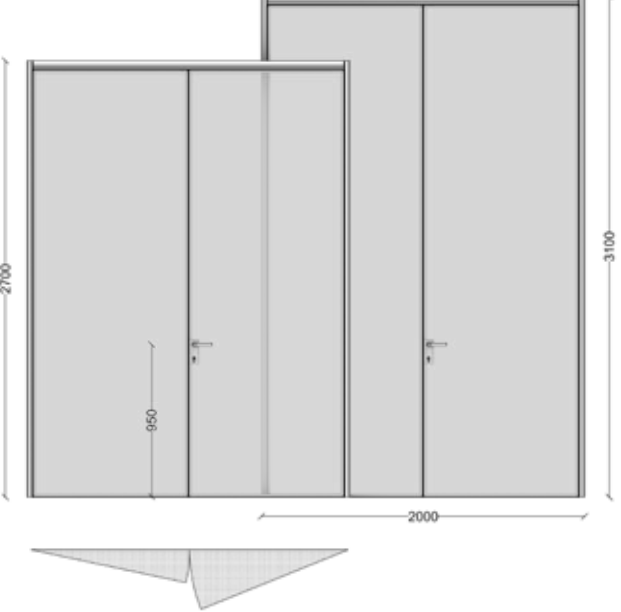
*Porta battente bilastro in vetro intelaiato in alluminio*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*Doppi vetri trasparenti temperati 6 mm H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

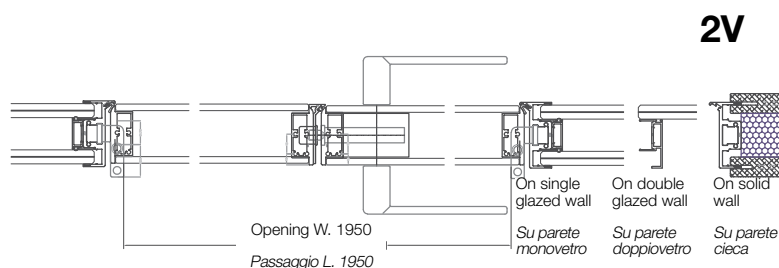
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*



# FRAMED DOUBLE GLAZED DOOR, DOUBLE DOOR, LEFT

PORTA VETRO DOPPIO INTELAIATO, ANTA DOPPIA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Framed glass door, double door, opening 950+950 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	139		JP-2VT5-SX.H0.OX	<b>4.139</b>
					JP-2VT5-SX.H0.VE	<b>4.576</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata intelaiata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	167		JP-2VT6-SX.H1.OX	<b>4.168</b>
					JP-2VT6-SX.H1.VE	<b>4.607</b>
	200 x 270/310	0,372	189		JP-2VT6-SX.H2.OX	<b>4.495</b>
					JP-2VT6-SX.H2.VE	<b>4.969</b>



## 2V







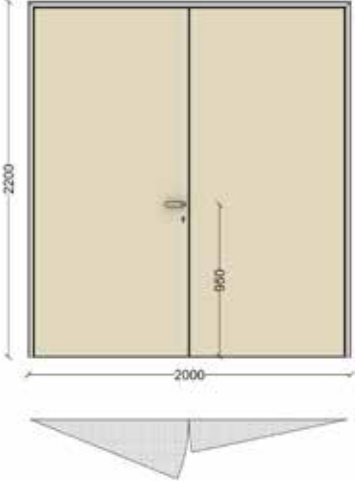
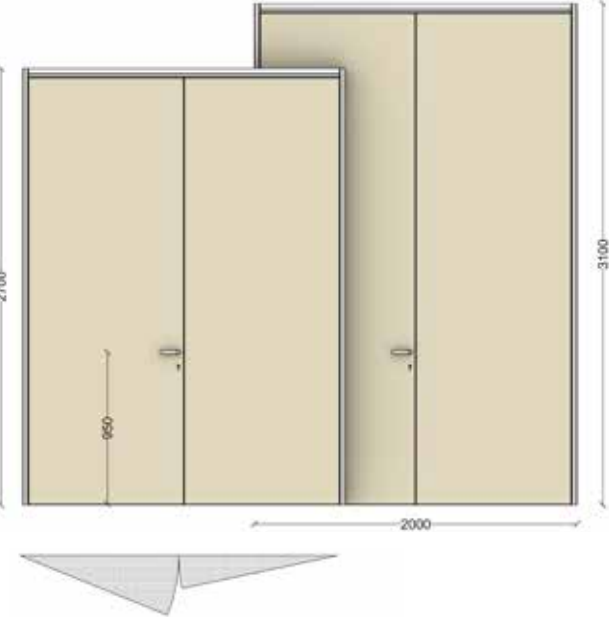
Aluminium-framed double glazed swing door  
Opening angle 175° (floor rubber doorstep recommended)  
Double transparent tempered glass 6 mm  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

Porta battente bilatera in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
Doppi vetri trasparenti temperati 6 mm  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

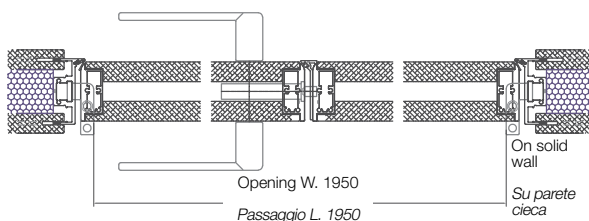
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, DOUBLE DOOR, RIGHT

PORTA CIECA INTELAIATA, ANTA DOPPIA, DX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Solid door with frame, double door, opening 950+950 x 2400 <i>Porta cieca su telaio, doppia anta, passaggio 950+950 x 2400</i></p>	200 x 220	0,264	136		JP-2CT5-DX.H0.OX	<b>4.565</b>
					JP-2CT5-DX.H0.VE	<b>5.046</b>
 <p>Solid door with frame, full height double door, opening 950+950 <i>Porta cieca su telaio, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	163		JP-2CT6-DX.H1.OX	<b>4.854</b>
					JP-2CT6-DX.H1.VE	<b>5.365</b>
	200 x 270/310	0,372	186		JP-2CT6-DX.H2.OX	<b>5.393</b>
					JP-2CT6-DX.H2.VE	<b>5.961</b>

## 2C



On solid wall  
*Su parete cieca*

On double glazed wall  
*Su parete doppiovetro*

On single glazed wall  
*Su parete monovetro*





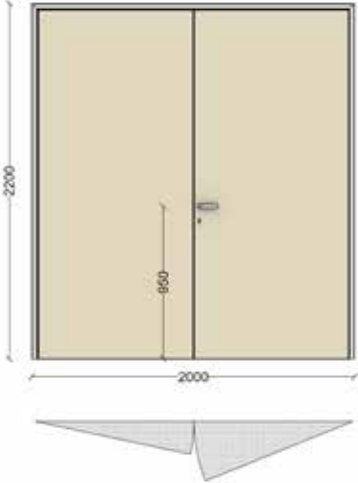
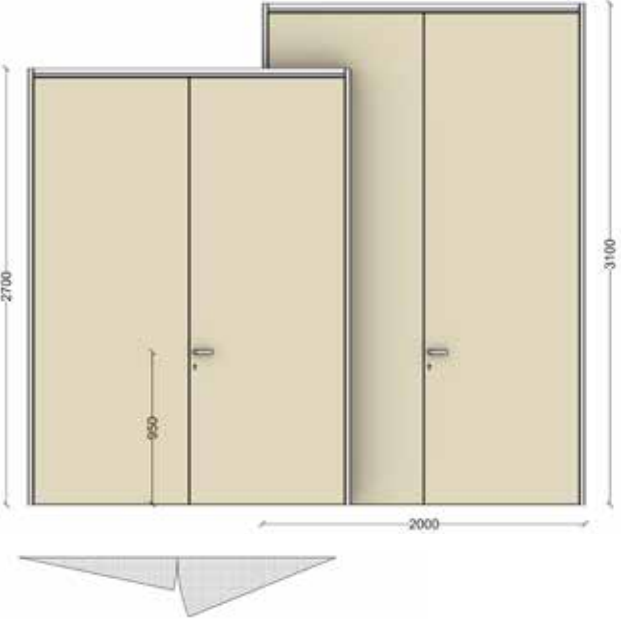
Solid swing door with double 18 mm thick melamine panel  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

*Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

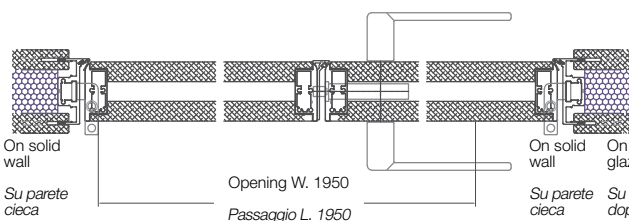
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED SOLID DOOR, DOUBLE DOOR, LEFT

PORTA CIECA INTELAIATA, ANTA DOPPIA, SX

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 25-27 <i>Da integrare con moduli sopraporta di pag. 25-27</i></p> <p>Solid door with frame, double door, opening 950+950 x 2400 <i>Porta cieca su telaio, doppia anta, passaggio 950+950 x 2400</i></p>	200 x 220	0,264	136		JP-2CT5-SX.H0.OX	<b>4.565</b>
					JP-2CT5-SX.H0.VE	<b>5.046</b>
 <p>Solid door with frame, full height double door, opening 950+950 <i>Porta cieca su telaio, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	163		JP-2CT6-SX.H1.OX	<b>4.854</b>
					JP-2CT6-SX.H1.VE	<b>5.365</b>
	200 x 270/310	0,372	186		JP-2CT6-SX.H2.OX	<b>5.393</b>
					JP-2CT6-SX.H2.VE	<b>5.961</b>

## 2C



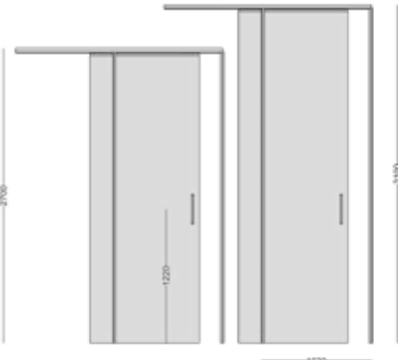
Solid swing door with double 18 mm thick melamine panel  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

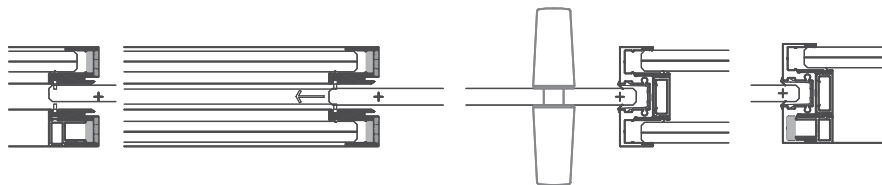
Porta battente cieca a doppio pannello in truciolare melaminico spessore 18 mm  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE SINGLE GLAZED SLIDING DOOR

PORTA VETRO SINGOLO FILO LUCIDO, SCORREVOLE







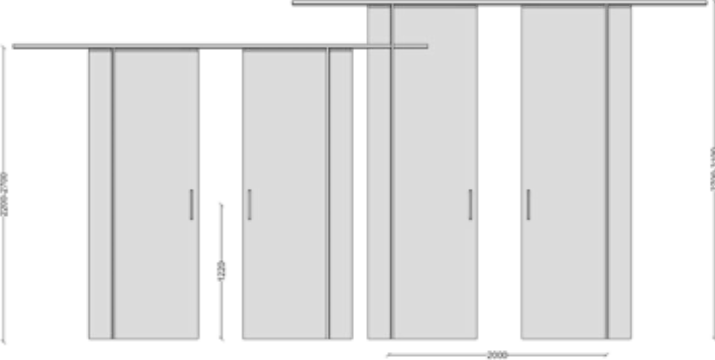
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Sliding glass door, full height door, opening 950 <i>Porta vetrata scorrevole, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,108	63		J0-0VS7-DS.H1.OX	<b>1.995</b>
					J0-0VS7-DS.H1.VE	<b>2.092</b>
	100 x 270/310	0,124	72		J0-0VS7-DS.H2.OX	<b>2.035</b>
					J0-0VS7-DS.H2.VE	<b>2.113</b>

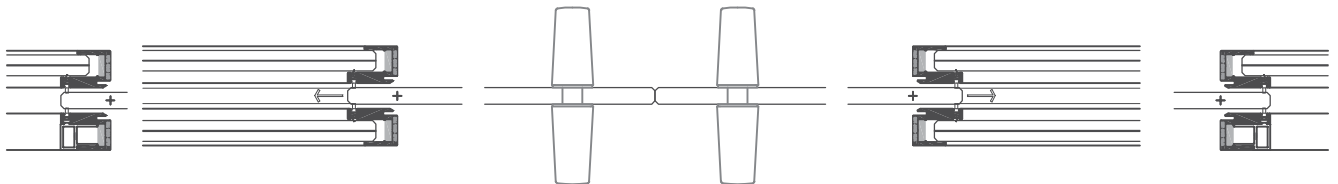


For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE SINGLE GLAZED SLIDING DOOR

PORTA VETRO SINGOLO FILO LUCIDO, SCORREVOLE

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Sliding glass door, full height door, opening 1900 <i>Porta vetrata scorrevole, anta a tutta altezza, passaggio 1900</i></p>	200 x 220/270	0,216	126		J0-0VS8-DS.H1.OX	<b>3.771</b>
					J0-0VS8-DS.H1.VE	<b>4.184</b>
	200 x 270/310	0,248	144		J0-0VS8-DS.H2.OX	<b>4.070</b>
					J0-0VS8-DS.H2.VE	<b>4.226</b>









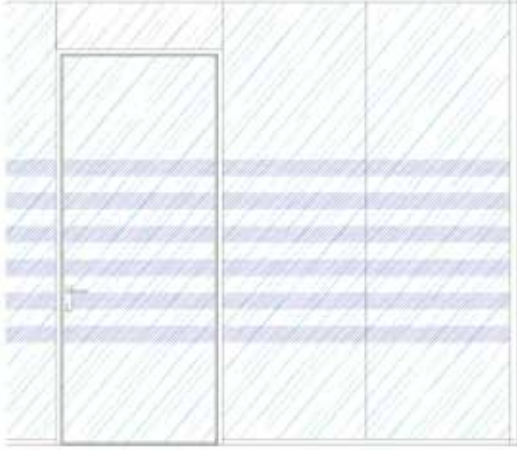


For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*





# WINDOW DECALS

VETROFANIE

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Striped window decals, etched on transparent  <i>Vetrofania a strisce, acidato su trasparente</i></p>					VETROFANIA	<div style="text-align: right;">  <p><b>87/m<sup>2</sup></b></p> </div>
 <p>Window decal with logo or design, in white or colored  <i>Vetrofania con logo o disegno, bianco o a colori</i></p>					LOGO	<div style="text-align: right;"> <p><b>Quotation on project</b></p> <p><b>Quotazione su progetto</b></p> </div>

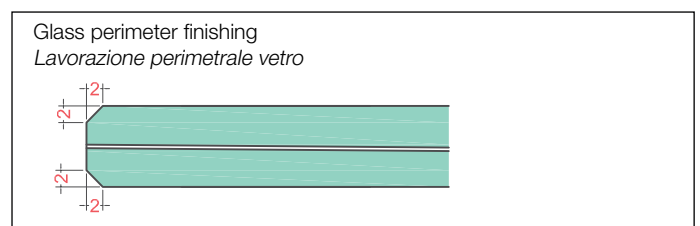
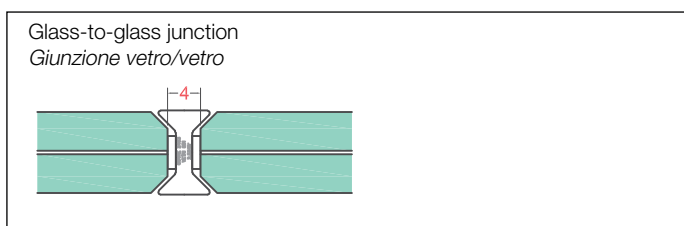
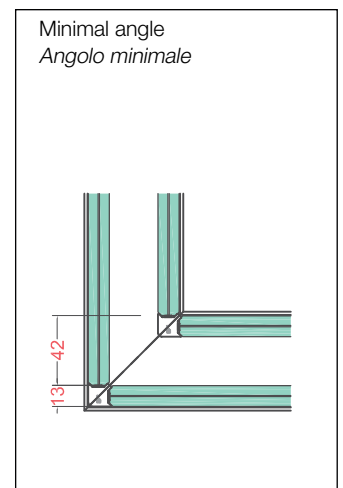
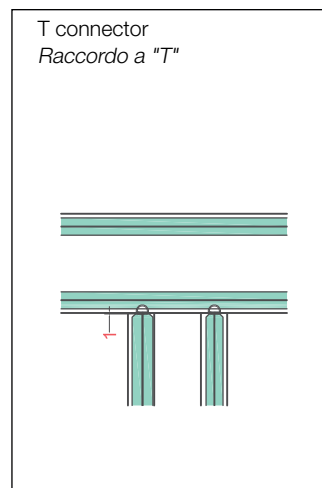
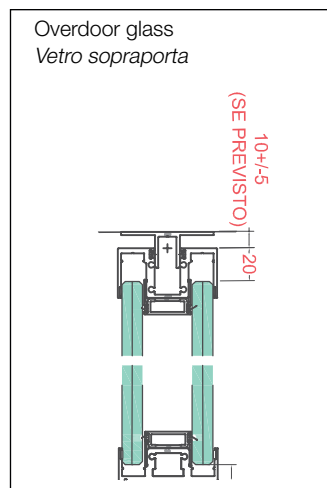
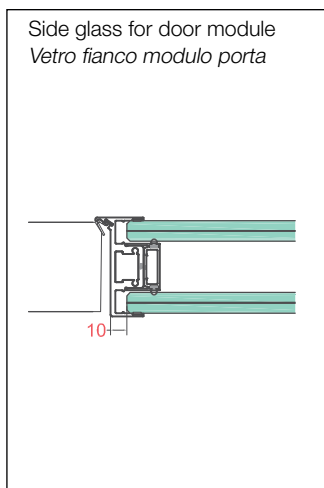
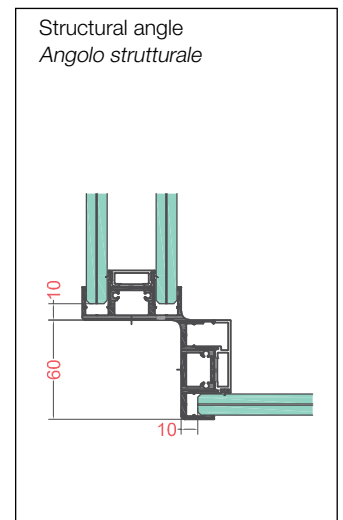
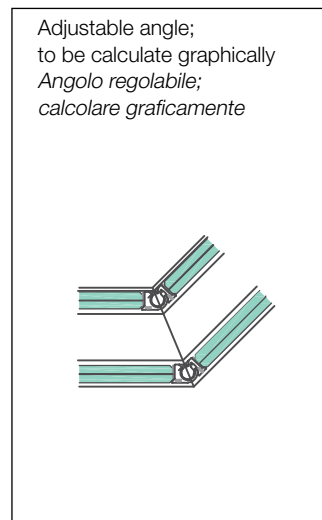
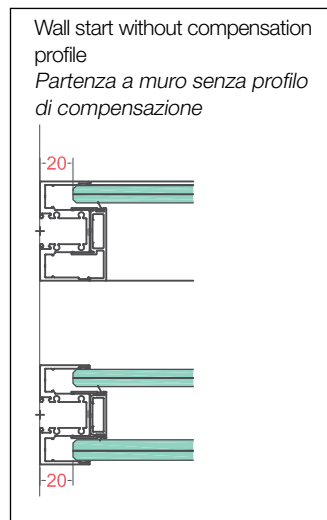
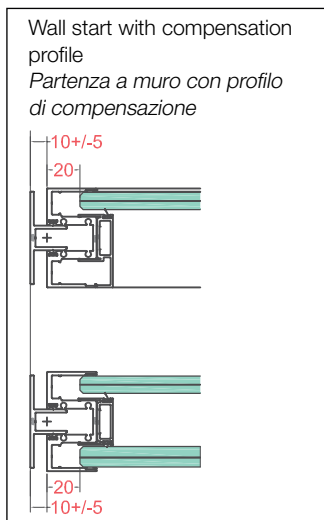
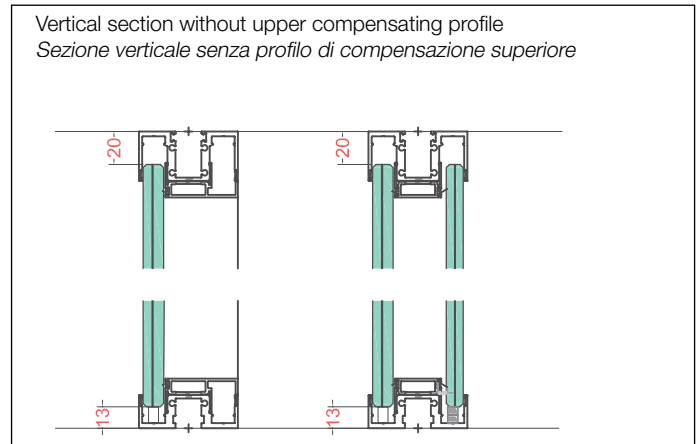
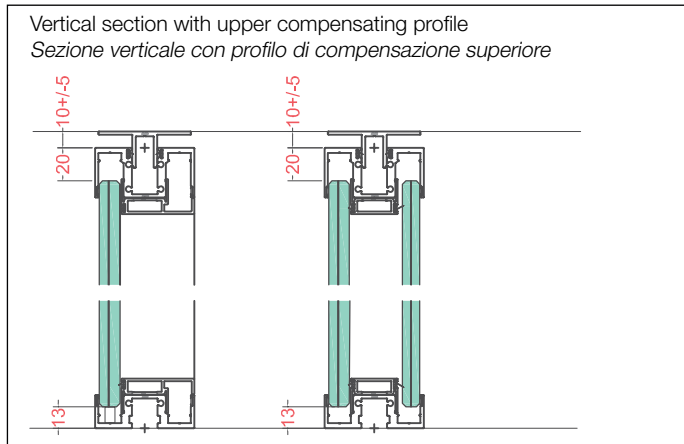




# MODULES WITHOUT GLASS SUPPLY (for export only, not for sale in Italy)





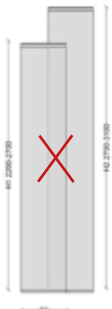

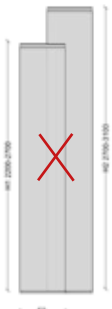
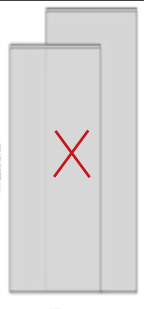
MODULI SENZA FORNITURA VETRI (solo per export, non vendibile in Italia)

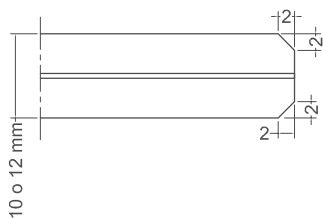
Guidelines for glass sizing  
Indicazioni per dimensionamento vetri



# MODULES WITHOUT GLASS SUPPLY (for export only, not for sale in Italy)

MODULI SENZA FORNITURA VETRI (solo per export, non vendibile in Italia)








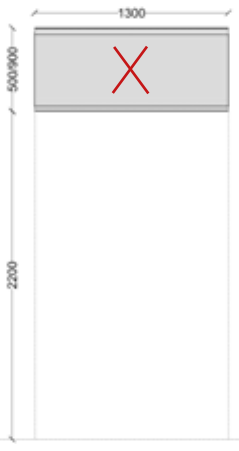
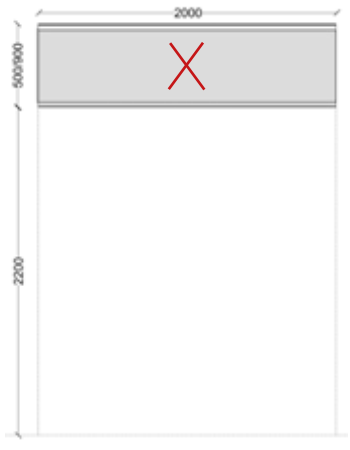
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Module 0-50 cm for single glass <i>Modulo 0-50 cm per monovetro</i></p>	0/50 x 220/310	0,0015	2		JO-00001-05.H0.OX	<b>304</b>
 <p>Module 51-100 cm for single glass <i>Modulo 51-100 cm per monovetro</i></p>	51/100 x 220/310	0,003	4		JO-00001-10.H0.OX	<b>386</b>
 <p>Module 0-50 cm for double glass <i>Modulo 0-50 cm per doppiovetro</i></p>	0/50 x 220/310	0,0015	2		JO-00002-05.H0.OX	<b>304</b>
 <p>Module 51-100 cm for double glass <i>Modulo 51-100 cm per doppiovetro</i></p>	51/100 x 220/310	0,003	4		JO-00002-10.H0.OX	<b>386</b>
					JO-00002-10.H0.VE	<b>449</b>



Glass shaping: 2 mm perimeter chamfering  
*Lavorazione vetri: spigolatura perimetrale 2 mm*









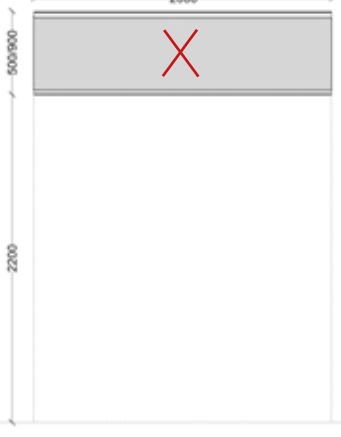
# OVERDOOR SUPPLEMENT FOR H 2200 DOORS - SINGLE GLASS MODULES WITHOUT GLASS

SOPRAPORTA IN SOVRAPPREZZO A PORTE H 2200 - MODULI MONOVETRO SENZA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Overdoor W. 100 Sopraporta L. 100</p>	100 x 50/90	0,003	4		J0-0001-10.H0.OX	<b>48</b>
 <p>Overdoor W. 130 Sopraporta L. 130</p>	130 x 50/90	0,0023	6		J0-0001-13.H0.OX	<b>63</b>
 <p>Overdoor W. 200 Sopraporta L. 200</p>	200 x 50/90	0,0036	8		J0-0001-20.H0.OX	<b>97</b>
					J0-0001-20.H0.VE	<b>108</b>







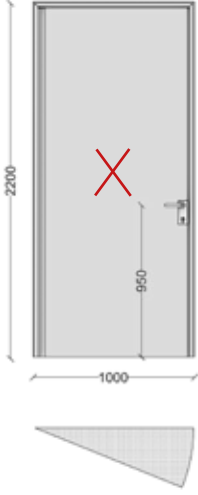
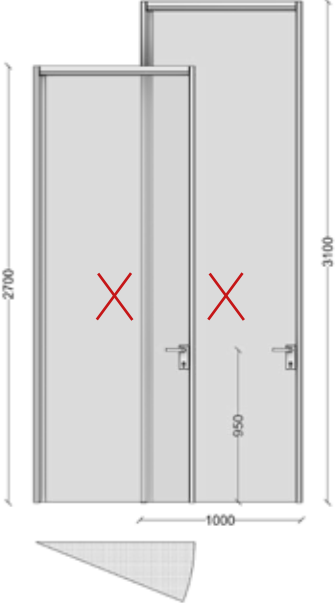
# OVERDOOR SUPPLEMENT FOR H 2200 DOORS - DOUBLE GLASS MODULES WITHOUT GLASS

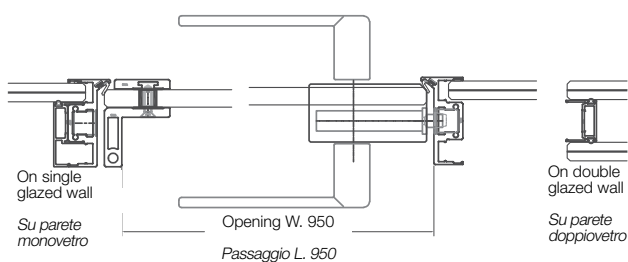
SOPRAPORTA IN SOVRAPPREZZO A PORTE H 2200 - MODULI DOPPIOVETRO SENZA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Overdoor W. 100 Sopraporta L. 100</p>	100 x 50/90	0,003	4		J0-0002-10.H0.OX	<b>48</b>
 <p>Overdoor W. 130 Sopraporta L. 130</p>	130 x 50/90	0,0023	6		J0-0002-13.H0.OX	<b>63</b>
 <p>Overdoor W. 200 Sopraporta L. 200</p>	200 x 50/90	0,0036	8		J0-0002-20.H0.OX	<b>97</b>
					J0-0002-20.H0.VE	<b>108</b>

# GLOSSY-EDGE GLASS DOOR, SIMPLE, RIGHT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, SINGOLA, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Transparent glass door, opening 950 x 2150 <i>Porta vetrata trasparente, passaggio 950 x 2150</i></p>	100 x 220	0,0093	17		J0-0001-DX.H0.OX	<b>1.216</b>
					J0-0001-DX.H0.VE	<b>1.344</b>
 <p>Transparent glass door, full height door, opening 950 <i>Porta vetrata trasparente, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,011	20		J0-0002-DX.H1.OX	<b>1.351</b>
					J0-0002-DX.H1.VE	<b>1.493</b>
	100 x 270/310	0,012	22		J0-0002-DX.H2.OX	<b>1.597</b>
					J0-0002-DX.H2.VE	<b>1.766</b>



## 0V

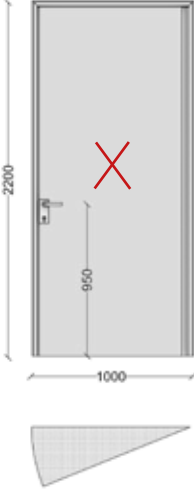
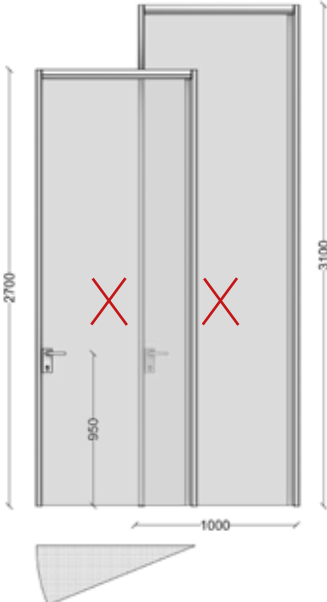
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

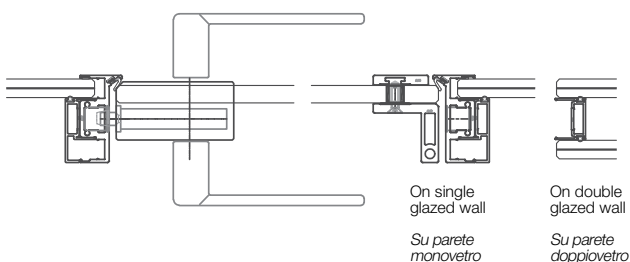
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, SIMPLE, LEFT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, SINGOLA, SX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	W/D/H cm. L/P/H	Volume m <sup>3</sup>	Weight Peso Kg	Pcs. Colli	Code Codice	Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Transparent glass door, opening 950 x 2150 <i>Porta vetrata trasparente, passaggio 950 x 2150</i></p>	100 x 220	0,0093	17		J0-0001-SX.H0.OX	<b>1.216</b>
					J0-0001-SX.H0.VE	<b>1.344</b>
 <p>Transparent glass door, full height door, opening 950 <i>Porta vetrata trasparente, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,011	20		J0-0002-SX.H1.OX	<b>1.351</b>
					J0-0002-SX.H1.VE	<b>1.493</b>
	100 x 270/310	0,012	22		J0-0002-SX.H2.OX	<b>1.597</b>
					J0-0002-SX.H2.VE	<b>1.766</b>



## 0V







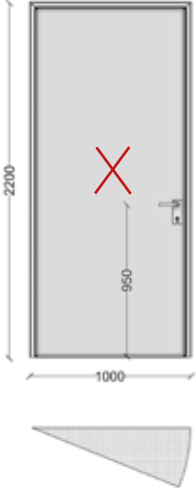
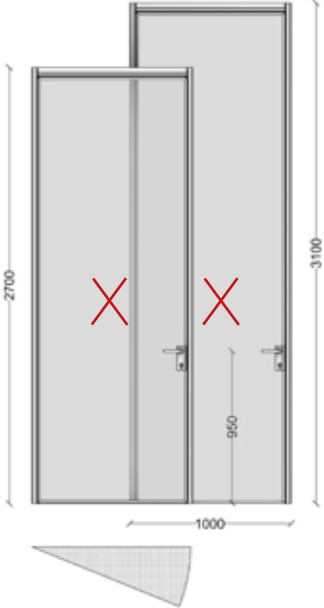
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

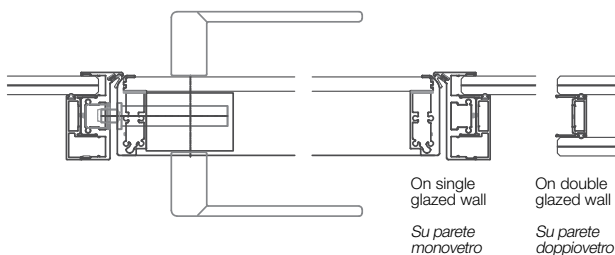
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, SIMPLE, RIGHT - MODULES WITHOUT GLASS

PORTA VETRO INTELAIATO, SINGOLA, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Framed single glazed door, opening 950 x 2150 <i>Porta intelaiata vetro singolo, passaggio 950 x 2150</i></p>	100 x 220	0,132	22		JP-1001-DX.H0.OX	<b>1.650</b>
					JP-1001-DX.H0.VE	<b>1.824</b>
 <p>Framed single glazed door, full height door, opening 950 <i>Porta intelaiata vetro singolo, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	24		JP-1002-DX.H1.OX	<b>1.834</b>
					JP-1002-DX.H1.VE	<b>2.026</b>
	100 x 270/310	0,186	27		JP-1002-DX.H2.OX	<b>2.129</b>
					JP-1002-DX.H2.VE	<b>2.352</b>



## 1V

Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas








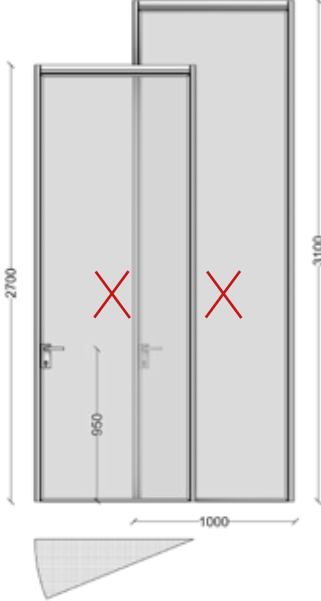
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

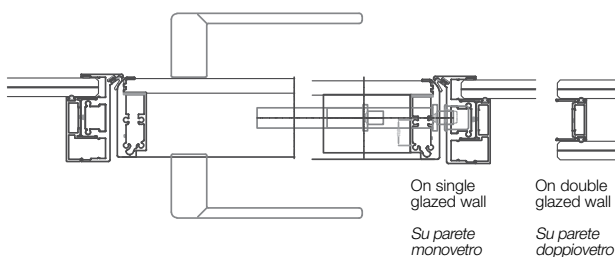
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*



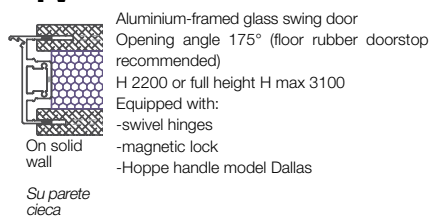
# FRAMED GLASS DOOR, SIMPLE, LEFT - MODULES WITHOUT GLASS

PORTA VETRO INTELAIATO, SINGOLA, SX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Framed single glazed door, opening 950 x 2150 <i>Porta intelaiata vetro singolo, passaggio 950 x 2150</i></p>	100 x 220	0,132	22		JP-1001-SX.H0.OX	<b>1.650</b>
					JP-1001-SX.H0.VE	<b>1.824</b>
 <p>Framed single glazed door, full height door, opening 950 <i>Porta intelaiata vetro singolo, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,162	24		JP-1002-SX.H1.OX	<b>1.834</b>
					JP-1002-SX.H1.VE	<b>2.026</b>
	100 x 270/310	0,186	27		JP-1002-SX.H2.OX	<b>2.129</b>
					JP-1002-SX.H2.VE	<b>2.352</b>



## 1V



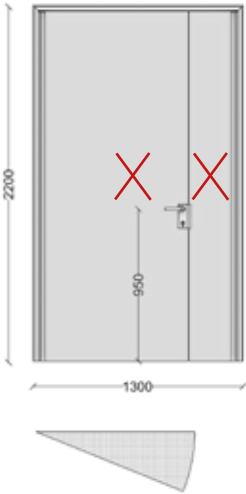
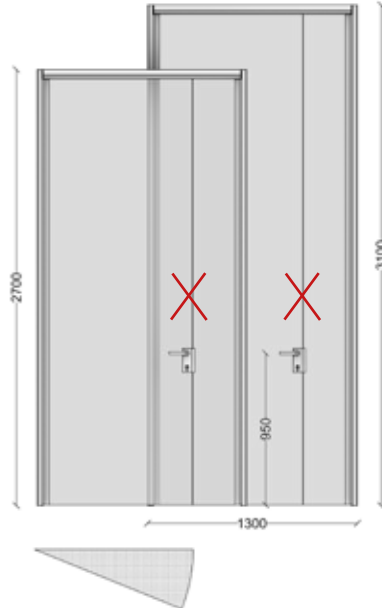
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-Hoppe handle model Dallas

Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-maniglia marca Hoppe modello Dallas

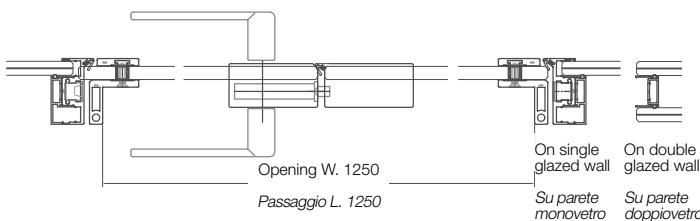
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOOR AND PANEL, RIGHT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, ANTA PIÙ ANTELLO, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m³</i>	Weight <i>Peso</i>	Pcs. <i>Colli</i>	Code <i>Codice</i>	Price <i>Prezzo</i>
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,012	25		JO-0003-DX.H0.OX	<b>1.824</b>
					JO-0003-DX.H0.VE	<b>2.015</b>
 <p>Glass door, full height door and panel, opening 950+3000 <i>Porta vetrata, anta e antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,014	28		JO-0004-DX.H1.OX	<b>1.959</b>
					JO-0004-DX.H1.VE	<b>2.166</b>
	130 x 270/310	0,016	31		JO-0004-DX.H2.OX	<b>2.026</b>
					JO-0004-DX.H2.VE	<b>2.240</b>

## OV



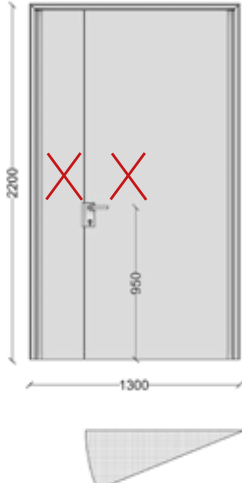
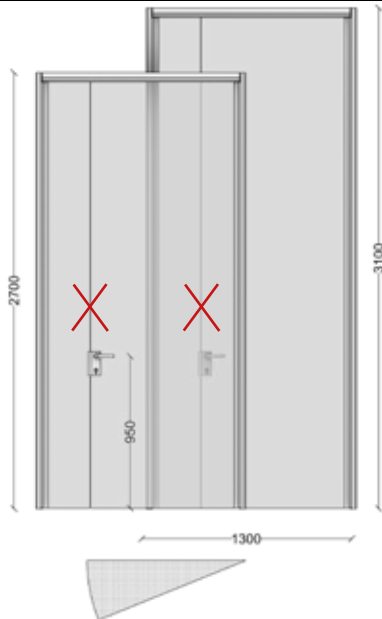
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

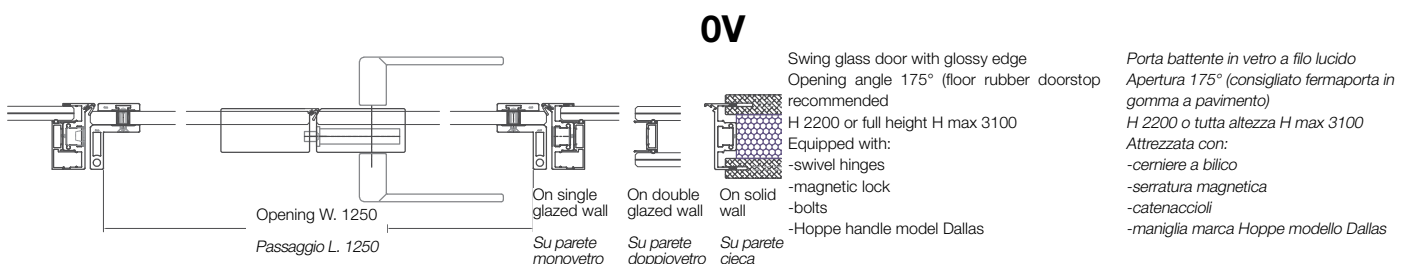
*Porta battente in vetro a filo lucido*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
*Attrezzata con:*  
*-cerniere a bilico*  
*-serratura magnetica*  
*-catenaccioli*  
*-maniglia marca Hoppe modello Dallas*

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOOR AND PANEL, LEFT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, ANTA PIÙ ANTELLO, SX - MODULI SENZA FORNITURA VETRO








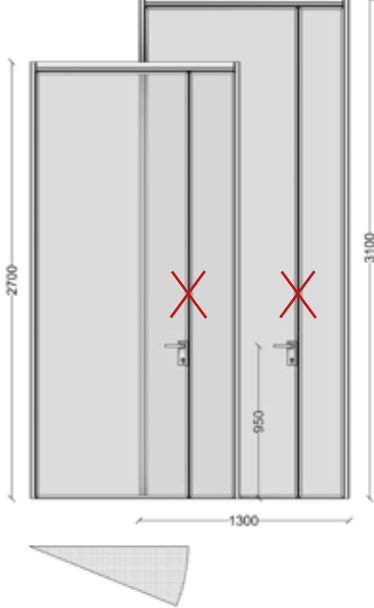
Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m³</i>	Weight <i>Peso</i>	Pcs. <i>Colli</i>	Code <i>Codice</i>	Price <i>Prezzo</i>
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,012	25		J0-0003-SX.H0.OX	<b>1.824</b>
					J0-0003-SX.H0.VE	<b>2.015</b>
 <p>Glass door, full height door and panel, opening 950+3000 <i>Porta vetrata, anta e antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,014	28		J0-0004-SX.H1.OX	<b>1.959</b>
					J0-0004-SX.H1.VE	<b>2.166</b>
	130 x 270/310	0,016	31		J0-0004-SX.H2.OX	<b>2.026</b>
					J0-0004-SX.H2.VE	<b>2.240</b>



For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, DOOR AND PANEL, RIGHT - MODULES WITHOUT GLASS

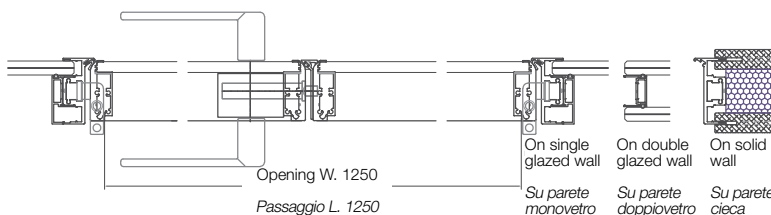
PORTA VETRO INTELAIATO, ANTA PIÙ ANTELLO, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	31		JP-1003-DX.H0.OX	<b>2.418</b>
					JP-1003-DX.H0.VE	<b>2.672</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	35		JP-1004-DX.H1.OX	<b>2.686</b>
					JP-1004-DX.H1.VE	<b>2.969</b>
	130 x 270/310	0,242	39		JP-1004-DX.H2.OX	<b>2.815</b>
					JP-1004-DX.H2.VE	<b>3.111</b>

## 1V

Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas







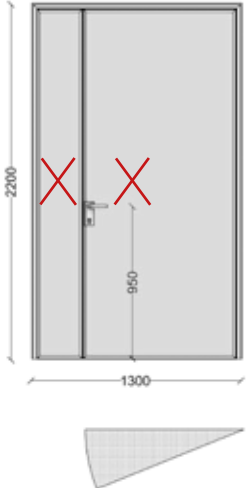
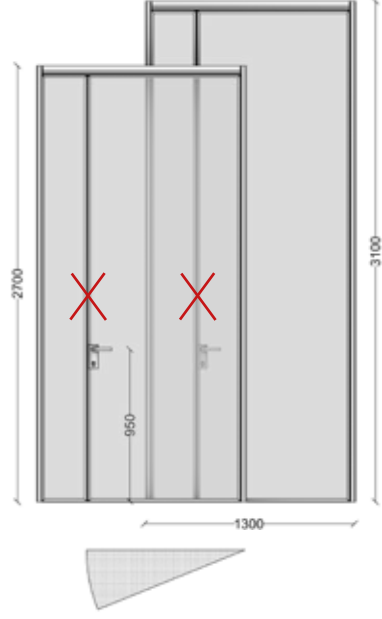
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

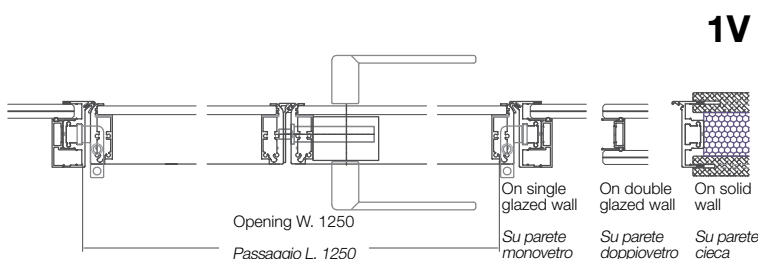


For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, DOOR AND PANEL, LEFT - MODULES WITHOUT GLASS

PORTA VETRO INTELAIATO, ANTA PIÙ ANTELLO, SX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Framed glass door, door and panel, opening 950+300 x 2150 <i>Porta vetrata intelaiata, anta più antello, passaggio 950+300 x 2150</i></p>	130 x 220	0,171	31		JP-1003-SX.H0.OX	<b>2.418</b>
					JP-1003-SX.H0.VE	<b>2.672</b>
 <p>Framed glass door, full height door and panel, opening 950+300 <i>Porta vetrata intelaiata, anta più antello a tutta altezza, passaggio 950+300</i></p>	130 x 220/270	0,21	35		JP-1004-SX.H1.OX	<b>2.686</b>
					JP-1004-SX.H1.VE	<b>2.969</b>
	130 x 270/310	0,242	39		JP-1004-SX.H2.OX	<b>2.815</b>
					JP-1004-SX.H2.VE	<b>3.111</b>



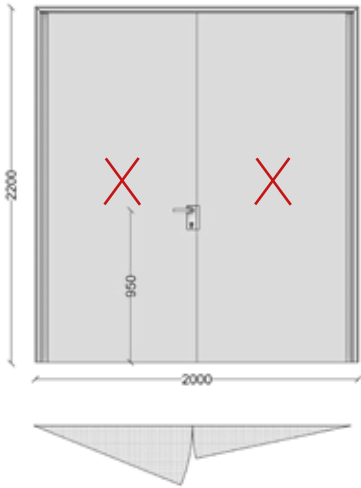
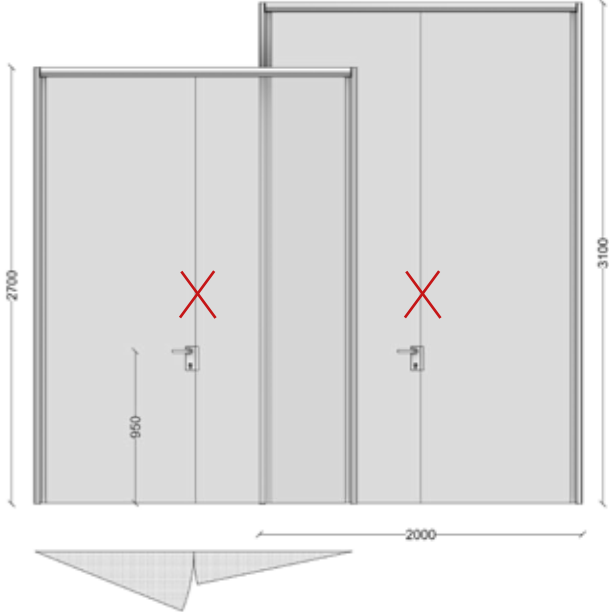
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

*Porta battente in vetro intelaiato in alluminio*  
*Apertura 175° (consigliato fermaporta in gomma a pavimento)*  
*H 2200 o tutta altezza H max 3100*  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

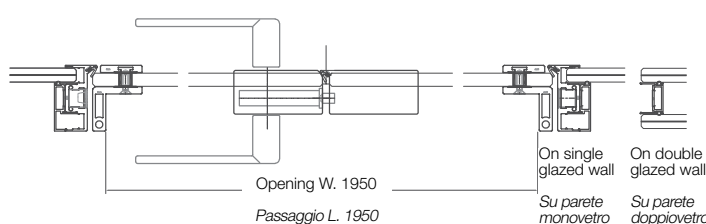
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOUBLE DOOR, RIGHT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, ANTA DOPPIA, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m³</i>	Weight <i>Peso</i>	Pcs. <i>Colli</i>	Code <i>Codice</i>	Price <i>Prezzo</i>
 <p>Glass door, double door, opening 950+950 x 2150 <i>Porta vetrata, anta doppia, passaggio 950+950 x 2150</i></p>	200 x 220	0,013	29		J0-0005-DX.H0.OX	<b>1.852</b>
					J0-0005-DX.H0.VE	<b>2.047</b>
 <p>Glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,015	32		J0-0006-DX.H1.OX	<b>2.058</b>
					J0-0006-DX.H1.VE	<b>2.275</b>
	200 x 270/310	0,017	35		J0-0006-DX.H2.OX	<b>2.129</b>
					J0-0006-DX.H2.VE	<b>2.352</b>

## 0V



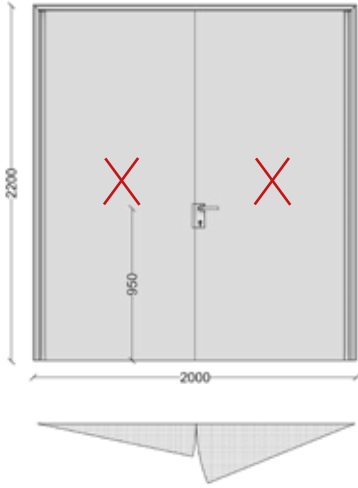
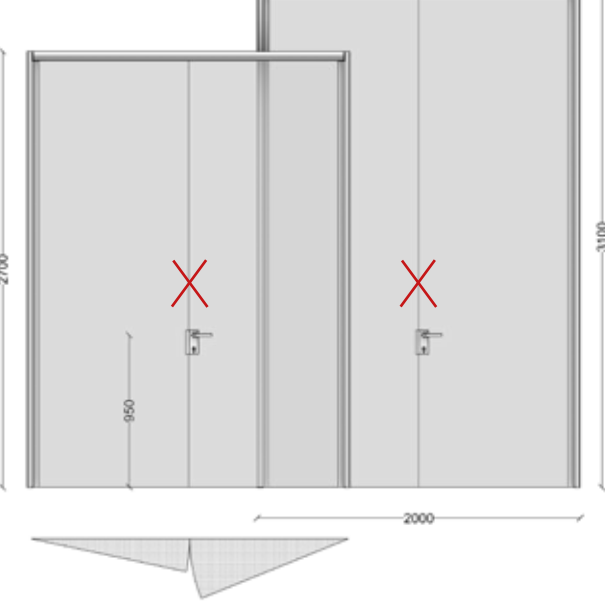
Swing glass door with glossy edge  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

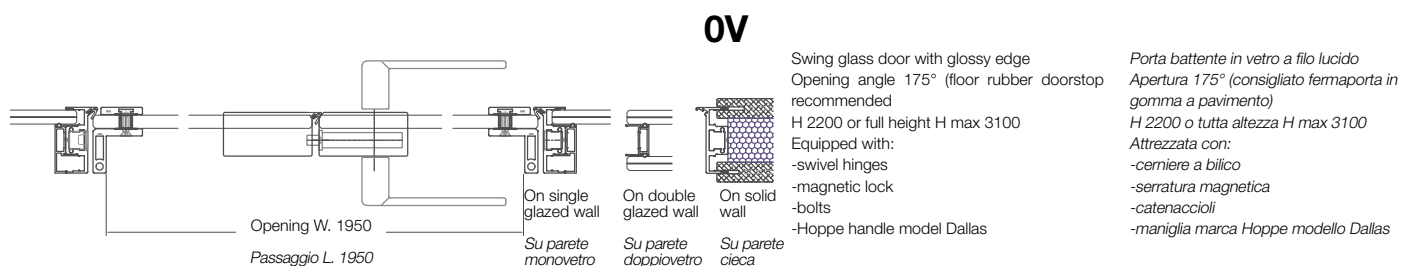
Porta battente in vetro a filo lucido  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE GLASS DOOR, DOUBLE DOOR, LEFT - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, ANTA DOPPIA, SX - MODULI SENZA FORNITURA VETRO

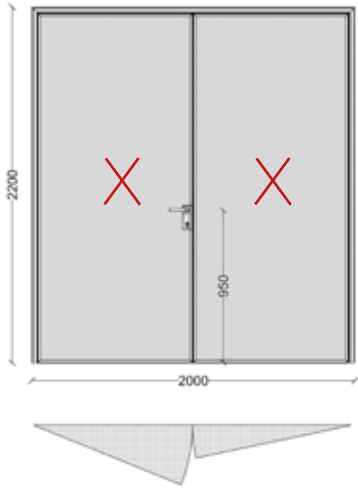
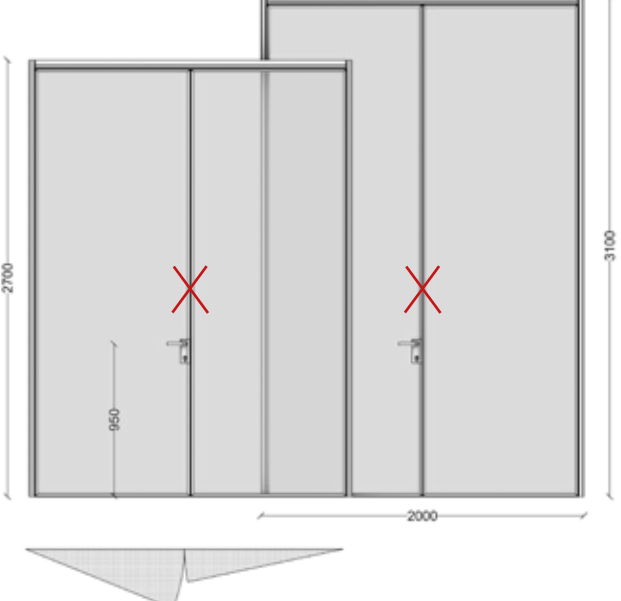
Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m³</i>	Weight <i>Peso</i>	Pcs. <i>Colli</i>	Code <i>Codice</i>	Price <i>Prezzo</i>
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Glass door, double door, opening 950+950 x 2150 <i>Porta vetrata, anta doppia, passaggio 950+950 x 2150</i></p>	200 x 220	0,013	29		J0-0005-SX.H0.OX	<b>1.852</b>
					J0-0005-SX.H0.VE	<b>2.047</b>
 <p>Glass door, full height double door, opening 950+950 <i>Porta vetrata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,015	32		J0-0006-SX.H1.OX	<b>2.058</b>
					J0-0006-SX.H1.VE	<b>2.275</b>
	200 x 270/310	0,017	35		J0-0006-SX.H2.OX	<b>2.129</b>
					J0-0006-SX.H2.VE	<b>2.352</b>



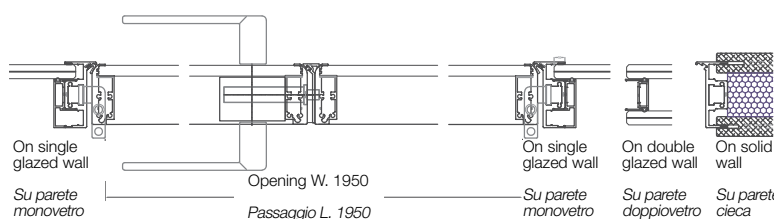
For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# FRAMED GLASS DOOR, DOUBLE DOOR, RIGHT - MODULES WITHOUT GLASS

PORTA VETRO INTELAIATO, ANTA DOPPIA, DX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	W/D/H cm. <i>L/P/H</i>	Volume <i>m³</i>	Weight <i>Peso</i>	Pcs. <i>Colli</i>	Code <i>Codice</i>	Price <i>Prezzo</i>
 <p>Framed glass door, double door, opening 950+950 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	30		J0-1005-DX.H0.OX	<b>2.466</b>
					J0-1005-DX.H0.VE	<b>2.726</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata intelaiata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	34		J0-1006-DX.H1.OX	<b>2.740</b>
					J0-1006-DX.H1.VE	<b>3.029</b>
	200 x 270/310	0,372	38		J0-1006-DX.H2.OX	<b>3.073</b>
					J0-1006-DX.H2.VE	<b>3.397</b>

## 1V



Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstop recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas







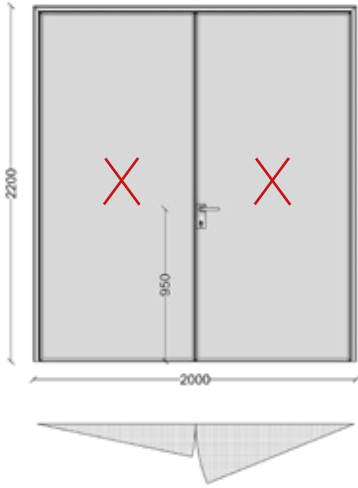
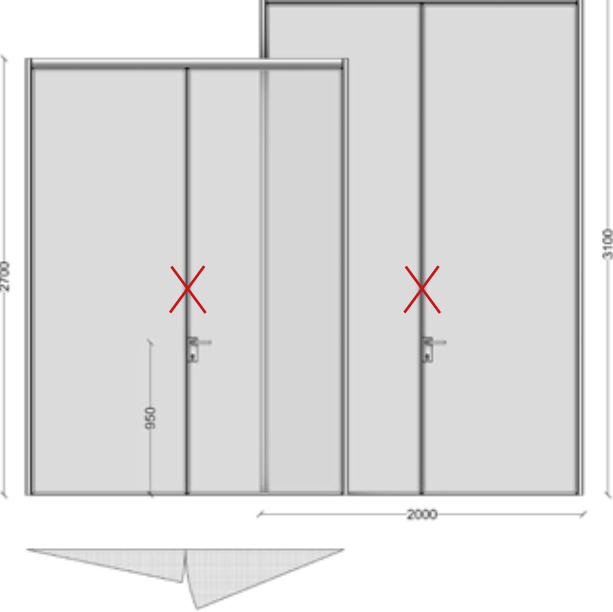
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

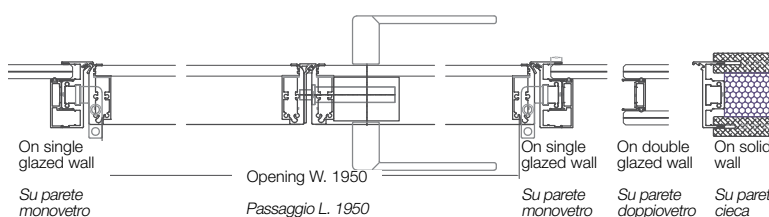


# FRAMED GLASS DOOR, DOUBLE DOOR, LEFT - MODULES WITHOUT GLASS

PORTA VETRO INTELAIATO, ANTA DOPPIA, SX - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso Kg	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>To be integrated with overdoor modules from pages 58-59 <i>Da integrare con moduli sopraporta di pag. 58-59</i></p> <p>Framed glass door, double door, opening 950+950 x 2150 <i>Porta vetrata intelaiata, doppia anta, passaggio 950+950 x 2150</i></p>	200 x 220	0,264	30		J0-1005-SX.H0.OX	<b>2.466</b>
					J0-1005-SX.H0.VE	<b>2.726</b>
 <p>Framed glass door, full height double door, opening 950+950 <i>Porta vetrata intelaiata, doppia anta a tutta altezza, passaggio 950+950</i></p>	200 x 220/270	0,324	34		J0-1006-SX.H1.OX	<b>2.740</b>
					J0-1006-SX.H1.VE	<b>3.029</b>
	200 x 270/310	0,372	38		J0-1006-SX.H2.OX	<b>3.073</b>
					J0-1006-SX.H2.VE	<b>3.397</b>

## 1V









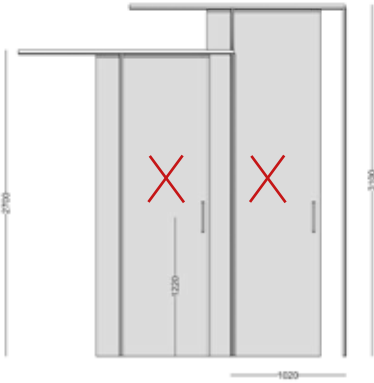
Aluminium-framed glass swing door  
Opening angle 175° (floor rubber doorstep recommended)  
H 2200 or full height H max 3100  
Equipped with:  
-swivel hinges  
-magnetic lock  
-bolts  
-Hoppe handle model Dallas

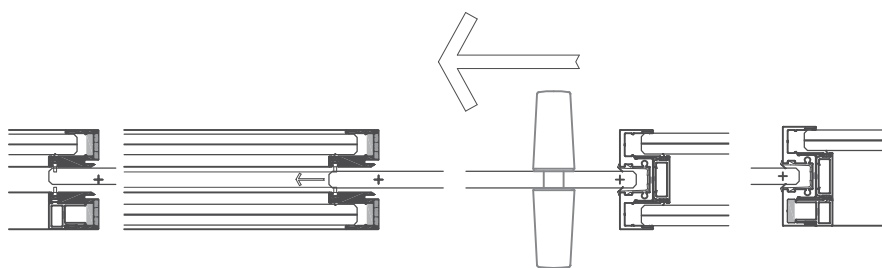
Porta battente in vetro intelaiato in alluminio  
Apertura 175° (consigliato fermaporta in gomma a pavimento)  
H 2200 o tutta altezza H max 3100  
Attrezzata con:  
-cerniere a bilico  
-serratura magnetica  
-catenaccioli  
-maniglia marca Hoppe modello Dallas

For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

## GLOSSY-EDGE SLIDING GLASS DOOR - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, SCORREVOLE - MODULI SENZA FORNITURA VETRO







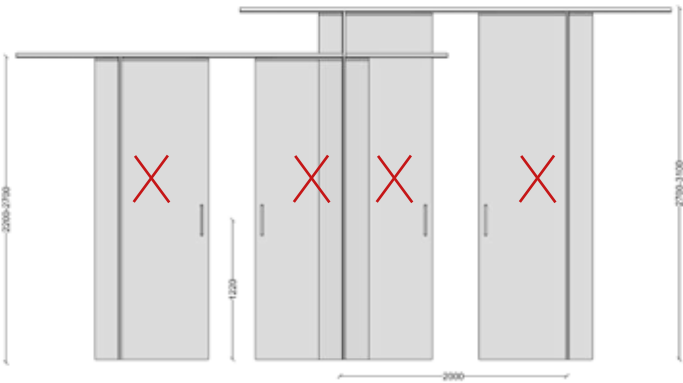
Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Sliding glass door, full height door, opening 950 <i>Porta vetrata scorrevole, anta a tutta altezza, passaggio 950</i></p>	100 x 220/270	0,0072	5		J0-0007-DS.H1.OX	<b>1.440</b>
					J0-0007-DS.H1.VE	<b>1.613</b>
	100 x 270/310	0,0072	5		J0-0007-DS.H2.OX	<b>1.456</b>
					J0-0007-DS.H2.VE	<b>1.630</b>

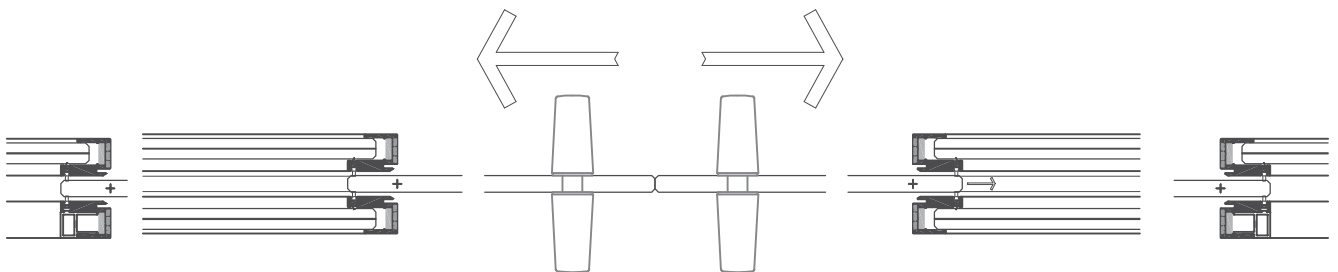


For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

# GLOSSY-EDGE SLIDING GLASS DOOR - MODULES WITHOUT GLASS

PORTA VETRO FILO LUCIDO, SCORREVOLE - MODULI SENZA FORNITURA VETRO

Description <i>Descrizione</i>	 W/D/H cm. L/P/H	 Volume m <sup>3</sup>	 Weight Peso	 Pcs. Colli	 Code Codice	 Price Prezzo
 <p>Sliding glass door, full height door, opening 1900 <i>Porta vetrata scorrevole, anta a tutta altezza, passaggio 1900</i></p>	100 x 220/270	0,0084	9		J0-0008-DS.H1.OX	<b>2.880</b>
					J0-0008-DS.H1.VE	<b>3.225</b>
	100 x 270/310	0,0096	9		J0-0008-DS.H2.OX	<b>2.913</b>
					J0-0008-DS.H2.VE	<b>3.260</b>



For delivery times and costs of custom finishes, please refer to finishes page  
*Per tempi di consegna e costi delle finiture su ordinazione, consultare pagina delle finiture*

