

Dettagli tecnici  
*Technical Details*

**SCRIGNO**<sup>®</sup>



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# SCRIGNO® Gold

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## INTERNI

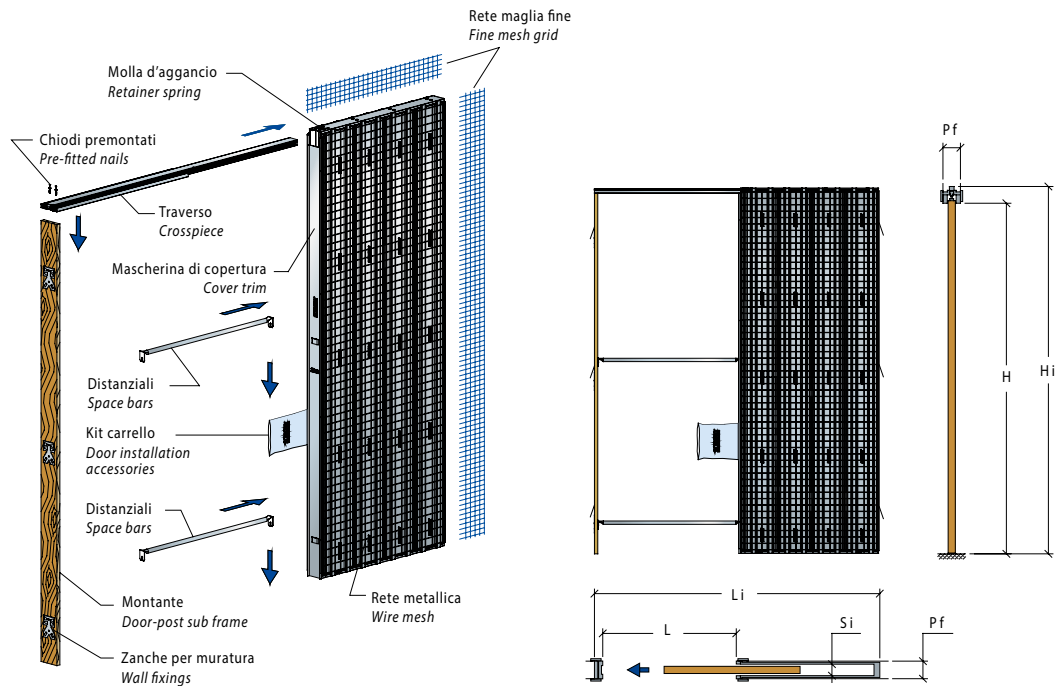
*INTERIORS*

- 4 Base
- 8 Granluce
- 10 Remix
- 11 Pratico
- 12 Applauso
- 14 Armonico
- 16 Vario
- 20 Contatto
- 24 Orbitale
- 28 Surprise

# Base Singolo

Single

INTONACO  
Plastered



## Standard

Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1310	2100/2200	90/54 - 105/69 125/89 - 145/89
700		1510		
750		1610		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200	2510	105/69 - 125/89 - 145/89		

## Fuori misura

Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2110÷2700	1310	2210÷2800	105/69 - 125/89 145/89
700		1510		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200		2510		

### Legenda Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

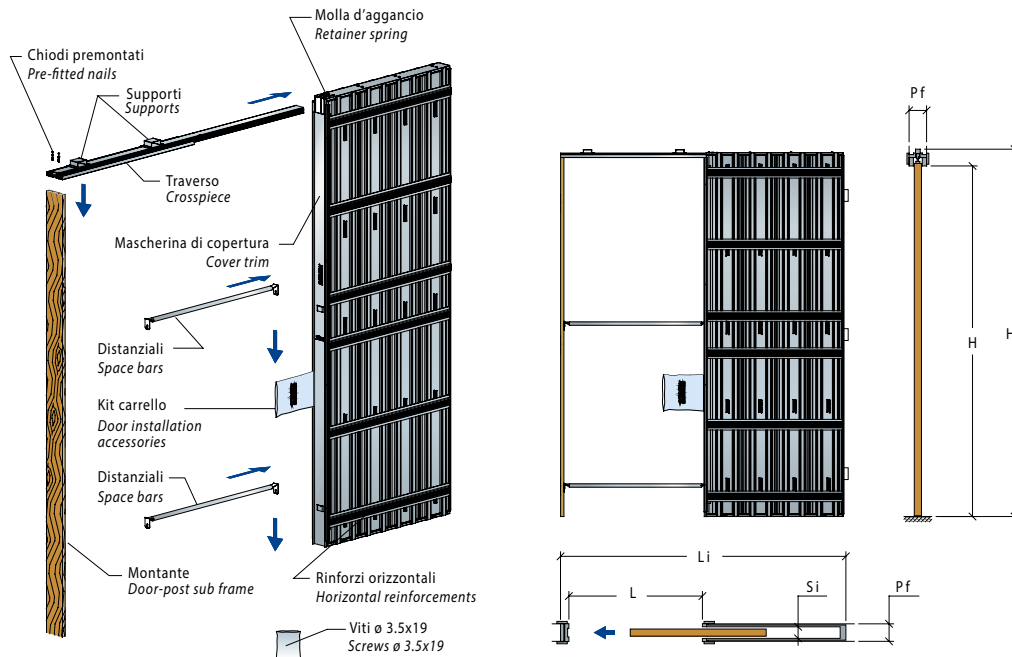
Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

# Base Singolo

Single

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1310	2100/2200	100/54 - 125/69
700		1510		
750		1610		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200		2510		125/69

Fuori misura  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2110÷2400	1310	2210÷2500	125/69
700		1510		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200		2510		

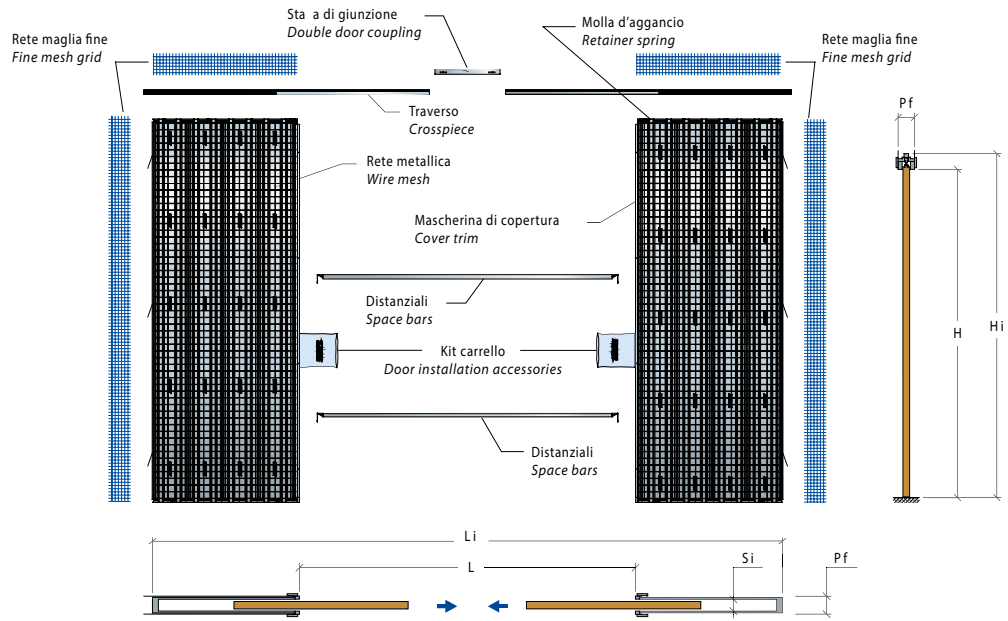
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

# Base Doppio

*Doppio*

INTONACO  
Plastered



## Standard

*Standard*

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	2520	2100/2200	90/54 - 105/69 125/89 - 145/89
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		105/69 - 125/89 - 145/89
2400	4920			

## Fuori misura

*Height Plastered*

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2110÷2700	2520	2210÷2800	105/69 - 125/89 145/89
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400	4920			

### Legenda

*Legend*

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

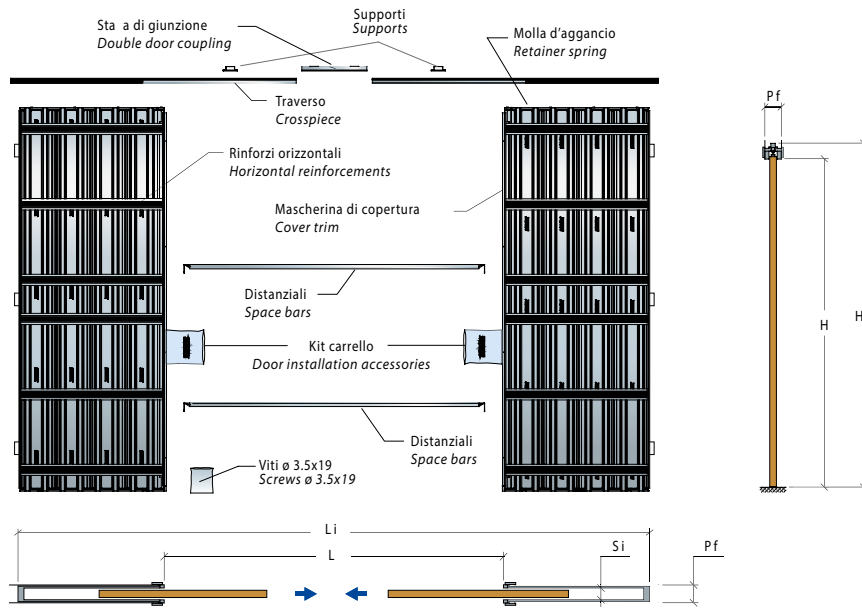
Si = Sede interna  
Internal Space



# Base Doppio

*Doppio*

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	2520	2100/2200	100/54 - 125/69
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400		4920		125/69

Fuori misura  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2110÷2400	2520	2210÷2500	125/69
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400		4920		

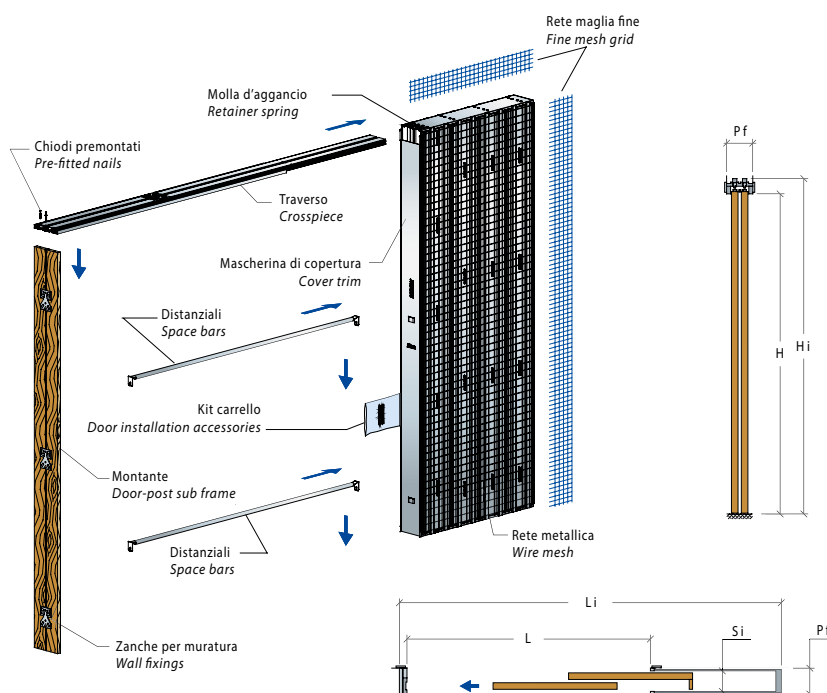
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

# Granluce Singolo

## Singolo

INTONACO  
Plastered



### Standard Standard

#### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200		1910		
1400		2210		
1600		2510		
1800	2000/2100	2810	2100/2200	170/134
2000		3110		
2200		3410		
2400		3710		

### Fuori misura Height Plastered

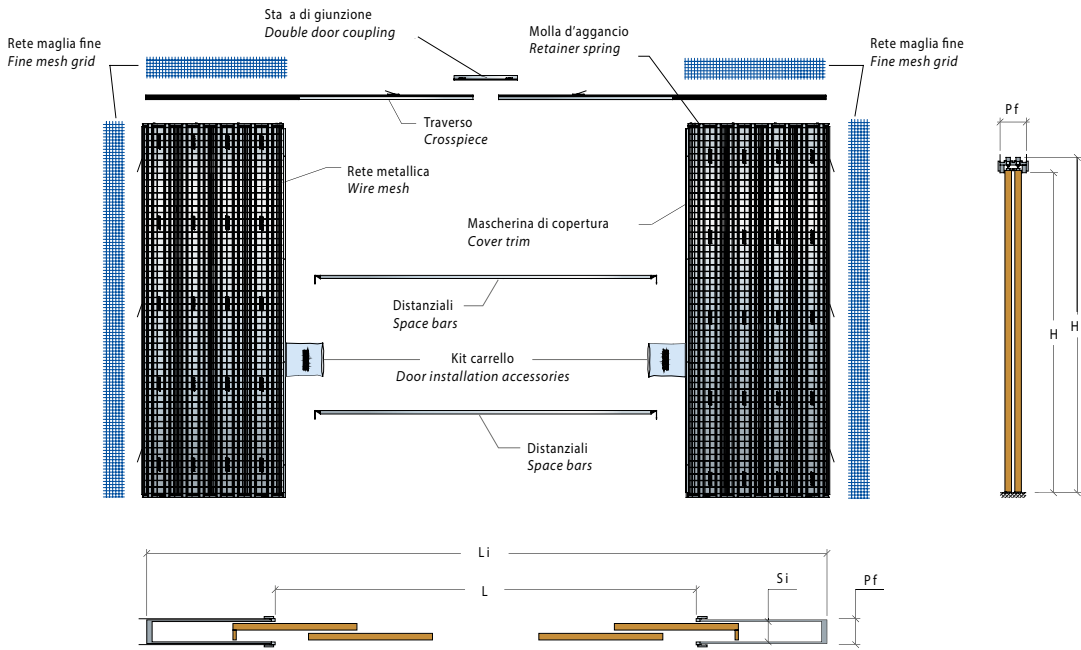
Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space
L	H	Li	Hi	Pf / Si	L	H	Li	Hi	Pf / Si
1200		1910			1200		1910		
1400		2210			1400		2210		
1600		2510			1600		2510		
1800	800÷1990	2810	900÷2090	170/134	1800	2110÷2700	2810	2210÷2800	170/134
2000	2010÷2090	3110	2110÷2190		2000		3110		
2200		3410			2200		3410		
2400		3710			2400		3710		

La luce di passaggio effettiva è ridotta in larghezza di 25 mm.  
The effective clear opening size is reduced in width by 25 mm.

# Granluce Doppio

## Doppio

INTONACO  
Plastered



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space	
L	H	Li	Hi	Pf / Si	
2400		3720			
2800		4320			
3200		4920			
3600	2000/2100	5520	2100/2200	170/134	
4000		6120			
4400		6720			
4800		7320			

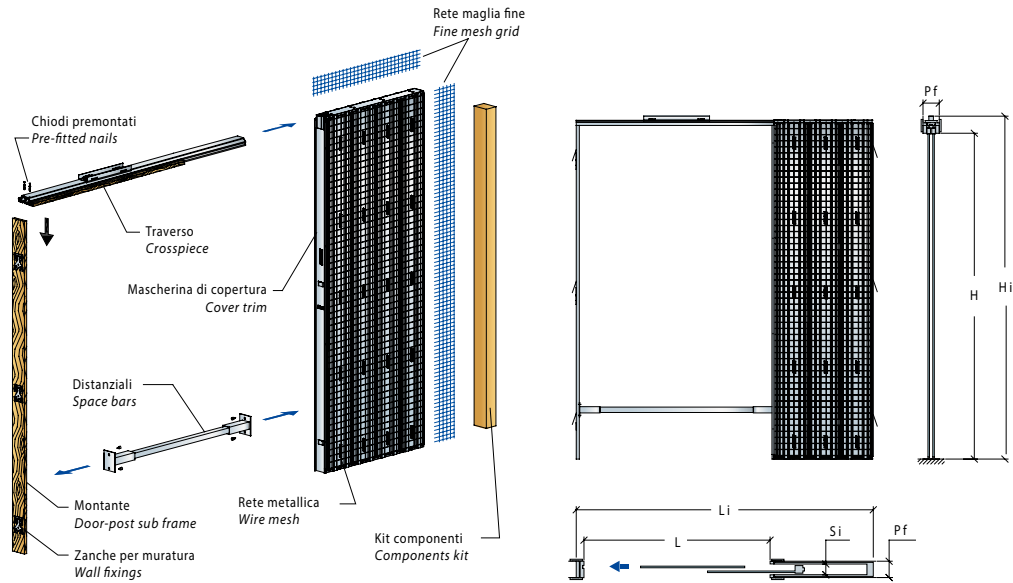
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Fuori misura  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space		Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	
L	H	Li	Hi	Pf / Si		L	H	Li	Hi	Pf / Si	
2400		3720				2400		3720			
2800		4320				2800		4320			
3200		4920				3200		4920			
3600	800÷1990	5520	900÷2090	170/134		3600	2110÷2700	5520	2210÷2800	170/134	
4000	2010÷2090	6120	2110÷2190			4000		6120			
4400		6720				4400		6720			
4800		7320				4800		7320			

La luce di passaggio effettiva è ridotta in larghezza di 50 mm.  
The effective clear opening size is reduced in width by 50 mm.



## Standard Standard

### Legenda Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	1910	2110/2210	105/69
1400		2210		
1600		2510		

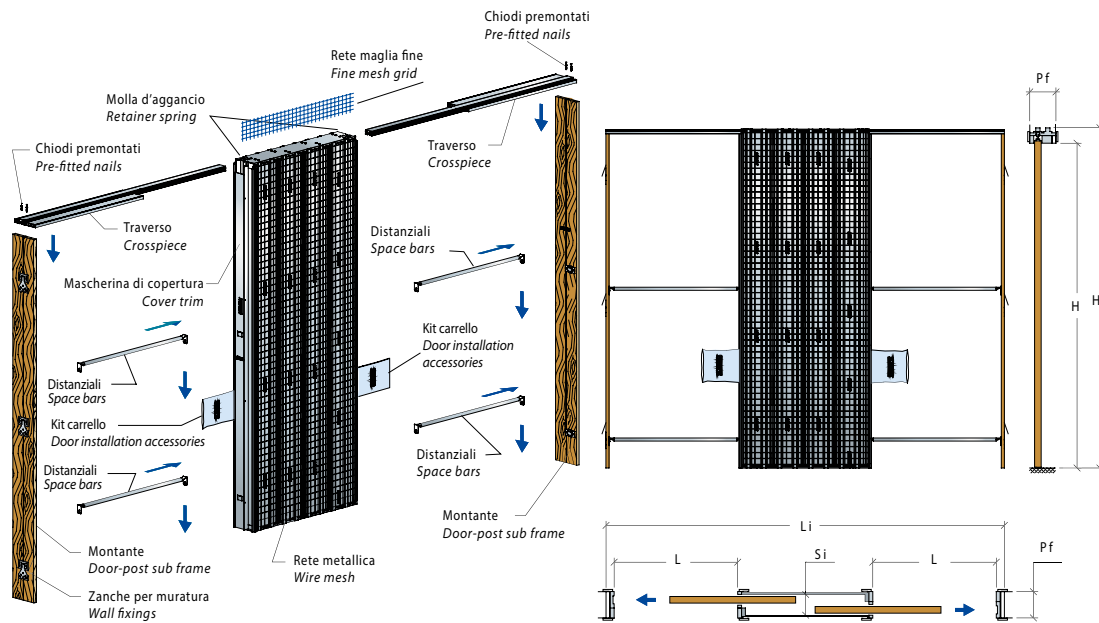
## Fuori misura Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2010÷2090 2110÷2400	1910	2120÷2200 2220÷2510	105/69
1400		2210		
1600		2510		

Prima di ordinare la porta per il controtelaio Remix è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.

Before ordering the door for the Remix frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva è ridotta in larghezza di 140 mm.  
The effective clear opening size is reduced in width by 140 mm.



## Standard Standard

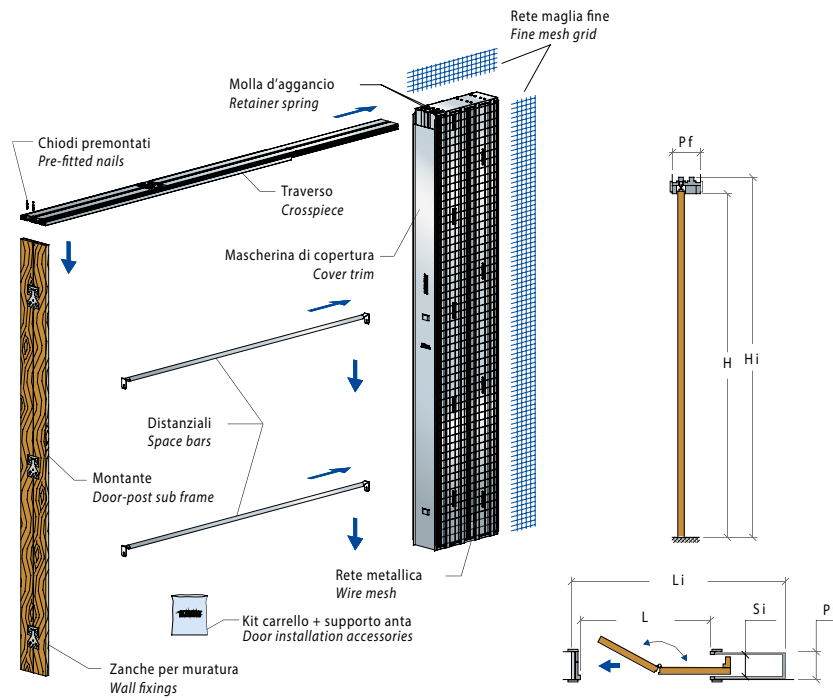
Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space	
L	H	Li	Hi	Pf / Si	
600 + 600	2000/2100	1980	2100/2200	170/134	
700 + 700		2280			
800 + 800		2580			
900 + 900		2880			
1000 + 1000		3180			
1100 + 1100		3480			
1200 + 1200		3780			

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

## Fuori misura Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space		Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	
L	H	Li	Hi	Pf / Si		L	H	Li	Hi	Pf / Si	
600 + 600	800÷1990 2010÷2090	1980	900÷2090 2110÷2190	170/134		600 + 600	2110÷2700	1980	2210÷2800	170/134	
700 + 700		2280				2280					
800 + 800		2580				2580					
900 + 900		2880				2880					
1000 + 1000		3180				3180					
1100 + 1100		3480				3480					
1200 + 1200		3780				3780					



### Standard

Standard

#### Legenda

Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

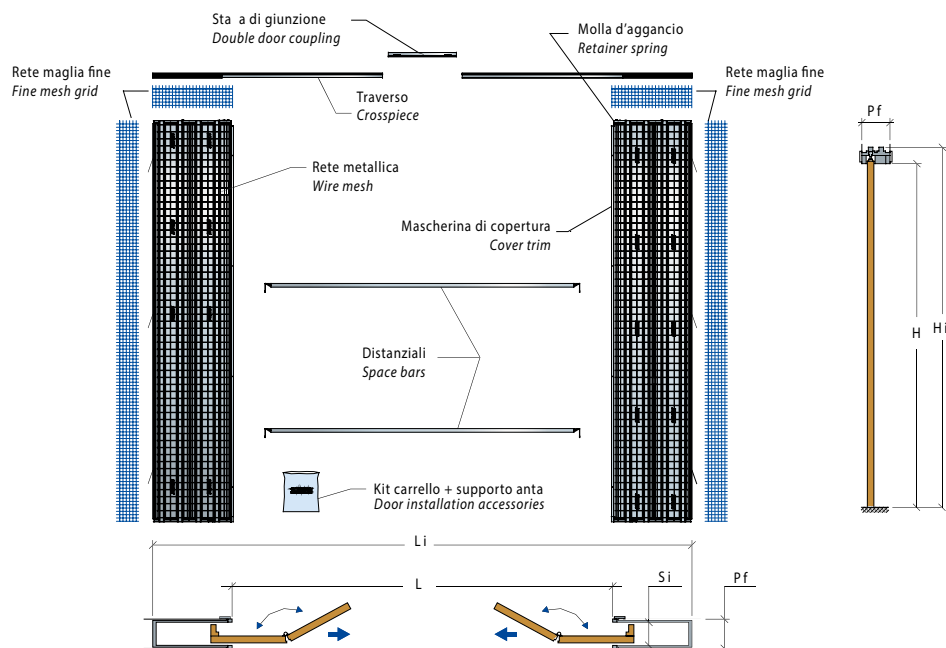
Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1010	2100/2200	170/134
800		1310		
1000		1610		
1200		1910		

La luce di passaggio effettiva è ridotta in larghezza di 20 mm.  
The effective clear opening size is reduced in width by 20 mm.

# Applauso Doppio

## Doppio

INTONACO  
Plastered



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	1920	2100/2200	170/134
1600		2520		
2000		3120		
2400		3720		

Legenda  
Legend

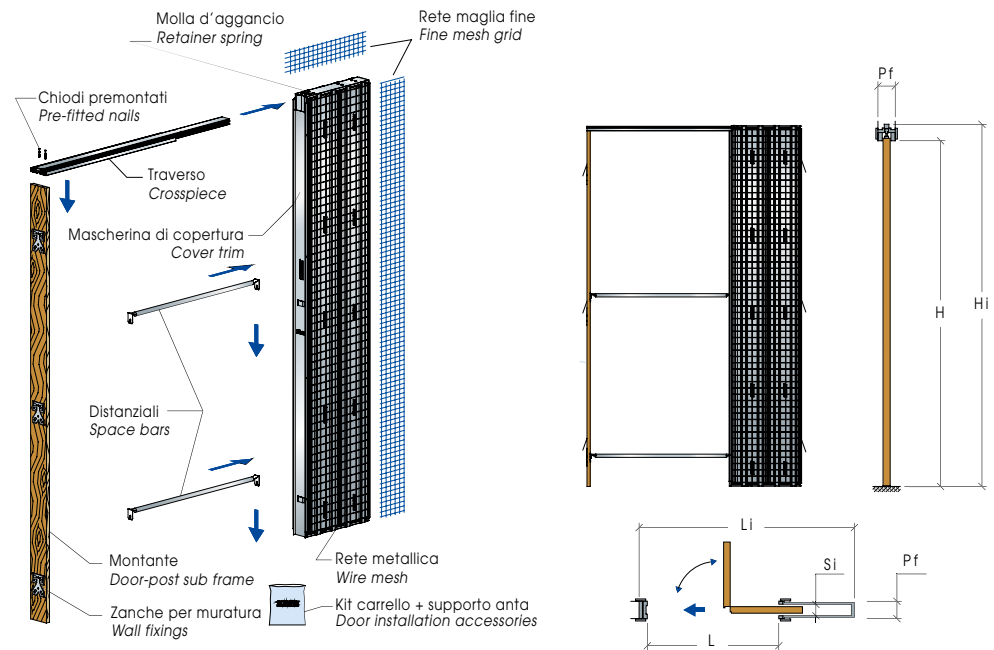
- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

La luce di passaggio effettiva è ridotta in larghezza di 40 mm.  
The effective clear opening size is reduced in width by 40 mm.

# Armonico Singolo

## Singolo

INTONACO  
Plastered



### Standard

Standard

Luce di passaggio Clear opening size		Passaggio effettivo Net opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H			Li	Hi	Pf / Si
600	2000/2100	550	2000/2100	1010	2100/2200	105/69
800		750		1310		
1000		950		1610		
1200		1150		1910		

#### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

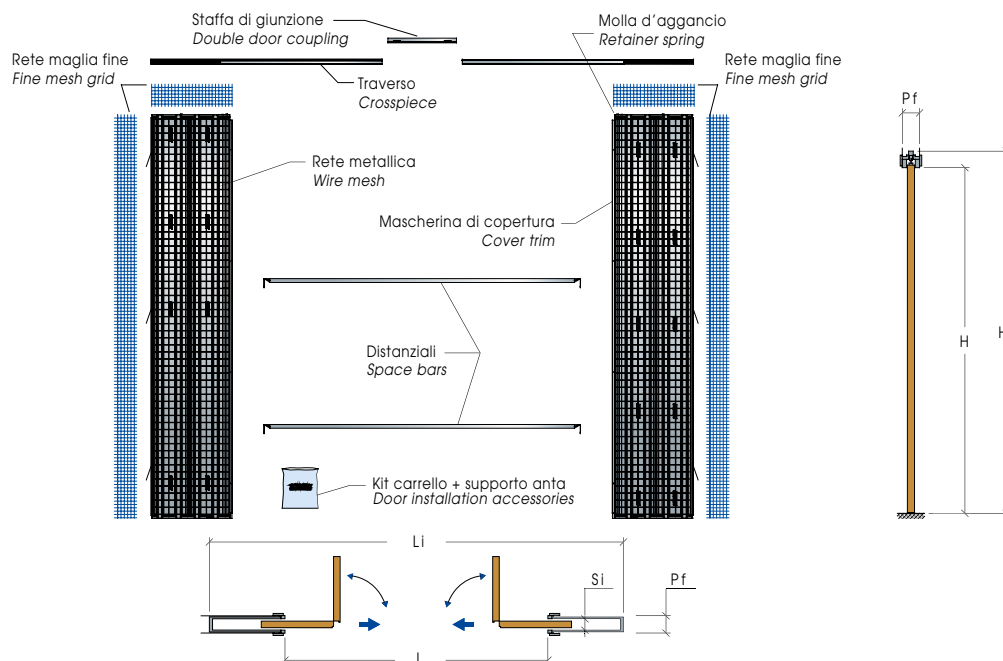
La luce di passaggio effettiva è ridotta in larghezza di 50 mm.  
The effective clear opening size is reduced in width by 50 mm.



# Armonico Doppio

## Doppio

INTONACO  
Plastered



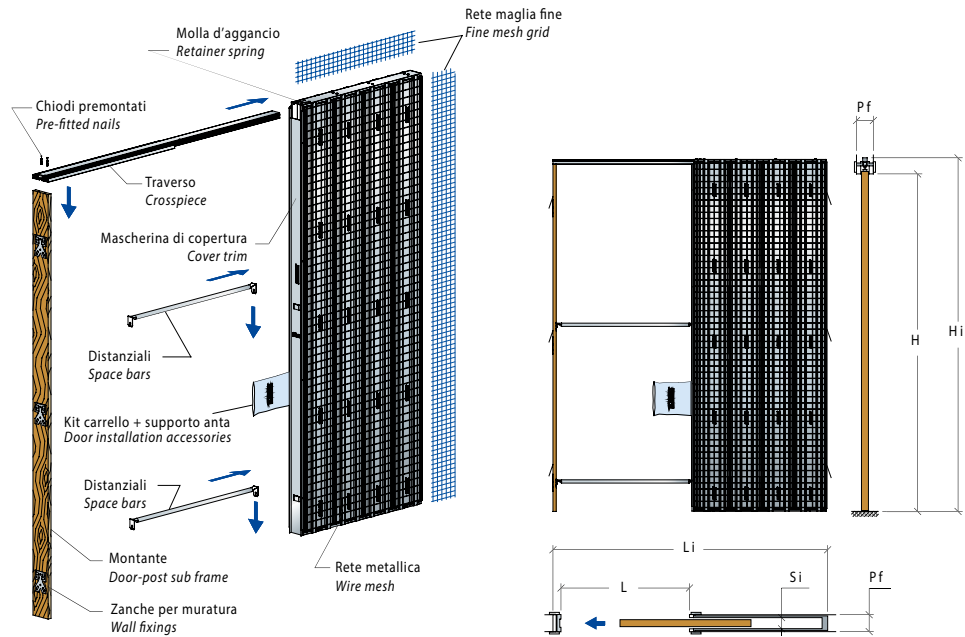
Standard  
Standard

Luce di passaggio Clear opening size		Passaggio effettivo Net opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H			Li	Hi	Pf / Si
1200	2000/2100	1100	2000/2100	1920	2100/2200	105/69
1600		1500		2520		
2000		1900		3120		
2400		2300		3720		

### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

La luce di passaggio effettiva è ridotta in larghezza di 100 mm.  
The effective clear opening size is reduced in width by 100 mm.



### Standard

Standard .....

#### Legenda Legend

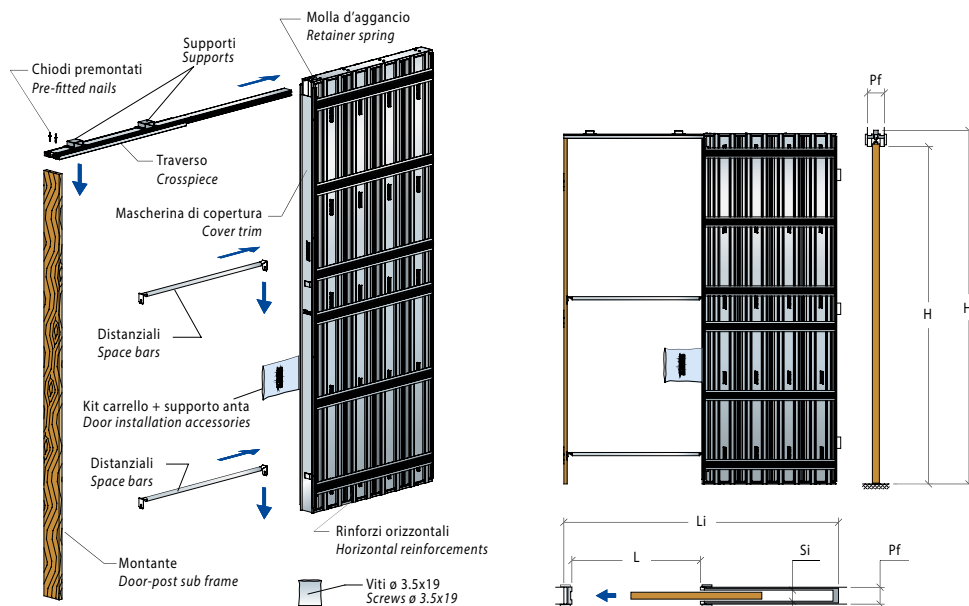
- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	1200÷1990 2010÷2090	1310	1300÷2090 2110÷2190	90/54 - 105/69
700		1510		
800		1710		
900		1910		125/89 - 145/89
1000		2110		
1100		2310		
1200	2510	105/69 - 125/89 - 145/89		

# Vario Singolo

## Singolo

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	1200÷1990 2010÷2090	1310	1300÷2090 2110÷2190	100/54 - 125/69
700		1510		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200		2510		125/69

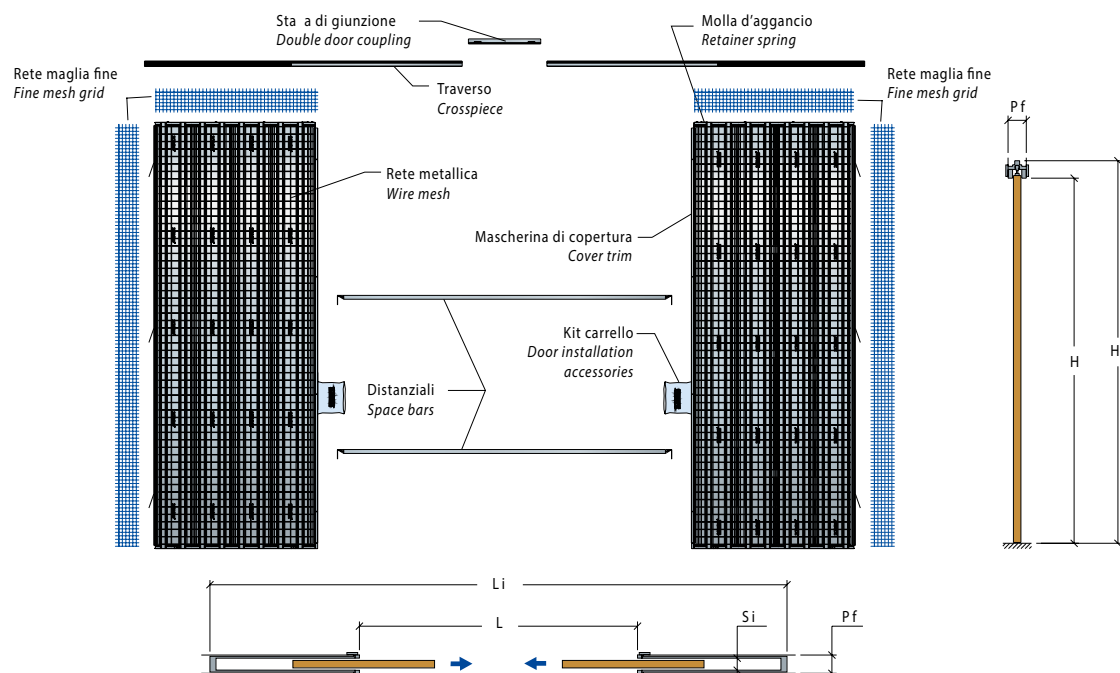
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

# Vario Doppio

Doppio

INTONACO  
Plastered



## Standard

Standard

### Legenda Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

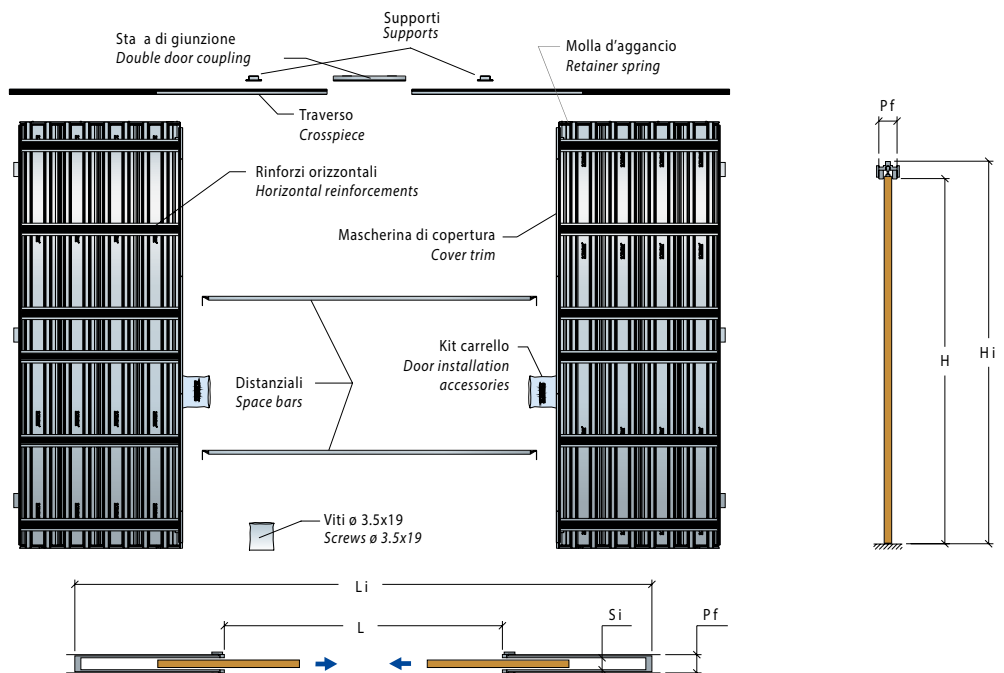
Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200		2520		
1400		2920		
1600		3320		90/54 - 105/69
1800	1200÷1990	3720	1300÷2090	125/89 - 145/89
2000	2010÷2090	4120	2110÷2190	
2200		4520		
2400		4920		105/69 - 125/89 - 145/89

# Vario Doppio

## Doppio

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	1200÷1990 2010÷2090	2520	1300÷2090 2110÷2190	100/54 - 125/69
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400		4920		125/69

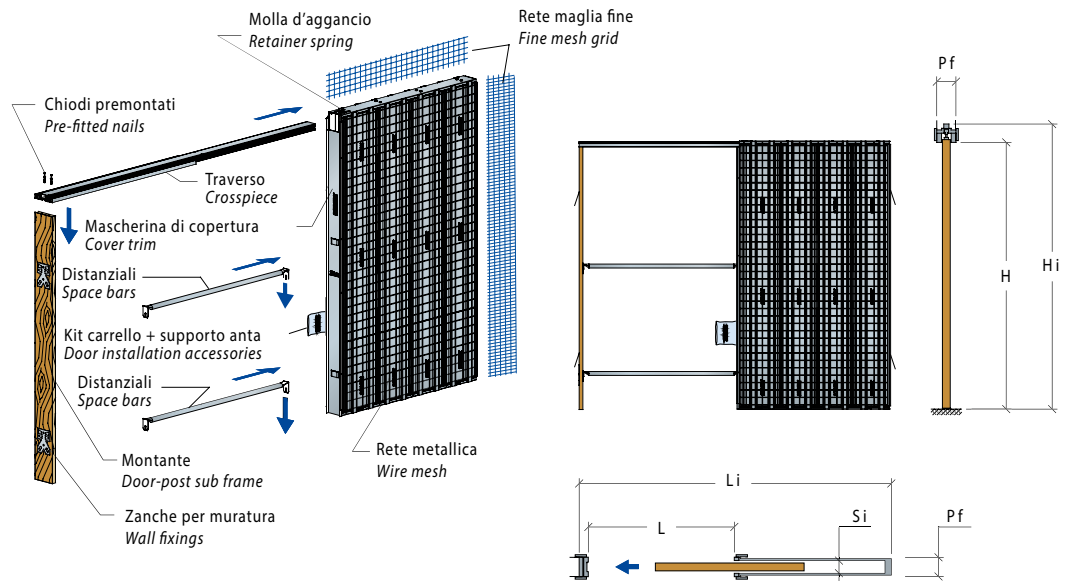
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

# Contatto Singolo

## Singolo

INTONACO  
Plastered



### Standard

Standard .....

#### Legenda Legend

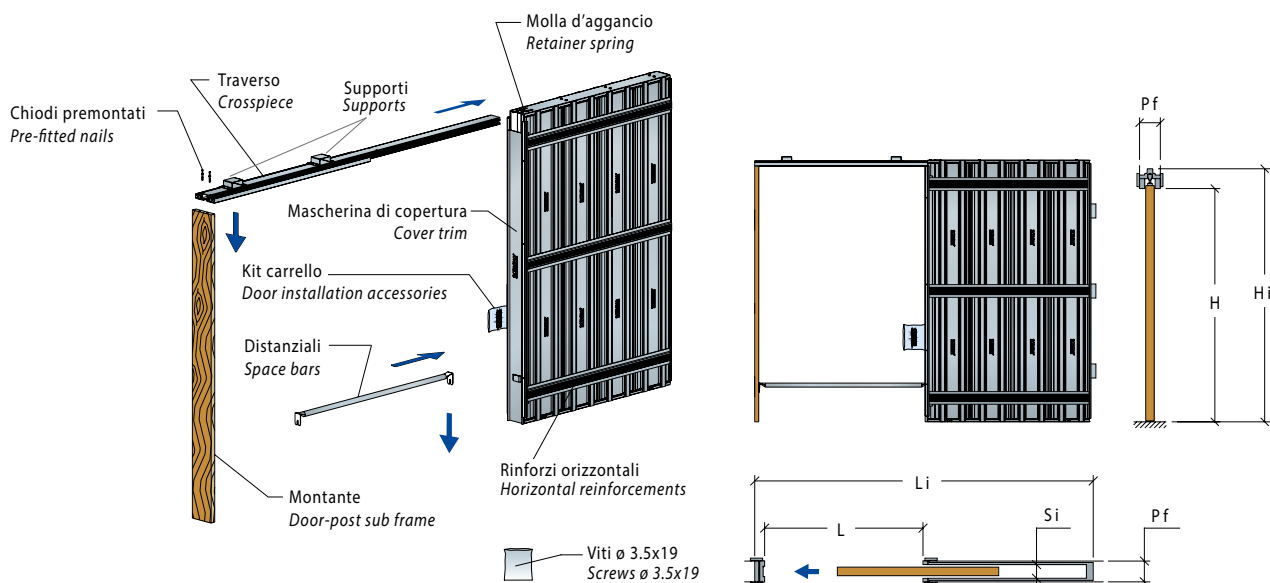
- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	800÷1190	1310	900÷1290	90/54 - 105/69
700		1510		
800		1710		125/89 - 145/89
900		1910		
1000		2110		
1100		2310		105/69 - 125/89 - 145/89
1200		2510		

# Contatto Singolo

## Singolo

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	800÷1190	1310	900÷1290	100/54 - 125/69
700		1510		
800		1710		
900		1910		
1000		2110		
1100		2310		
1200		2510		125/69

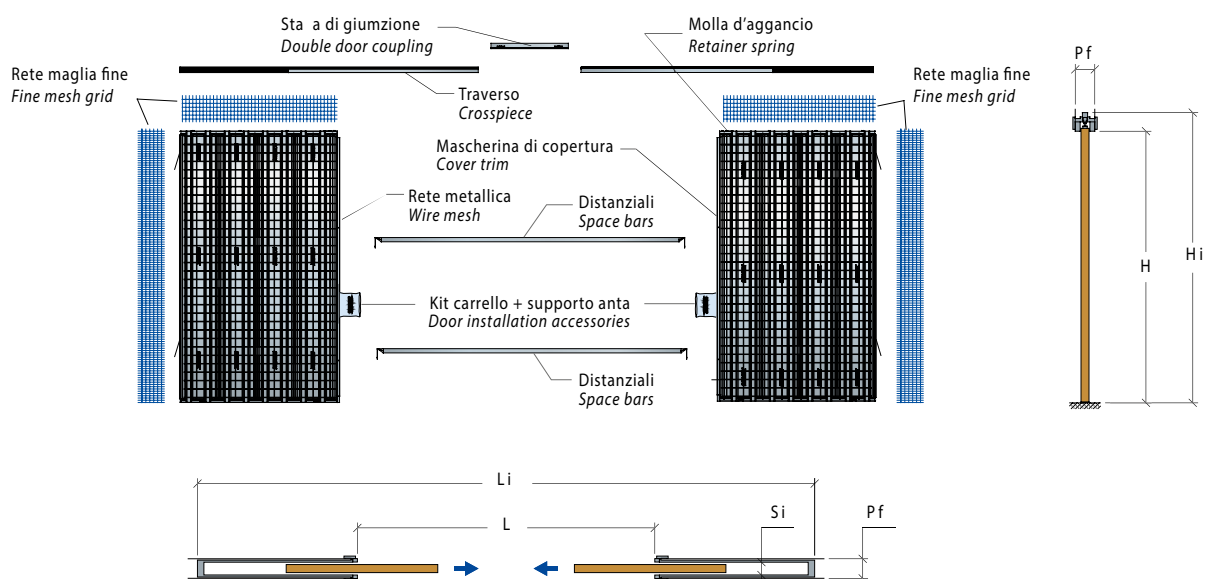
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

# Contatto Doppio

## Doppio

INTONACO  
Plastered



### Standard

Standard .....

#### Legenda Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

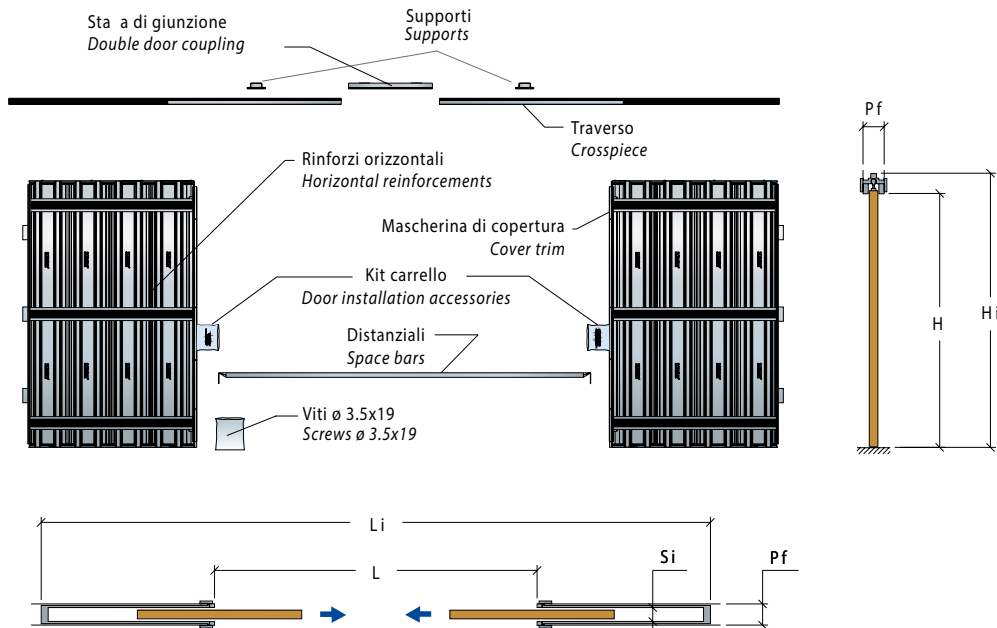
Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1000	800÷1190	2120	900÷1290	90/54 - 105/69 125/89 - 145/89
1200		2520		
1400		2920		
1600		3320		
1800		3720		105/69 - 125/89 - 145/89
2000		4120		
2200		4520		
2400		4920		



# Contatto Doppio

## Doppio

CARTONGESSO  
Plasterboard

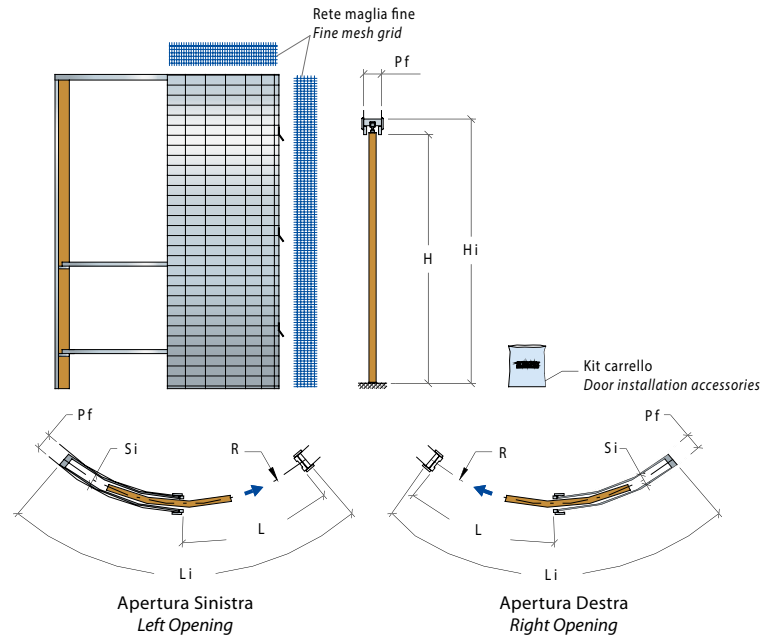


Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1000	800÷1190	2120	900÷1290	100/54 - 125/69
1200		2520		
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400		4920		

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space



### Standard

Standard

#### Legenda

Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1300	2100/2200	105/69 - 125/89
700		1500		
800		1700		
900		1900		
1000		2100		

### Fuori misura

Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2110÷2500	1300	2210÷2600	105/69 - 125/89
700		1500		
800		1700		
900		1900		
1000		2100		

Raggi standard Standard radii	R				
	1000 mm	1200 mm	1500 mm	1700 mm	2000 mm

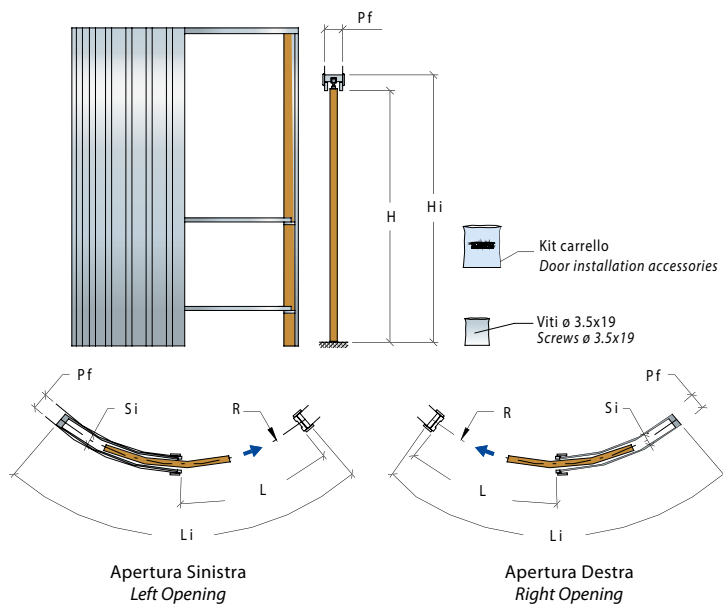
La misura in larghezza della luce di passaggio è riferita allo sviluppo (arco) sull'asse della parete, di conseguenza la luce effettiva di passaggio (corda) è ridotta in larghezza al massimo di 100 mm.

The measurement for the opening width refers to the total extension of the curved aperture in the wall, and the effective aperture could therefore be narrower by a maximum of 100 mm.

# Orbitale Singolo

## Singolo

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1300	2100/2200	125/80
700		1500		
800		1700		
900		1900		
1000		2100		

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

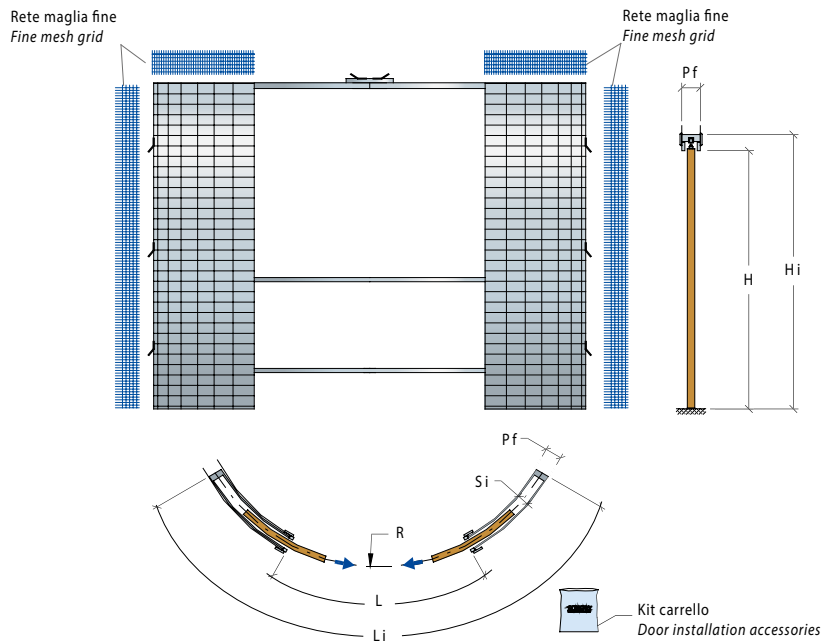
Standard  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2110÷2400	1300	2210÷2500	125/80
700		1500		
800		1700		
900		1900		
1000		2100		

Raggi standard Standard radii	R				
	1000 mm	1200 mm	1500 mm	1700 mm	2000 mm

La misura in larghezza della luce di passaggio è riferita allo sviluppo (arco) sull'asse della parete, di conseguenza la luce effettiva di passaggio (corda) è ridotta in larghezza al massimo di 100 mm.

The measurement for the opening width refers to the total extension of the curved aperture in the wall, and the effective aperture could therefore be narrower by a maximum of 100 mm.



### Standard

#### Standard

#### Legenda

Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	2500	2100/2200	105/69 - 125/89
1400		2900		
1600		3300		
1800		3700		
2000		4100		

### Fuori misura

#### Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2110÷2500	2500	2210÷2600	105/69 - 125/89
1400		2900		
1600		3300		
1800		3700		
2000		4100		

Raggi standard Standard radii	R				
	1000 mm	1200 mm	1500 mm	1700 mm	2000 mm

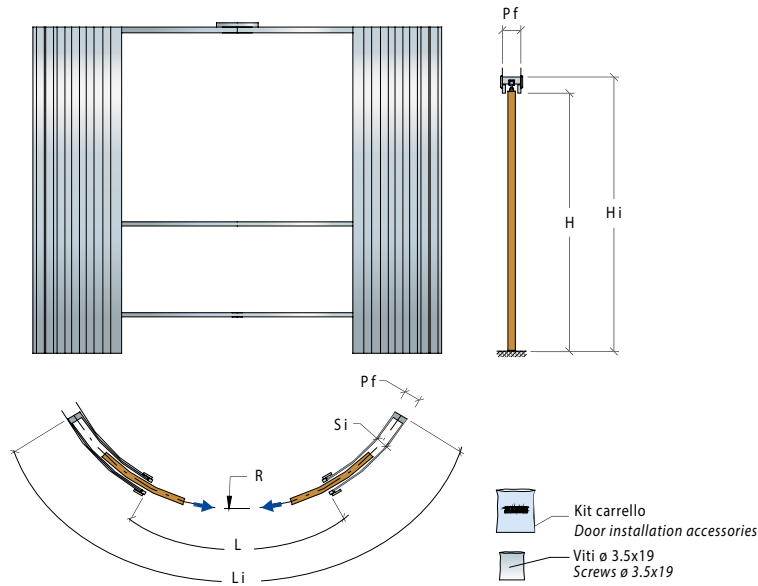
La misura in larghezza della luce di passaggio è riferita allo sviluppo (arco) sull'asse della parete, di conseguenza la luce effettiva di passaggio (corda) è ridotta in larghezza al massimo di 410 mm.

The measurement for the opening width refers to the total extension of the curved aperture in the wall, and the effective aperture could therefore be narrower by a maximum of 410 mm.

# Orbitale Doppio

## Doppio

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	2500	2100/2200	125/80
1400		2900		
1600		3300		
1800		3700		
2000		4100		

Legenda  
Legend

L = Larghezza luce  
Opening Width  
H = Altezza luce  
Opening Height  
Li = Ingombro in larghezza  
Overall Width  
Hi = Ingombro in altezza  
Overall Height  
Pf = Parete finita  
Finished Wall  
Si = Sede interna  
Internal Space

Standard  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2110÷2400	2500	2210÷2500	125/80
1400		2900		
1600		3300		
1800		3700		
2000		4100		

Raggi standard Standard radii	R				
	1000 mm	1200 mm	1500 mm	1700 mm	2000 mm

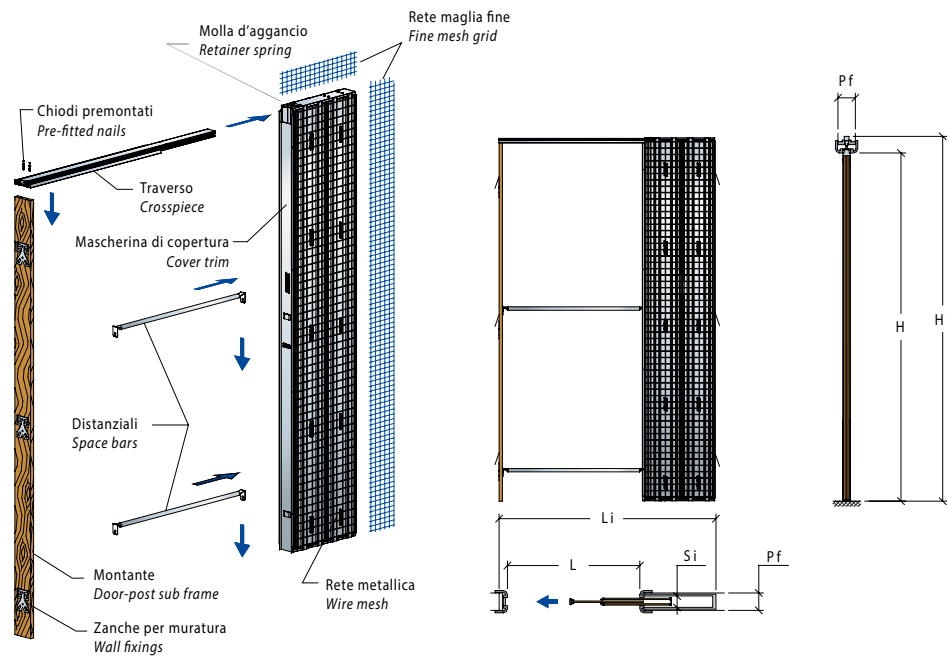
La misura in larghezza della luce di passaggio è riferita allo sviluppo (arco) sull'asse della parete, di conseguenza la luce effettiva di passaggio (corda) è ridotta in larghezza al massimo di 410 mm.

The measurement for the opening width refers to the total extension of the curved aperture in the wall, and the effective aperture could therefore be narrower by a maximum of 410 mm.

# Surprise Singolo

## Singolo

INTONACO  
Plastered



### Standard

Standard

#### Legenda

Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1010	2100/2200	105/69
800		1310		
1000		1610		
1200		1910		

### Fuori misura

Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2110÷2400	1010	2210÷2500	105/69
800		1310		
1000		1610		
1200		1910		

La luce di passaggio effettiva è ridotta in larghezza di 40 mm.  
The effective clear opening size is reduced in width by 40 mm.

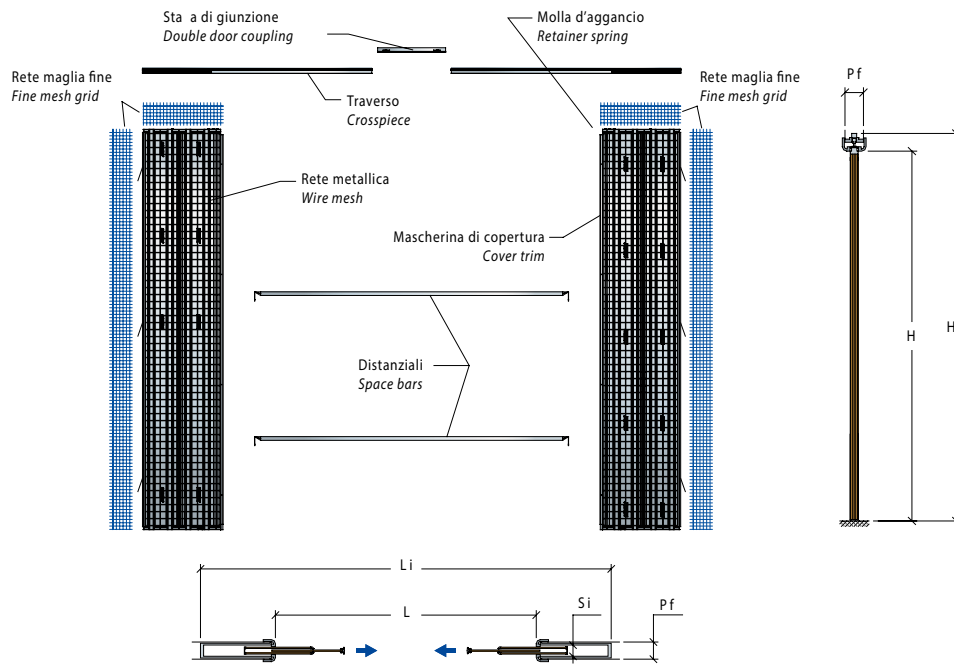
Le particolari caratteristiche del controtelaio Surprise rendono indispensabile l'abbinamento con le ante Lorica.  
Per il controtelaio Surprise il kit carrello viene fornito insieme alla porta Lorica.

The special characteristics of the Surprise frame make it essential for it to be used with Lorica.  
For Surprise frames, the hanger kit is supplied together with the Lorica door.

# Surprise Doppio

## Doppio

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	1920	2100/2200	105/69
1600		2520		
2000		3120		
2400		3720		

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Standard  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
1200	2110÷2400	1920	2210÷2500	105/69
1600		2520		
2000		3120		
2400		3720		

La luce di passaggio effettiva è ridotta in larghezza di 80 mm.  
The effective clear opening size is reduced in width by 80 mm.

Le particolari caratteristiche del controtelaio Surprise rendono indispensabile l'abbinamento con le ante Lorica.  
Per il controtelaio Surprise il kit carrello viene fornito insieme alla porta Lorica.  
The special characteristics of the Surprise frame make it essential for it to be used with Lorica.  
For Surprise frames, the hanger kit is supplied together with the Lorica door.





# ESSENTIAL<sup>®</sup>

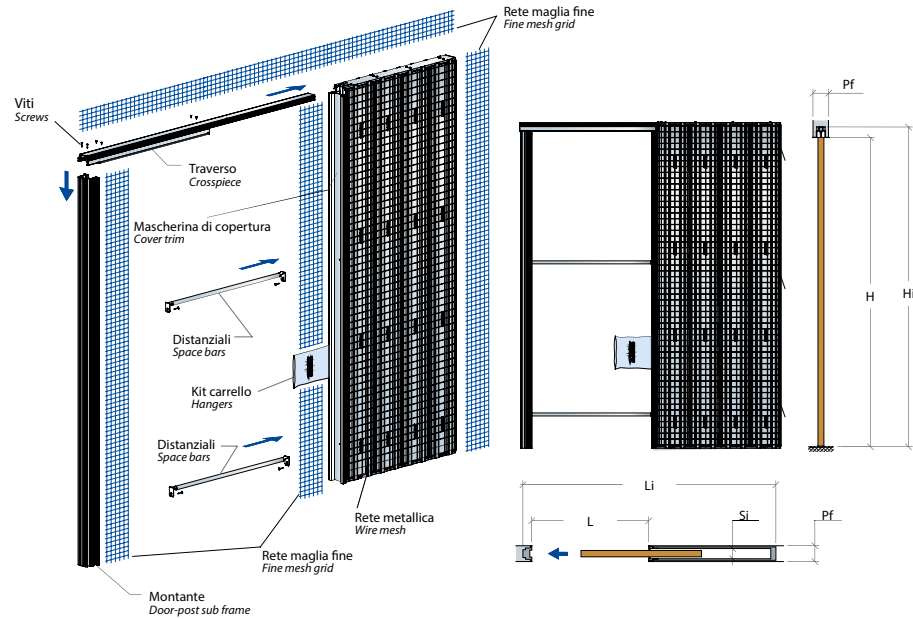
by SCRIGNO<sup>®</sup>

- 32 Essential
- 37 Essential: soluzione doccia | *Essential shower solution*
- 38 Essential Dual
- 40 Essential Trial
- 44 Essential Pro
- 48 Essential battente | *Essential swing*
- 54 Batiente Zero
- 56 Essential Little
- 60 Essential Little Zero
- 62 Essential Little cartongesso | *Essential Little plasterboard*

# Essential Singolo

## Single

INTONACO  
Plastered



### Standard

Standard

#### Legenda

Legend

L = Larghezza luce  
Opening Width

H = Altezza luce  
Opening Height

Li = Ingombro in larghezza  
Overall Width

Hi = Ingombro in altezza  
Overall Height

Pf = Parete finita  
Finished Wall

Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1320	2065/2165	105/69 - 125/89
700		1520		
750		1620		105/69
800		1720		105/69 - 125/89
900		1920		
1000		2120		
1100		2320		
1200		2520		

### Fuori misura

Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space
L	H	Li	Hi	Pf / Si	L	H	Li	Hi	Pf / Si
600	800÷1990 2010÷2090	1320	865÷2055 2075÷2155	105/69 - 125/89	600	2110÷2700	1320	2175÷2765	105/69 - 125/89
700		1520			700		1520		
800		1720			800		1720		
900		1920			900		1920		
1000		2120			1000		2120		
1100		2320			1100		2320		
1200		2520			1200		2520		

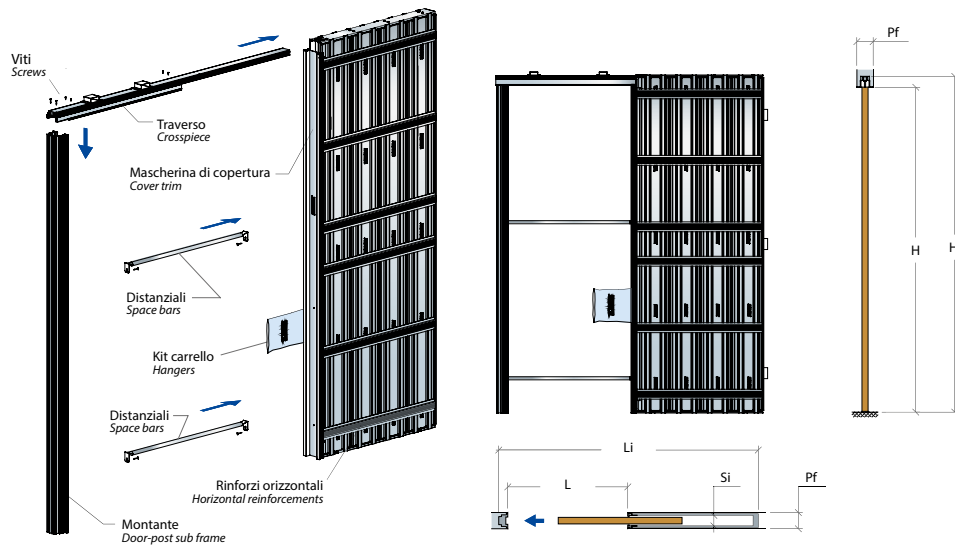
Prima di ordinare la porta per il controtelaio Essential è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.  
Before ordering the door for the Remix frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva è ridotta in larghezza di 10 mm.  
The effective clear opening size is reduced in width by 10 mm.

# Essential Singolo

Single

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita/Sede interna Finished wall/Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1320	2065/2165	100/54 - 125/69
700		1520		100/54 - 125/69
750		1620		125/69
800		1720		100/54 - 125/69
900		1920		100/54 - 125/69
1000		2120		125/69
1100		2320		125/69
1200		2520		125/69

Legenda  
Legend

L = Larghezza luce  
Opening Width  
H = Altezza luce  
Opening Height  
Li = Ingombro in larghezza  
Overall Width  
Hi = Ingombro in altezza  
Overall Height  
Pf = Parete finita  
Finished Wall  
Si = Sede interna  
Internal Space

Fuori misura  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space
L	H	Li	Hi	Pf / Si	L	H	Li	Hi	Pf / Si
600	800÷1990 2010÷2090	1320	865÷2055 2075÷2155	100/54 - 125/69	600	2110÷2400	1320	2175÷2465	125/69
700		1520			700		1520		
800		1720			800		1720		
900		1920			900		1920		
1000		2120		1000	2120		125/69		
1100		2320		1100	2320		125/69		
1200		2520		1200	2520		125/69		

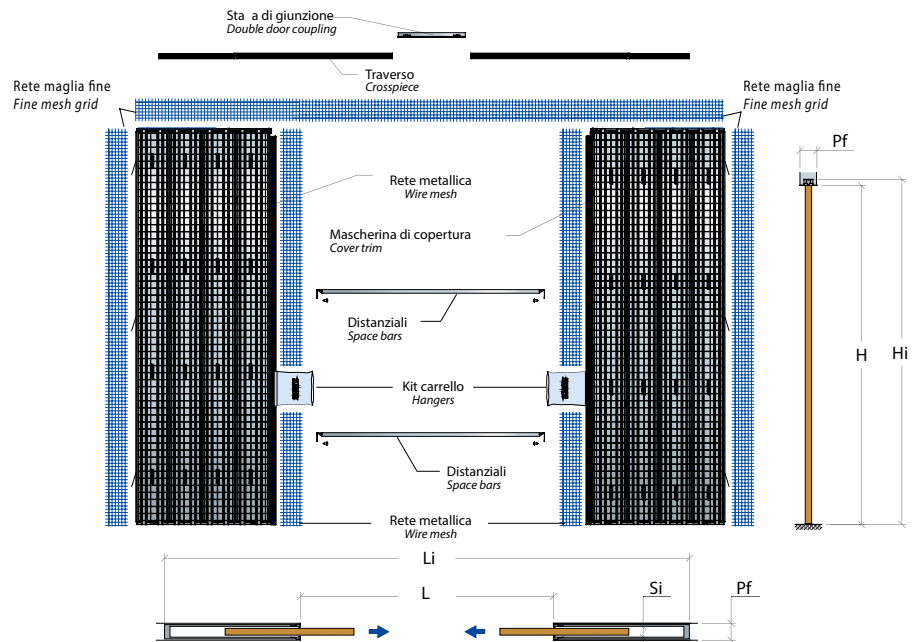
Prima di ordinare la porta per il controtelaio Essential è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.  
Before ordering the door for the Remix frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva è ridotta in larghezza di 20 mm.  
The effective clear opening size is reduced in width by 20 mm.

# Essential Doppio

Double

INTONACO  
Plastered



## Standard

Standard

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Misura d'ingombro Structural opening size
L	H	Li	Hi	Pf / Si
1200		2520		
1400		2920		
1600		3320		
1800	2000/2100	3720	2065/2165	105/69 - 125/89
2000		4120		
2200		4520		
2400		4920		

## Fuori misura

Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space
L	H	Li	Hi	Pf / Si	L	H	Li	Hi	Pf / Si
1200		2520			1200		2520		
1400		2920			1400		2920		
1600		3320			1600		3320		
1800	800÷1990 2010÷2090	3720	865÷2055 2075÷2155	105/69 - 125/89	1800	2110÷2700	3720	2175÷2765	105/69 - 125/89
2000		4120			2000		4120		
2200		4520			2200		4520		
2400		4920			2400		4920		

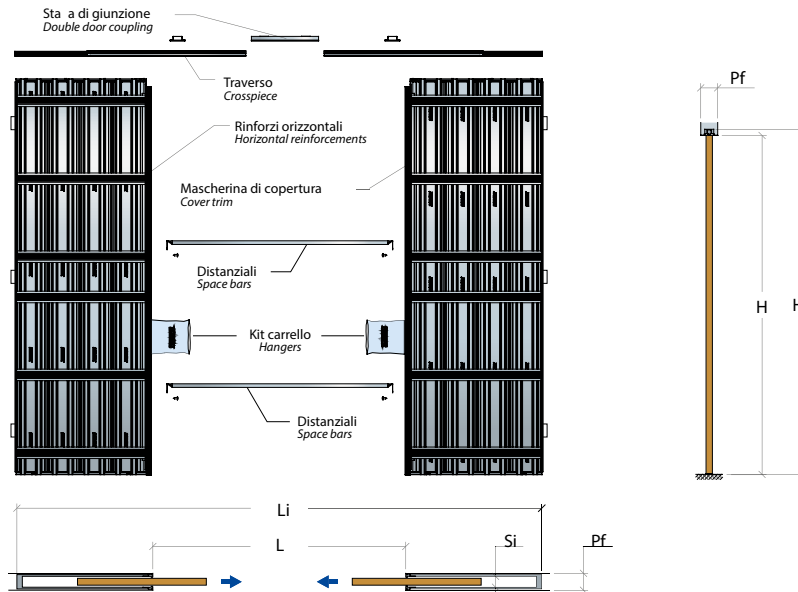
Prima di ordinare la porta per il contro telaio Essential è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del contro telaio.  
Before ordering the door for the Remix frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva è ridotta in larghezza di 10 mm.  
The effective clear opening size is reduced in width by 10 mm.

# Essential Doppio

Double

CARTONGESSO  
Plasterboard



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Misura d'ingombro Structural opening size
L	H	Li	Hi	Pf / Si
1200	2000/2100	2520	2065/2165	100/54 - 125/69
1400		2920		
1600		3320		
1800		3720		
2000		4120		
2200		4520		
2400		4920		125/69

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Fuori misura  
Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space	Luz de paso		Misura d'ingombro Structural opening size		Parete finita Sede interna Finished wall Internal space
L	H	Li	Hi	Pf / Si	L	H	Li	Hi	Pf / Si
1200	800÷1990 2010÷2090	2520	865÷2055 2075÷2155	100/54 - 125/69	1200	2110÷2400	2520	2175÷2465	125/69
1400		2920							
1600		3320							
1800		3720							
2000		4120							
2200		4520							
2400		4920		125/69					

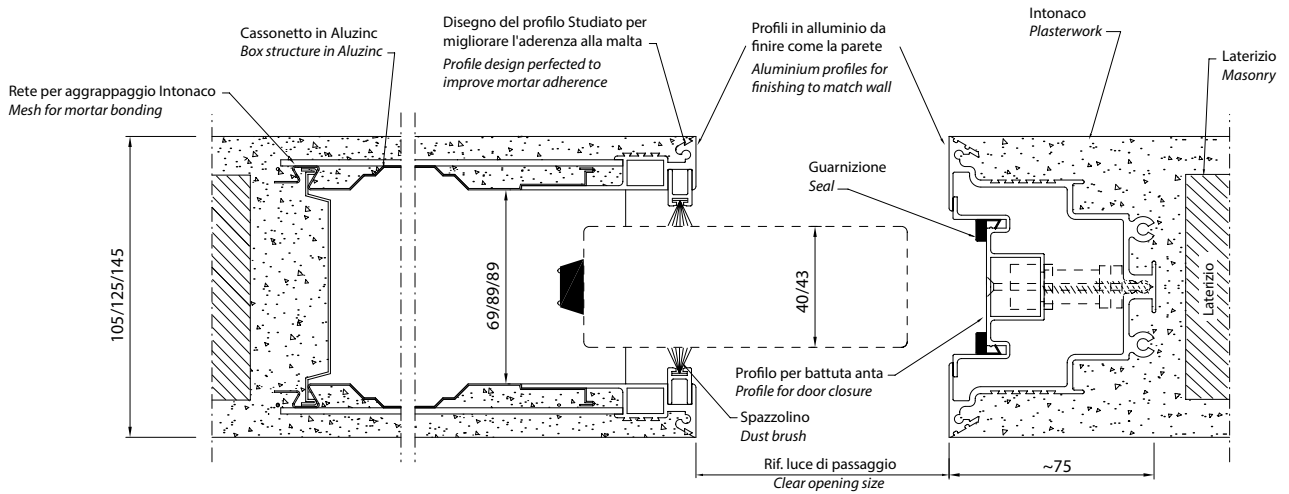
Prima di ordinare la porta per il controtelaio Essential è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.  
Before ordering the door for the Remix frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva è ridotta in larghezza di 20 mm.  
The effective clear opening size is reduced in width by 20 mm.

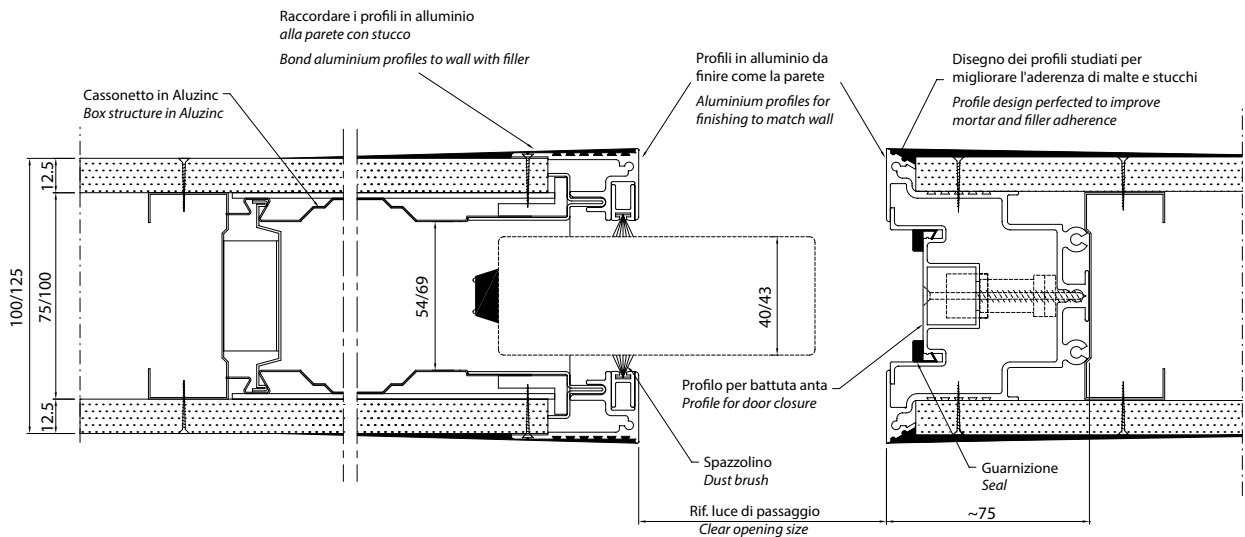
# Essential scorrevole

## Essential sliding single

Controtelaio per porta scorrevole a scomparsa senza stipite per parete in muratura da 105/125/145 mm  
 Frame for sliding disappearing door without doorpost for masonry walls with thicknesses 105/125/145 mm.

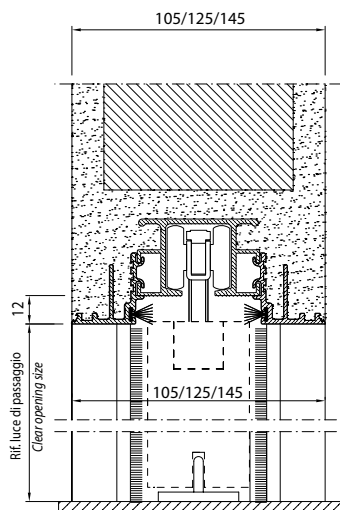


Controtelaio per porta scorrevole a scomparsa senza stipite per parete in Cartongesso da 100 mm e 125 mm.  
 Frame for sliding disappearing door without doorpost for plasterboard walls with thicknesses 100 mm and 125 mm

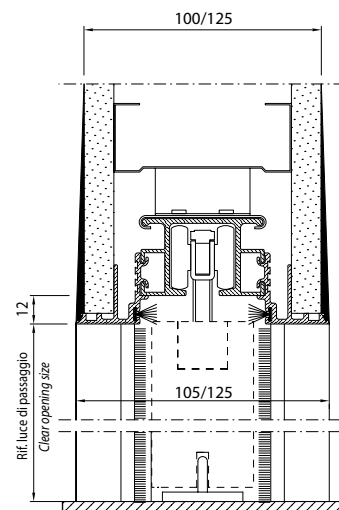


\* Per parete 100 mm spessore porta massimo 40 mm / Maximum door thickness 40 mm for 100 mm wall thickness

Parete in muratura da 105/125/145 mm  
 Masonry walls with thicknesses 105/125/145 mm



Parete in Cartongesso da 100 mm e 125 mm  
 Plasterboard walls with thicknesses 100 mm and 125 mm

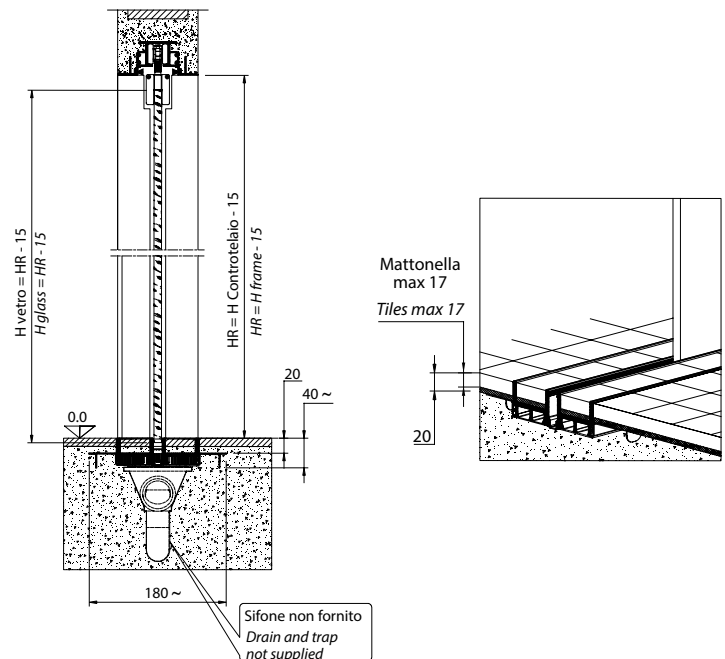
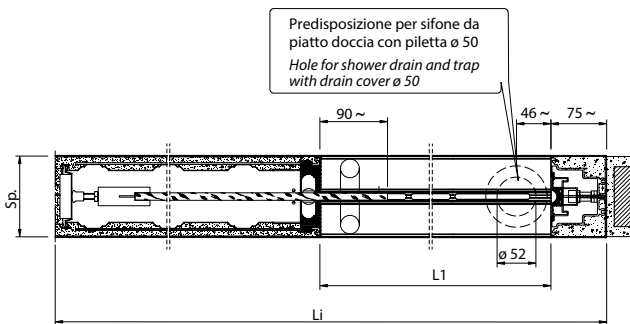
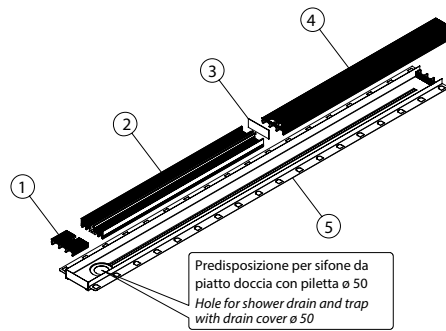


# Essential: soluzione doccia

Essential: the shower solution

## Composizione kit / Composition of kit

Pos.	Descrizione / Description
1	Profilo appoggio montante controtelaio Support profile for frame upright
2	Profilo removibile in luce con sede mattonelle Removable cover recessed for tiles
3	Spessore di posa Installation spacer
4	Profilo appoggio cassonetto Frame support profile
5	Canalina in Inox con predisposizione per sifone Stainless steel channel with hole for shower drain



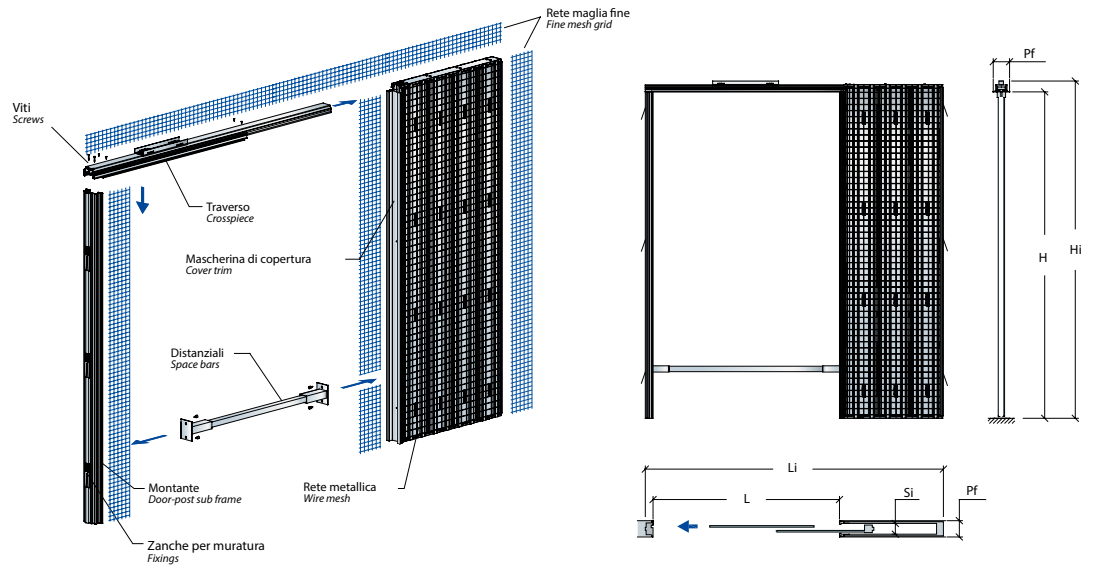
Luce di passaggio in larghezza Clear opening width	Luce reale Effective width L1	Ingombro in larghezza Clear opening width Li	Spessore parete Wall thickness Sp
600	590	1345	Intonaco Plasterwork 105
700	690	1545	
750	740	1645	
800	790	1745	
900	890	1945	Cartongesso Plasterboard 100
1000	990	2145	Intonaco Plasterwork 105
1100	1090	2345	
1200	1190	2545	

### Legenda / Legend

- HR = Altezza reale di passaggio  
Effective clear opening height
- H controtelaio =  
Altezza commerciale controtelaio  
Frame height as sold
- H vetro = Altezza vetro - Glass height
- L1 = Larghezza reale di passaggio  
Effective clear opening width
- Li = Ingombro in larghezza  
kit soluzione doccia  
Overall width of shower solution kit
- Sp = Spessore parete  
Wall thickness

Il kit soluzione doccia è abbinabile esclusivamente ad un controtelaio Essential anta unica e alla relativa ferramenta vetro venduti separatamente.  
The shower solution kit can be combined only with an Essential frame for a Single door and with the respective glass door hardware supplied separately.

# Essential Dual



## Standard Standard

### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	Pf / Si
1200	2000/2100	1910	2070/2170	105/69
1400		2210		
1600		2510		

## Fuori misura Height Plastered

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	Pf / Si
1200	2010÷2090 2110÷2400	1910	2080÷2160 2180÷2470	105/69
1400		2210		
1600		2510		

Prima di ordinare/realizzare la porta per il contro telaio Essential Dual è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del contro telaio.  
Before ordering the door for the Essential Dual frame, the effective clear opening size must be checked onsite. This must be measured after the installation of the frame.

La luce di passaggio effettiva a porta installata è ridotta in larghezza di 140 mm.  
The effective clear opening size with the door installed is reduced in width by 140 mm.

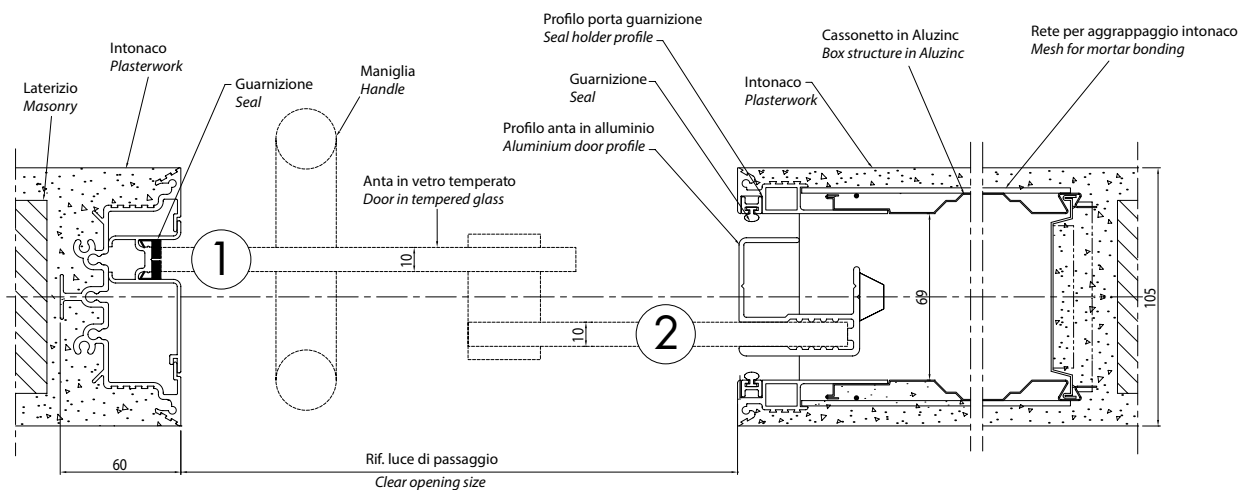
Le particolari caratteristiche del contro telaio Essential Dual rendono indispensabile l'abbinamento o con la sua porta vetro finita, oppure con la sua specifica ferramenta.  
The special characteristics of the Essential Dual frame make it essential for it to be combined with the finished glass door or its specific hardware fittings.



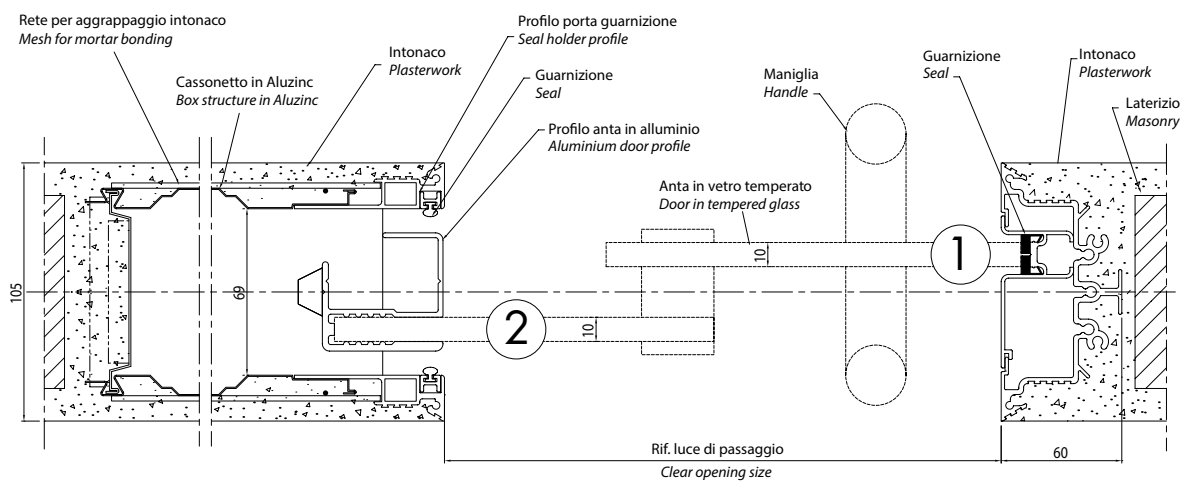
# Essential Dual

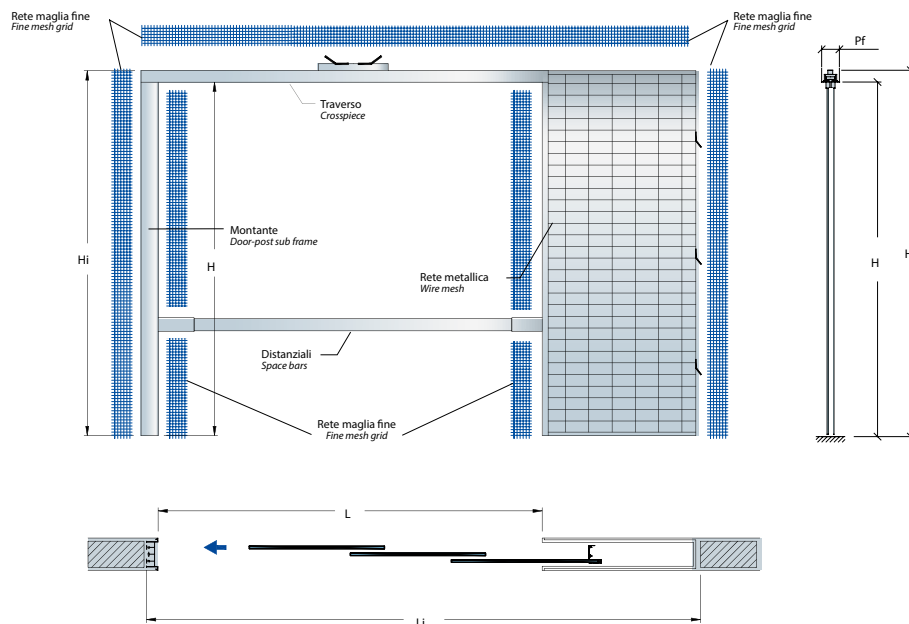
Controtelaio per porta in vetro scorrevole a scomparsa senza stipite per parete in muratura da 105 mm  
Frame for sliding disappearing glass doors without doorpost for masonry walls with thickness 105 mm

Esempio di applicazione con porta apertura dx.  
Example of installation with right-hand door opening.



Esempio di applicazione con porta apertura sx.  
Example of installation with left-hand door opening.





### Standard

*Standard*

Luce di passaggio <i>Clear opening size</i>		Misura d'ingombro <i>Structural opening size</i>		Parete finita / Sede interna <i>Finished wall / Internal space</i>
L	H	Li	Hi	Pf / Si
1650	2100	2375	2180	140 / 102
1800		2575		
1950		2775		
2100		2975		
2250		3175		
2400		3375		
2550		3575		
2700		3775		
2850	3975			

#### Legenda *Legend*

L = Larghezza luce  
*Opening Width*

H = Altezza luce  
*Opening Height*

Li = Ingombro in larghezza  
*Overall Width*

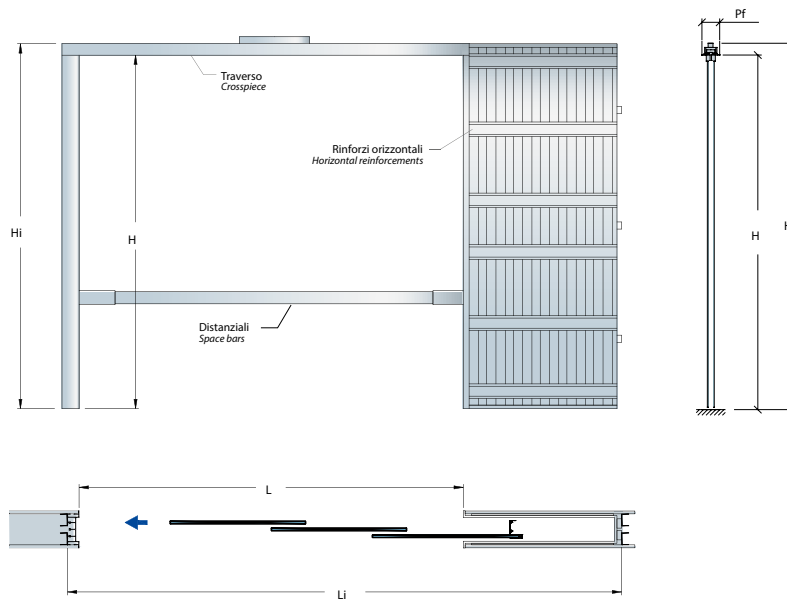
Hi = Ingombro in altezza  
*Overall Height*

Pf = Parete finita  
*Finished Wall*

Si = Sede interna  
*Internal Space*

Le particolari caratteristiche del controtelaio Essential Trial, rendono indispensabile l'abbinamento con la sua specifica ferramenta. Prima di ordinare i vetri è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio. I profili che delimitano la luce di passaggio sono in alluminio grezzo da tinteggiare. Altezze superiori al 2100 mm sono disponibili a richiesta e previa approvazione del nostro ufficio. Dotazione di serie: posteriore anta in alluminio grezzo da tinteggiare.

*The special characteristics of the Essential Trial frame make it essential for it to be combined with its specific hardware fittings. Before ordering glass panels, the effective opening dimension must be checked directly on site. This dimension must be measured after frame installation. The profile bars around the door opening are made in unfinished aluminium to be painted. Heights greater than 2100 mm are available on request, following approval by our technical office. Standard accessories: panel rear in unfinished aluminium to be painted.*



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	Pf / Si
1650	2100	2375	2180	158 / 102
1800		2575		
1950		2775		
2100		2975		
2250		3175		
2400		3375		
2550		3575		
2700		3775		
2850		3975		

Legenda  
Legend

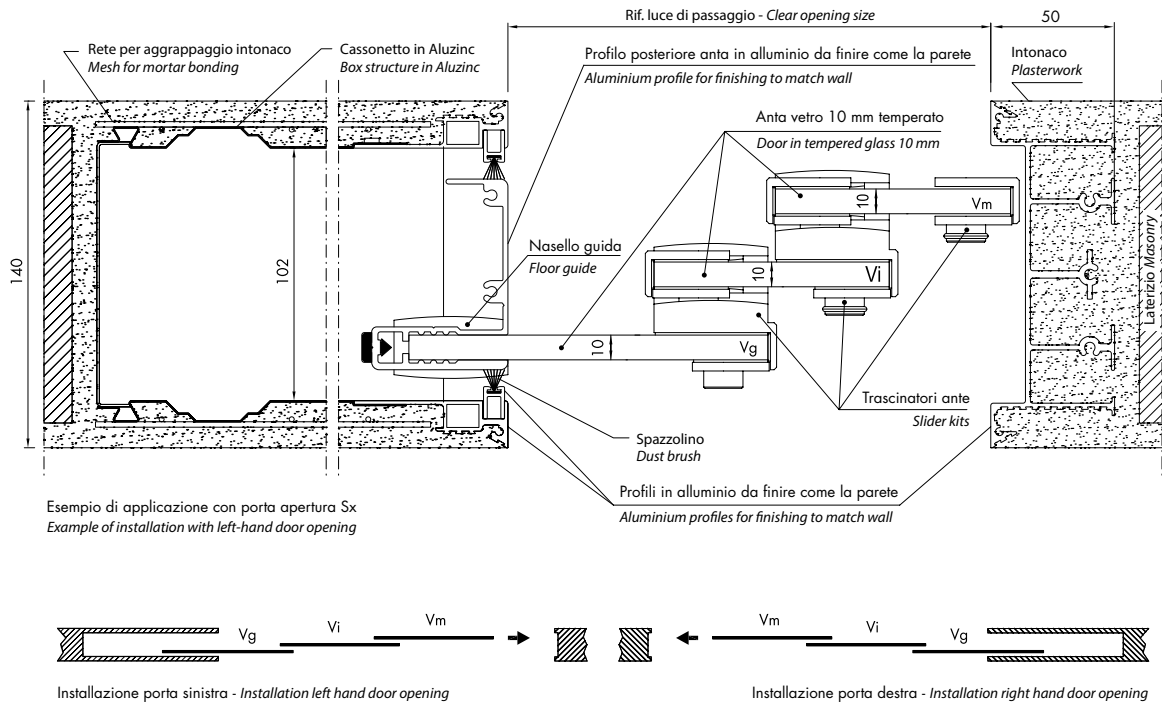
L = Larghezza luce  
Opening Width  
H = Altezza luce  
Opening Height  
Li = Ingombro in larghezza  
Overall Width  
Hi = Ingombro in altezza  
Overall Height  
Pf = Parete finita  
Finished Wall  
Si = Sede interna  
Internal Space

Le particolari caratteristiche del controtelaio Essential Trial, rendono indispensabile l'abbinamento con la sua specifica ferramenta.  
Prima di ordinare i vetri è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.  
I profili che delimitano la luce di passaggio sono in alluminio grezzo da tinteggiare.  
Altezze superiori al 2100 mm sono disponibili a richiesta e previa approvazione del nostro ufficio.  
Dotazione di serie: posteriore anta in alluminio grezzo da tinteggiare.  
I controtelai per Cartongesso sono predisposti per lastre dello spessore di 12,5 mm per lato.

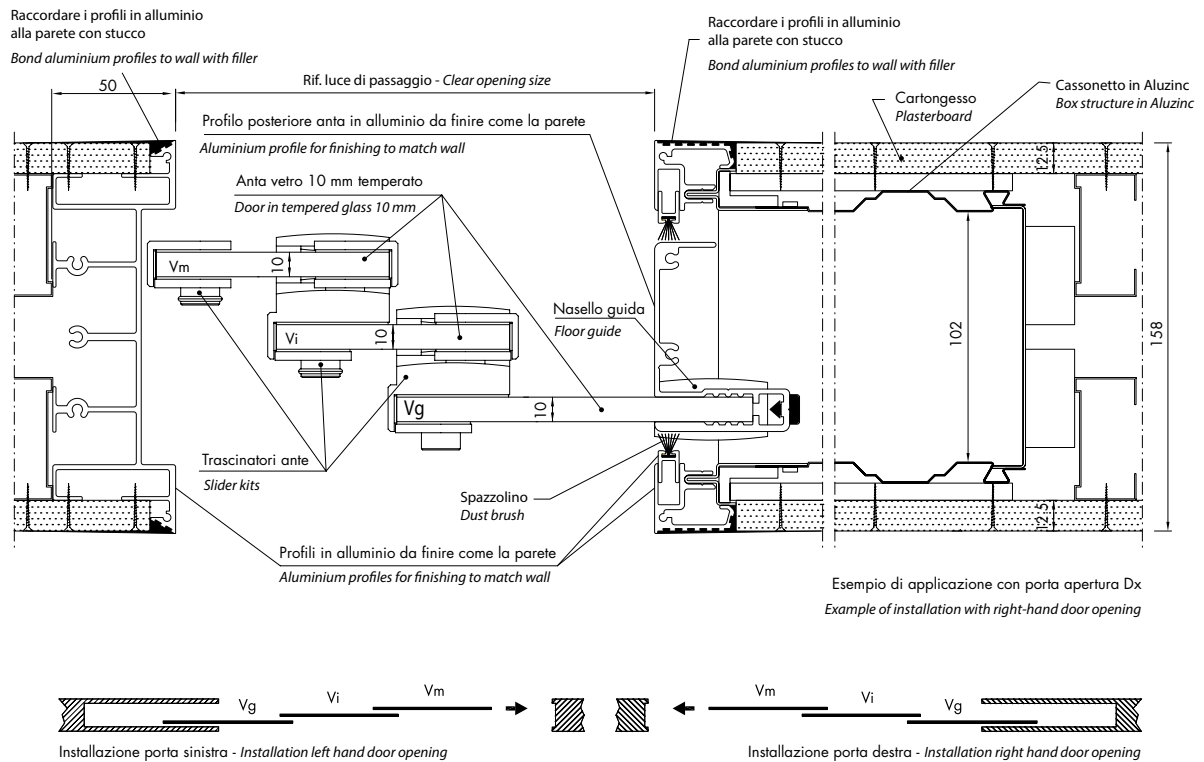
The special characteristics of the Essential Trial frame make it essential for it to be combined with its specific hardware fittings.  
Before ordering glass panels, the effective opening dimension must be checked directly on site. This dimension must be measured after frame installation.  
The profile bars around the door opening are made in unfinished aluminium to be painted.  
Heights greater than 2100 mm are available on request, following approval by our technical office.  
Standard accessories: panel rear in unfinished aluminium to be painted.  
Sliding door frames for plasterboard are designed for plasterboard panels with a thickness of 12.5 mm on each side.

# Essential Trial

Controtelaio per vetri scorrevoli a scomparsa senza stipite per parete in muratura da 140 mm  
 Frame for sliding disappearing glasses without doorpost for masonry walls with thickness 140 mm.



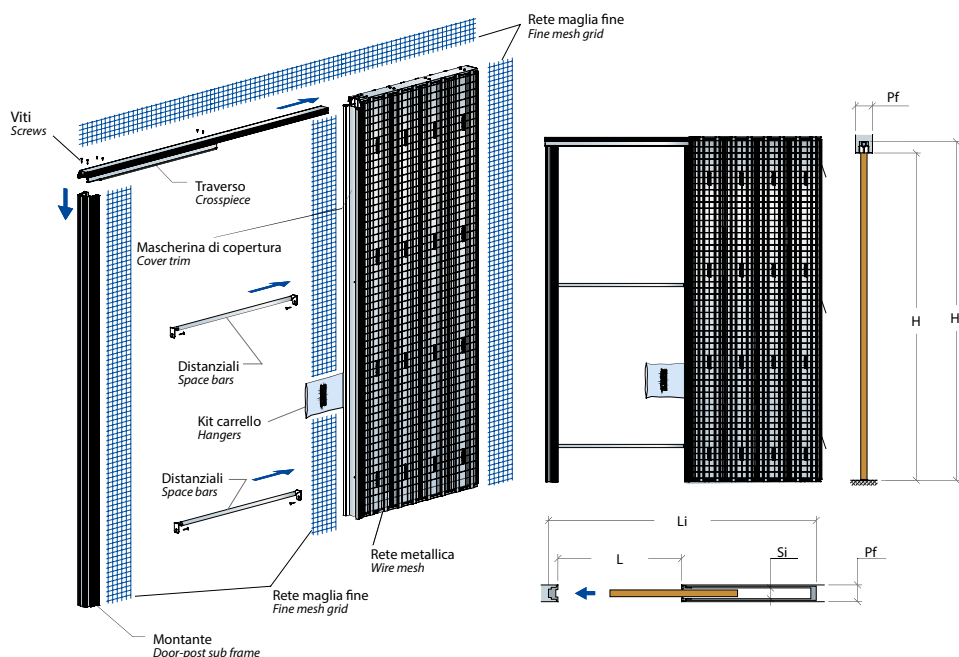
Controtelaio per vetri scorrevoli a scomparsa senza stipite per parete in Cartongesso da 158 mm  
 Frame for sliding disappearing glasses without doorpost for masonry walls thickness 158 mm



Le particolari caratteristiche del controtelaio Essential Trial, rendono indispensabile l'abbinamento con la sua specifica ferramenta.  
 Prima di ordinare i vetri è necessario verificare in cantiere l'effettiva misura della luce di passaggio. Essa si rileva ad installazione avvenuta del controtelaio.

The special characteristics of the Essential Trial frame make it essential for it to be combined with its specific hardware fittings.  
 Before ordering glasses, the effective opening dimension must be checked directly on site. This dimension must be measured after frame installation.





## Standard Standard

Legenda Legend	Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
	L	H	Li	Hi	Pf / Si
L = Larghezza luce Opening Width	600	2000/2100	1320	2105/2205	105 / 69
H = Altezza luce Opening Height	700		1520		
Li = Ingombro in larghezza Overall Width	800		1720		
Hi = Ingombro in altezza Overall Height	900		1920		
Pf = Parete finita Finished Wall	1000		2120		
Si = Sede interna Internal Space	1100		2320		
	1200		2520		

La luce di passaggio effettiva è ridotta in larghezza di 10 mm. - The effective clear opening size is reduced in width by 10 mm for the Single door.

Essential Pro per Intonaco consente l'installazione di un pannello porta con spessore massimo 43 mm.

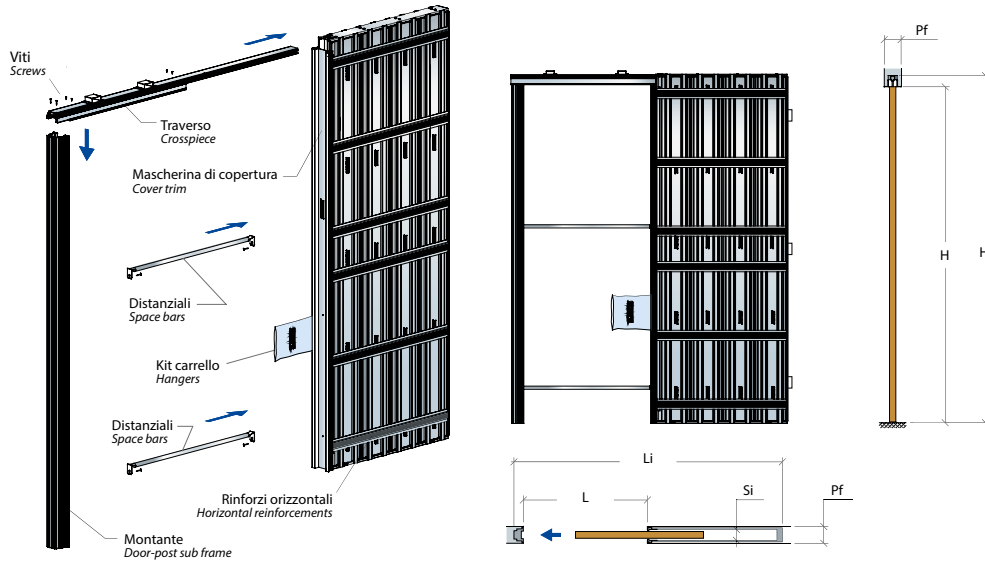
#### Dotazione di serie:

- carrelli portata kg 120 per anta
- battuta anteriore in alluminio grezzo da tinteggiare
- guarnizione e spazzolini parapolvere

Essential Pro for plasterwork allows a door panel with a maximum thickness of 43 mm to be installed.

#### Standard accessories:

- hangers with a capacity of 120 kg for every panel
- front upright in unfinished aluminium to be painted
- sealing strip and anti-dust brushes



Standard  
Standard

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	Pf / Si
600	2000/2100	1320	2135	100 / 54
700		1520		
800		1720		
900		1920		
1000		2120		

Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

La luce di passaggio effettiva è ridotta in larghezza di 10 mm. - The effective clear opening size is reduced in width by 10 mm for the Single door.

Essential Pro per Cartongesso consente l'installazione di un pannello porta con spessore massimo 40 mm.

I profili in alluminio che delimitano la luce di passaggio, sia in larghezza sia in altezza, per la parete finita 100 mm, hanno uno spessore pari a 105 mm e devono essere raccordati alla parete mediante rasatura.

Dotazione di serie:

- carrelli portata kg 120 per anta
- battuta anteriore in alluminio grezzo da tingeggiare
- guarnizione e spazzolini parapolvere

I controtelai per Cartongesso sono predisposti per lastre dello spessore di 12,5 mm per lato.

Essential Pro for plasterboard allows a door panel with a maximum thickness of 40 mm to be installed.

The profile bars around the top and sides of the door opening, for a finished wall thickness of 100 mm, have a thickness of 105 mm, and the gaps must be smoothed with finishing plaster.

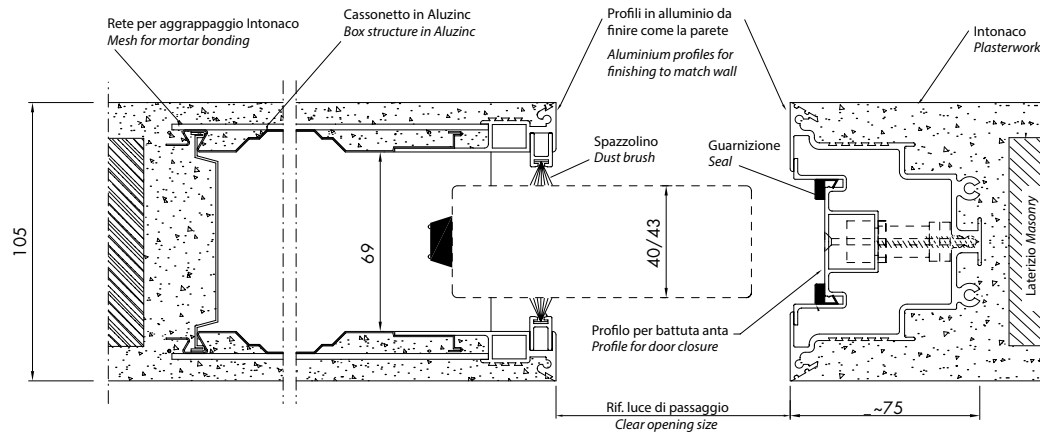
Standard accessories:

- hangers with a capacity of 120 kg for every panel
- front upright in unfinished aluminium to be painted
- sealing strip and anti-dust brushes

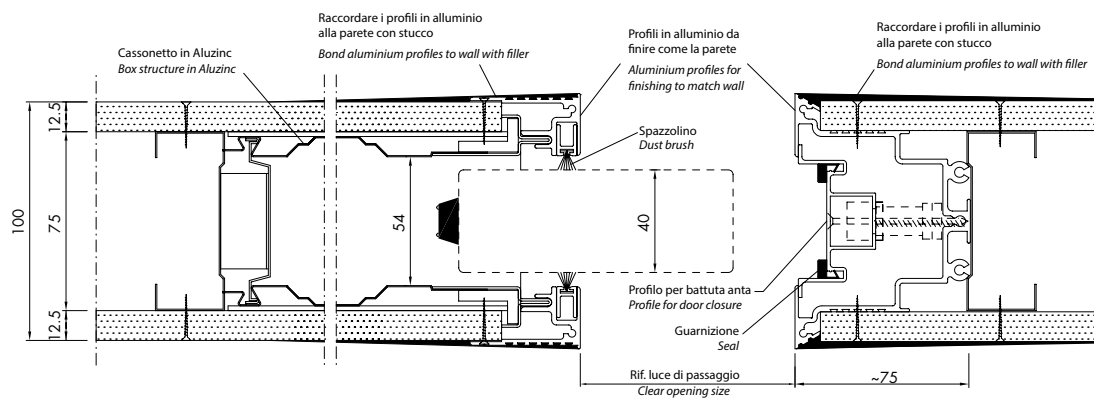
Sliding door frames for plasterboard are designed for plasterboard panels with a thickness of 12.5 mm on each side.

# Essential Pro

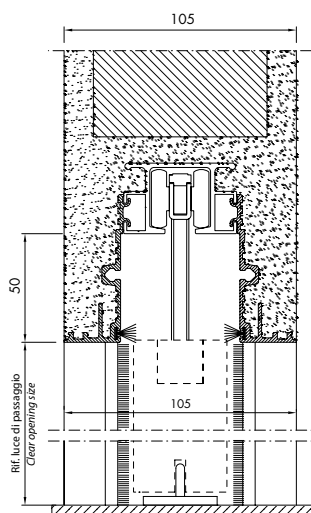
Controtelaio per anta scorrevole a scomparsa senza stipite per parete in muratura da 105 mm  
 Frame for sliding disappearing door without doorpost for masonry walls thickness 105 mm



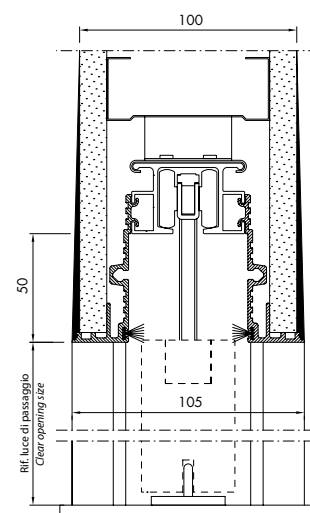
Controtelaio per anta scorrevole a scomparsa senza stipite per parete in Cartongesso da 100 mm  
 Frame for sliding disappearing door without doorpost for plasterboard walls thickness 100 mm



Parete in muratura da 105 mm  
 Masonry walls with thicknesses 105 mm



Parete in Cartongesso da 100 mm  
 Plasterboard walls with thicknesses 100 mm

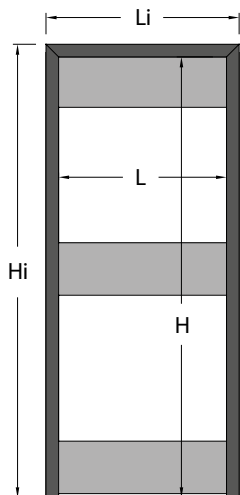




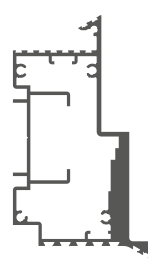


# Essential Battente

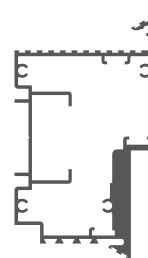
## Essential Swing



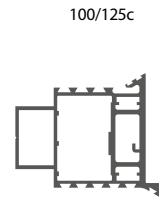
Spingere/Push  
105i/100c



Tirare/Pull  
105i/100c



Tirare/Pull  
90i Oltre  
100/125c

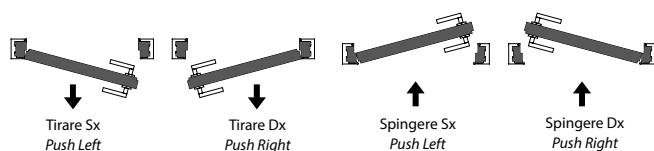


### Legenda Legend

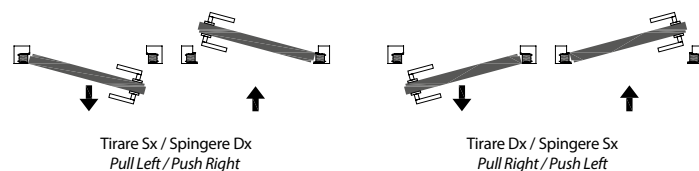
- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	SP
600	1800÷2700	730	1865÷2765	105 Intonaco/plastered 100 Cartongesso/plasterboard
700		830		
800		930		
900	1800÷2700	1030	1875÷2775	90 oltre Intonaco/over plastered 100/125 Cartongesso/plasterboard
600		750		
700		850		
800		950		
900		1050		

Intonaco 105 - Cartongesso 100 • Plastered 105 - Plasterboard 100



Intonaco 90 oltre - Cartongesso 100/125 • Plastered 90 and over - Plasterboard 100/125



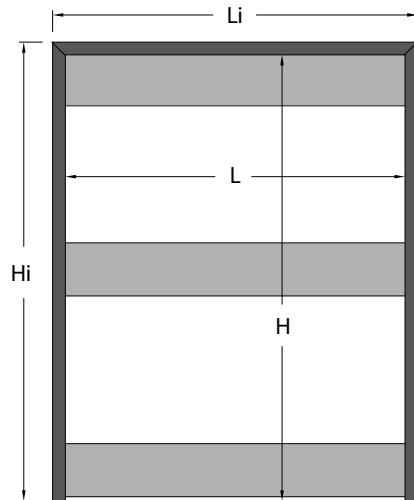
La versione a spingere consente l'apertura massima dell'anta di 90°/100°, con conseguente riduzione della luce di passaggio. In caso di affiancamento di porte a Spingere e Tirare sulla stessa parete, fra i due modelli, a parità di luce di passaggio, il foro luce del modello Tirare presenta una differenza in altezza di +10 mm e in larghezza di +20 mm.

Le particolari caratteristiche del telaio Essential Battente rendono indispensabile l'abbinamento con la ferramenta specifica.

The push version permits maximum door opening to 90°/100°, with a consequent reduction of the clear opening width.  
If push and pull models are placed adjacently on the same wall, the clear opening size on the pull model is 10 mm higher and 20 mm wider than the push model.  
The special characteristics of the Essential Swing frame make it essential for it to be combined with its specific hardware fittings.  
The Essential swing door frame needs to be combined with its specific hardware fittings.

# Essential Battente

## Essential Swing

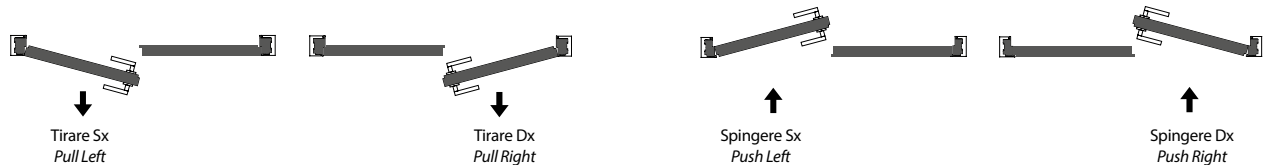


Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	SP
1200÷1800	1800÷2700	1330÷1930	1865÷2765	105 Intonaco/plastered 100 Cartongesso/plasterboard
		1350÷1950	1875÷2775	90 oltre Intonaco/over plastered 100/125 Cartongesso/plasterboard

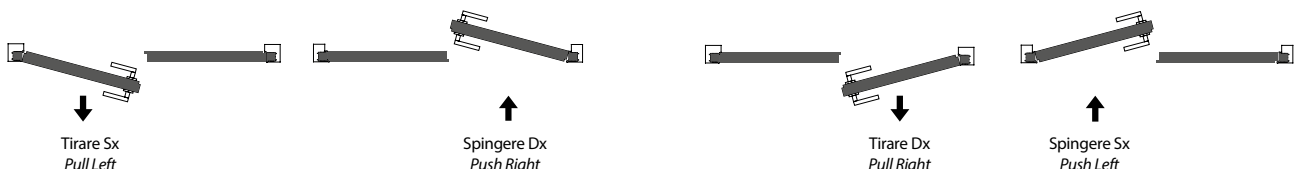
### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

### Intonaco 105 - Cartongesso 100 • Plastered 105 - Plasterboard 100



### Intonaco 90 oltre - Cartongesso 100/125 • Plastered 90 and over - Plasterboard 100/125



La versione a spingere consente l'apertura massima dell'anta di 90°/100°, con conseguente riduzione della luce di passaggio. In caso di affiancamento di porte a Spingere e Tirare sulla stessa parete, fra i due modelli, a parità di luce di passaggio, il foro luce del modello Tirare presenta una differenza in altezza di + 10 mm e in larghezza di + 20 mm.

Le particolari caratteristiche del telaio Essential Battente rendono indispensabile l'abbinamento con la ferramenta specifica.

*The push version permits maximum door opening to 90°/100°, with a consequent reduction of the clear opening width.*

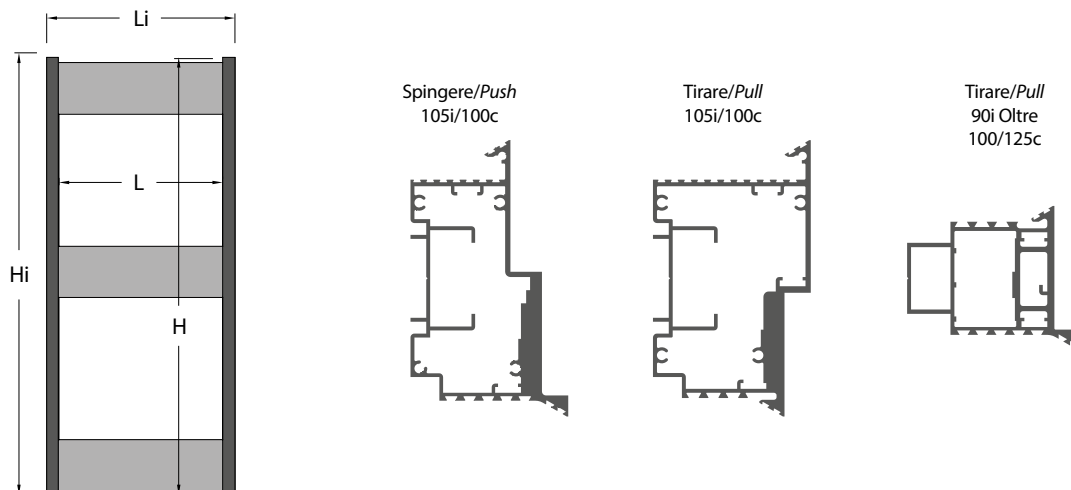
*If push and pull models are placed adjacently on the same wall, the clear opening size on the pull model is 10 mm higher and 20 mm wider than the push model.*

*The special characteristics of the Essential Swing frame make it essential for it to be combined with its specific hardware fittings.*

*The Essential swing door frame needs to be combined with its specific hardware fittings.*

# Essential Battente • Telaio Senza Traverso

*Essential Swing • Frame without upper crosspiece*

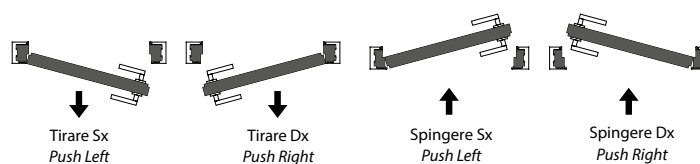


Luce di passaggio <i>Clear opening size</i>		Misura d'ingombro <i>Structural opening size</i>		Parete finita / Sede interna <i>Finished wall / Internal space</i>
L	H	Li	Hi	SP
600÷1000	1800÷3000	730÷1130	1805÷3005	105 Intonaco/ <i>plastered</i> 100 Cartongesso/ <i>plasterboard</i>
	1800÷2400	750÷1150	1805÷2405	90 oltre Intonaco/ <i>over plastered</i> 100/125 Cartongesso/ <i>plasterboard</i>

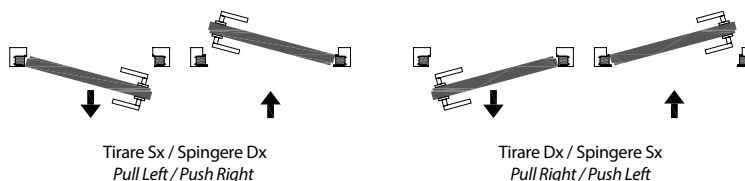
Legenda  
*Legend*

- L = Larghezza luce  
*Opening Width*
- H = Altezza luce  
*Opening Height*
- Li = Ingombro in larghezza  
*Overall Width*
- Hi = Ingombro in altezza  
*Overall Height*
- Pf = Parete finita  
*Finished Wall*
- Si = Sede interna  
*Internal Space*

Intonaco 105 - Cartongesso 100 • *Plastered 105 - Plasterboard 100*

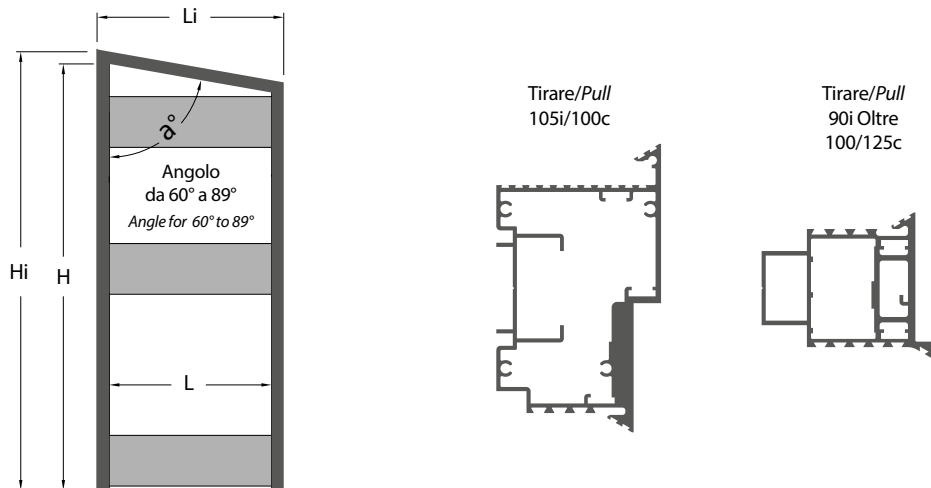


Intonaco 90 oltre - Cartongesso 100/125 • *Plastered 90 and over - Plasterboard 100/125*



# Essential Battente • Telaio Trapezoidale

## Essential Swing • Telaio Trapezoidale



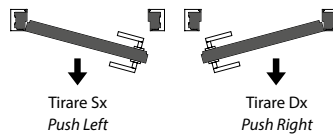
Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi*	SP
600÷1000	1800÷2700	730÷1130	1905÷2805	105 Intonaco/plastered 100 Cartongesso/plasterboard
		750÷1150	1920÷2820	90 oltre Intonaco/over plastered 100/125 Cartongesso/plasterboard

### Legenda Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height
- Pf = Parete finita  
Finished Wall
- Si = Sede interna  
Internal Space

\* Ingombro massimo con un angolo di 60° - \* Maximum volume at an angle of 60°

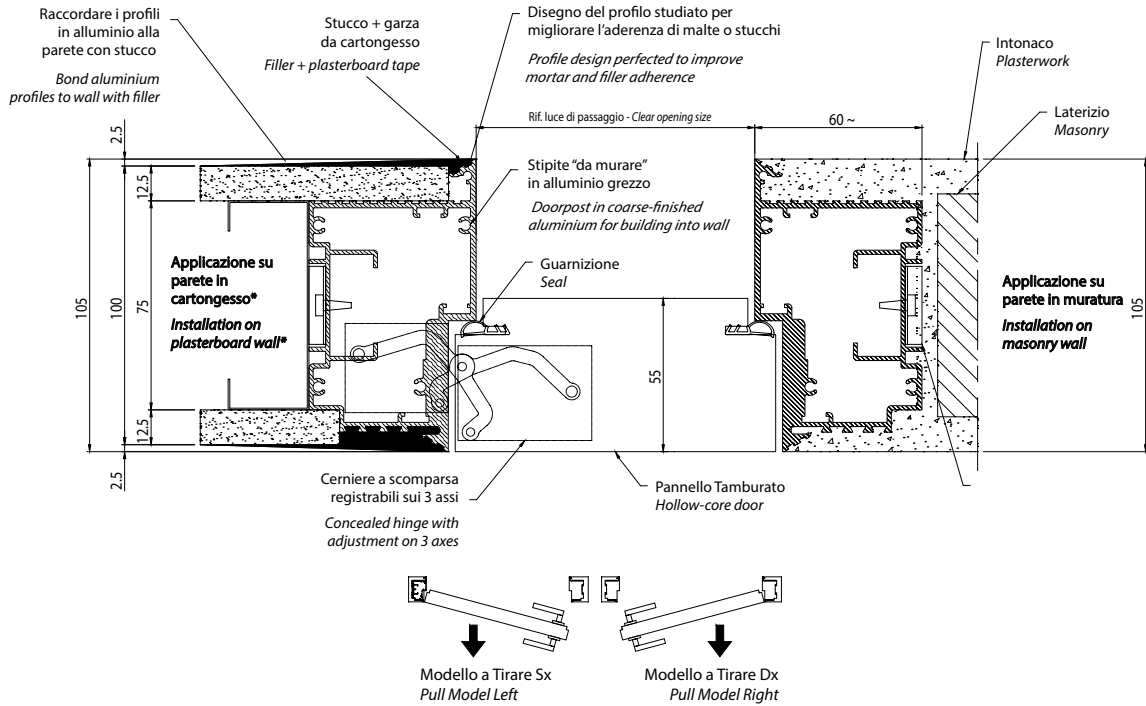
Le particolari caratteristiche del telaio Essential Battente rendono indispensabile l'abbinamento con la ferramenta specifica.  
The Essential swing door frame needs to be combined with its specific hardware fittings.



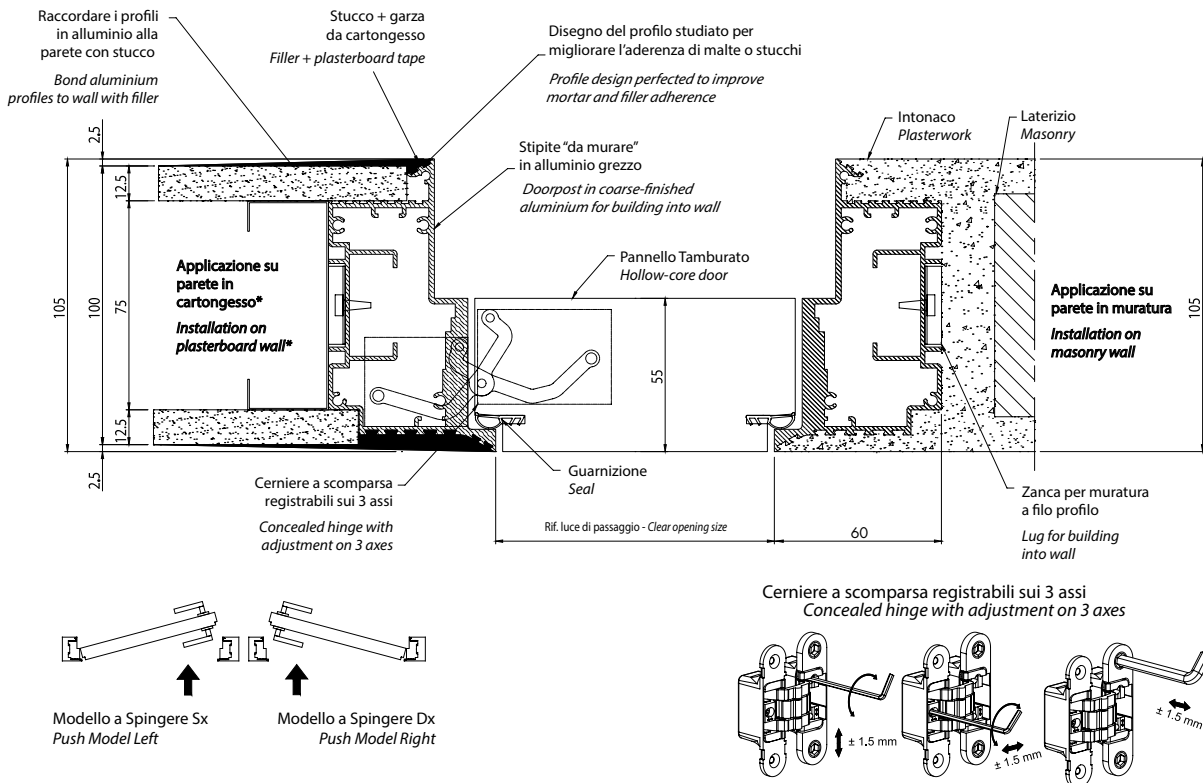
# Essential Battente

## Essential Swing

Essential Battente per parete Intonaco 105 mm e cartongesso 100 mm - modello a Tirare.  
 Essential Swing door, pull model, for masonry thickness 105 mm and for plasterboard 100 mm.



Essential Battente per parete Intonaco 105 mm e cartongesso 100 mm - modello a Spingere.  
 Essential Swing door, push model, for masonry thickness 105 mm and for plasterboard 100 mm.



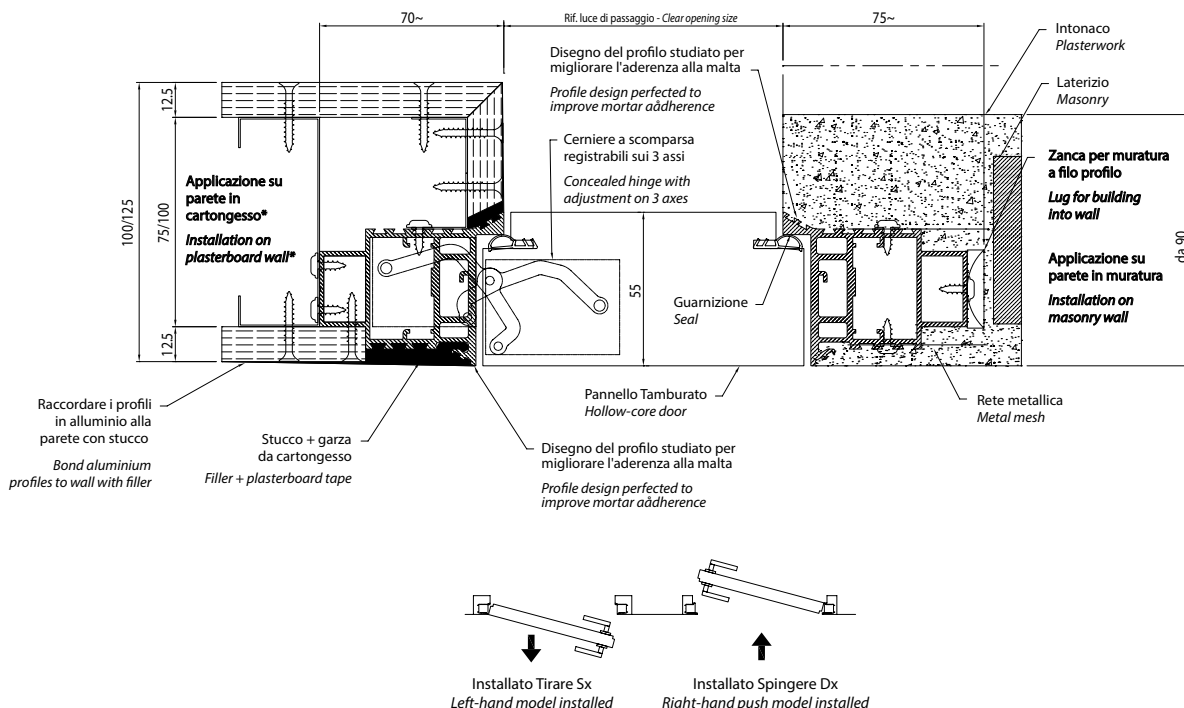
# Essential Battente

## Essential Swing

Essential Battente profilo universale per pareti Intonaco 90 mm e oltre o Cartongesso 100 - 125 mm.  
 Essential swinging door – universal profile for masonry wall 90mm and over or 100 mm plasterboard.

### Esempio di montaggio a Tirare Sx

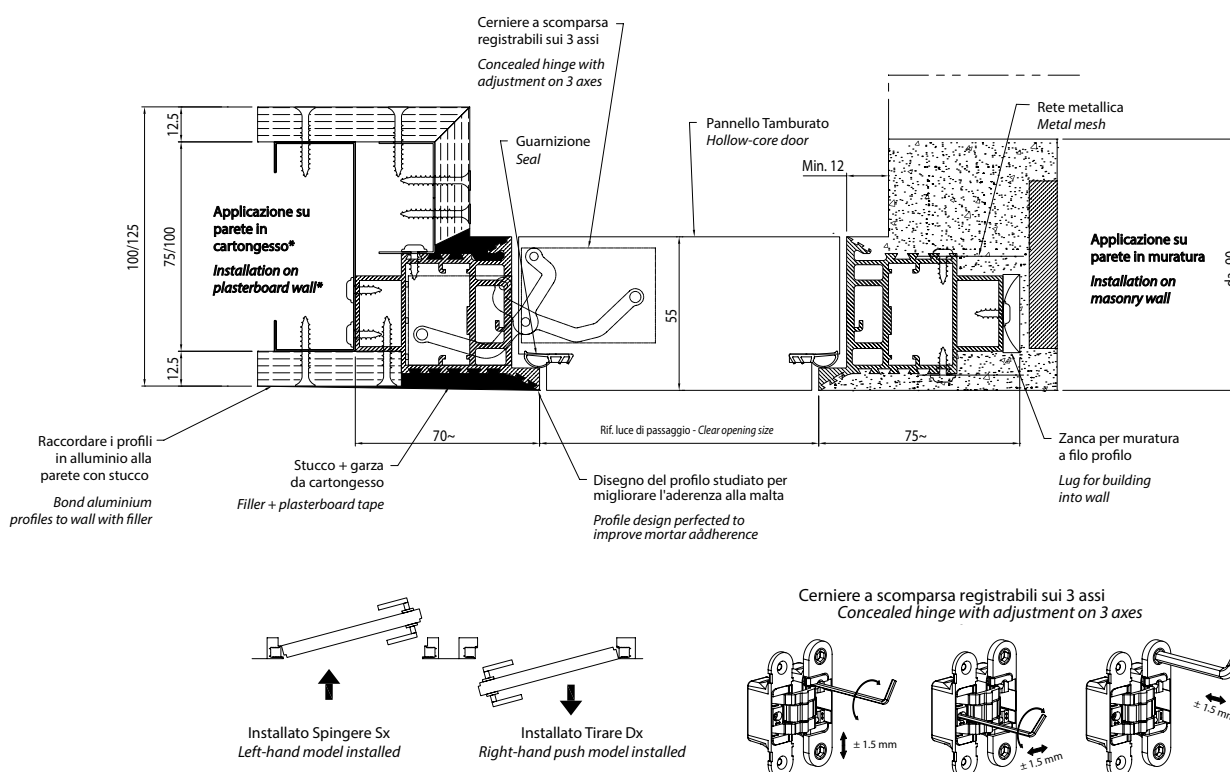
Example of pull model installation Left



Essential Battente profilo universale per pareti Intonaco 90 mm e oltre o Cartongesso 100 - 125 mm.  
 Essential swinging door – universal profile for masonry wall 90 mm and over or 100 mm plasterboard.

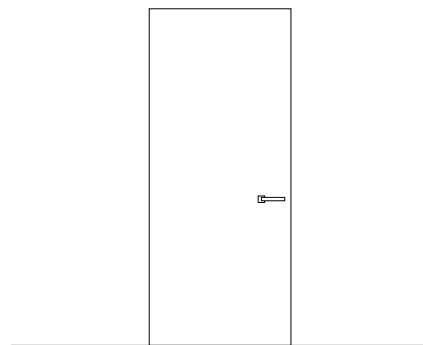
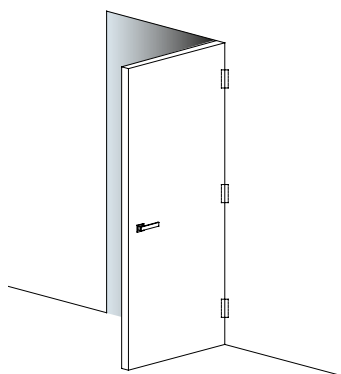
### Esempio di montaggio a Spingere Sx

Example of push model installation Left



# Essential Battente Zero

## Essential Swing Zero



Luce di passaggio Clear opening size		Misura d'ingombro Structural opening size		Parete finita / Sede interna Finished wall / Internal space
L	H	Li	Hi	SP
600	2000/2100	730	2065/2165	105 enfoscado 100 cartón yeso
700		830		
750		880		
800		930		
900		1030		

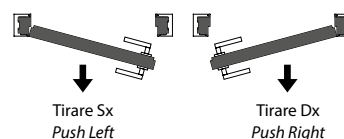
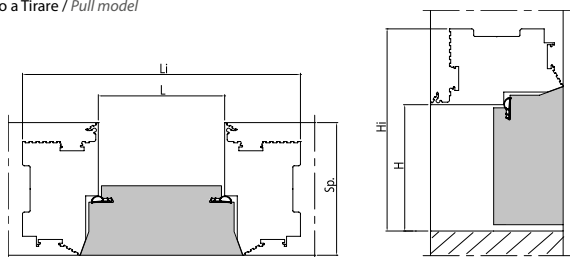
Legenda  
Legend

L = Larghezza luce  
Opening Width  
H = Altezza luce  
Opening Height  
Li = Ingombro in larghezza  
Overall Width  
Hi = Ingombro in altezza  
Overall Height  
Pf = Parete finita  
Finished Wall  
Si = Sede interna  
Internal Space

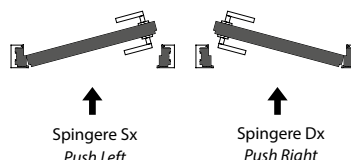
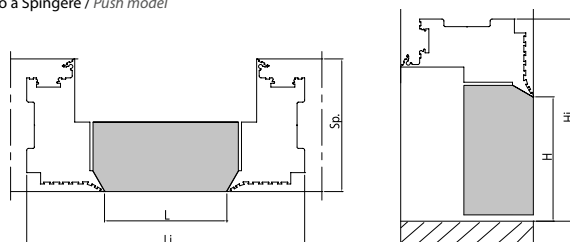
Nota: La fornitura comprende solo la serratura magnetica con chiave patent. Telaio e porta non vendibili separatamente.  
Note: The supply includes only the magnetic lock with "patent" key. Frame and door are not sold separately.

La versione a spingere consente l'apertura massima dell'anta di 90°/100°, con conseguente riduzione della luce di passaggio.  
The push model allows the maximum opening of the leaf of 90° / 100°, with the consequent reduction of the clear opening size.

Modello a Tirare / Pull model



Modello a Spingere / Push model



In caso di affiancamento di porte a spingere e a tirare sulla stessa parete, fra i due modelli, a parità di luce di passaggio, il foro luce del modello Tirare presenta una differenza di altezza di + 10 mm e in larghezza di + 20 mm.

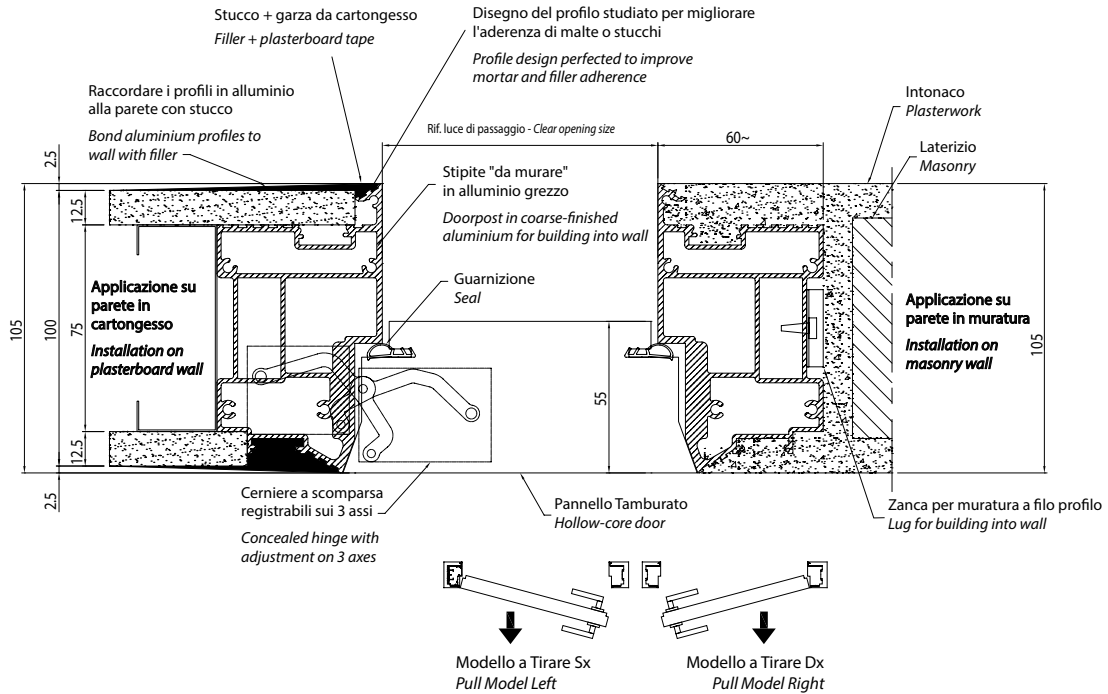
In case of Push and Pull doors one beside the other on the same wall, between the two models with the same clear opening size, the light hole for the Pull model presents a difference of + 10 mm for the height and of + 20 mm for the width.



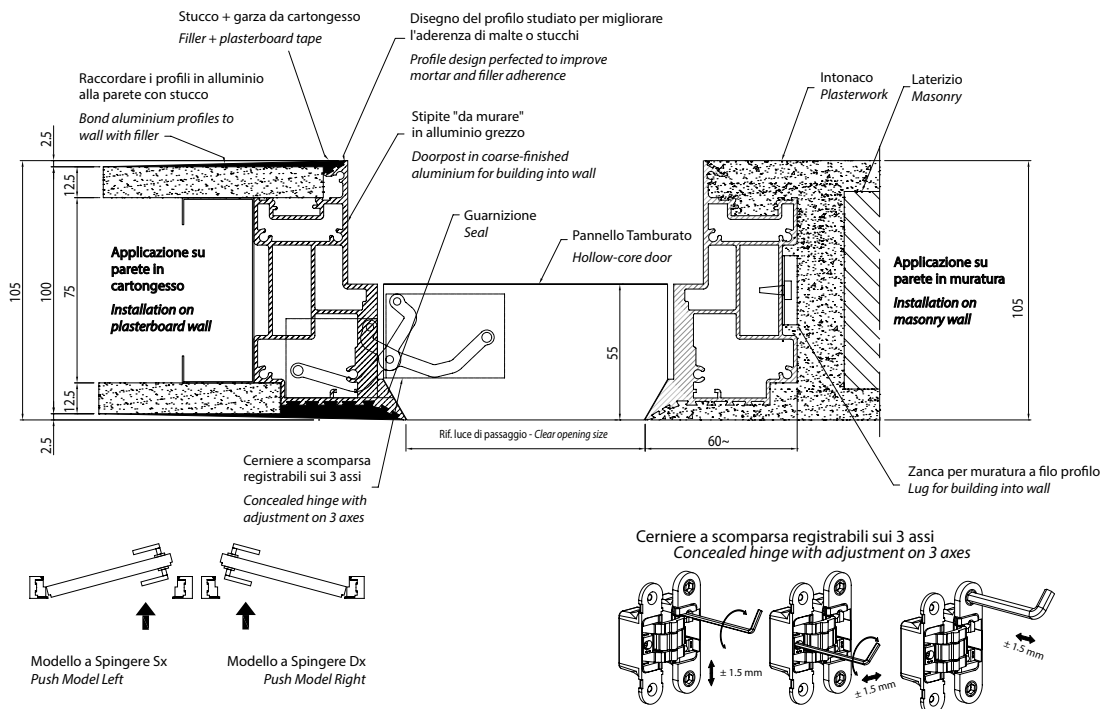
# Essential Battente Zero

## Essential Swing Zero

Essential Battente Zero per parete Intonaco 105 mm e cartogesso 100 mm - modello a Tirare.  
 Essential Battente Zero Swing door, pull model, for masonry thickness 105 mm and for plasterboard 100 mm.



Essential Battente per parete Intonaco 105 mm e cartogesso 100 mm- modello a Spingere.  
 Essential Zero Swing door, push model, for masonry thickness 105 mm and for plasterboard 100 mm.



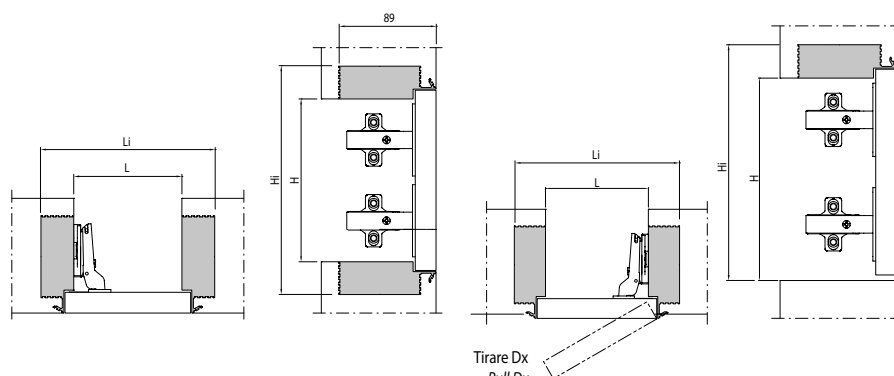
# Essential Little 1 anta • Apertura laterale

*Essential Little with side • Opening 1 door*



Telaio 4 lati  
Frame on 4 sides

Telaio 3 lati (per altezze 2100 e 2400 mm)  
Frame on 3 sides (for heights 2100 and 2400 mm)



## Standard

*Standard*

Vano Opening dimensions		Telaio Frame dimensions		Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi	L	H	Li	Hi
600	400	470	470	600	400	670	470
	600		670				
	800		870				
	1000		1070				
	1200		1270				
	1500		1570				
	1800		1870				
	*2100		*2135				
*2400	*2435						

\*H=2100 e 2400 Telaio in alluminio su 3 lati con anta tirare a DX  
For the High 2100 and 2400 mm aluminium frame on three sides with opening right pull.

## Fuori misura

*Height Plastered*

Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
300 ÷ 600	300 ÷ 1500	370 ÷ 670	370 ÷ 1570

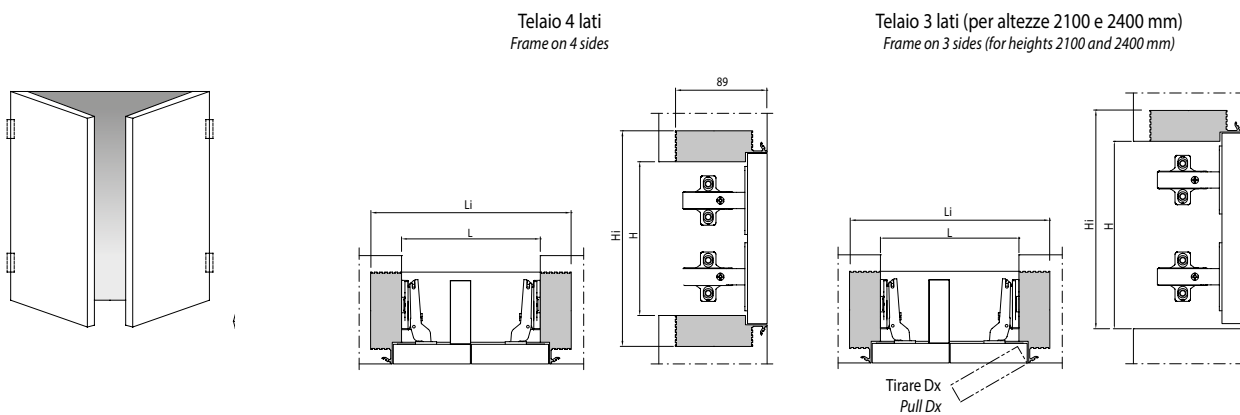
Legenda  
Legend

- L = Larghezza luce  
Opening Width
- H = Altezza luce  
Opening Height
- Li = Ingombro in larghezza  
Overall Width
- Hi = Ingombro in altezza  
Overall Height

Serrature disponibili:  
Push Lock pomolo bianco - Push Lock pomolo cromato opaco - Push Lock pomolo cromato lucido.  
Serratura a leva con spina triangolare - Serratura a leva con cilindro - Premi/Apri.  
Locking availables: white Push Lock, satin chrome Push Lock, polished chrome Push lock, cam lock for triangular socket key, cam locks with cylinder, push to open.

# Essential Little 2 ante • Apertura laterale

*Essential Little with side • Opening 2 doors*



Standard  
Standard

Vano Opening dimensions		Telaio Frame dimensions		Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi	L	H	Li	Hi
816	400	886	470	1216	400	1286	470
	600		670		670		
	800		870		870		
	1000		1070		1070		
	1200		1270		1270		
	1500		1570		1570		
	1800		1870		1870		
	*2100		*2135		*2135		
*2400	*2435	*2435	*2400	*2435			

\* H=2100 e 2400 Telaio in alluminio su 3 lati con anta tirare a DX  
For the High 2100 and 2400 mm aluminium frame on three sides with opening right pull.

Fuori misura  
Height Plastered

Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
600 ÷ 1200	300 ÷ 1500	670 ÷ 1270	370 ÷ 1570

Legenda  
Legend

L = Larghezza luce  
Opening Width  
H = Altezza luce  
Opening Height  
Li = Ingombro in larghezza  
Overall Width  
Hi = Ingombro in altezza  
Overall Height

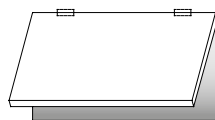
Serrature disponibili:  
Push Lock pomolo bianco - Push Lock pomolo cromato opaco - Push Lock pomolo cromato lucido.  
Serratura a leva con spina triangolare - Serratura a leva con cilindro - Premi/Apri.  
Locking available: white Push Lock, satin chrome Push Lock, polished chrome Push lock, cam lock for triangular socket key, cam locks with cylinder, push to open.

# Essential Little 1 anta • Apertura orizzontale

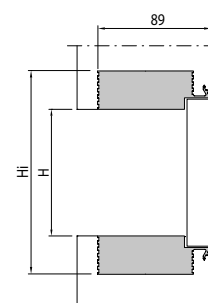
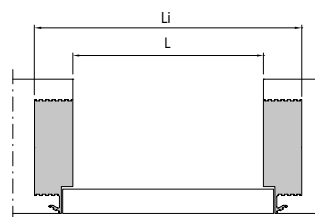
*Essential Little with horizontal • Opening 1 door*



Apertura a ribalta  
Upwards opening



Apertura a vasistas  
Downwards opening



Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
300 ÷ 1500	300 ÷ 600	370 ÷ 1570	370 ÷ 670

**Serrature disponibili:**

Push Lock pomolo bianco - Push Lock pomolo cromato opaco - Push Lock pomolo cromato lucido.

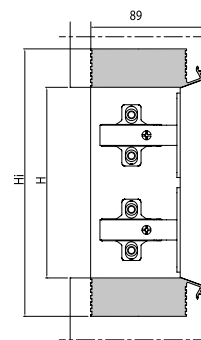
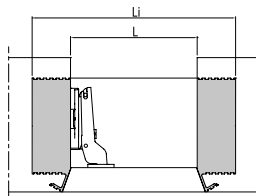
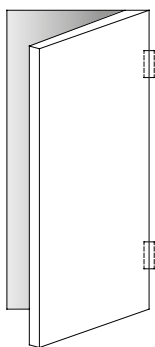
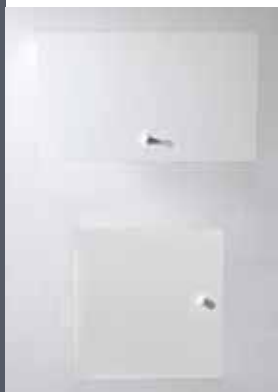
Serratura a leva con spina triangolare - Serratura a leva con cilindro.

Locking availables: white Push Lock, satin chrome Push Lock, polished chrome Push lock, cam lock for triangular socket key, cam locks with cylinder.



# Essential Little Zero 1 anta • Apertura laterale

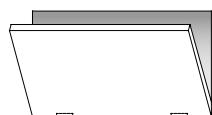
*Essential Little Zero with side • Opening 1 door*



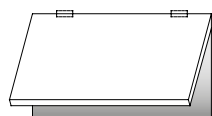
Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
300 ÷ 600	300 ÷ 1300	370 ÷ 670	370 ÷ 1370

# Essential Little Zero 1 anta • Apertura orizzontale

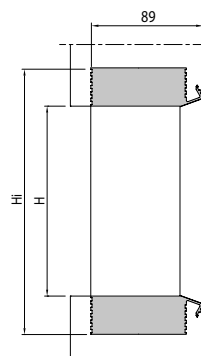
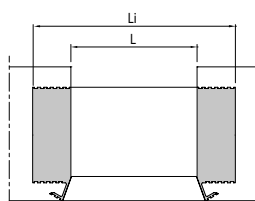
*Essential Little Zero with horizontal • Opening 1 door*



Apertura a ribalta  
Upwards opening



Apertura a vasistas  
Downwards opening



Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
300 ÷ 1300	300 ÷ 600	370 ÷ 1370	370 ÷ 670

Serrature disponibili:

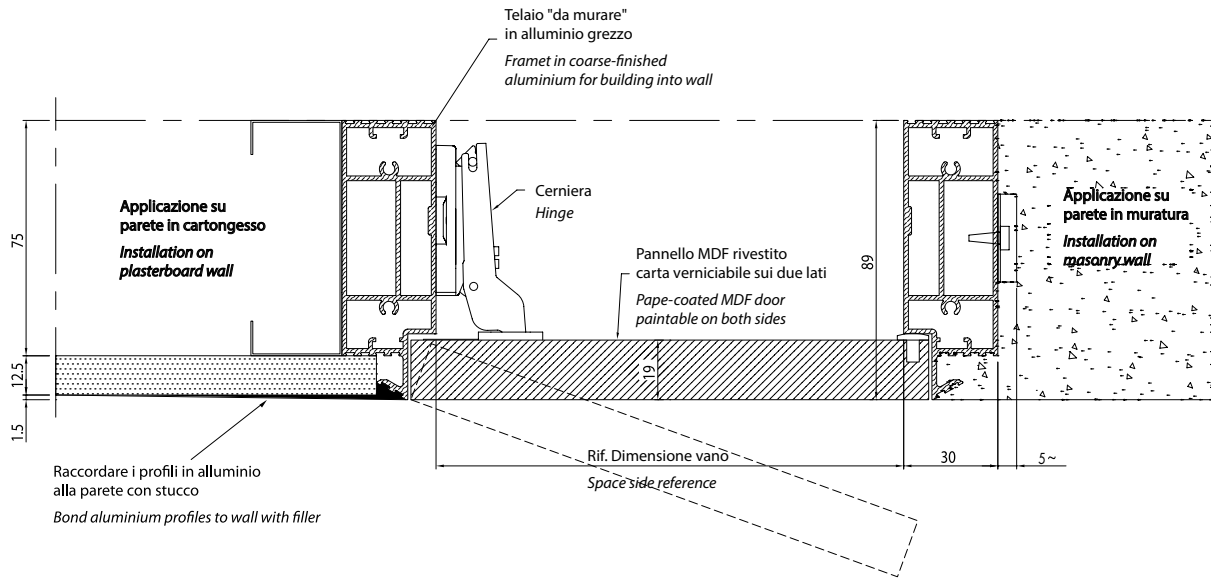
Push Lock pomolo bianco - Push Lock pomolo cromato opaco - Push Lock pomolo cromato lucido.

Serratura a leva con spina triangolare - Serratura a leva con cilindro - Premi/Apri.

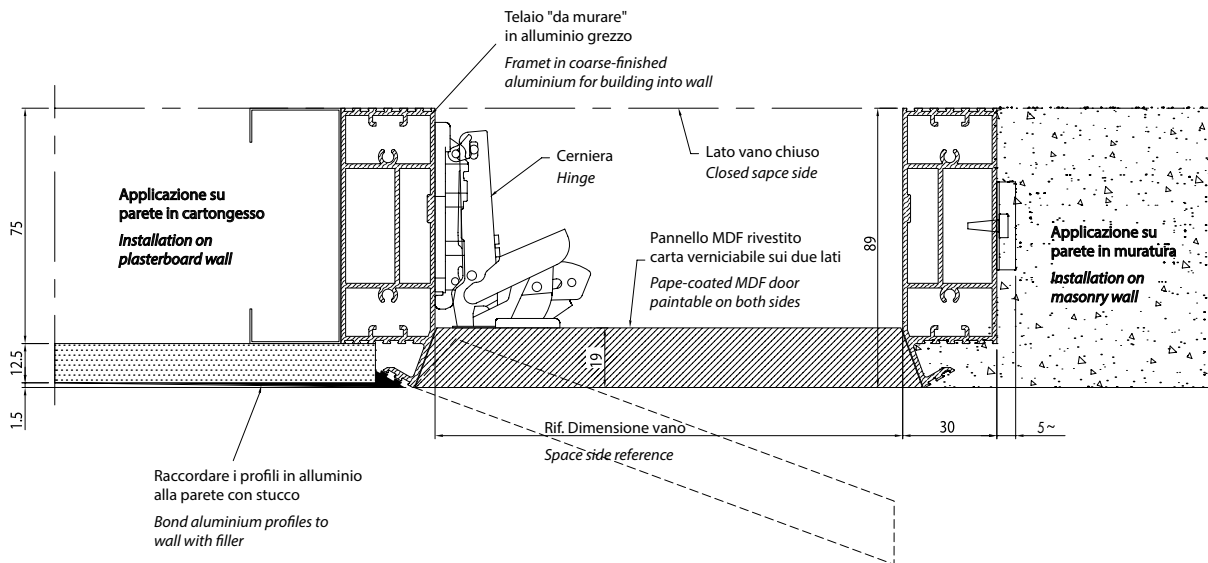
Locking availables: white Push Lock, satin chrome Push Lock, polished chrome Push lock, cam lock for triangular socket key, cam locks with cylinder, push to open.

# Essential Little Zero

## Essential Little - Sportello a 1 anta apertura laterale Essential Little Single door with side opening

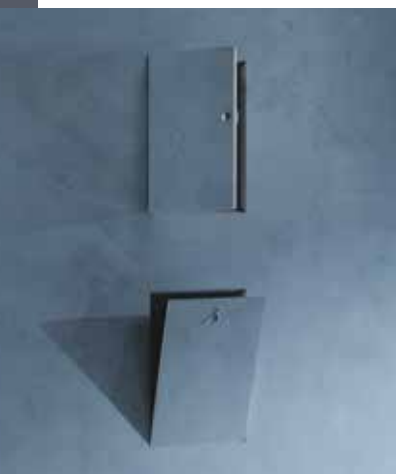


## Essential Little Zero - Sportello a 1 anta apertura laterale Essential Little Zero Single door with side opening



# Essential Little Cartongesso

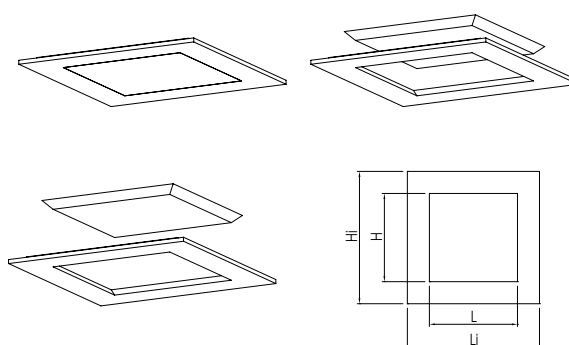
## Essential Little Plasterboard



### Essential Little Cartongesso da soffitto

*Essential Little Plasterboard for ceiling*

Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
200	200	600	600
300	300		
400	400		
500	500	800	800
600	600		

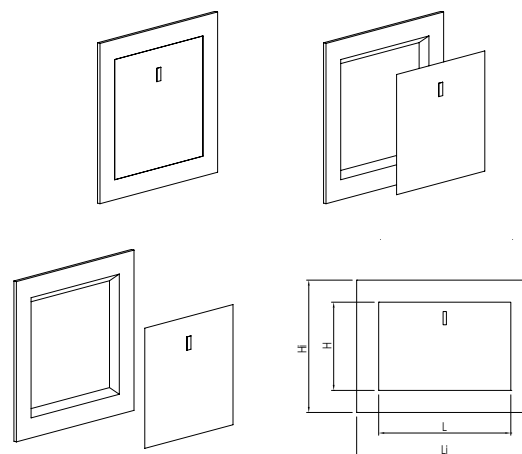


### Essential little Cartongesso da parete a fissaggio magnetico

*Essential Little Plasterboard for wall, fixed magnetically*

Vano Opening dimensions		Telaio Frame dimensions	
L	H	Li	Hi
200	200	600	600
400	600	600	800
1600	300	2000	600

Nota: maniglia in dotazione  
Note: handle provided



Tutti i modelli Essential Little Cartongesso presentano bordi conici, pertanto la luce di passaggio effettiva è ridotta di circa 15 mm per ogni lato.  
All Essential Little drywall models have edges, so the real clear opening size is reduced by approximately 15 mm on each side.



# Essential Little Cartongesso

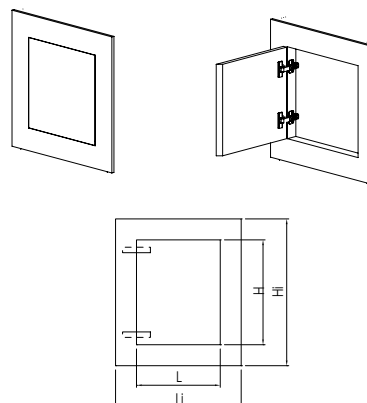
## Essential Little Plasterboard

### Essential Little Cartongesso da parete con cerniere - 1 anta

*Essential Little plasterboard for wall, with hinge - 1 door*

Vano <i>Opening dimensions</i>		Telaio <i>Frame dimensions</i>	
L	H	Li	Hi
300	400	600	800
400	600		
500	1000	800	1300

Nota: maniglia con nottolino asportabile in dotazione  
*Note: handle with removable lock provided*



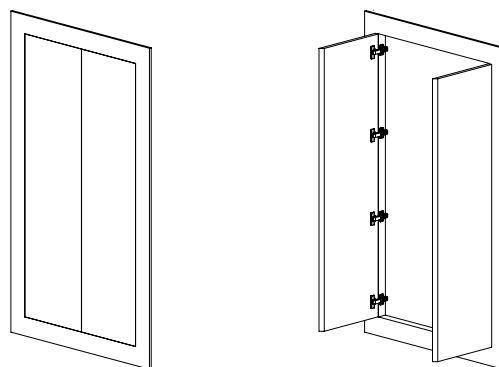
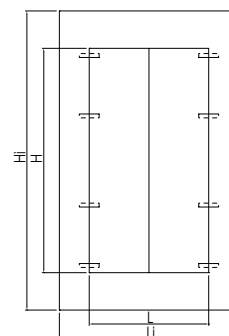
### Essential Little Cartongesso da parete con cerniere - 1 anta

### Essential Little Cartongesso da parete con cerniere - 2 ante

*Essential Little plasterboard for wall, with hinge - 2 doors*

Vano <i>Opening dimensions</i>		Telaio <i>Frame dimensions</i>	
L	H	Li	Hi
800	1500	1200	2000

Nota: maniglia con nottolino asportabile in dotazione  
*Note: handle with removable lock provided*

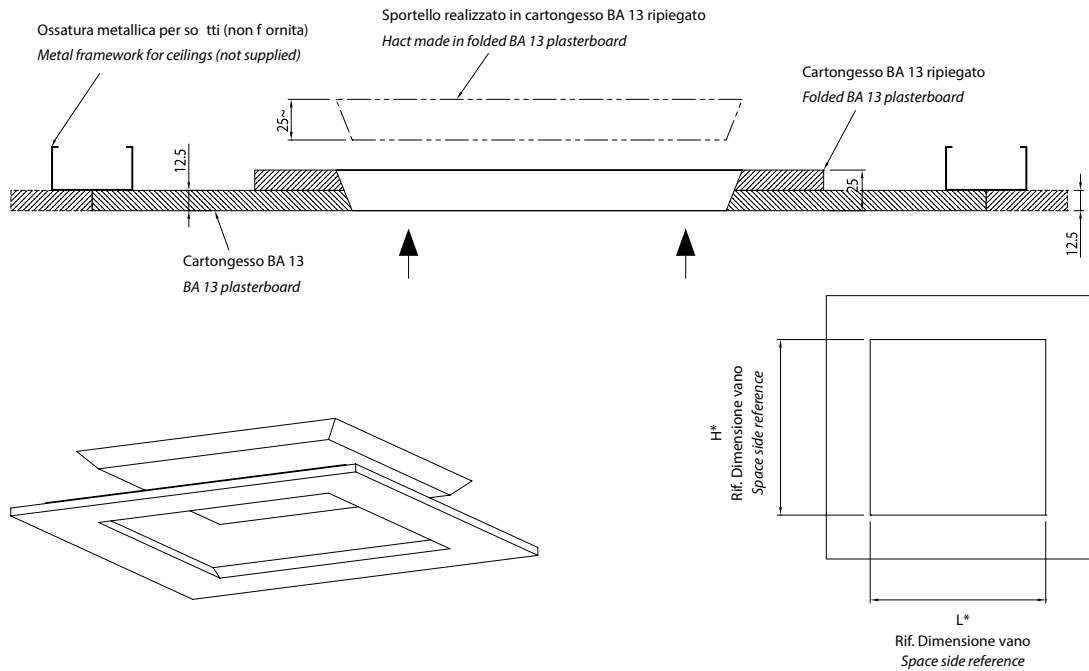


Tutti i modelli Essential Little Cartongesso presentano bordi conici, pertanto la luce di passaggio effettiva è ridotta di circa 15 mm per ogni lato.  
*All Essential Little drywall models have edges, so the real clear opening size is reduced by approximately 15 mm on each side.*

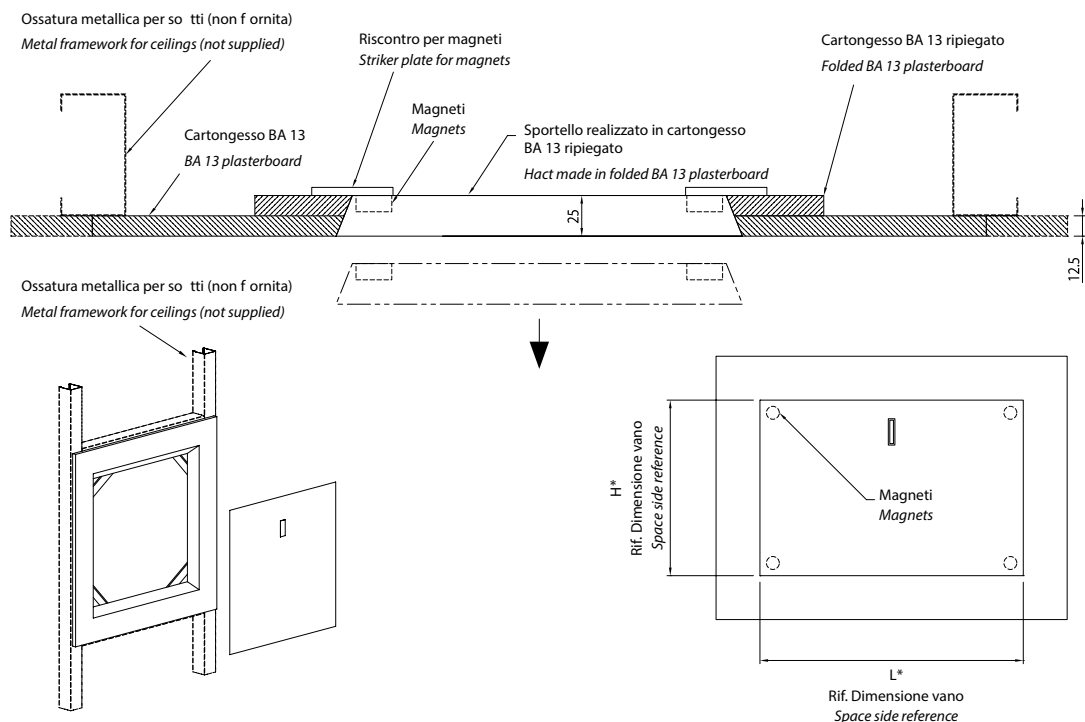
# Essential Little Cartongesso

## Essential Little Plasterboard

### Essential Little Cartongesso - Botola da soffitto. Essential Little hatch for plasterboard ceiling.



### Essential Little Cartongesso - Botola da parete a fissaggio magnetico. Essential Little plasterboard wall hatch with magnetic catch.

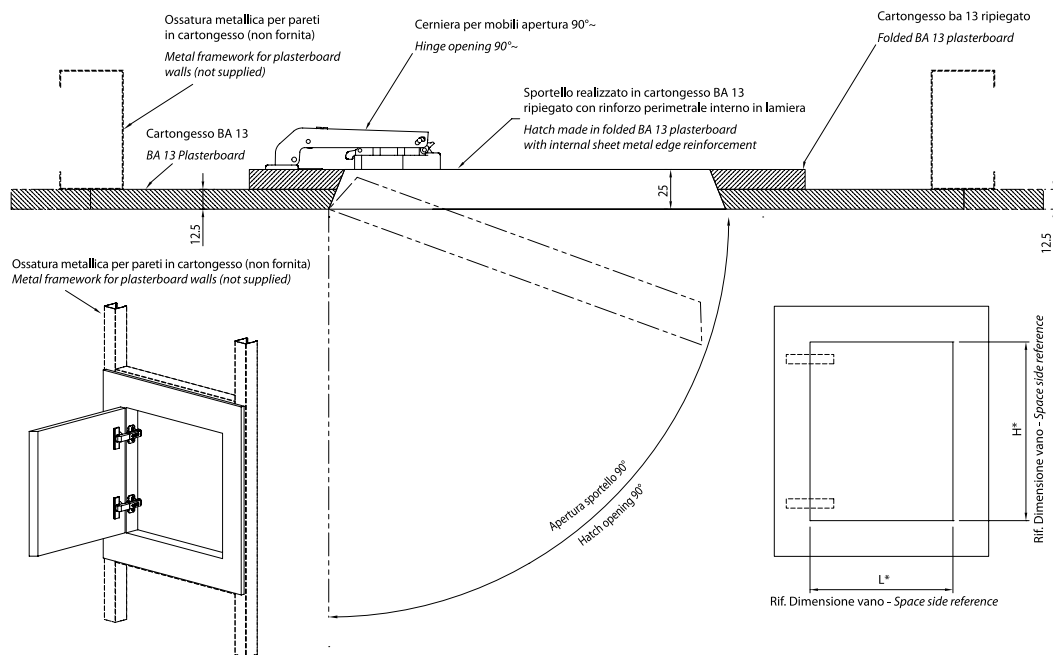


Tutti i modelli Essential Little Cartongesso presentano bordi conici, pertanto la luce di passaggio effettiva è ridotta di circa 15 mm per ogni lato.  
All Essential Little drywall models have edges, so the real clear opening size is reduced by approximately 15 mm on each side.

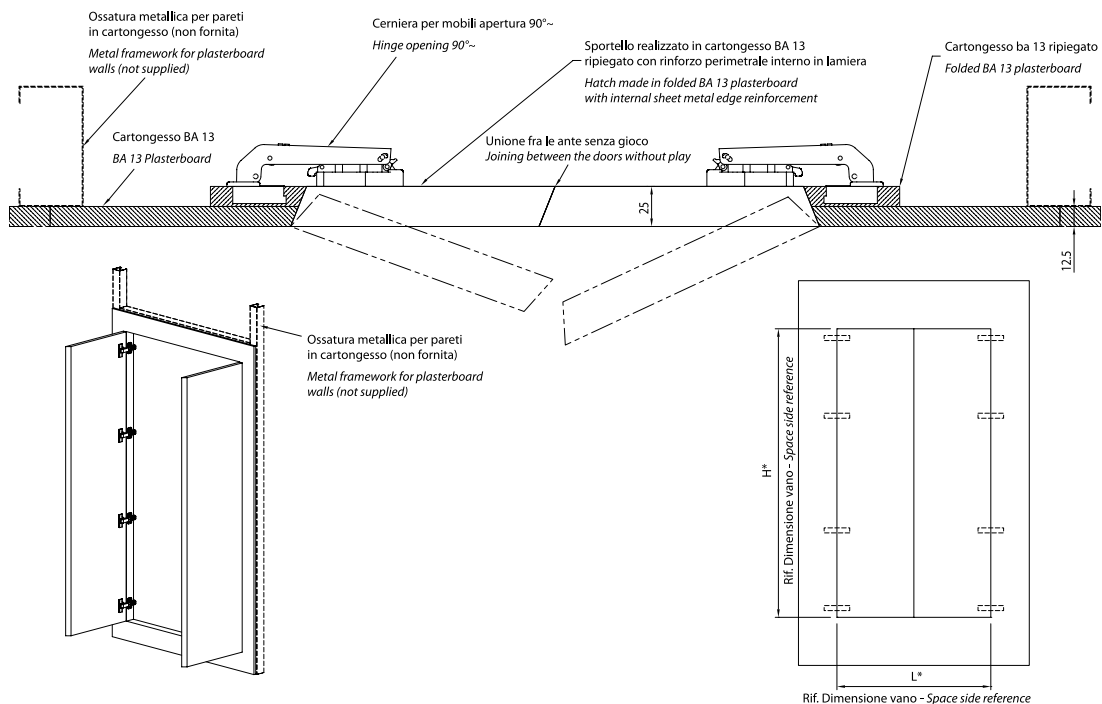
# Essential Little Cartongesso

## Essential Little Plasterboard

Essential Little Cartongesso - Sportello a 1 anta da parete e apertura laterale con cerniere.  
 Essential Little single plasterboard wall hatch, side opening with hinge.



Essential Little Cartongesso - Sportello a 2 ante da parete e apertura laterale con cerniere.  
 Essential Little double plasterboard wall hatch, side opening with hinges.



Tutti i modelli Essential Little Cartongesso presentano bordi conici, pertanto la luce di passaggio effettiva è ridotta di circa 15 mm per ogni lato.  
 All Essential Little drywall models have edges, so the real clear opening size is reduced by approximately 15 mm on each side.



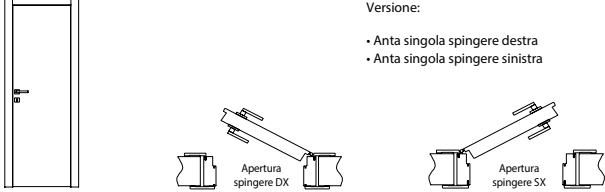
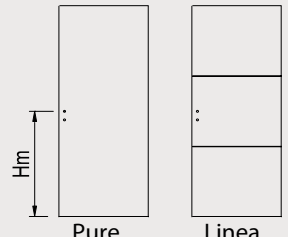
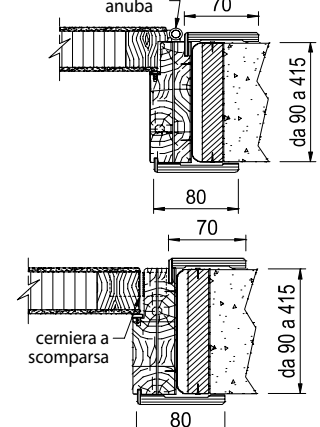

Le porte di **SCRIGNO**<sup>®</sup>  
*The doors of*

68 Porte Trésor | *Trésor Doors*

105 Soluzioni vetro | *Glass solutions*

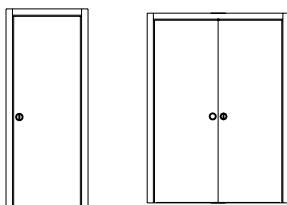
123 Esterno muro | *External wall*

# Composizione porte

<p><b>Porte Trésor</b></p>	<p><b>Battente</b></p> <p>Porta tamburata con battuta su 3 lati, telaio in abete giuntato o massello di toulipier/frassino, anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) impiallacciato con tranciato di frassino naturale per la finitura frassino laccato. Anta spessore 46 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato.</p> <p>Stipite realizzato in listellare d'abete con guarnizione di battuta. Spessore finito del telaio 40 mm.</p> <p>Coprifili piani con aletta, realizzati in multistrati, dimensione visiva del coprifilo 80x10 mm su un lato e 70x10 mm sul lato cerniere. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.</p>
<p>Versioni</p>	 <p>Versione:</p> <ul style="list-style-type: none"> <li>• Anta singola spingere destra</li> <li>• Anta singola spingere sinistra</li> </ul>
<p>Modelli</p>	 <ul style="list-style-type: none"> <li>• Pure pannello cieco spessore 46 mm</li> <li>• Linea pannello cieco spessore 46 mm con 2 piccole fresate laccate come la porta</li> </ul> <p>Altezza maniglia:</p> <ul style="list-style-type: none"> <li>• Hm=1030</li> </ul>
<p>Tipologia stipite</p>	 <p>Stipite battente completo di guarnizione, coprifilo piatto da 70x10 mm lato cerniera, sul lato opposto è piatto da 80x10 mm.</p> <p>Stipite realizzato in listellare, mantiene inalterate le caratteristiche nel tempo e garantisce una stabilità sconosciuta ai prodotti in massello.</p> <p>Coprifili con supporto in multistrato.</p> <p>La versione standard è fornita con cerniere anuba. A richiesta è disponibile con cerniere a scomparsa e relativo pannello.</p> <p>Lo stipite è realizzato per pareti massimo 415 mm.</p>
<p>Dimensioni Standard</p>	<ul style="list-style-type: none"> <li>• Larghezza (in mm) da 600 a 1000</li> <li>• Altezza (in mm) da 1800 a 2700</li> </ul>
<p>Finiture</p>	<ul style="list-style-type: none"> <li>• Frassino a poro aperto laccato opaco</li> <li>• Laccato opaco</li> <li>• Laccato Lucido</li> </ul> <p>Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018</p> <p>A richiesta è disponibile tutta la gamma di colori RAL</p>
<p>Spessore parete</p>	<ul style="list-style-type: none"> <li>• da 90 a 415 mm</li> </ul>
<p>Finiture accessori (compresi nella fornitura)</p>	<ul style="list-style-type: none"> <li>• Cerniere anuba zincate bianche in numero variabile in base l'altezza*</li> <li>• Serratura magnetica cromo opaco completa di chiave e incontro magnetico in finitura argento</li> </ul> <p>* A Richiesta è possibile richiedere le cerniere a scomparsa.</p> <p>Con queste questa soluzione il pannello è complanare al telaio stipite.</p>
<p>Tipologia chiusura</p>	 <p>Serratura:</p> <ul style="list-style-type: none"> <li>• Mediana magnetica foro chiave</li> <li>• Mediana magnetica doppio quadro(wc)</li> <li>• Mediana magnetica foro cilindro europeo*</li> </ul> <p>*cilindro non fornito</p> <p>Maniglia fornita su richiesta</p>

## Scorrevole con stipite

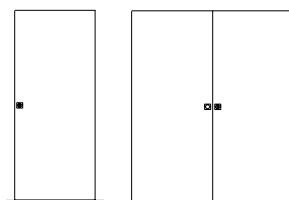
Porta scorrevole tamburata, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie con tranciato di frassino per la finitura frassino laccato. Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato. Stipite realizzato in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.



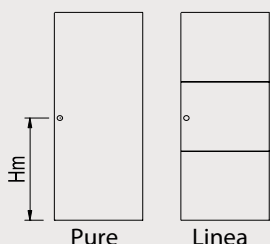
Versione:  
• Anta singola  
• Anta doppia

## Scorrevole per Essential

Porta scorrevole tamburata, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato. Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato.

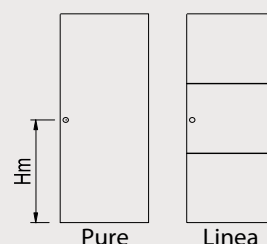


Versione:  
• Anta singola  
• Anta doppia



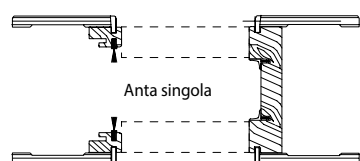
- Pure pannello cieco spessore 40 mm
- Linea pannello cieco spessore 40 mm con 2 piccole fresate laccate come la porta

Altezza maniglia:  
• Hm=1030



- Pure pannello cieco spessore 40 mm
- Linea pannello cieco spessore 40 mm con 2 piccole fresate laccate come la porta

Altezza maniglia:  
• Hm=1030

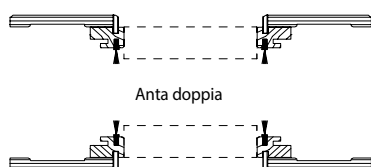


Anta singola

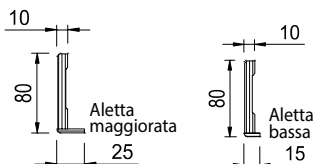
Stipite realizzato principalmente in abete giuntato impiallacciato in frassino per la finitura frassino laccato, completo di spazzolino parapolvere e guarnizione.

Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli.

La cornice coprifilo è disponibile con aletta da 5 mm o con aletta da 15 mm.



Anta doppia



il prodotto non necessita di stipite

- Anta singola luce da 600 a 1200\* mm, altezza da 1800 a 2700 mm
- Anta doppia luce da 1200 a 2400\* mm, altezza da 1800 a 2700 mm
- \* per parete 90 intonaco e 100 cartongesso dimensione massima 1000 per l'anta singola e 2000 per il doppia anta, altezza massima 2100 mm.

- Anta singola luce da 600 a 1200\* mm, altezza da 1800 a 2700 mm
- Anta doppia luce da 1200 a 2400\* mm, altezza da 1800 a 2700 mm
- \* per parete 100 cartongesso dimensione massima 1000 per anta singola e 2000 per il doppia anta, altezza massima 2100 mm.

- Frassino a poro aperto laccato opaco
- Laccato opaco
- Laccato Lucido
- Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018
- A richiesta è disponibile tutta la gamma di colori RAL

- Frassino a poro aperto laccato opaco
- Laccato opaco
- Laccato Lucido
- Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018
- A richiesta è disponibile tutta la gamma di colori RAL

- parete intonaco 90/105/125/145 mm
- parete cartongesso 100/125 mm
- è possibile richiedere spessori parete maggiori fino ad un massimo di 415

- Si installa su essential scorrevole, qualsiasi spessore parete previsto a listino

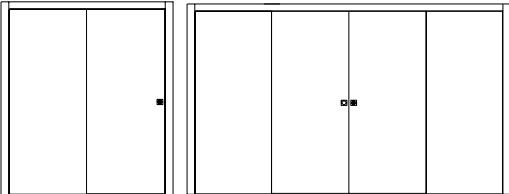
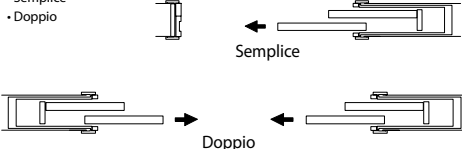
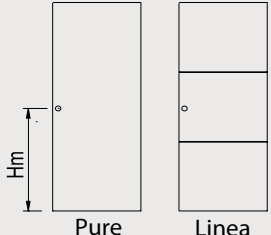
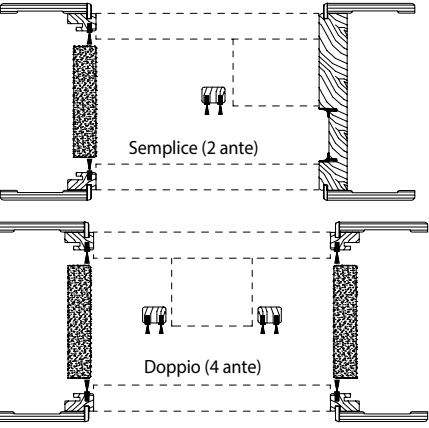
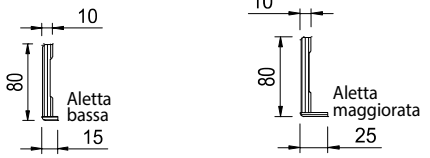
- Predisposizione foro maniglia a richiesta
- Fresata inferiore per nasello guida

- Predisposizione foro maniglia a richiesta.
- Fresate per inserimento sta e essential
- Fresata inferiore per nasello guida

- Solo predisposizione (foratura) per kit chiudiscigno:
  - con serratura
  - senza serratura
  - cilindro europeo
  - foro vaschetta
  - maniglia ricavata con incasso
  - nessun foro
- Maniglia e serratura fornite su richiesta.

- Solo predisposizione (foratura) per kit chiudiscigno:
  - con serratura
  - senza serratura
  - cilindro europeo
  - foro vaschetta
  - maniglia ricavata con incasso
  - nessun foro
- Maniglia e serratura fornite su richiesta.

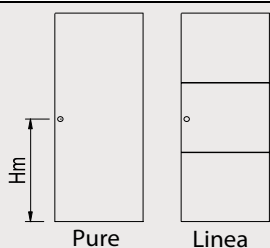
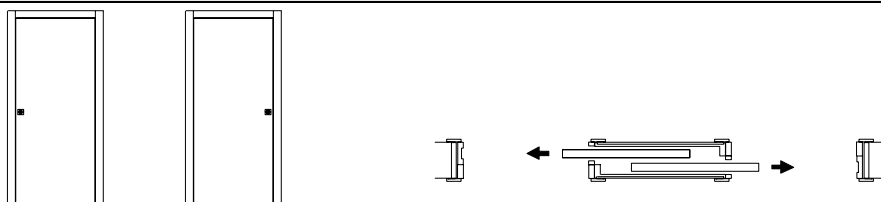
# Composizione porte

<p><b>Porte Trésor</b></p>	<p><b>Scorrevole per Granluce</b></p> <p>Porta scorrevole tamburata, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato. Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato. Stipite realizzato in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.</p>	
<p>Versioni</p>		<p>Versione:</p> <ul style="list-style-type: none"> <li>• Semplice</li> <li>• Doppio</li> </ul> 
<p>Modelli</p>	 <p>Pure      Linea</p>	<ul style="list-style-type: none"> <li>• Pure pannello cieco spessore 40 mm</li> <li>• Linea pannello cieco spessore 40 mm con 2 piccole fresate laccate come la porta</li> </ul> <p>Altezza maniglia:</p> <ul style="list-style-type: none"> <li>• Hm=1030</li> </ul>
<p>Tipologia stipite</p>	 <p>Semplice (2 ante)</p> <p>Doppio (4 ante)</p>	<p>Stipite realizzato principalmente in abete giuntato, impiallacciato in frassino per la finitura frassino laccato, completo di spazzolino parapolvere e guarnizione. Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli. La cornice coprifilo è disponibile con aletta da 5 mm.</p>  <p>Aletta bassa: 10 mm top, 15 mm bottom</p> <p>Aletta maggiorata: 10 mm top, 25 mm bottom</p>
<p>Dimensioni Standard</p>	<ul style="list-style-type: none"> <li>• Semplice (2 ante) luce da 1200 - 1400 - 1600 - 1800 - 2000 - 2200 - 2400 mm. altezza da 1800 a 2700 mm</li> <li>• Doppio (4 ante) luce da 2400 - 2800 - 3200* - 3600* - 4000* - 4800* mm. altezza da 1800 a 2700 mm</li> <li>* Per luce di passaggio superiore a 2800 i traversi e le cornici sono forniti in due pezzi.</li> </ul>	
<p>Finiture</p>	<ul style="list-style-type: none"> <li>• Frassino a poro aperto laccato opaco</li> <li>• Laccato opaco</li> <li>• Laccato Lucido</li> <li>Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018</li> <li>A richiesta è disponibile tutta la gamma di colori RAL</li> </ul>	
<p>Spessore parete</p>	<ul style="list-style-type: none"> <li>• Parete intonaco 170 mm</li> </ul>	
<p>Finiture accessori (compresi nella fornitura)</p>	<ul style="list-style-type: none"> <li>• Predisposizione foro maniglia a richiesta</li> <li>• Fresata inferiore per nasello guida</li> </ul>	
<p>Tipologia chiusura</p>	<p>Solo predisposizione (foratura) per kit chiudiscigno:</p> <ul style="list-style-type: none"> <li>• con serratura</li> <li>• senza serratura</li> <li>• cilindro europeo</li> <li>• foro vaschetta</li> <li>• maniglia ricavata con incasso</li> <li>• nessun foro</li> </ul> <p>Maniglia e serratura fornite su richiesta.</p>	



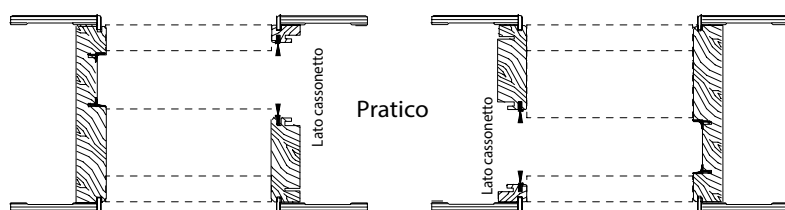
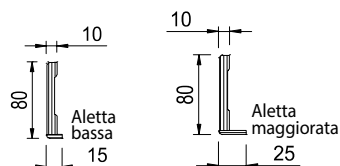
## Scorrevole per Pratico

Porta scorrevole tamburata, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato. Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato. Stipite realizzato in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.



- Pure pannello cieco spessore 40 mm
- Linea pannello cieco spessore 40 mm con 2 piccole fresate laccate come la porta
- Altezza maniglia:
- Hm=1030

Stipite realizzato principalmente in abete giuntato, impiallacciato in frassino per la finitura frassino laccato, completo di spazzolino parapolvere e guarnizione.  
Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli.  
La cornice coprifilo è disponibile con aletta da 5 mm



- Pratico (2 ante contrapposte)
- luce 600+600 • 700+700 • 800+800 • 900+900 • 1000+1000 • 1100+1100 • 1200+1200 mm.
- altezza da 1910 a 2700 mm.

- Frassino a poro aperto laccato opaco
- Laccato opaco
- Laccato Lucido
- Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018
- A richiesta è disponibile tutta la gamma di colori RAL

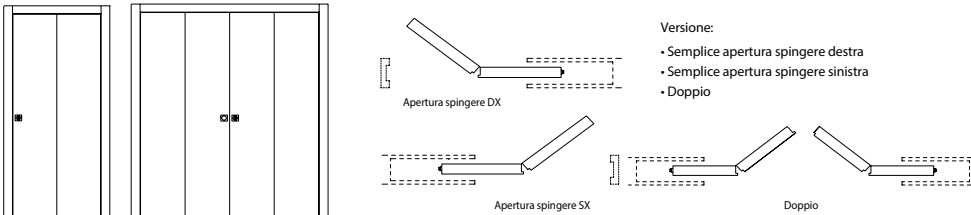
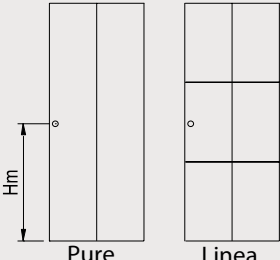
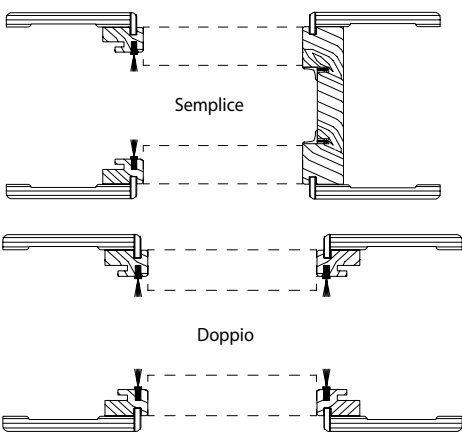
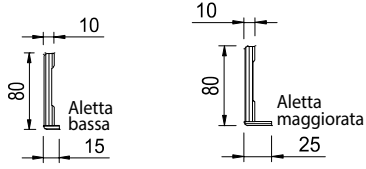
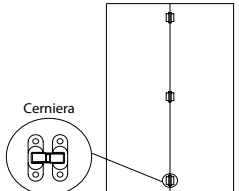
- Parete intonaco 170 mm

- Predisposizione foro maniglia a richiesta.
- Fresata inferiore per nasello guida

Solo predisposizione (foratura) per kit chiudiscigno:

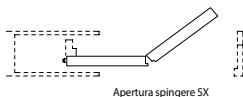
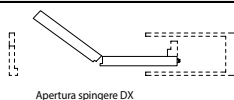
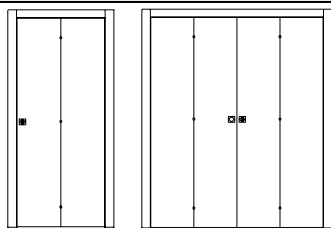
- con serratura
- senza serratura
- cilindro europeo
- foro vaschetta
- maniglia ricavata con incasso
- nessun foro
- Maniglia e serratura fornite su richiesta.

# Composizione porte

<p>Porte Trésor</p>	<p><b>Scorrevole per Armonico</b></p> <p>Porta tamburata metà a battente e metà scorrevole, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato.</p> <p>Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato.</p> <p>Stipite realizzato in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta.</p> <p>Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.</p>
<p>Versioni</p>	 <p>Versione:</p> <ul style="list-style-type: none"> <li>• Semplice apertura spingere destra</li> <li>• Semplice apertura spingere sinistra</li> <li>• Doppio</li> </ul>
<p>Modelli</p>	 <ul style="list-style-type: none"> <li>• Pure pannello cieco spessore 40 mm</li> <li>• Linea pannello cieco spessore 40 mm, con 2 piccole fresate laccate come la porta</li> </ul> <p>Altezza maniglia:</p> <ul style="list-style-type: none"> <li>• Hm=1030</li> </ul>
<p>Tipologia stipite</p>	 <p>Stipite realizzato principalmente in abete giuntato, impiacciato in frassino per la finitura frassino laccato, completo di spazzolino parapolvere e guarnizione. Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli. La cornice coprifilo è disponibile su richiesta con aletta da 5 mm o con aletta da 15 mm.</p> 
<p>Dimensioni Standard</p>	<ul style="list-style-type: none"> <li>• Semplice luce 600 - 800 - 1000 - 1200 mm, altezza da 1800 a 2100 mm</li> <li>• Doppio luce 1200 - 1600 - 2000 - 2400 mm, altezza da 1800 a 2100 mm</li> </ul>
<p>Finiture</p>	<ul style="list-style-type: none"> <li>• Frassino a poro aperto laccato opaco</li> <li>• Laccato opaco</li> <li>• Laccato Lucido</li> </ul> <p>Colori standard RAL 1013/1015/9001/9002/9003/9010/9016/9018</p> <p>A richiesta è disponibile tutta la gamma di colori RAL</p>
<p>Spessore parete</p>	<ul style="list-style-type: none"> <li>• Parete intonaco 105 mm</li> </ul>
<p>Finiture accessori (compresi nella fornitura)</p>	<ul style="list-style-type: none"> <li>• Predisposizione foro maniglia a richiesta.</li> <li>• Fresata inferiore per nasello guida</li> <li>• Cerniere a scomparsa in finitura cromo lucido fra le ante</li> </ul> 
<p>Tipologia chiusura</p>	<p>Attenzione: per il modello Armonico i kit chiudiscigno non possono essere applicati, non garantiscono su ciente prensilità. E' comunque possibile richiedere la predisposizione per la sola versione senza serratura, in tal caso il cliente è tenuto a verificare la compatibilità della maniglia commerciale scelta con la foratura kit chiudiscigno.</p> <p>Solo predisposizione (foratura) per kit chiudiscigno:</p> <ul style="list-style-type: none"> <li>• con serratura *</li> <li>• senza serratura</li> <li>• cilindro europeo*</li> <li>• foro vaschetta</li> <li>• maniglia ricavata con incasso</li> <li>• nessun foro</li> </ul> <p>* solo per Armonico semplice</p>

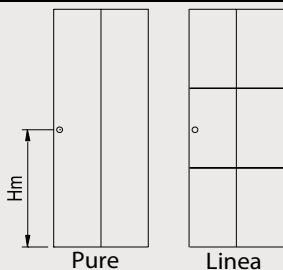
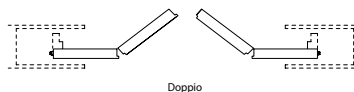
## Scorrevole per Applauso

Porta tamburata metà a battente e metà scorrevole, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato. Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato. Stipite realizzati in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.



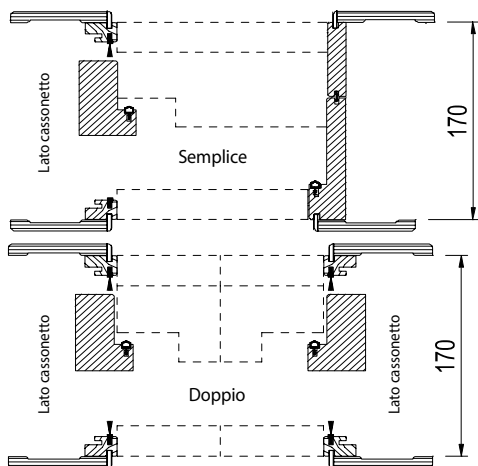
Versione:

- Semplice apertura spingere destra
- Semplice apertura spingere sinistra
- Doppio

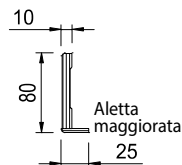
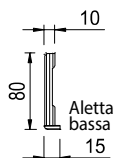


- Pure pannello cieco spessore 40 mm
- Linea pannello cieco spessore 40 mm con 2 piccole fresate laccate come la porta

Altezza maniglia:  
• Hm=1030



Stipite realizzato principalmente in MDF, impiallacciato in frassino per la finitura frassino laccato, completi di spazzolino parapolvere e guarnizione. Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli. La cornice coprifilo è disponibile su richiesta con aletta da 5 mm o con aletta da 15 mm.

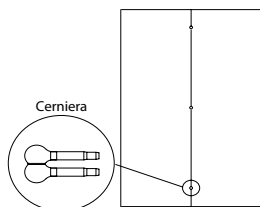


- Semplice luce 600 - 800 - 1000 - 1200 mm. altezza da 1800 a 2100 mm
- Doppio luce 1200 - 1600 - 2000 - 2400 mm. altezza da 1800 a 2100 mm

- Frassino a poro aperto laccato opaco
  - Laccato opaco
  - Laccato Lucido
- Colori standard RAL1013/1015/9001/9002/9003/9010/9016/9018  
A richiesta è disponibile tutta la gamma di colori RAL

- Parete intonaco 170 mm

- Predisposizione foro maniglia a richiesta.
- Fresata inferiore per nasello guida
- Cerniere in finitura cromo lucido fra le ante



Attenzione: per il modello Armonico il kit chiudiscigno non possono essere applicati, non garantiscono su cliente prensibilità. E' comunque possibile richiedere la predisposizione per la sola versione senza serratura, in tal caso il cliente è tenuto a verificare la compatibilità della maniglia commerciale scelta con la foratura kit chiudiscigno.

Solo predisposizione (foratura) per kit chiudiscigno:

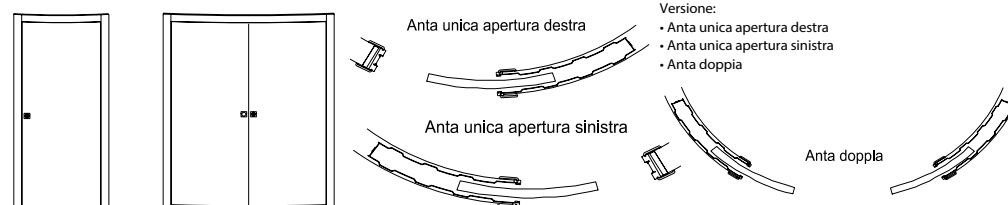
- con serratura \*
- senza serratura
- cilindro europeo\*
- foro vaschetta
- maniglia ricavata con incasso
- nessun foro
- \* solo per Armonico semplice

# Composizione porte

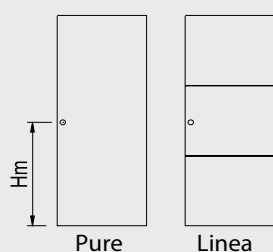
Porte Trésor
Versioni
Modelli
Tipologia stipite
Dimensioni standard
Finiture
Spessore parete
Finiture accessori (compresi nella fornitura)
Tipologia chiusura

## Scorrevole per Orbitale

Porta scorrevole tamburata, telaio in abete giuntato o massello di toulipier/frassino e anima in carta a nido d'ape a cella esagonale, placcata con pannello di fibra di legno MDF (Medium Density Fiberboard) nobilitato in superficie tranciato di frassino per la finitura frassino laccato.  
Anta spessore 40 mm con venatura orizzontale sui piani e verticale sui bordi per la finitura frassino laccato.  
Stipite realizzato in abete giuntato, completo di guarnizioni e spazzolino, coprifili piani 80x10 mm con aletta. Stipite e coprifili hanno venatura verticale per la finitura frassino laccato.



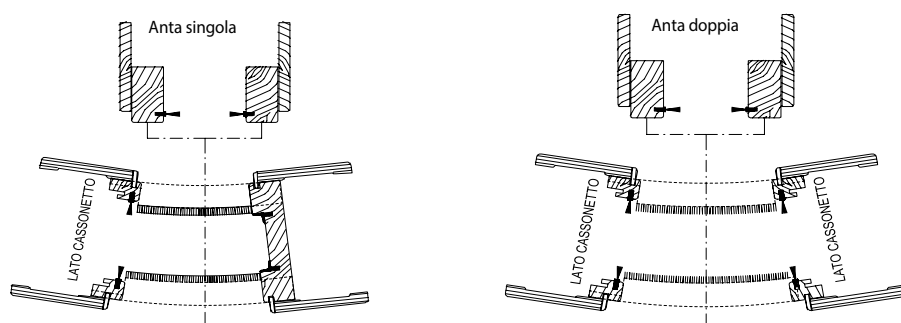
Versione:  
• Anta unica apertura destra  
• Anta unica apertura sinistra  
• Anta doppia



• Pure pannello cieco spessore 40 mm  
• Linea pannello cieco spessore 40 mm  
con 2 piccole fresate laccate come la porta

Altezza maniglia:  
• Hm=1030

Stipite realizzato principalmente in abete giuntato, impiallacciato in frassino per la finitura frassino laccato, completi di spazzolino parapolvere e guarnizione. Lo stipite dovrà sempre essere adeguato alla luce di passaggio durante l'installazione, mediante semplici tagli.



• Anta singola luce 600 - 700 - 800 - 900 - 1000 mm, altezza da 1800 a 2500\* mm.  
• Anta doppia luce 1200 - 1400 - 1600 - 1800 - 2000 mm, altezza da 1800 a 2500\* mm.  
• Raggi standard 1000 - 1200 - 1500 - 1700 - 2000 mm.  
• A richiesta possono essere realizzate porte con raggi o fuori standard.  
\* Per la versione 125 cartongesso l'altezza è limitata a 2400 mm.

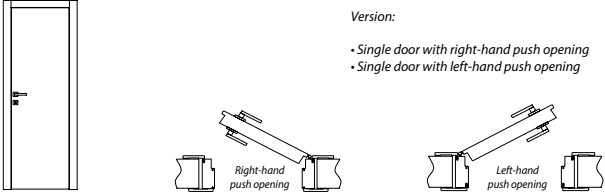
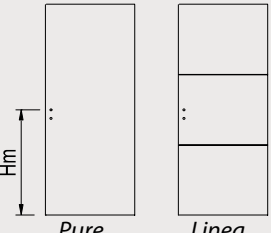
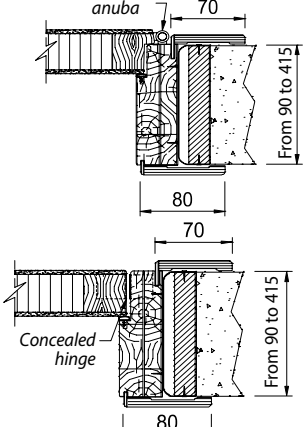
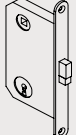
• Frassino a poro aperto laccato opaco  
• Laccato opaco  
• Laccato Lucido  
Colori standard RAL 1013/1015/9001/9002/9003/9010/9016/9018  
A richiesta è disponibile tutta la gamma di colori RAL.

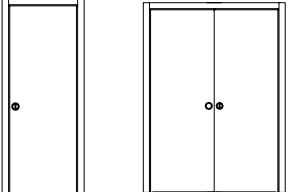
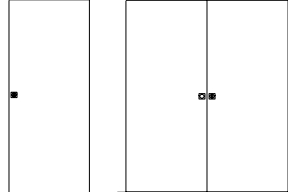
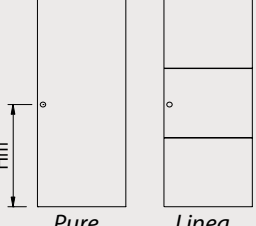
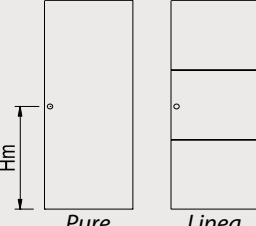
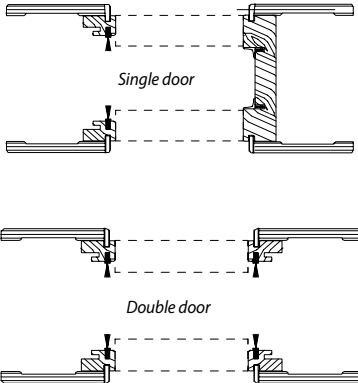
• 105/125 intonaco  
• 125 cartongesso

• Predisposizione foro maniglia a richiesta.  
• Fresata inferiore per nasello guida

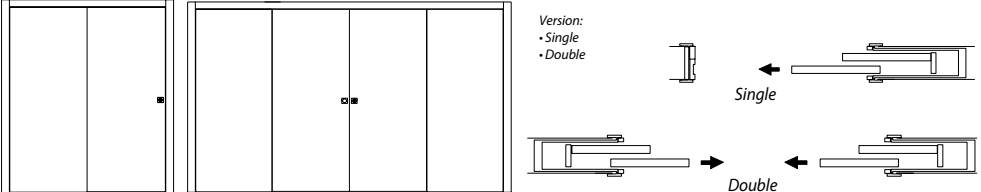
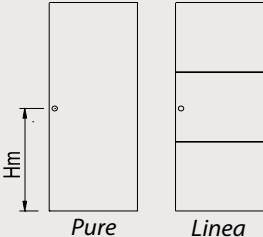
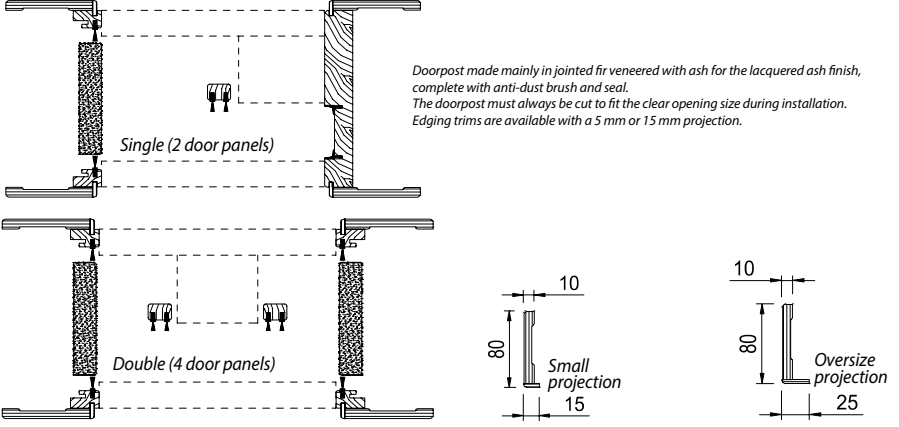
Solo predisposizione (foratura) per kit chiudiscigno:  
• senza serratura  
• nessun foro  
Maniglia fornita su richiesta.

# Door configuration

<p><b>Trésor doors</b></p>	<p><b>Swing door</b></p> <p>Hollow-core door with rebate on 3 sides, with frame in jointed fir or solid tulipwood or ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a natural ash veneer surface for the lacquered ash finish. Door thickness 46 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish.</p> <p>Doorpost made in fir blockboard with edge sealing strip. Finished frame thickness 40 mm flat plywood edging trims with projection, visual dimensions of edging trim 80x10 mm on one side and 70x10 mm on the hinge side. The doorpost and edging trims have a vertical grain for the lacquered ash finish.</p>
<p><b>Versions</b></p>	 <p>Version:</p> <ul style="list-style-type: none"> <li>• Single door with right-hand push opening</li> <li>• Single door with left-hand push opening</li> </ul>
<p><b>Models</b></p>	 <ul style="list-style-type: none"> <li>• Pure full panel, thickness 46 mm</li> <li>• Linea full panel, thickness 46 mm with 2 small machined grooves, lacquered like the door</li> </ul> <p>Handle height:</p> <ul style="list-style-type: none"> <li>• Hm = 1030</li> </ul>
<p><b>Doorpost typology</b></p>	 <p>Doorpost for swing door, complete with seal, flat slot-in edging trim with projection, 70x10 mm on door side, flat on the opposite side, 80x10 mm with projection. The doorpost is made in blockboard, maintaining its characteristics over time and guaranteeing long-term stability that is impossible with products made in solid wood, and is coated with pre-lacquered paper. Edging trims with plywood support. The standard version is supplied complete with Anuba hinges. Also available on request with concealed hinges and respective door panel. Doorposts are made for walls with maximum thickness of 415 mm.</p>
<p><b>Standard dimensions</b></p>	<ul style="list-style-type: none"> <li>• Width (in mm) from 600 to 1000</li> <li>• Height (in mm) from 1800 to 2700</li> </ul>
<p><b>Finishes</b></p>	<ul style="list-style-type: none"> <li>• Open-pore ash with matt lacquer</li> <li>• Matt Lacquer</li> <li>• Gloss lacquer</li> </ul> <p>Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018</p> <p>The entire range of RAL colours is available on request</p>
<p><b>Wall thickness</b></p>	<ul style="list-style-type: none"> <li>• From 90 to 415 mm</li> </ul>
<p><b>Accessory finishes (included)</b></p>	<ul style="list-style-type: none"> <li>• Anuba white galvanized hinges, with number variable according to door height*</li> <li>• Magnetic lock, matt chrome, complete with key and magnetic strike plate with silver finish.</li> </ul> <p>* Concealed hinges are available on request.</p> <p>With this solution the door panel is flush with the doorpost frame.</p>
<p><b>Closure typology</b></p>	 <p>Lock:</p> <ul style="list-style-type: none"> <li>• Mediana magnetic lock with hole for key Handle supplied on request</li> </ul>

<h3>Sliding door with doorpost</h3> <p>Sliding hollow-core door, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish. Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish. Doorpost made in jointed fir, complete with seals and anti-dust brush, flat edging trims 80x10 mm with projection. The doorpost and edging trims have a vertical grain for the lacquered ash finish.</p>	<h3>Sliding door for Essential</h3> <p>Sliding hollow-core door, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish. Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish.</p>
 <p>Version:</p> <ul style="list-style-type: none"> <li>• Single door</li> <li>• Double door</li> </ul>	 <p>Version:</p> <ul style="list-style-type: none"> <li>• Single door</li> <li>• Double door</li> </ul>
 <p>• Pure full panel, thickness 40 mm • Linea full panel, thickness 40 mm with 2 small machined grooves, lacquered like the door</p> <p>Handle height: • Hm = 1030</p>	 <p>• Pure full panel, thickness 40 mm • Linea full panel, thickness 40 mm with 2 small machined grooves, lacquered like the door</p> <p>Handle height: • Hm = 1030</p>
 <p>Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with antidust brush and seal. The doorpost must always be cut to fit the clear opening size during installation.</p> <p>Edging trims are available with a 5 mm or 15 mm projection.</p> <p>10 80 25 Oversize projection</p> <p>10 80 15 Small projection</p>	<p>This product requires no doorpost</p>
<ul style="list-style-type: none"> <li>• Single door opening size 600 to 1200* mm, height from 1800 to 2700 mm</li> <li>• Double door opening size 1200 to 2400* mm, height from 1800 to 2700 mm</li> <li>* For 90 plasterwork walls and 100 plasterboard walls, maximum dimension 1000 for single doors and 2000 for double doors</li> </ul>	<ul style="list-style-type: none"> <li>• Single door opening size 600 to 1200* mm, height from 1800 to 2700 mm</li> <li>• Double door opening size 1200 to 2400* mm, height from 1800 to 2700 mm</li> <li>* For 100 plasterboard walls, maximum dimension 1000 for single doors and 2000 for double doors</li> </ul>
<ul style="list-style-type: none"> <li>• Open-pore ash with matt lacquer</li> <li>• Matt Lacquer</li> <li>• Gloss lacquer</li> <li>Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018</li> <li>The entire range of RAL colours is available on request</li> </ul>	<ul style="list-style-type: none"> <li>• Open-pore ash with matt lacquer</li> <li>• Matt Lacquer</li> <li>• Gloss lacquer</li> <li>Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018</li> <li>The entire range of RAL colours is available on request</li> </ul>
<ul style="list-style-type: none"> <li>• Plasterwork wall 90/105/125/145 mm</li> <li>• Plasterboard wall 100/125 mm</li> <li>• Greater wall thicknesses up to a maximum of 415 mm are available on request</li> </ul>	<ul style="list-style-type: none"> <li>• Can be installed on Essential sliding frames for any wall thickness indicated in the price list</li> </ul>
<ul style="list-style-type: none"> <li>• Pre-mortised hole for handle on request</li> <li>• Machined groove for floor guide</li> </ul>	<ul style="list-style-type: none"> <li>• Pre-mortised hole for handle on request</li> <li>• Machined recesses for insertion of Essential brackets</li> <li>• Machined groove for floor guide</li> </ul>
<p>Pre-mortised only for Chiudiscigno Kit:</p> <ul style="list-style-type: none"> <li>• with lock</li> <li>• without lock</li> <li>• European cylinder</li> <li>• mortised for recessed handles</li> <li>• inset handle with mortise</li> <li>• without hole</li> <li>Handle and lock supplied on request.</li> </ul>	<p>Pre-mortised only for Chiudiscigno Kit:</p> <ul style="list-style-type: none"> <li>• with lock</li> <li>• without lock</li> <li>• European cylinder</li> <li>• mortised for recessed handles</li> <li>• inset handle with mortise</li> <li>• without hole</li> <li>Handle and lock supplied on request.</li> </ul>

# Door configuration

<p><b>Trésor doors</b></p>	<p><b>Sliding door for Granluce</b></p> <p>Sliding hollow-core door, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish.          Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish.          Doorpost made in jointed fir, complete with seals and anti-dust brush, flat edging trims 80x10 mm with projection. The doorpost and edging trims have a vertical grain for the lacquered ash finish.</p>
<p><b>Versions</b></p>	 <p>Version:          • Single          • Double</p>
<p><b>Models</b></p>	 <p>• Pure full panel, thickness 40 mm          • Linea full panel, thickness 40 mm with 2 small machined grooves lacquered like the door</p> <p>Handle height:          • Hm = 1030</p>
<p><b>Doorpost typology</b></p>	 <p>Single (2 door panels)          Double (4 door panels)</p> <p>Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with anti-dust brush and seal.          The doorpost must always be cut to fit the clear opening size during installation.          Edging trims are available with a 5 mm or 15 mm projection.</p> <p>Small projection: 10 mm width, 80 mm height, 15 mm projection          Oversize projection: 10 mm width, 80 mm height, 25 mm projection</p>
<p><b>Standard dimensions</b></p>	<p>Single (2 door panels) opening size 1200–1400–1600–1800–2000–2200–2400 mm, height from 1800 to 2700 mm          Double (4 door panels) opening size 2400–2800–3200–3600–4000–4800* mm, height from 1800 to 2700 mm          * For opening sizes greater than 2800, crosspieces and edging trims are supplied in two pieces.</p>
<p><b>Finishes</b></p>	<ul style="list-style-type: none"> <li>• Open-pore ash with matt lacquer</li> <li>• Matt Lacquer</li> <li>• Gloss lacquer</li> </ul> <p>Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018          The entire range of RAL colours is available on request</p>
<p><b>Wall thickness</b></p>	<ul style="list-style-type: none"> <li>• Plasterwork wall 170 mm</li> </ul>
<p><b>Accessory finishes (included)</b></p>	<ul style="list-style-type: none"> <li>• Pre-mortised hole for handle on request</li> <li>• Machined groove for floor guide</li> </ul>
<p><b>Closure typology</b></p>	<p>Pre-mortised only for Chiudiscigno Kit:</p> <ul style="list-style-type: none"> <li>• with lock</li> <li>• without lock</li> <li>• European cylinder</li> <li>• mortised for recessed handles</li> <li>• inset handle with mortise</li> <li>• without hole</li> </ul> <p>Handle and lock supplied on request.</p>

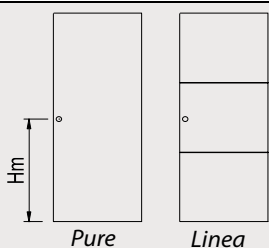
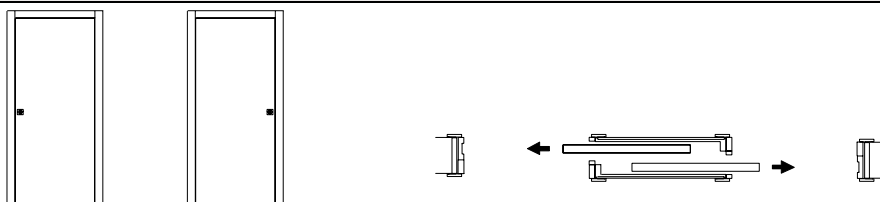


### Sliding door for Pratico

Sliding hollow-core door, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish. Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish.

Doorpost made in jointed fir, complete with seals and anti-dust brush, flat edging trims 80x10 mm with projection.

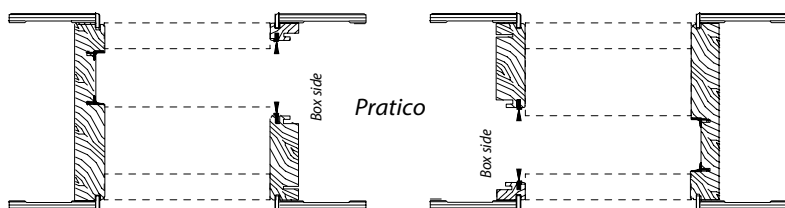
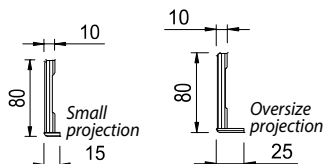
The doorpost and edging trims have a vertical grain for the lacquered ash finish.



- Pure full panel, thickness 40 mm
- Linea full panel, thickness 40 mm with 2 small machined grooves lacquered like the door

Handle height:  
• Hm = 1030

Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with anti-dust brush and seal. The doorpost must always be cut to fit the clear opening size during installation. Edging trims are available with a 5 mm or 15 mm projection



- Pratico (2 opposite door panels)  
opening size 600+600 • 700+700 • 800+800 • 900+900 • 1000+1000 • 1100+1100 • 1200+1200 mm  
height from 1910 to 2100 mm

- Open-pore ash with matt lacquer
- Matt Lacquer
- Gloss lacquer

Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018  
The entire range of RAL colours is available on request

- Plasterwork wall 170 mm

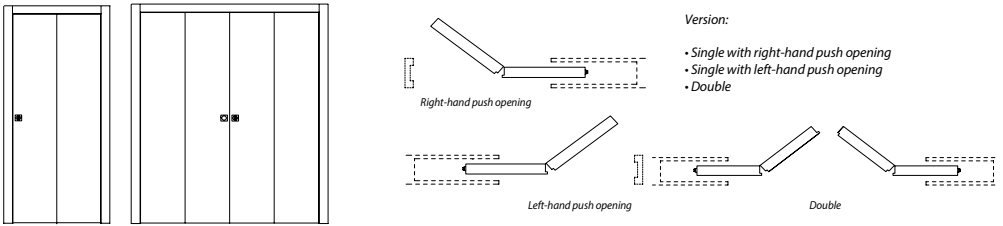
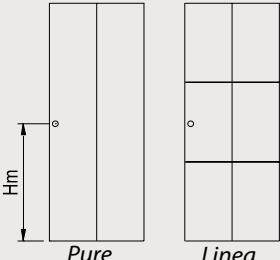
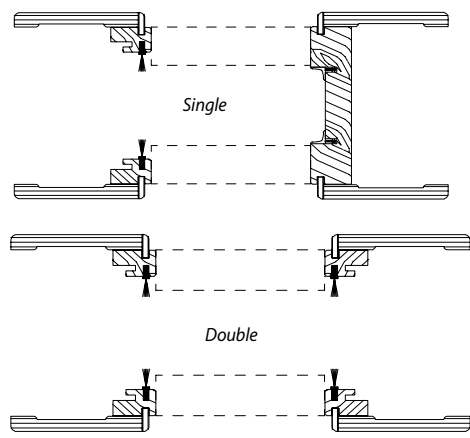
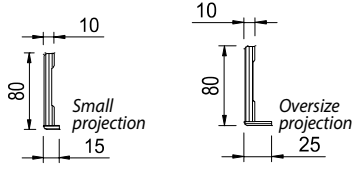
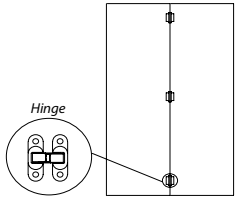
- Pre-mortised hole for handle on request
- Machined groove for floor guide
- Pre-mortised for concealed hinges between door panels

Pre-mortised only for Chiudiscigno Kit:

- with lock
- without lock
- European cylinder
- mortised for recessed handles
- inset handle with mortise
- without hole

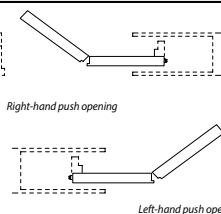
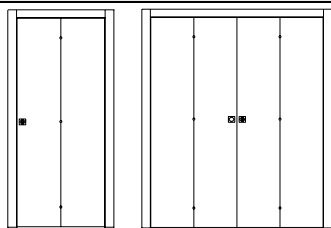
Handle and lock supplied on request.

# Door configuration

<p><b>Trésor doors</b></p>	<p><b>Sliding door for Armonico</b></p> <p>Hollow-core door with half the door hinged and half sliding, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish. Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish. Doorpost made in jointed fir, complete with seals and anti-dust brush, flat edging trims 80x10 mm with projection. The doorpost and edging trims have a vertical grain for the lacquered ash finish.</p>
<p><b>Versions</b></p>	 <p>Version:</p> <ul style="list-style-type: none"> <li>• Single with right-hand push opening</li> <li>• Single with left-hand push opening</li> <li>• Double</li> </ul>
<p><b>Models</b></p>	 <p>Pure Linea</p> <ul style="list-style-type: none"> <li>• Pure full panel, thickness 40 mm</li> <li>• Linea full panel, thickness 40 mm, with 2 small machined grooves, lacquered like the door</li> </ul> <p>Handle height:</p> <ul style="list-style-type: none"> <li>• Hm = 1030</li> </ul>
<p><b>Doorpost typology</b></p>	 <p>Single Double</p> <p>Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with antidust brush and seal. The doorpost must always be cut to fit the clear opening size during installation. Edging trims are available on request with a 5 mm or 15 mm projection.</p>  <p>Small projection Oversize projection</p>
<p><b>Standard dimensions</b></p>	<ul style="list-style-type: none"> <li>• Single opening size 600–800–1000–1200 mm, height from 1800 to 2100 mm</li> <li>• Double opening size 1200–1600–2000–2400 mm, height from 1800 to 2100 mm</li> </ul>
<p><b>Finishes</b></p>	<ul style="list-style-type: none"> <li>• Open-pore ash with matt lacquer</li> <li>• Matt Lacquer</li> <li>• Gloss lacquer</li> </ul> <p>Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018 The entire range of RAL colours is available on request</p>
<p><b>Wall thickness</b></p>	<ul style="list-style-type: none"> <li>• Plasterwork wall 105 mm</li> </ul>
<p><b>Accessory finishes (included)</b></p>	<ul style="list-style-type: none"> <li>• Pre-mortised hole for handle on request</li> <li>• Machined groove for floor guide</li> <li>• Hinges with polished chrome finish between door panels</li> </ul>  <p>Hinge</p>
<p><b>Closure typology</b></p>	<p>Caution: Chiodiscrigno Kits cannot be fitted on the Armonico model because they do not provide sufficient grip. It is however possible to request pre-mortising for the version without lock only. In this case, the customer must check the compatibility of the commercial handle chosen with the pre-mortising for the Chiodiscrigno Kit.</p> <p>Pre-mortised only for Chiodiscrigno Kit:</p> <ul style="list-style-type: none"> <li>• with lock *</li> <li>• without lock</li> <li>• European cylinder*</li> <li>• mortised for recessed handles</li> <li>• inset handle with mortise</li> <li>• without hole</li> </ul> <p>* only for Armonico single doors Handle and lock supplied on request.</p>

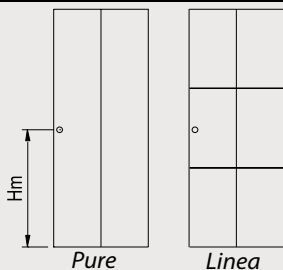
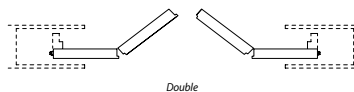
### Sliding door for Applauso

Hollow-core door with half the door hinged and half sliding, with frame in jointed fir or solid tulipwood/ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a decorative ash veneer surface for the lacquered ash finish.  
 Door thickness 40 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish. Doorpost made in jointed fir, complete with seals and anti-dust brush, flat edging trims 80x10 mm with projection. The doorpost and edging trims have a vertical grain for the lacquered ash finish.



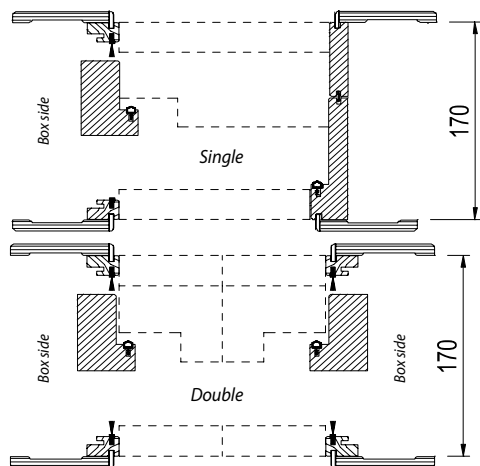
Version:

- Single with right-hand push opening
- Single with left-hand push opening
- Double

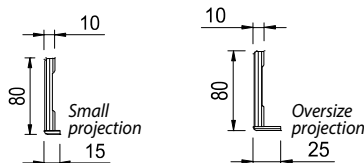


- Pure full panel, thickness 40 mm
- Linea full panel, thickness 40 mm, with 2 small machined grooves, lacquered like the door

Handle height:  
 • Hm = 1030



Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with antidust brush and seal.  
 The doorpost must always be cut to fit the clear opening size during installation. Edging trims are available on request with a 5 mm or 15 mm projection.



- Single opening size 600–800–1000–1200 mm, height from 1800 to 2100 mm
- Double opening size 1200–1600–2000–2400 mm, height from 1800 to 2100 mm

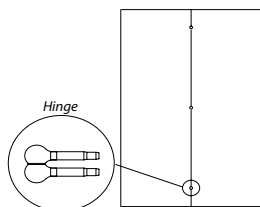
- Open-pore ash with matt lacquer
- Matt Lacquer
- Gloss lacquer

Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018  
 The entire range of RAL colours is available on request

• Can be installed on Essential sliding frames for any wall thickness indicated in the price list

Pre-mortised hole for handle on request

- Machined groove for floor guide
- Hinges with polished chrome finish between door panels



Caution: Chiusdiscrigno Kits cannot be fitted on the Armonico model because they do not provide sufficient grip. It is however possible to request pre-mortising for the version without lock only. In this case, the customer must check the compatibility of the commercial handle chosen with the pre-mortising for the Chiusdiscrigno Kit.

Pre-mortised only for Chiusdiscrigno Kit:

- with lock\*
- without lock
- European cylinder\*
- mortised for recessed handles
- inset handle with mortise
- without hole

\* only for Armonico single doors  
 Handle and lock supplied on request.

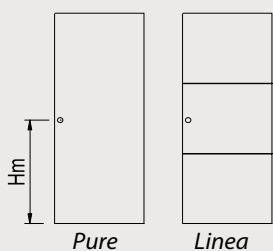
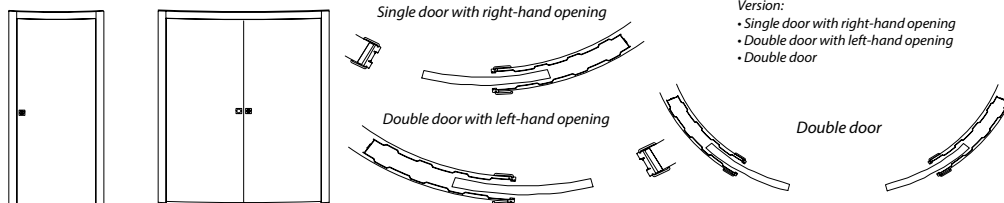
# Door configuration

<i>Trésor doors</i>
<i>Versions</i>
<i>Models</i>
<i>Doorpost typology</i>
<i>Standard dimensions</i>
<i>Finishes</i>
<i>Wall thickness</i>
<i>Accessory finishes (included)</i>
<i>Closure typology</i>

### Sliding door for Orbitale

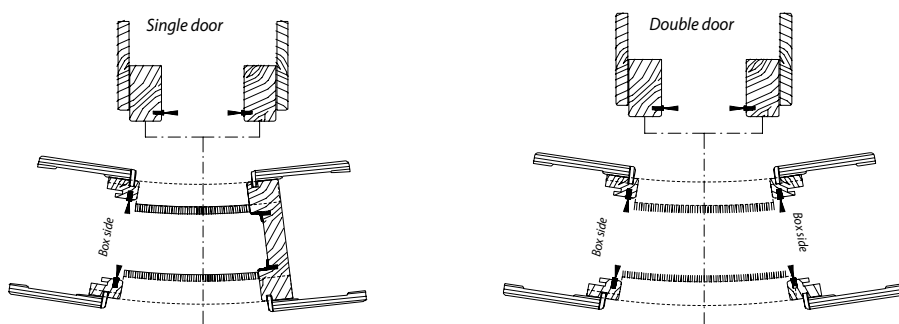
Hollow-core door with rebate on 3 sides, with frame in jointed fir or solid tulipwood or ash and paper honeycomb core with hexagonal cells, covered with panels of wood fibreboard or medium density fibreboard (MDF) with a natural ash veneer surface for the lacquered ash finish. Door thickness 46 mm with horizontal grain on panels and vertical grain on edges for the lacquered ash finish.

Doorpost made in fir blockboard with edge sealing strip. Finished frame thickness 40 mm Flat plywood edging trims with projection, visual dimensions of edging trim 80x10 mm on one side and 70x10 mm on the hinge side. The doorpost and edging trims have a vertical grain for the lacquered ash finish.



- Pure full panel, thickness 40 mm
  - Linea full panel, thickness 40 mm, with 2 small machined grooves, lacquered like the door
- Handle height:
- Hm = 1030

Doorpost made mainly in jointed fir veneered with ash for the lacquered ash finish, complete with anti-dust brush and seal. The doorpost must always be cut to fit the clear opening size during installation.



- Single door opening size 600–700–800–900–1000 mm, height from 1800 to 2500\* mm
- Double door opening size 1200–1400–1600–1800–2000 mm, height from 1800 to 2500\* mm
- Standard radiuses 1000–1200–1500–1700–2000
- Doors with a non-standard radius can be supplied on request
- \* Height is limited to 2400 mm for the 125 plasterboard version

- Open-pore ash with matt lacquer
  - Matt Lacquer
  - Gloss lacquer
- Standard RAL colours 1013/1015/9001/9002/9003/9010/9016/9018  
The entire range of RAL colours is available on request

- 105/125 plasterwork
- 125 plasterboard

- Pre-mortised hole for handle on request
- Machined groove for floor guide

Pre-mortised only for Chiudiscigno Kit:

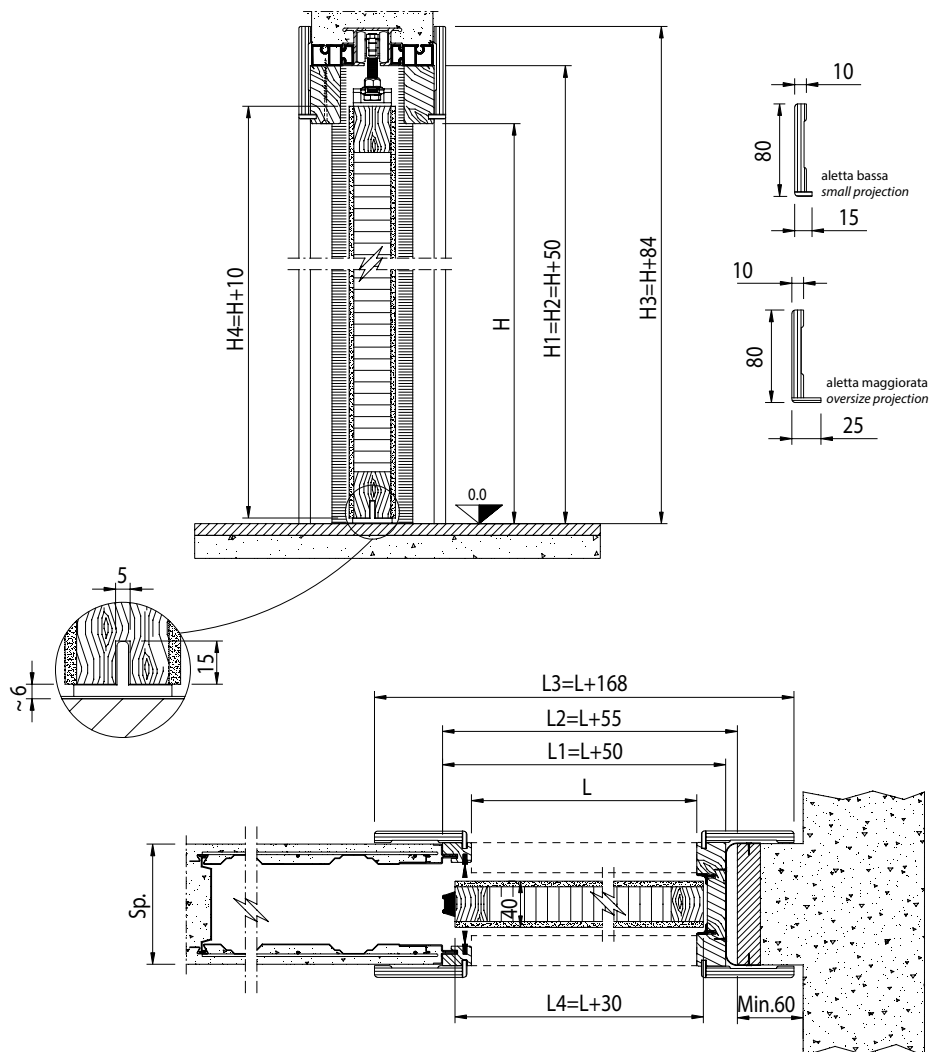
- without lock
- without hole

Handle supplied on request.

# Porta scorrevole Trésor modello Pure e Linea

## Trésor sliding door Pure and Linea model

Singola  
Simple



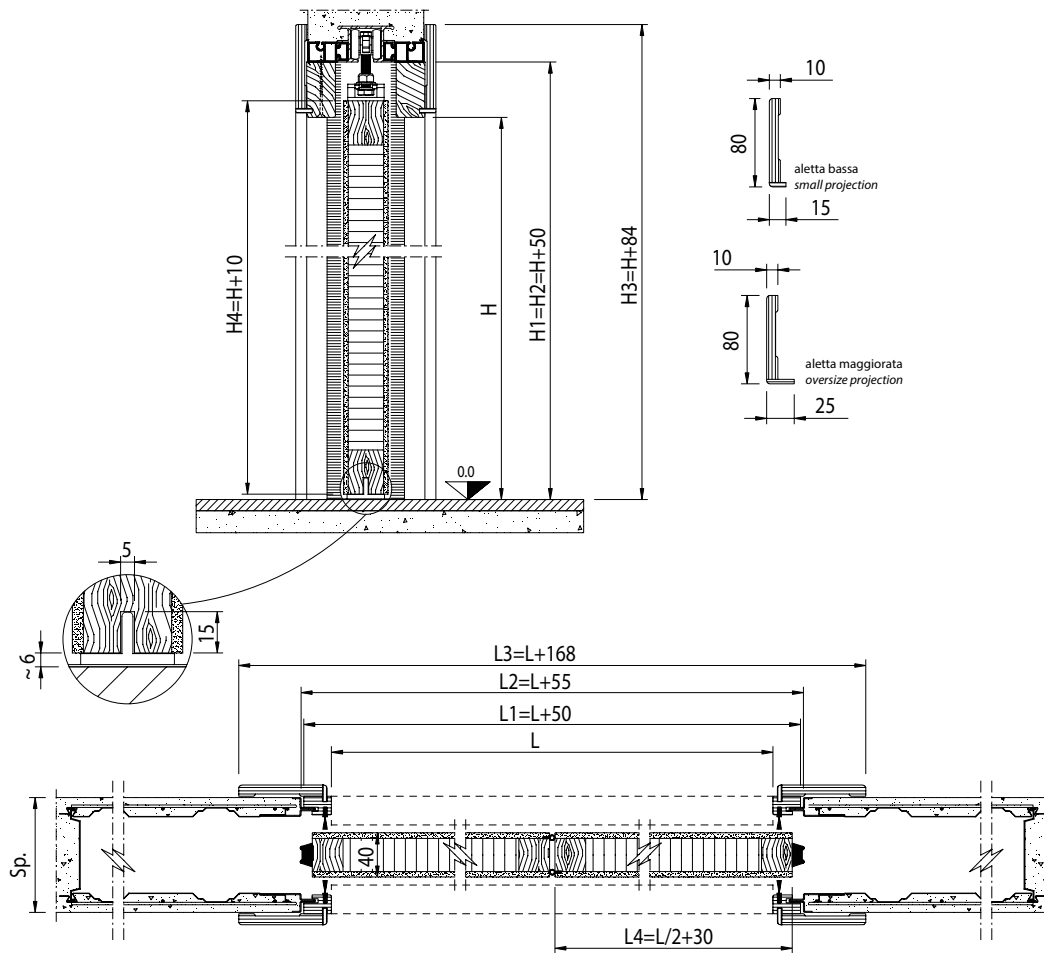
Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	650 x 1850 ÷ 2750	655 x 1850 ÷ 2750	768 x 1884 ÷ 2784	630 x 1810 / 2710	Intonaco Plastered 90* - 105 125 - 145 *H massima 2100 *maximum height 2100
700 x 1800 ÷ 2700	750 x 1850 ÷ 2750	755 x 1850 ÷ 2750	868 x 1884 ÷ 2784	730 x 1810 / 2710	
750 x 1800 ÷ 2700	800 x 1850 ÷ 2750	805 x 1850 ÷ 2750	918 x 1884 ÷ 2784	780 x 1810 / 2710	
800 x 1800 ÷ 2700	850 x 1850 ÷ 2750	855 x 1850 ÷ 2750	968 x 1884 ÷ 2784	830 x 1810 / 2710	
900 x 1800 ÷ 2700	950 x 1850 ÷ 2750	955 x 1850 ÷ 2750	1068 x 1884 ÷ 2784	930 x 1810 / 2710	Cartongesso Plasterboard 100* - 125 *H massima 2100 *maximum height 2100
1000 x 1800 ÷ 2700	1050 x 1850 ÷ 2750	1055 x 1850 ÷ 2750	1168 x 1884 ÷ 2784	1030 x 1810 / 2710	
*1100 x 1800 ÷ 2700	1150 x 1850 ÷ 2750	1155 x 1850 ÷ 2750	1268 x 1884 ÷ 2784	1130 x 1810 / 2710	
*1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1884 ÷ 2784	1230 x 1810 / 2710	

\* Solo per spessore parete 105 - 125 - 145 • Only for walls thickness 105 - 125 - 145

# Porta scorrevole Trésor modello Pure e Linea

## Trésor sliding door Pure and Linea model

Doppia  
Double



 MDF
  MULTISTRATO PLYWOOD
  ABETE GIUNTATO JOINTED FIR
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

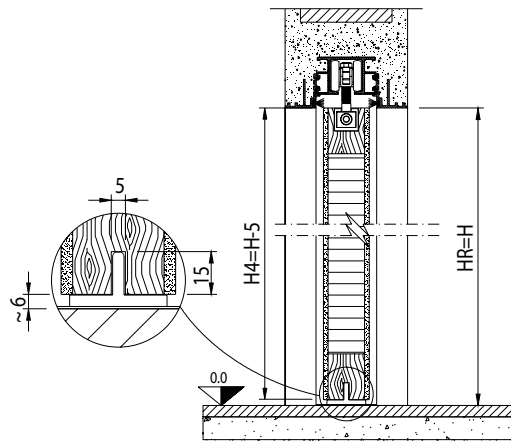
Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1884 ÷ 2784	630 x 1810 / 2710	Intonaco Plastered 90* - 105 125 - 145
1400 x 1800 ÷ 2700	1450 x 1850 ÷ 2750	1455 x 1850 ÷ 2750	1568 x 1884 ÷ 2784	730 x 1810 / 2710	*H massima 2100 *maximum height 2100
1600 x 1800 ÷ 2700	1650 x 1850 ÷ 2750	1655 x 1850 ÷ 2750	1768 x 1884 ÷ 2784	830 x 1810 / 2710	
1800 x 1800 ÷ 2700	1850 x 1850 ÷ 2750	1855 x 1850 ÷ 2750	1968 x 1884 ÷ 2784	930 x 1810 / 2710	
2000 x 1800 ÷ 2700	2050 x 1850 ÷ 2750	2055 x 1850 ÷ 2750	2168 x 1884 ÷ 2784	1030 x 1810 / 2710	Cartongesso Plasterboard 100* - 125
*2200 x 1800 ÷ 2700	2250 x 1850 ÷ 2750	2255 x 1850 ÷ 2750	2368 x 1884 ÷ 2784	1130 x 1810 / 2710	*H massima 2100 *maximum height 2100
*2400 x 1800 ÷ 2700	2450 x 1850 ÷ 2750	2455 x 1850 ÷ 2750	2568 x 1884 ÷ 2784	1230 x 1810 / 2710	

\* Solo per spessore parete 105 - 125 - 145 • Only for walls thickness 105 - 125 - 145

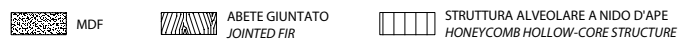
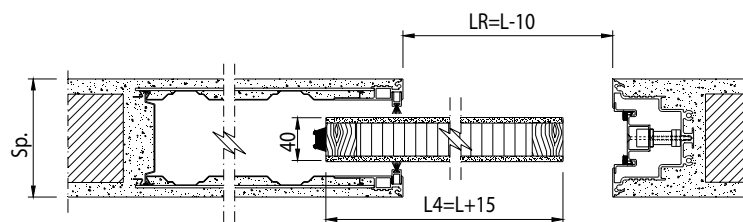
# Porta scorrevole Trésor modello Pure e Linea per Essential

## Trésor sliding door Pure and Linea model for Essential

Singola  
Simple



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



Luce di passaggio Clear opening size L x H	Luce reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	590 x 1800 ÷ 2700	615 x 1795 ÷ 2695	Intonaco Plastered 105 - 125
700 x 1800 ÷ 2700	690 x 1800 ÷ 2700	715 x 1795 ÷ 2695	
750 x 1800 ÷ 2700	740 x 1800 ÷ 2700	755 x 1795 ÷ 2695	
800 x 1800 ÷ 2700	790 x 1800 ÷ 2700	815 x 1795 ÷ 2695	Cartongesso Plasterboard 100* - 125
900 x 1800 ÷ 2700	890 x 1800 ÷ 2700	915 x 1795 ÷ 2695	
1000 x 1800 ÷ 2700	990 x 1800 ÷ 2700	1015 x 1795 ÷ 2695	
*1100 x 1800 ÷ 2700	1090 x 1800 ÷ 2700	1115 x 1795 ÷ 2695	*H massima 2100 *maximum height 2100
*1200 x 1800 ÷ 2700	1190 x 1800 ÷ 2700	1215 x 1795 ÷ 2695	

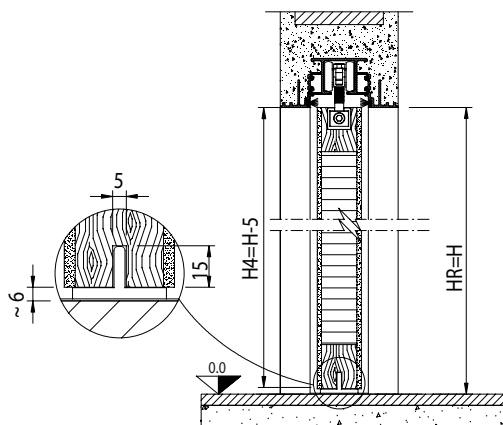
\* Solo per spessore parete 105 - 125 • Only for walls thickness 105 - 125



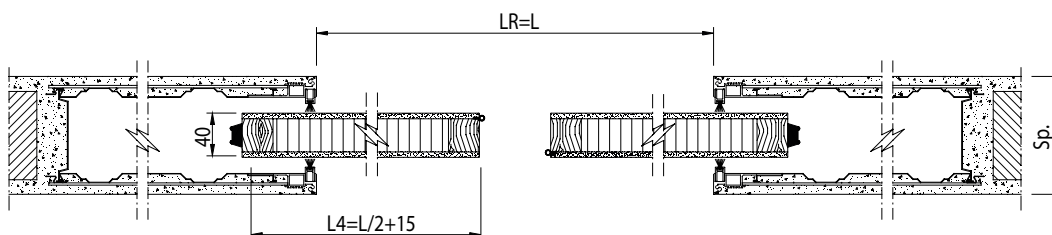
# Porta scorrevole Trésor modello Pure e Linea per Essential


## Trésor sliding door Pure and Linea model for Essential

Doppia  
Double



Eseguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



 MDF    
  ABETE GIUNTATO JOINTED FIR    
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

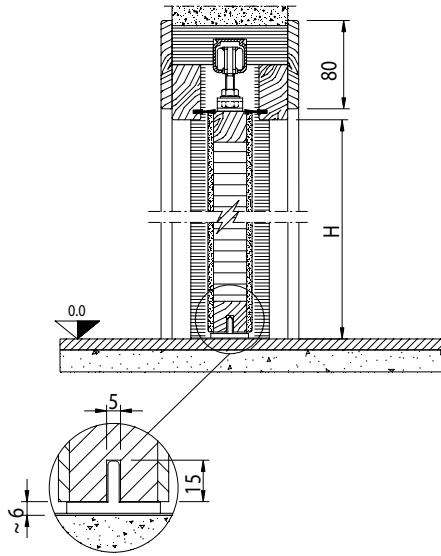
Luce di passaggio Clear opening size L x H	Luce reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1200 x 1800 ÷ 2700	615 x 1795 ÷ 2695	Intonaco Plastered 105 - 125
1400 x 1800 ÷ 2700	1400 x 1800 ÷ 2700	715 x 1795 ÷ 2695	
1600 x 1800 ÷ 2700	1600 x 1800 ÷ 2700	815 x 1795 ÷ 2695	
1800 x 1800 ÷ 2700	1800 x 1800 ÷ 2700	915 x 1795 ÷ 2695	Cartongesso Plasterboard 100* - 125
2000 x 1800 ÷ 2700	2000 x 1800 ÷ 2700	1015 x 1795 ÷ 2695	
*2200 x 1800 ÷ 2700	*2200 x 1800 ÷ 2700	1115 x 1795 ÷ 2695	*H massima 2100
*2400 x 1800 ÷ 2700	*2400 x 1800 ÷ 2700	1215 x 1795 ÷ 2695	*maximum height 2100

\* Solo per spessore parete 105 - 125 • Only for walls thickness 105 - 125

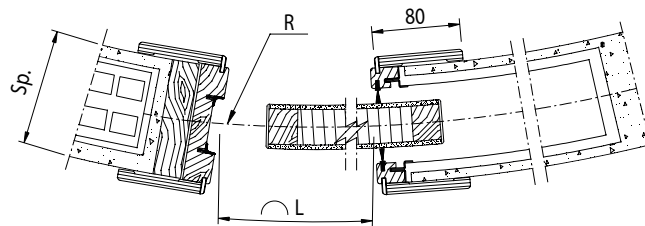
# Porta scorrevole Trésor modello Pure e Linea per Orbitale

## Trésor sliding door Pure and Linea model for Orbitale

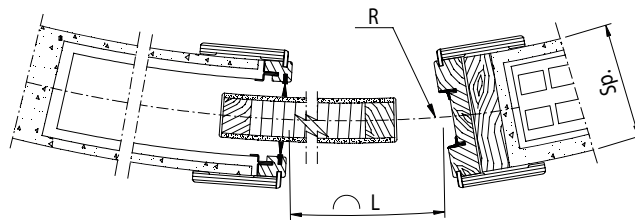
Singola  
Simple




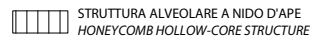


Verso di apertura a destra - Right-hand opening direction



Verso di apertura a sinistra - Left-hand opening direction



 MDF    
  MULTISTRATO PLYWOOD    
  ABETE GIUNTATO JOINTED FIR    
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

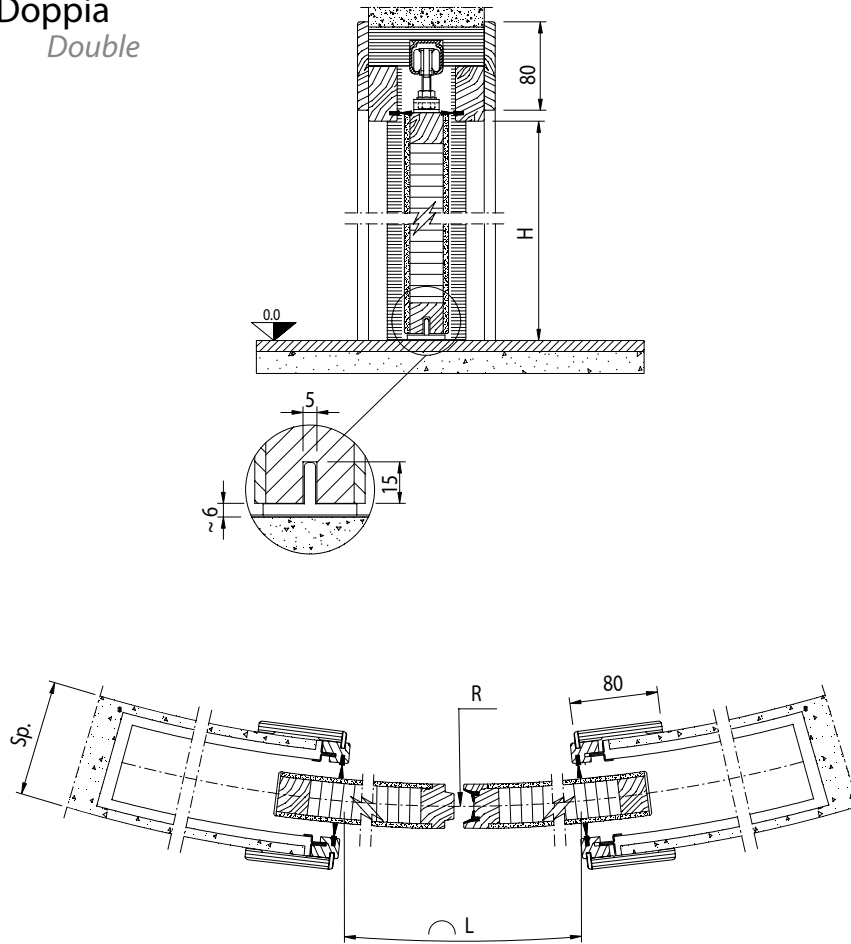
Luce commerciale Commercial opening size L* x H	Raggi standard Standard radiuses R	Spessore parete Finished wall Sp	Luce commerciale Commercial opening size L* x H	Raggi standard Standard radiuses R	Spessore parete Finished wall Sp
600 x 1800 ÷ 2500	1000 / 1200 / 1500 1700 / 2000	Intonaco Plastered 105 - 125	600 x 1800 ÷ 2400	1000 / 1200 / 1500 1700 / 2000	Cartongesso Plasterboard 125
700 x 1800 ÷ 2500			700 x 1800 ÷ 2400		
800 x 1800 ÷ 2500			800 x 1800 ÷ 2400		
900 x 1800 ÷ 2500			900 x 1800 ÷ 2400		
1000 x 1800 ÷ 2500			1000 x 1800 ÷ 2400		





\* La luce commerciale in larghezza è la lunghezza dell'arco, di conseguenza il passaggio effettivo risulta ridotto  
\* The width of the commercial opening size is the length of the arc, and the effective opening size is therefore smaller

# Porta scorrevole Trésor modello Pure e Linea per Orbitale

## Trésor sliding door Pure and Linea model for Orbitale

Doppia  
Double



 MDF    
  MULTISTRATO PLYWOOD    
  ABETE GIUNTATO JOINTED FIR    
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

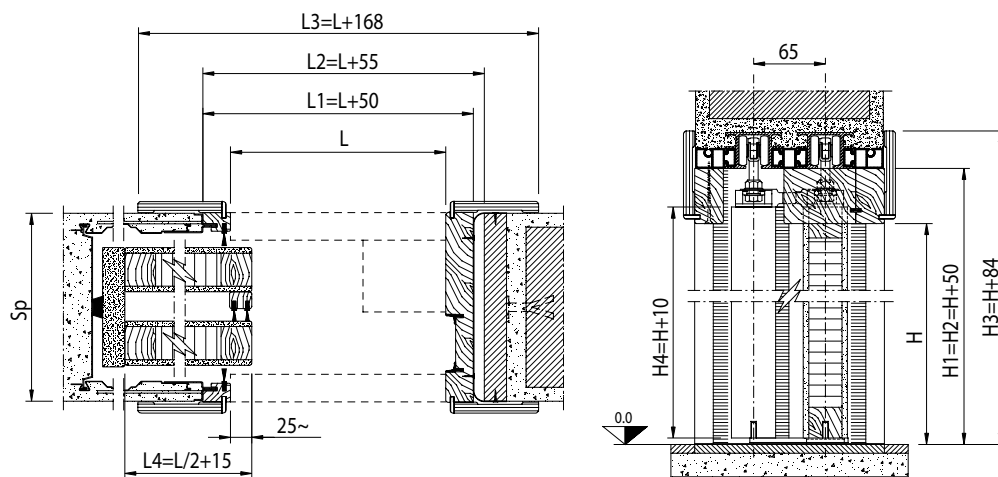
Luce commerciale Commercial opening size L* x H	Raggi standard Standard radiuses R	Spessore parete Finished wall Sp	Luce commerciale Commercial opening size L* x H	Raggi standard Standard radiuses R	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2500	1000 / 1200 / 1500 1700 / 2000	Intonaco Plastered 105 - 125	1200 x 1800 ÷ 2400	1000 / 1200 / 1500 1700 / 2000	Cartongesso Plasterboard 125
1400 x 1800 ÷ 2500			1400 x 1800 ÷ 2400		
1600 x 1800 ÷ 2500			1600 x 1800 ÷ 2400		
1800 x 1800 ÷ 2500			1800 x 1800 ÷ 2400		
2000 x 1800 ÷ 2500			2000 x 1800 ÷ 2400		

\* La luce commerciale in larghezza è la lunghezza dell'arco, di conseguenza il passaggio effettivo risulta ridotto  
 \* The width of the commercial opening size is the length of the arc, and the effective opening size is therefore smaller

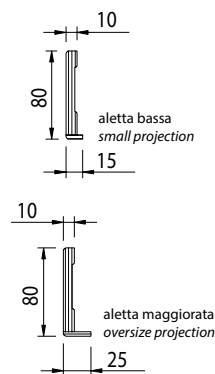
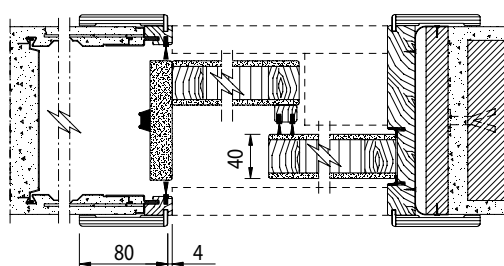
# Porta scorrevole Trésor modello Pure e Linea per Granluce

## Trésor sliding door Pure and Linea model for Granluce

Singola  
Simple



La luce di passaggio e ettiva è ridotta in larghezza di 25 mm.  
Light passing effective is reduced width 25 mm.



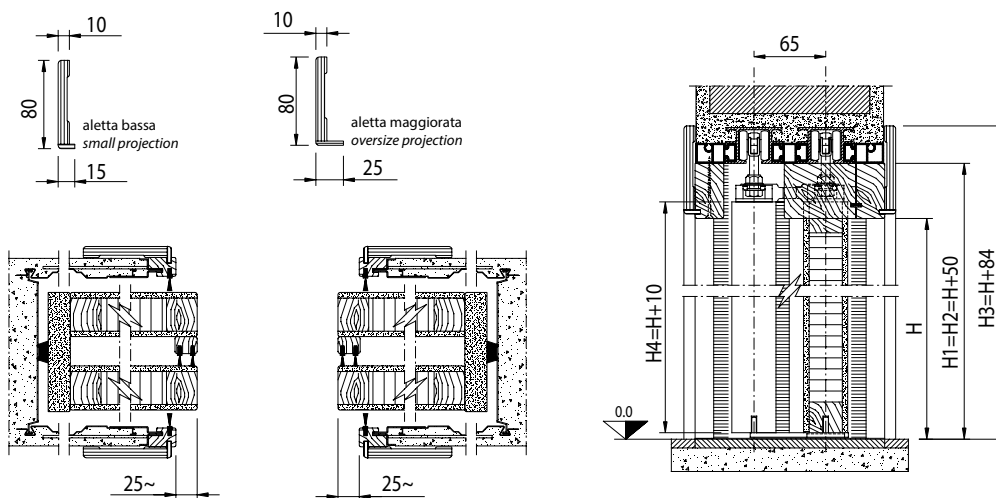
MDF    MULTISTRATO PLYWOOD    ABETE GIUNTATO JOINTED FIR    STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1884 ÷ 2784	615 x 1810 / 2710	Intonaco Plastered 170
1400 x 1800 ÷ 2700	1450 x 1850 ÷ 2750	1455 x 1850 ÷ 2750	1568 x 1884 ÷ 2784	715 x 1810 / 2710	
1600 x 1800 ÷ 2700	1650 x 1850 ÷ 2750	1655 x 1850 ÷ 2750	1768 x 1884 ÷ 2784	815 x 1810 / 2710	
1800 x 1800 ÷ 2700	1850 x 1850 ÷ 2750	1855 x 1850 ÷ 2750	1968 x 1884 ÷ 2784	915 x 1810 / 2710	
2000 x 1800 ÷ 2700	2050 x 1850 ÷ 2750	2055 x 1850 ÷ 2750	2168 x 1884 ÷ 2784	1015 x 1810 / 2710	
2200 x 1800 ÷ 2700	2250 x 1850 ÷ 2750	2255 x 1850 ÷ 2750	2368 x 1884 ÷ 2784	1115 x 1810 / 2710	
2400 x 1800 ÷ 2700	2450 x 1850 ÷ 2750	2455 x 1850 ÷ 2750	2568 x 1884 ÷ 2784	1215 x 1810 / 2710	

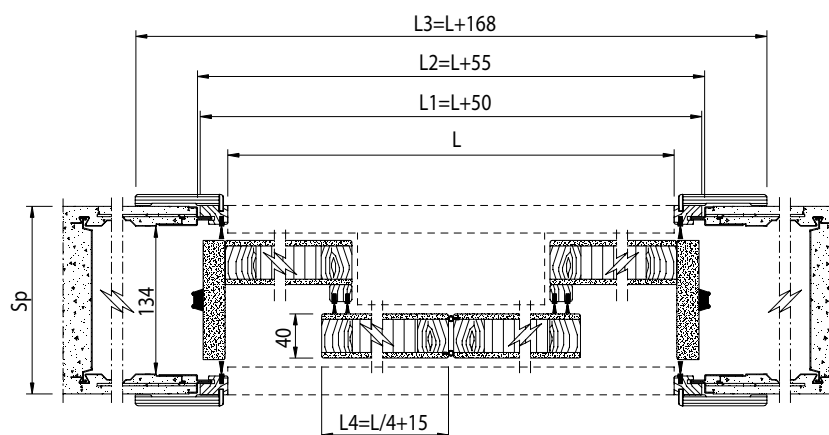
# Porta scorrevole Trésor modello Pure e Linea per Granluce

## Trésor sliding door Pure and Linea model for Granluce

### Doppia Double



La luce di passaggio e attiva è ridotta in larghezza di 25 mm.  
Light passing effective is reduced width 25 mm.



MDF    MULTISTRATO PLYWOOD    ABETE GIUNTATO JOINTED FIR    STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

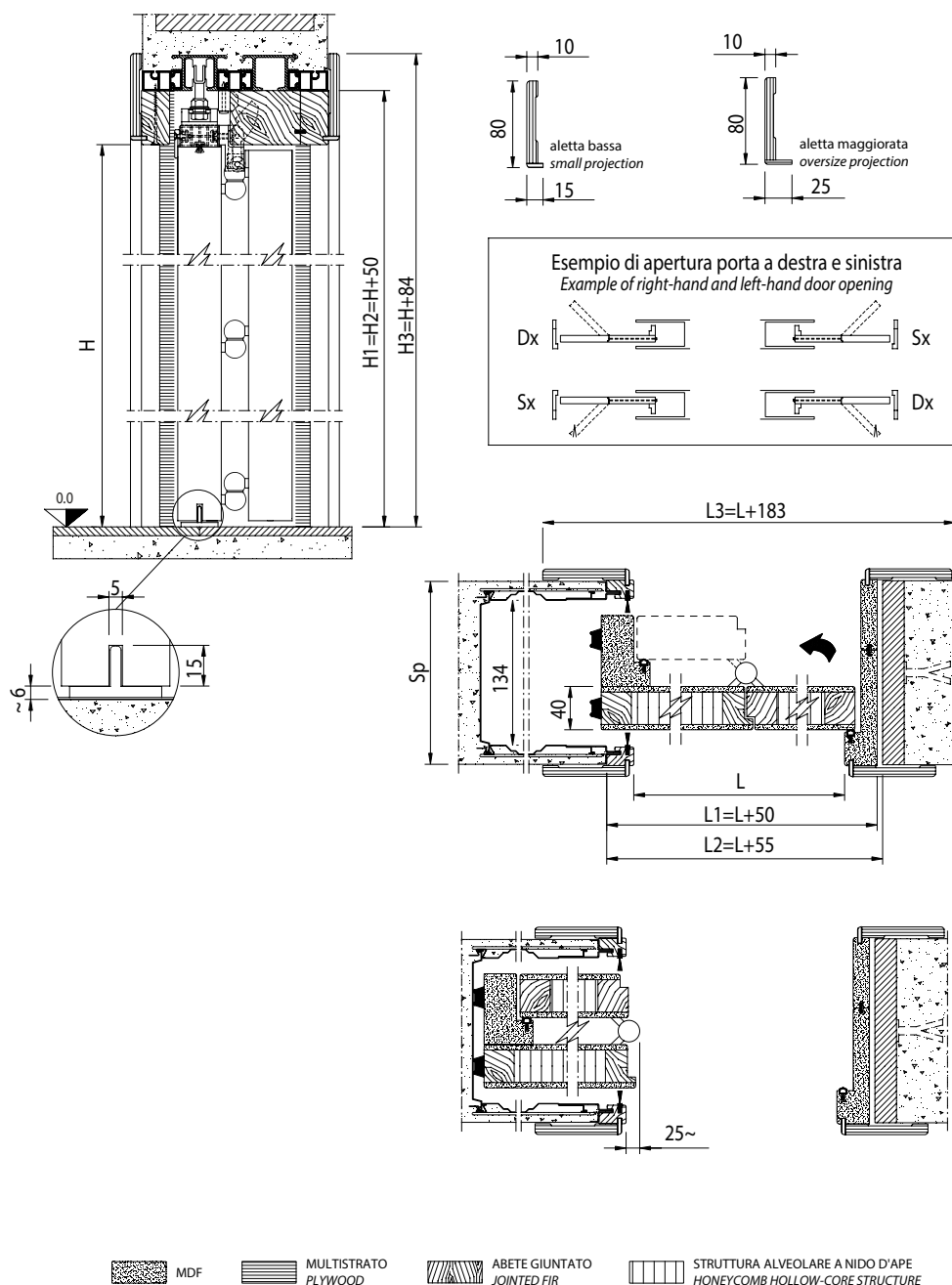
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
2400 x 1800 ÷ 2700	2450 x 1850 ÷ 2750	2455 x 1850 ÷ 2750	2568 x 1884 ÷ 2784	615 x 1810 / 2710	Intonaco Plastered 170
2800 x 1800 ÷ 2700	2850 x 1850 ÷ 2750	2855 x 1850 ÷ 2750	2968 x 1884 ÷ 2784	715 x 1810 / 2710	
*3200 x 1800 ÷ 2700	3250 x 1850 ÷ 2750	3255 x 1850 ÷ 2750	*3368 x 1884 ÷ 2784	815 x 1810 / 2710	
*3600 x 1800 ÷ 2700	3650 x 1850 ÷ 2750	3655 x 1850 ÷ 2750	*3768 x 1884 ÷ 2784	915 x 1810 / 2710	
*4000 x 1800 ÷ 2700	4050 x 1850 ÷ 2750	4055 x 1850 ÷ 2750	*4168 x 1884 ÷ 2784	1015 x 1810 / 2710	
*4400 x 1800 ÷ 2700	4450 x 1850 ÷ 2750	4455 x 1850 ÷ 2750	*4568 x 1884 ÷ 2784	1115 x 1810 / 2710	
*4800 x 1800 ÷ 2700	4850 x 1850 ÷ 2750	4855 x 1850 ÷ 2750	*4968 x 1884 ÷ 2784	1215 x 1810 / 2710	

\* Coprifili e traversi forniti in due pezzi - Edging trims and crosspieces supplied in two pieces

# Porta scorrevole Trésor modello Pure e Linea per Applauso

## Trésor sliding door Pure and Linea model for Applauso

Singola  
Simple

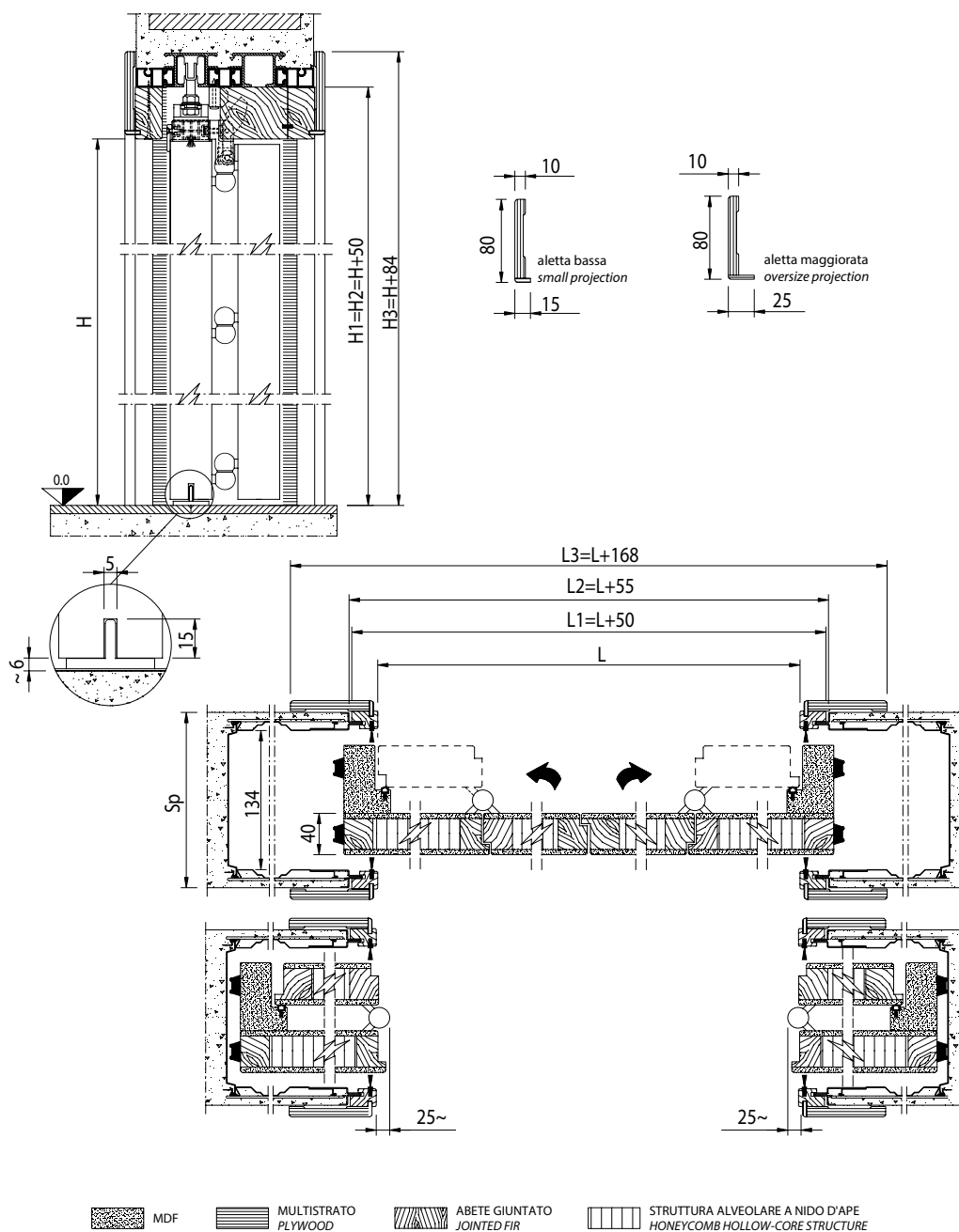


Luca di passaggio Clear opening size $L \times H$	Esterno telaio Frame exterior $L_1 \times H_1$	Luca vano Opening dimensions $L_2 \times H_2$	Ingombri coprifili Edging trim dimensions $L_3 \times H_3$	Spessore parete Finished wall $Sp$
600 x 1800 ÷ 2100	650 x 1850 ÷ 2150	655 x 1850 ÷ 2150	783 x 1884 ÷ 2184	Intonaco / Plastered 170
800 x 1800 ÷ 2100	850 x 1850 ÷ 2150	855 x 1850 ÷ 2150	983 x 1884 ÷ 2184	
1000 x 1800 ÷ 2100	1050 x 1850 ÷ 2150	1055 x 1850 ÷ 2150	1183 x 1884 ÷ 2184	
1200 x 1800 ÷ 2100	1250 x 1850 ÷ 2150	1255 x 1850 ÷ 2150	1383 x 1884 ÷ 2184	

# Porta scorrevole Trésor modello Pure e Linea per Applauso

## Trésor sliding door Pure and Linea model for Applauso

Doppia  
Double

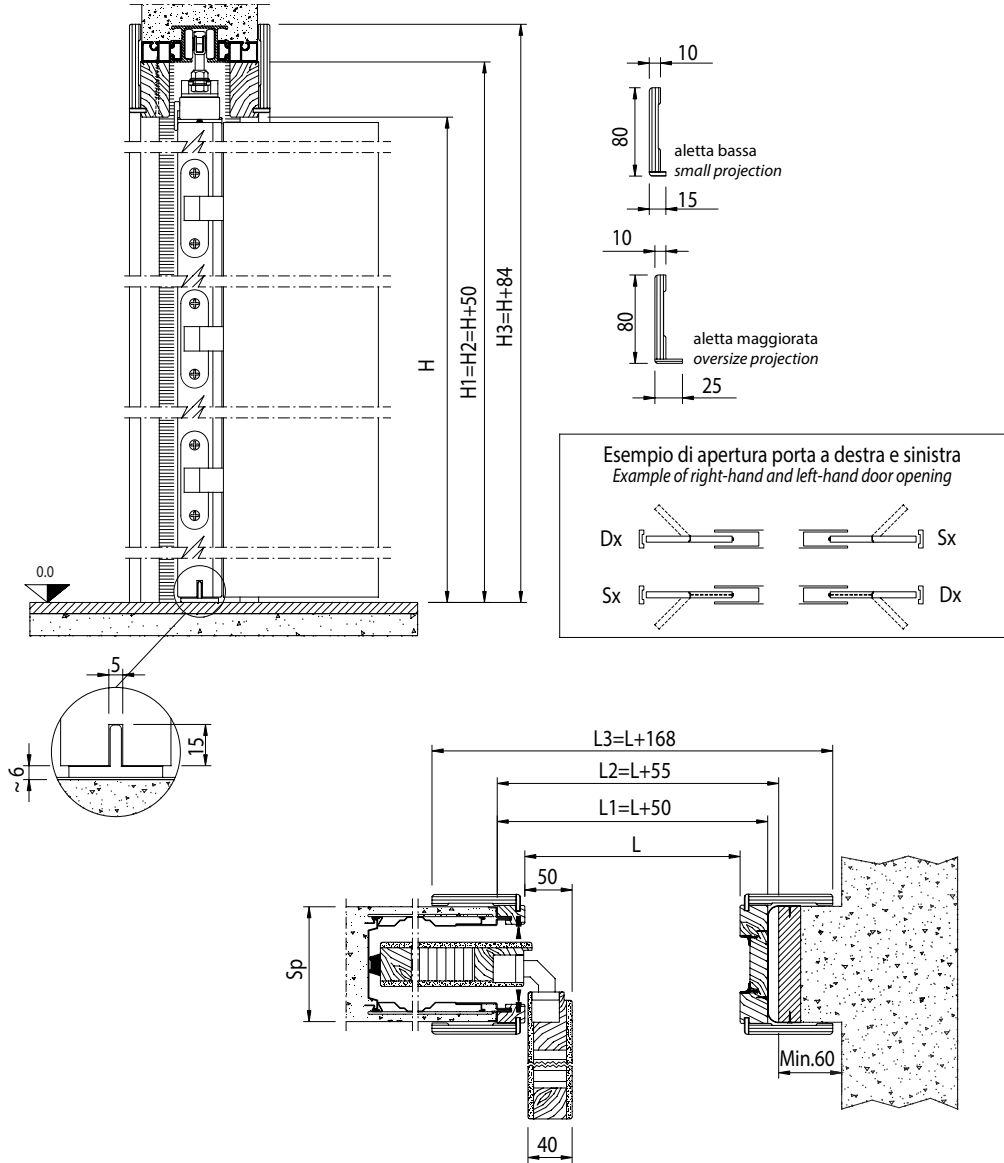


Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2100	1250 x 1850 ÷ 2150	1255 x 1850 ÷ 2150	1368 x 1884 ÷ 2184	Intonaco / Plastered 170
1600 x 1800 ÷ 2100	1650 x 1850 ÷ 2150	1655 x 1850 ÷ 2150	1768 x 1884 ÷ 2184	
2000 x 1800 ÷ 2100	2050 x 1850 ÷ 2150	2055 x 1850 ÷ 2150	2168 x 1884 ÷ 2184	
2400 x 1800 ÷ 2100	2450 x 1850 ÷ 2150	2455 x 1850 ÷ 2150	2568 x 1884 ÷ 2184	

# Porta scorrevole Trésor modello Pure e Linea per Armonico

## Trésor sliding door Pure and Linea model for Armonico

Singola  
Simple



MDF MULTISTRATO PLYWOOD ABETE GIUNTATO JOINTED FIR STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

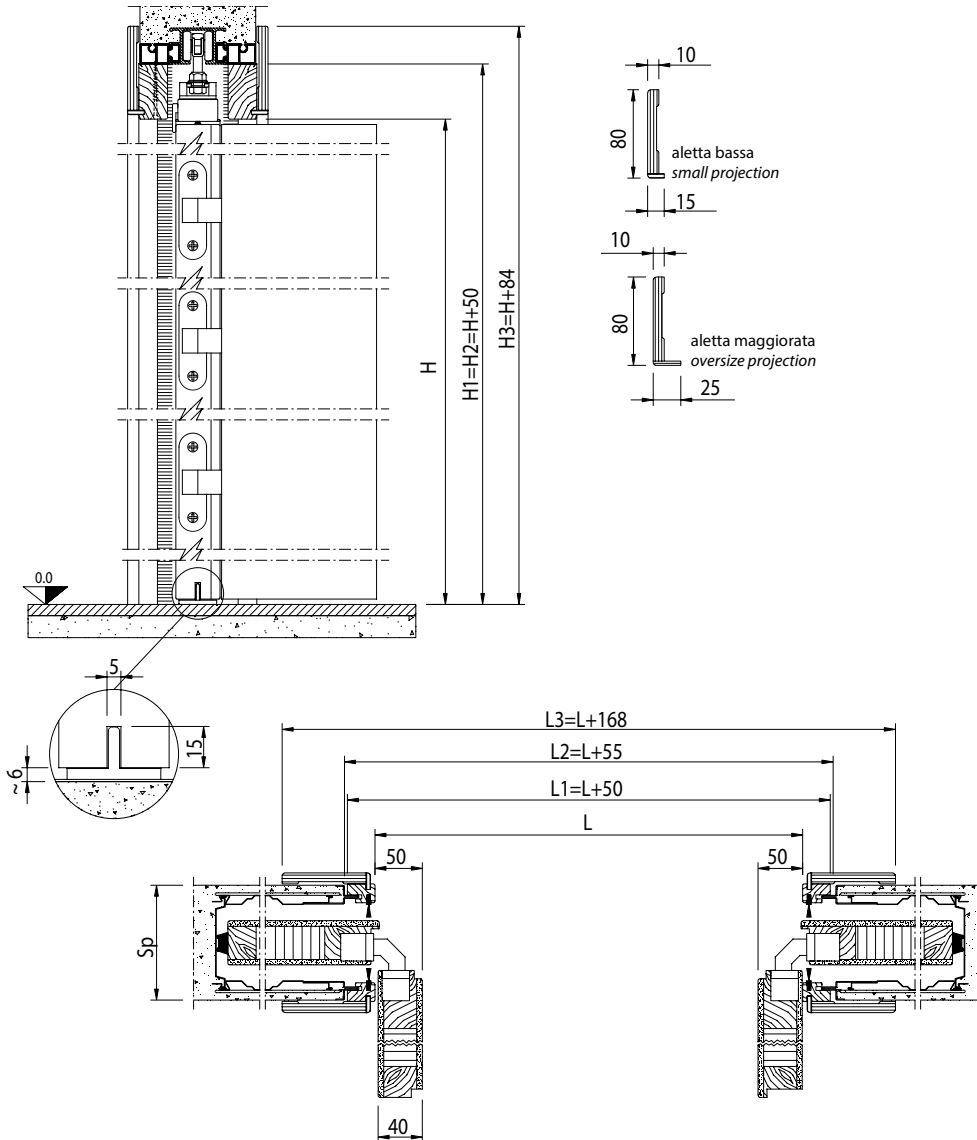
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Spessore parete Finished wall Sp
600 x 1800 ÷ 2100	650 x 1850 ÷ 2150	655 x 1850 ÷ 2150	768 x 1884 ÷ 2184	Intonaco / Plastered 105
800 x 1800 ÷ 2100	850 x 1850 ÷ 2150	855 x 1850 ÷ 2150	968 x 1884 ÷ 2184	
1000 x 1800 ÷ 2100	1050 x 1850 ÷ 2150	1055 x 1850 ÷ 2150	1168 x 1884 ÷ 2184	
1200 x 1800 ÷ 2100	1250 x 1850 ÷ 2150	1255 x 1850 ÷ 2150	1368 x 1884 ÷ 2184	







# Porta scorrevole Trésor modello Pure e Linea per Armonico

## Trésor sliding door Pure and Linea model for Armonico

Doppia  
Double

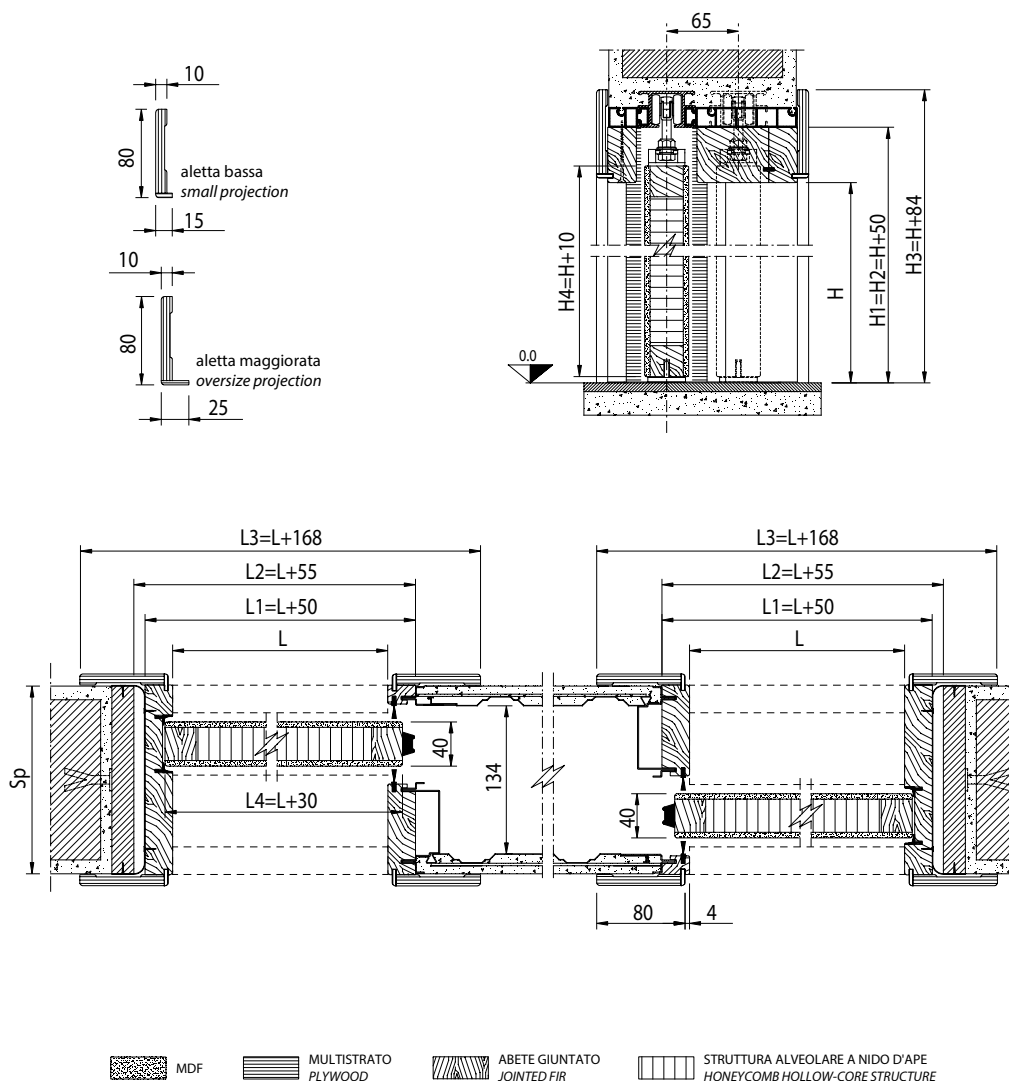


 MDF   
  MULTISTRATO PLYWOOD   
  ABETE GIUNTATO JOINTED FIR   
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE

Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2100	1250 x 1850 ÷ 2150	1255 x 1850 ÷ 2150	1368 x 1884 ÷ 2184	Intonaco / Plastered 105
1600 x 1800 ÷ 2100	1650 x 1850 ÷ 2150	1655 x 1850 ÷ 2150	1768 x 1884 ÷ 2184	
2000 x 1800 ÷ 2100	2050 x 1850 ÷ 2150	2055 x 1850 ÷ 2150	2168 x 1884 ÷ 2184	
2400 x 1800 ÷ 2100	2450 x 1850 ÷ 2150	2455 x 1850 ÷ 2150	2568 x 1884 ÷ 2184	

# Porta scorrevole Trésor modello Pure e Linea per Pratico

## Trésor sliding door Pure and Linea model for Pratico



Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	650 x 1850 ÷ 2750	655 x 1850 ÷ 2750	768 x 1884 ÷ 2784	630 x 1810 / 2710	Intonaco / Plastered 17
700 x 1800 ÷ 2700	750 x 1850 ÷ 2750	755 x 1850 ÷ 2750	868 x 1884 ÷ 2784	730 x 1810 / 2710	
800 x 1800 ÷ 2700	850 x 1850 ÷ 2750	855 x 1850 ÷ 2750	968 x 1884 ÷ 2784	830 x 1810 / 2710	
900 x 1800 ÷ 2700	950 x 1850 ÷ 2750	955 x 1850 ÷ 2750	1068 x 1884 ÷ 2784	930 x 1810 / 2710	
1000 x 1800 ÷ 2700	1050 x 1850 ÷ 2750	1055 x 1850 ÷ 2750	1168 x 1884 ÷ 2784	1030 x 1810 / 2710	
1100 x 1800 ÷ 2700	1150 x 1850 ÷ 2750	1155 x 1850 ÷ 2750	1268 x 1884 ÷ 2784	1130 x 1810 / 2710	
1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1884 ÷ 2784	1230 x 1810 / 2710	

# Allargamento parete porta scorrevole Trésor

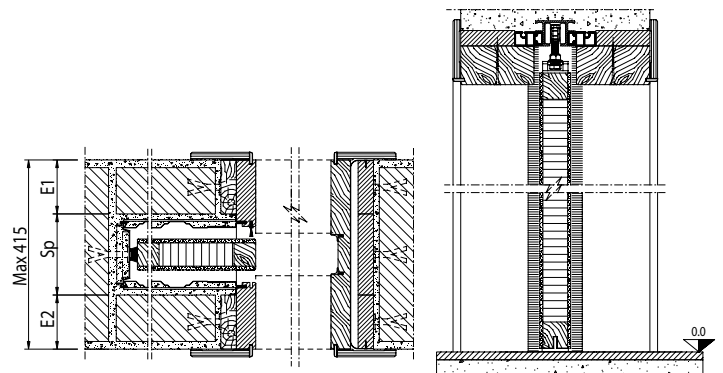
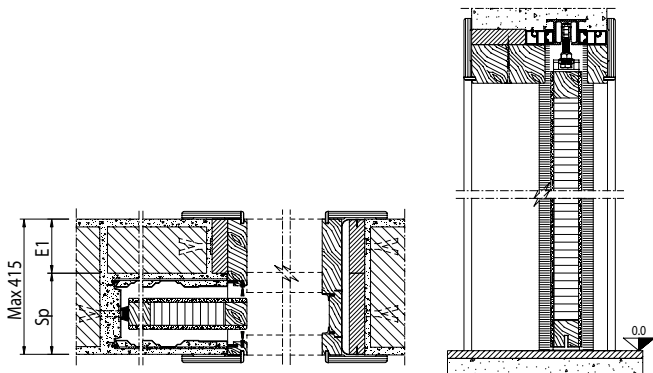
*Extra wall thickness for Trésor sliding doors*

Allargamento spessore muro  
su un lato.

*Extra wall thickness on one side.*

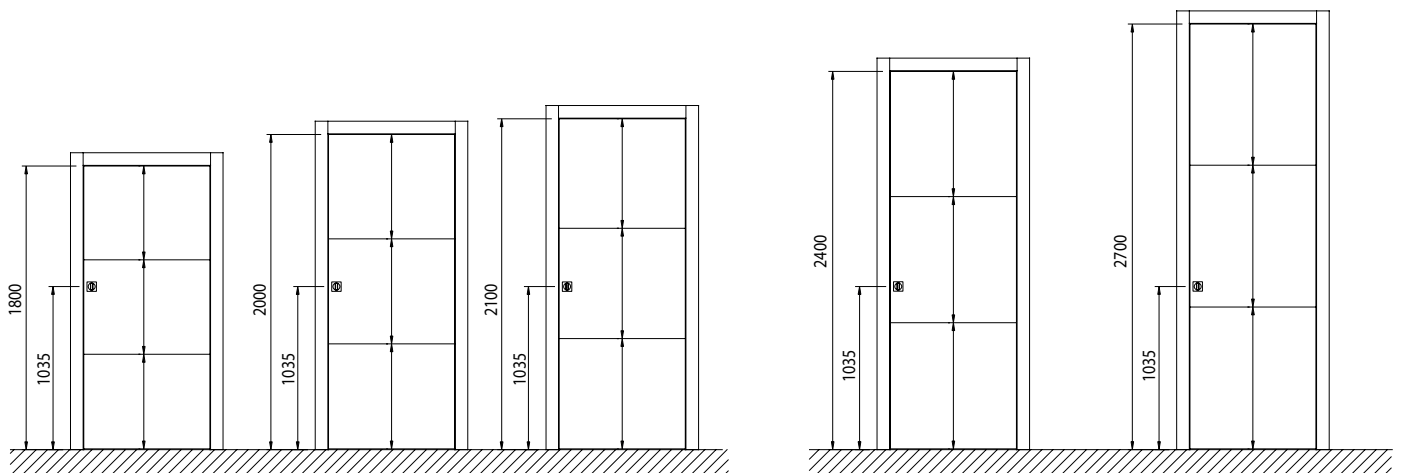
Allargamento spessore muro  
su due lati.

*Extra wall thickness on two sides.*



## Porta scorrevole Trésor posizione lavorazioni modello Linea

*Position of machined recesses on Trésor doors for Linea model*

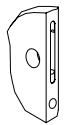
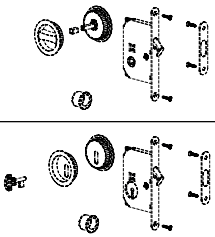

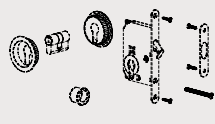
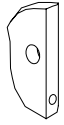


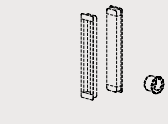
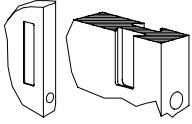




# Predisposizione maniglie per porte Trésor Scorrevole

## Handles pre-arranged for sliding Trésor doors

### Singola

#### Simple

Scelta lavorazione maniglia Choice of machining for handle	Predisposizione Machining	Maniglia da ordinare Handle to be ordered
<p>Predisposizione kit CHIUDISCRIGNO con serratura o con chiave pieghevole.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit with lock or with folding key.</i></p>		
<p>Predisposizione kit CHIUDISCRIGNO con cilindro europeo.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit with European lock.</i></p>		
<p>Predisposizione kit CHIUDISCRIGNO senza serratura.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit without lock.</i></p>		
<p>Predisposizione foro Vaschetta.</p> <p><i>Pre-mortised for recessed handle.</i></p>		
<p>Maniglia ricavata con incasso. Disponibile solo per le ante laccate opache o con il solo fondo.</p> <p><i>Mortised for inset handle. Available for matt lacquer finishes or with primer only.</i></p>		
<p>Nessuna lavorazione.</p> <p><i>Without machining.</i></p>		

#### Attenzione:

- per il modello Orbitale è possibile solo la predisposizione kit chiudiscigno senza serratura o nessuna lavorazione.
- per il modello Applauso e Armonico i kit chiudiscigno non possono essere applicati, non garantiscono sufficiente prensilità. E' comunque possibile richiedere la predisposizione, in tal caso il cliente è tenuto a verificare la compatibilità della maniglia commerciale scelta con la foratura kit chiudiscigno.

#### Caution:

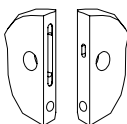
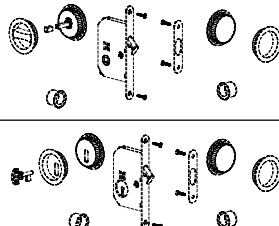
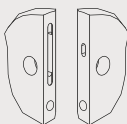
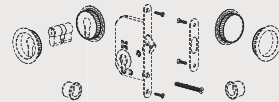
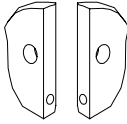

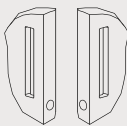
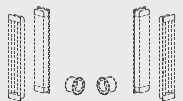
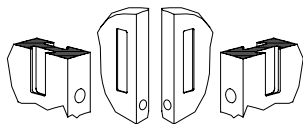

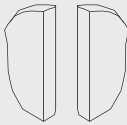
- for the Orbitale model, only pre-mortising for the Chiodiscigno Kit without lock or without pre-mortising are available.
- Chiodiscigno Kits cannot be fitted on the Applauso and Armonico models because they do not provide sufficient grip. It is however possible to request pre-mortising. In this case, the customer must check the compatibility of the commercial handle chosen with the pre-mortising for the Chiodiscigno Kit.

# Predisposizione maniglie per porte Trésor Scorrevole

## Handles pre-arranged for sliding Trésor doors

### Doppia

Double

Scelta lavorazione maniglia Choice of machining for handle	Predisposizione Machining	Maniglia da ordinare Handle to be ordered
<p>Predisposizione kit CHIUDISCRIGNO con serratura o con chiave pieghevole.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit with lock or with folding key.</i></p>		
<p>Predisposizione kit CHIUDISCRIGNO con cilindro europeo.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit with European lock.</i></p>		
<p>Predisposizione kit CHIUDISCRIGNO senza serratura.</p> <p><i>Pre-mortised for CHIUDISCRIGNO Kit without lock.</i></p>		
<p>Predisposizione foro Vaschetta.</p> <p><i>Pre-mortised for recessed handle.</i></p>		
<p>Maniglia ricavata con incasso.</p> <p>Disponibile solo per le ante laccate opache o con il solo fondo.</p> <p><i>Mortised for inset handle.</i> <i>Available for matt lacquer finishes or with primer only.</i></p>		
<p>Nessuna lavorazione.</p> <p><i>Without machining.</i></p>		

**Attenzione:**

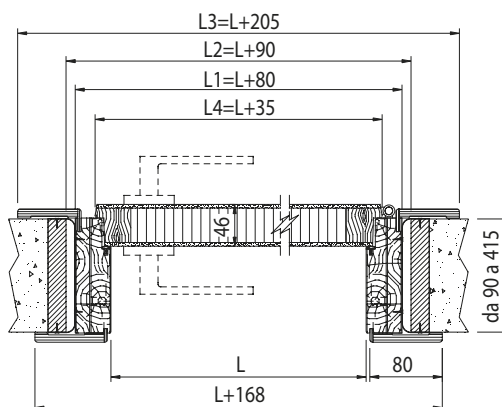
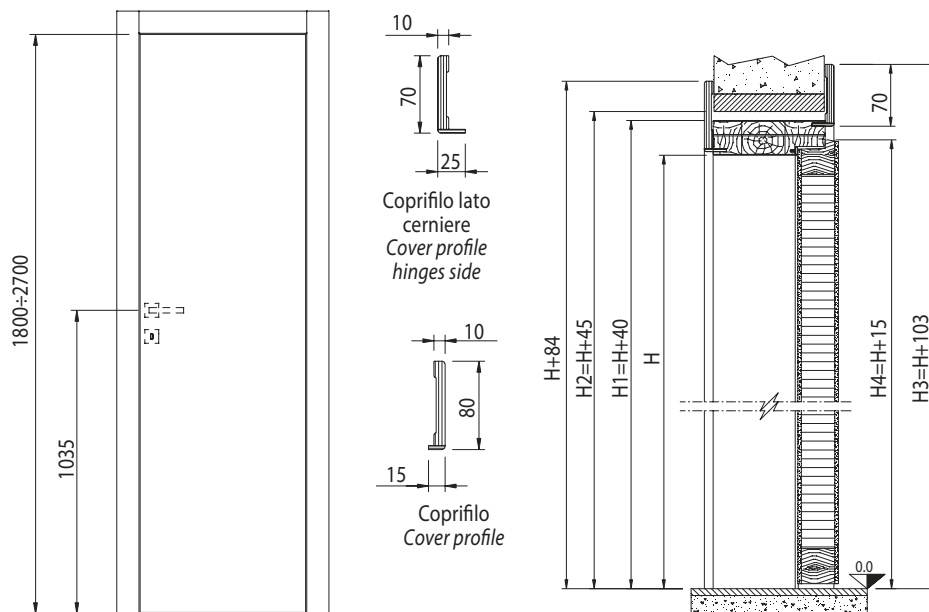
- per il modello Orbitale è possibile solo la predisposizione kit chiudiscigno senza serratura o nessuna lavorazione.
- per il modello Applauso e Armonico i kit chiudiscigno non possono essere applicati, non garantiscono sufficiente prensilità. E' comunque possibile richiedere la predisposizione, in tal caso il cliente è tenuto a verificare la compatibilità della maniglia commerciale scelta con la foratura kit chiudiscigno.

**Caution:**

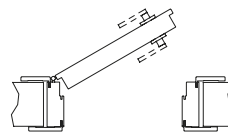
- for the Orbitale model, only pre-mortising for the Chiudiscigno Kit without lock or without pre-mortising are available.
- Chiudiscigno Kits cannot be fitted on the Applauso and Armonico models because they do not provide sufficient grip. It is however possible to request pre-mortising. In this case, the customer must check the compatibility of the commercial handle chosen with the pre-mortising for the Chiudiscigno Kit.

# Porta a battente Trésor modello Pure e Linea

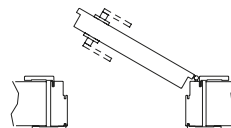
*Trésor swing door Pure and Linea model*



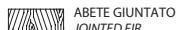
Apertura a spingere Sinistra  
Opening push left



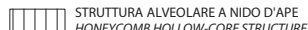
Apertura a spingere Destra  
Opening push right



MDF



ABETE GIUNTATO  
JOINTED FIR

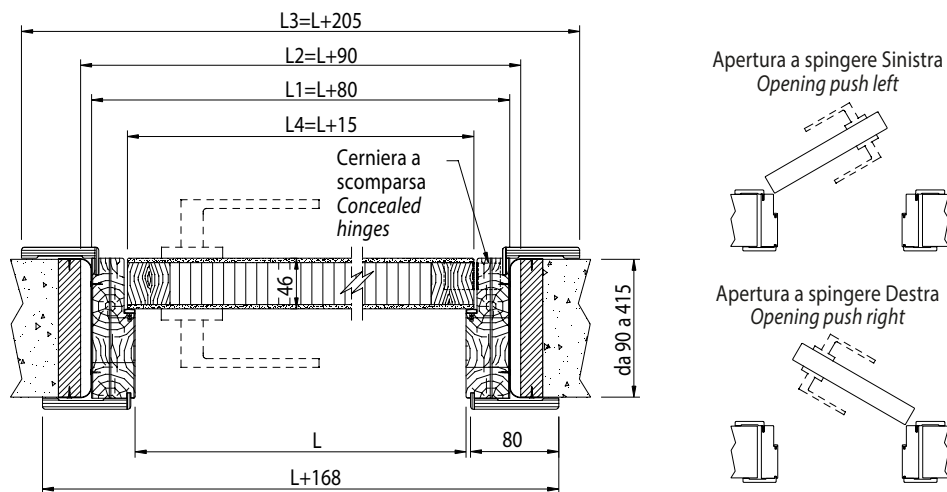
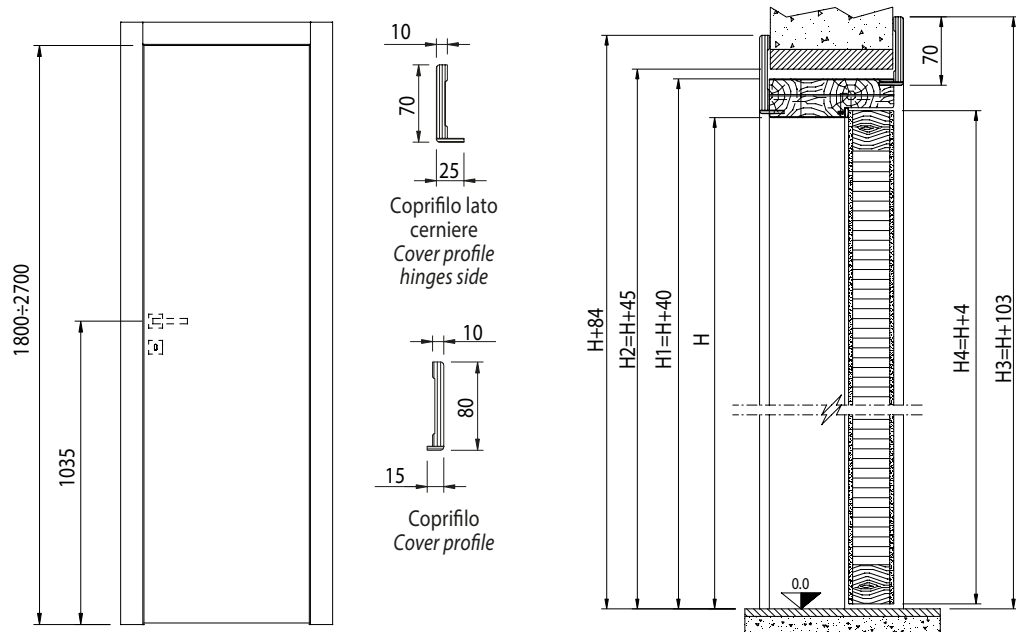




STRUTTURA ALVEOLARE A NIDO D'APE  
HONEYCOMB HOLLOW-CORE STRUCTURE

Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta Door measurement L4 x H4
600 x 1800 ÷ 2700	680 x 1840 ÷ 2740	690 x 1845 ÷ 2745	805 x 1903 ÷ 2803	635 x 1815 / 2715
700 x 1800 ÷ 2700	780 x 1840 ÷ 2740	790 x 1845 ÷ 2745	905 x 1903 ÷ 2803	735 x 1815 / 2715
800 x 1800 ÷ 2700	880 x 1840 ÷ 2740	890 x 1845 ÷ 2745	1005 x 1903 ÷ 2803	835 x 1815 / 2715
900 x 1800 ÷ 2700	980 x 1840 ÷ 2740	990 x 1845 ÷ 2745	1105 x 1903 ÷ 2803	935 x 1815 / 2715
1000 x 1800 ÷ 2700	1080 x 1840 ÷ 2740	1090 x 1845 ÷ 2745	1205 x 1903 ÷ 2803	1035 x 1815 / 2715

# Porta a battente Trésor con cerniera a scomparsa modello Pure e Linea


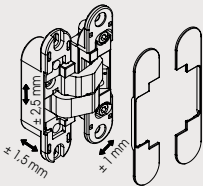
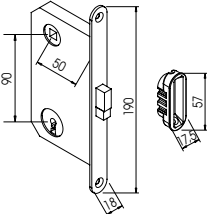
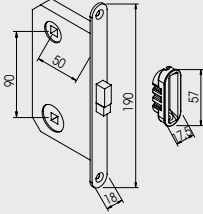
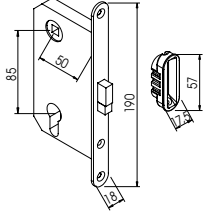
*Trésor swing door with concealed hinges, Pure and Linea model*



 MDF
  ABETE GIUNTATO JOINTED FIR
  STRUTTURA ALVEOLARE A NIDO D'APE HONEYCOMB HOLLOW-CORE STRUCTURE


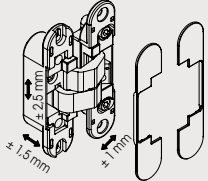
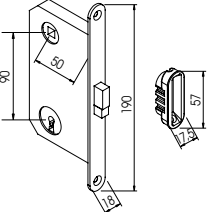
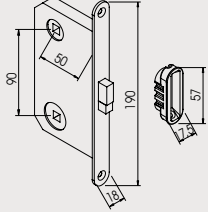
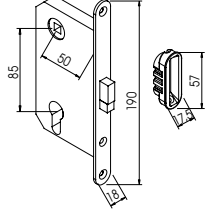
Luce di passaggio <i>Clear opening size</i> L x H	Esterno telaio <i>Frame exterior</i> L1 x H1	Luce vano <i>Opening dimensions</i> L2 x H2	Ingombri coprifili <i>Edging trim dimensions</i> L3 x H3	Misura anta <i>Door measurement</i> L4 x H4
600 x 1800 ÷ 2700	680 x 1840 ÷ 2740	690 x 1845 ÷ 2745	805 x 1903 ÷ 2803	615 x 1804 / 2704
700 x 1800 ÷ 2700	780 x 1840 ÷ 2740	790 x 1845 ÷ 2745	905 x 1903 ÷ 2803	715 x 1804 / 2704
800 x 1800 ÷ 2700	880 x 1840 ÷ 2740	890 x 1845 ÷ 2745	1005 x 1903 ÷ 2803	815 x 1804 / 2704
900 x 1800 ÷ 2700	980 x 1840 ÷ 2740	990 x 1845 ÷ 2745	1105 x 1903 ÷ 2803	915 x 1804 / 2704
1000 x 1800 ÷ 2700	1080 x 1840 ÷ 2740	1090 x 1845 ÷ 2745	1205 x 1903 ÷ 2803	1015 x 1804 / 2704

# Accessori porta a battente Trésor modello Pure e Linea

Descrizione	Finiture
Cerniera anuba	 <p>Zincato</p>
Cerniera a scomparsa registrabile su 3 assi	 <p>Verniciato argento Verniciato bianco*</p> <p>*Per RAL standard</p>
Serratura magnetica mediana	 <p>Serratura: cromo satinato Incontro: verniciato argento</p>
Serratura magnetica doppio quadro	 <p>Serratura: cromo opaco Incontro: verniciato argento</p>
Serratura magnetica cilindro europeo*	 <p>Serratura: cromo opaco Incontro: verniciato argento</p> <p>* La fornitura non comprende il cilindro.</p>



# Accessories for door Trésor swing Pure and Linea model

Description	Description	Finishes
Anuba hinge		Galvanized
Concealed hinge with 3 way adjustment		Painted silver Painted white* *For RAL standard
Mediana magnetic lock		Lock: satin chrome Strike plate: painted silver
Magnetic lock with double spindle hole		Lock: matt chrome Strike plate: painted silver
Magnetic lock for European cylinder*	 <p>* The cylinder is not supplied.</p>	Lock: matt chrome Strike plate: painted silver

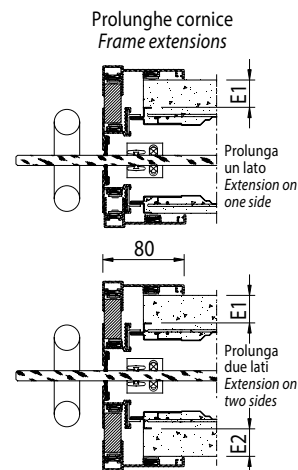
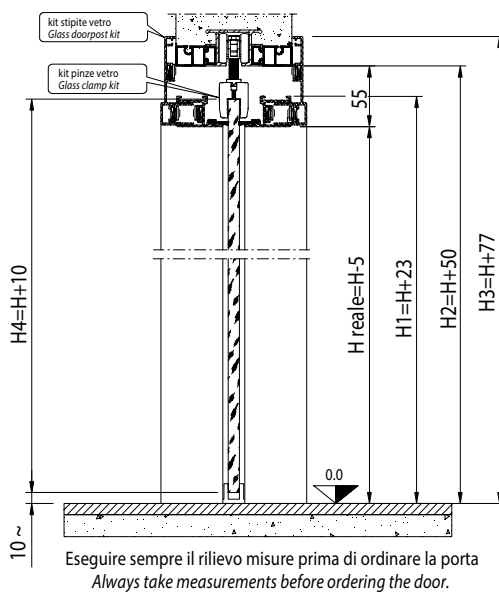


**SOLUZIONI VETRO**  
*GLASS SOLUTIONS*

# Porta in vetro scorrevole con stipite in alluminio

## Sliding glass door with doorpost in aluminium

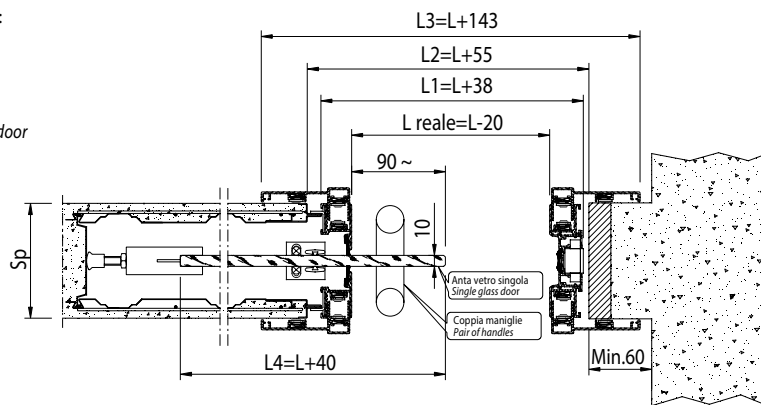
Singola  
Simple



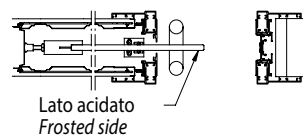
E' necessario comunicare sempre la presenza del rivestimento  
The presence of a wall covering must always be communicated.

Esempio composizione prodotto:  
Example of product composition:

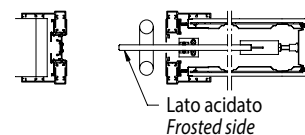
- n°1 Kit pinze clamp kit
- n°1 Stipite alluminio anta singola Aluminium doorpost for single door
- n°1 Anta vetro singola Single glass door
- n°1 Coppia maniglia Pair of handles
- Optional:
- n°1 Slow glass Slow Glass kit



Apertura a SX - Left-hand opening



Apertura a DX - Right-hand opening



ALLUMINIO  
ALUMINIUM

VETRO TEMPERATO  
TEMPERED GLASS

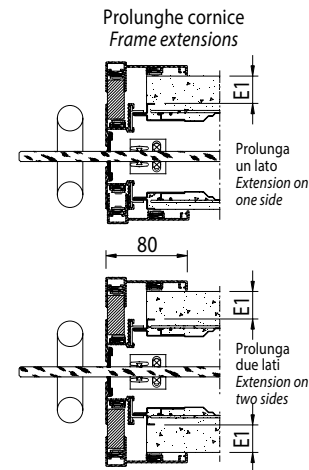
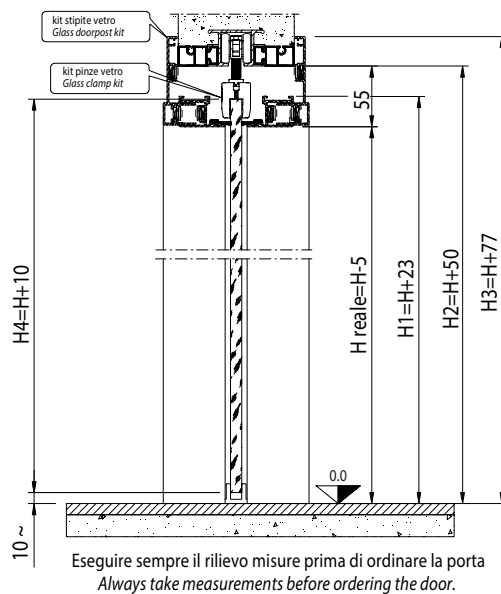
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	638 x 1823 ÷ 2723	655 x 1850 ÷ 2750	743 x 1877 ÷ 2777	640 x 1810 / 2710	Intonaco Plastered 90* - 105 125 - 145 *H. max 2100
700 x 1800 ÷ 2700	738 x 1823 ÷ 2723	755 x 1850 ÷ 2750	843 x 1877 ÷ 2777	740 x 1810 / 2710	
750 x 1800 ÷ 2700	788 x 1823 ÷ 2723	805 x 1850 ÷ 2750	893 x 1877 ÷ 2777	790 x 1810 / 2710	
800 x 1800 ÷ 2700	838 x 1823 ÷ 2723	855 x 1850 ÷ 2750	943 x 1877 ÷ 2777	840 x 1810 / 2710	*H. max 2100
900 x 1800 ÷ 2700	938 x 1823 ÷ 2723	955 x 1850 ÷ 2750	1043 x 1877 ÷ 2777	940 x 1810 / 2710	
1000 x 1800 ÷ 2700	1038 x 1823 ÷ 2723	1055 x 1850 ÷ 2750	1143 x 1877 ÷ 2777	1040 x 1810 / 2710	Cartongesso Plasterboard 100* - 125 *H. max 2100
*1100 x 1800 ÷ 2700	1138 x 1823 ÷ 2723	1155 x 1850 ÷ 2750	1243 x 1877 ÷ 2777	1140 x 1810 / 2710	
*1200 x 1800 ÷ 2700	1238 x 1823 ÷ 2723	1255 x 1850 ÷ 2750	1343 x 1877 ÷ 2777	1240 x 1810 / 2710	

\* Solo per spessore parete 105 - 125 - 145 - Only for walls thickness 105 - 125 - 145

# Porta in vetro scorrevole con stipite in alluminio

## Sliding glass door with doorpost in aluminium

Doppia  
Double



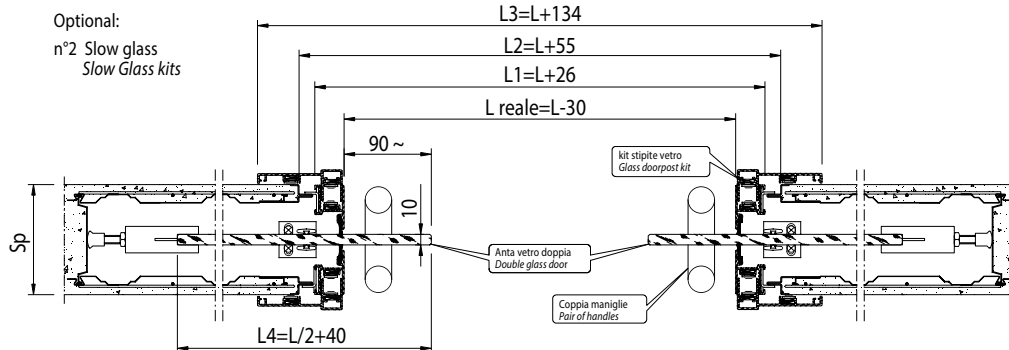
E' necessario comunicare sempre la presenza del rivestimento  
The presence of a wall covering must always be communicated.

Esempio composizione prodotto:  
Example of product composition:

- n°2 Kit pinze clamp kits
- n°1 Stipite alluminio anta doppia Aluminium doorpost for double door
- n°1 Anta vetro doppia Double glass door
- n°2 Coppia maniglia Pairs of handles

Optional:

- n°2 Slow glass Slow Glass kits



ALLUMINIO  
ALUMINIUM

VETRO TEMPERATO  
TEMPERED GLASS

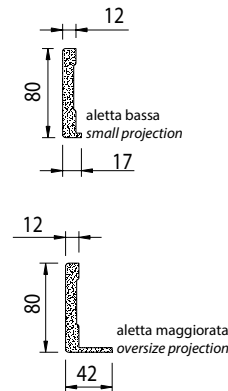
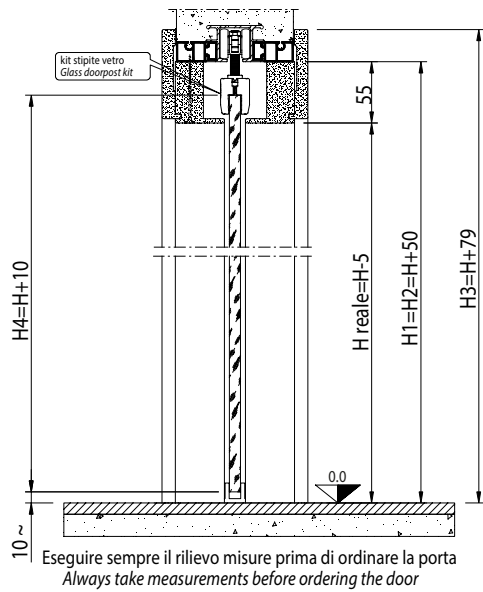
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1226 x 1823 ÷ 2723	1255 x 1850 ÷ 2750	1334 x 1877 ÷ 2777	640 x 1810 / 2710	Intonaco Plastered
1400 x 1800 ÷ 2700	1426 x 1823 ÷ 2723	1455 x 1850 ÷ 2750	1534 x 1877 ÷ 2777	740 x 1810 / 2710	90* - 105
1600 x 1800 ÷ 2700	1626 x 1823 ÷ 2723	1655 x 1850 ÷ 2750	1734 x 1877 ÷ 2777	840 x 1810 / 2710	125 - 145
1800 x 1800 ÷ 2700	1826 x 1823 ÷ 2723	1855 x 1850 ÷ 2750	1934 x 1877 ÷ 2777	940 x 1810 / 2710	*H. max 2100
2000 x 1800 ÷ 2700	2026 x 1823 ÷ 2723	2055 x 1850 ÷ 2750	2134 x 1877 ÷ 2777	1040 x 1810 / 2710	Cartongesso Plasterboard
*2200 x 1800 ÷ 2700	2226 x 1823 ÷ 2723	2255 x 1850 ÷ 2750	2334 x 1877 ÷ 2777	1140 x 1810 / 2710	100* - 125
*2400 x 1800 ÷ 2700	2426 x 1823 ÷ 2723	2455 x 1850 ÷ 2750	2534 x 1877 ÷ 2777	1240 x 1810 / 2710	*H. max 2100

\* Solo per spessore parete 105 - 125 - 145 - Only for walls thickness 105 - 125 - 145

# Porta in vetro scorrevole con stipite in melaminico

## Sliding glass door with melamine-finished doorpost

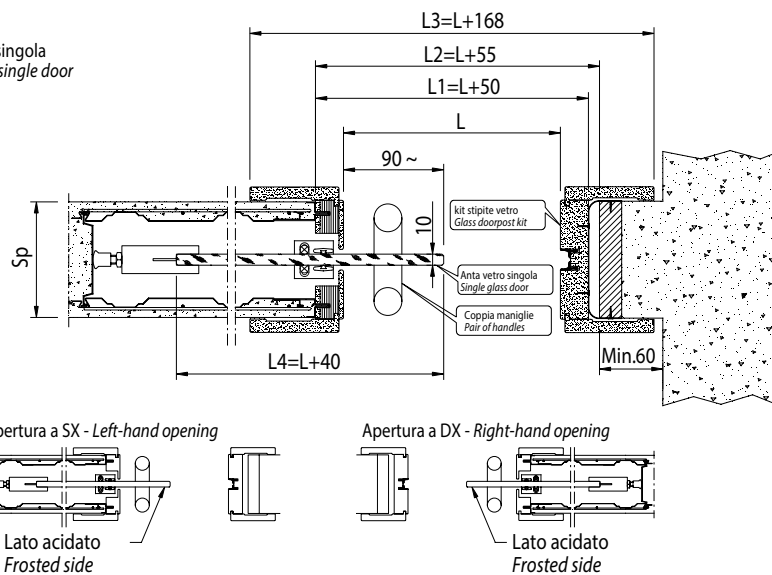
Singola  
Simple



\* Lo stipite è fornito sempre con un lato maggiorato  
\* Doorposts are always supplied with one oversize side

Esempio composizione prodotto:  
Example of product composition:

- n°1 Kit pinze  
clamp kit
  - n°1 Stipite alluminio anta singola  
Aluminium doorpost for single door
  - n°1 Anta vetro singola  
Single glass door
  - n°1 Coppia maniglia  
Pair of handles
- Optional:
- n°1 Slow glass  
Slow Glass kit



MDF

MULTISTRATO  
PLYWOOD

VETRO TEMPERATO  
TEMPERED GLASS

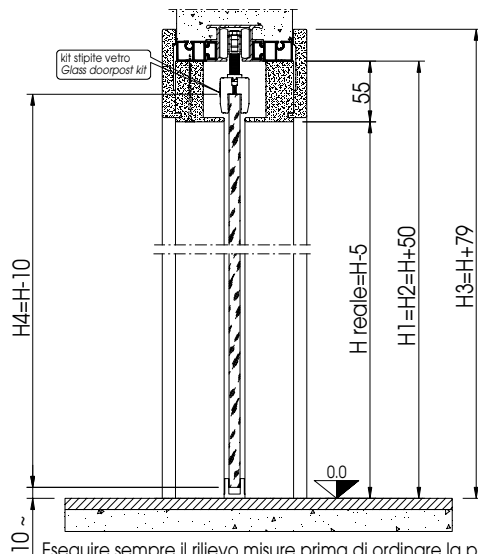
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	650 x 1850 ÷ 2750	655 x 1850 ÷ 2750	768 x 1879 ÷ 2779	640 x 1810 / 2710	Intonaco Plastered 105 - 125
700 x 1800 ÷ 2700	750 x 1850 ÷ 2750	755 x 1850 ÷ 2750	868 x 1879 ÷ 2779	740 x 1810 / 2710	
750 x 1800 ÷ 2700	800 x 1850 ÷ 2750	805 x 1850 ÷ 2750	918 x 1879 ÷ 2779	790 x 1810 / 2710	
800 x 1800 ÷ 2700	850 x 1850 ÷ 2750	855 x 1850 ÷ 2750	968 x 1879 ÷ 2779	840 x 1810 / 2710	
900 x 1800 ÷ 2700	950 x 1850 ÷ 2750	955 x 1850 ÷ 2750	1068 x 1879 ÷ 2779	940 x 1810 / 2710	Cartongesso Plasterboard 100* - 125 *H. max 2100
1000 x 1800 ÷ 2700	1050 x 1850 ÷ 2750	1055 x 1850 ÷ 2750	1168 x 1879 ÷ 2779	1040 x 1810 / 2710	
*1100 x 1800 ÷ 2700	1150 x 1850 ÷ 2750	1155 x 1850 ÷ 2750	1268 x 1879 ÷ 2779	1140 x 1810 / 2710	
*1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1879 ÷ 2779	1240 x 1810 / 2710	

\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125

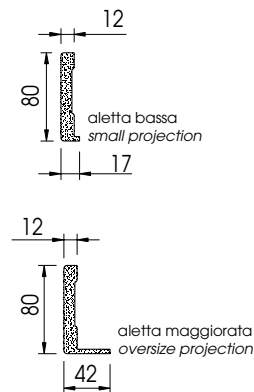
# Porta in vetro scorrevole con stipite in melaminico

## Sliding glass door with melamine-finished doorpost

Doppia  
Double



Eseguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



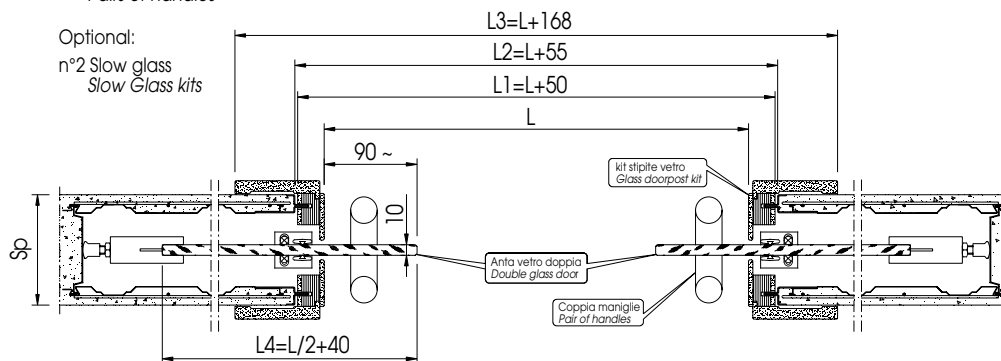
\* Lo stipite è fornito sempre con un lato maggiorato  
\* Doorposts are always supplied with one oversize side

Esempio composizione prodotto:  
Example of product composition:

- n°2 Kit pinze  
clamp kits
- n°1 Stipite alluminio anta doppia  
Aluminium doorpost for double door
- n°1 Anta vetro doppia  
Double glass door
- n°2 Coppia maniglia  
Pairs of handles

Optional:

- n°2 Slow glass  
Slow Glass kits



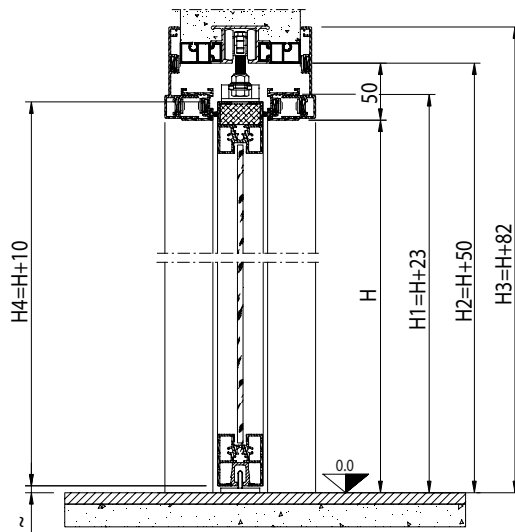
Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1250 x 1850 ÷ 2750	1255 x 1850 ÷ 2750	1368 x 1879 ÷ 2779	640 x 1810 / 2710	Intonaco Plastered 105 - 125
1400 x 1800 ÷ 2700	1450 x 1850 ÷ 2750	1455 x 1850 ÷ 2750	1568 x 1879 ÷ 2779	740 x 1810 / 2710	
1600 x 1800 ÷ 2700	1650 x 1850 ÷ 2750	1655 x 1850 ÷ 2750	1768 x 1879 ÷ 2779	840 x 1810 / 2710	
1800 x 1800 ÷ 2700	1850 x 1850 ÷ 2750	1855 x 1850 ÷ 2750	1968 x 1879 ÷ 2779	940 x 1810 / 2710	Cartongesso Plasterboard 100* - 125 *H. max 2100
2000 x 1800 ÷ 2700	2050 x 1850 ÷ 2750	2055 x 1850 ÷ 2750	2168 x 1879 ÷ 2779	1040 x 1810 / 2710	
*2200 x 1800 ÷ 2700	2250 x 1850 ÷ 2750	2255 x 1850 ÷ 2750	2368 x 1879 ÷ 2779	1140 x 1810 / 2710	
*2400 x 1800 ÷ 2700	2450 x 1850 ÷ 2750	2455 x 1850 ÷ 2750	2568 x 1879 ÷ 2779	1240 x 1810 / 2710	

\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125 - 145

# Porta Acqua scorrevole in vetro e alluminio

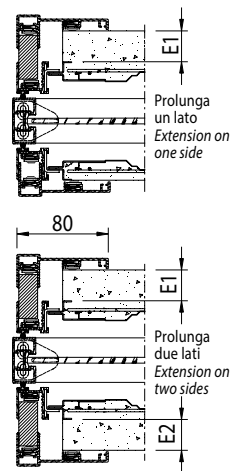
## Acqua sliding door in glass and aluminium

Singola  
Simple

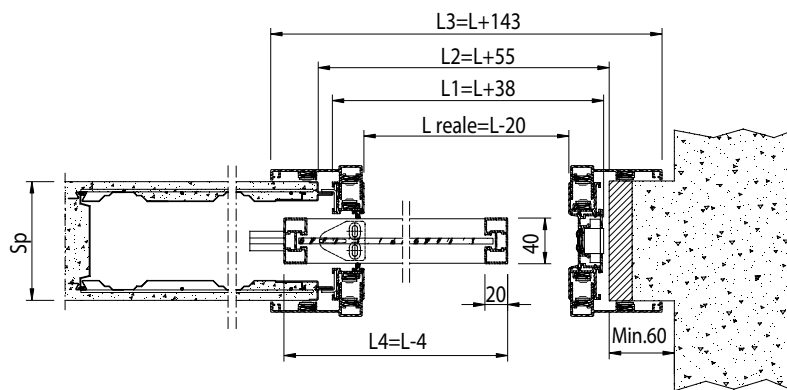


Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

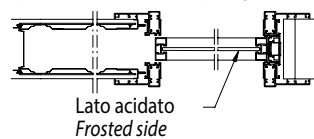
Prolunghe cornice  
Frame extensions



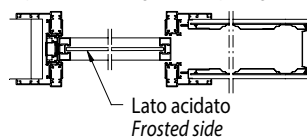
E' necessario comunicare sempre la presenza del rivestimento  
The presence of a wall covering must always be communicated.



Apertura a SX - Left-hand opening



Apertura a DX - Right-hand opening



Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1900 ÷ 2700	638 x 1923 ÷ 2723	655 x 1950 ÷ 2750	743 x 1982 ÷ 2782	596 x 1910 / 2710	Intonaco Plastered 90* - 105 125 - 145 *H. max 2100
700 x 1900 ÷ 2700	738 x 1923 ÷ 2723	755 x 1950 ÷ 2750	843 x 1982 ÷ 2782	696 x 1910 / 2710	
750 x 1900 ÷ 2700	788 x 1923 ÷ 2723	805 x 1950 ÷ 2750	893 x 1982 ÷ 2782	746 x 1910 / 2710	
800 x 1900 ÷ 2700	838 x 1923 ÷ 2723	855 x 1950 ÷ 2750	943 x 1982 ÷ 2782	796 x 1910 / 2710	
900 x 1900 ÷ 2700	938 x 1923 ÷ 2723	955 x 1950 ÷ 2750	1043 x 1982 ÷ 2782	896 x 1910 / 2710	Cartongesso Plasterboard 100* - 125 *H. max 2100
1000 x 1900 ÷ 2700	1038 x 1923 ÷ 2723	1055 x 1950 ÷ 2750	1143 x 1982 ÷ 2782	946 x 1910 / 2710	
*1100 x 1900 ÷ 2700	1138 x 1923 ÷ 2723	1155 x 1950 ÷ 2750	1243 x 1982 ÷ 2782	1096 x 1910 / 2710	
*1200 x 1900 ÷ 2700	1238 x 1923 ÷ 2723	1255 x 1950 ÷ 2750	1343 x 1982 ÷ 2782	1196 x 1910 / 2710	

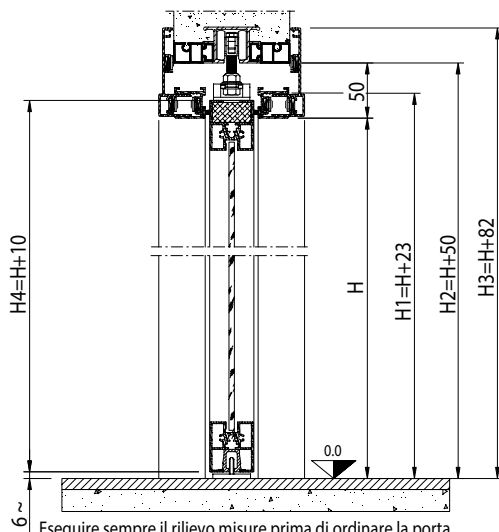
\* Solo per spessore parete 105 - 125 - 145 - Only for walls thickness 105 - 125 - 145



# Porta Acqua scorrevole in vetro e alluminio

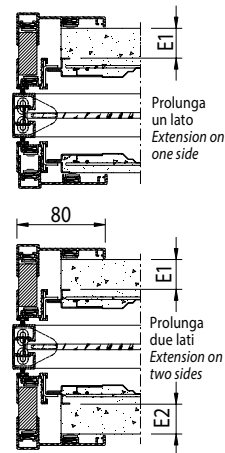
## Acqua sliding door in glass and aluminium

Doppia  
Double

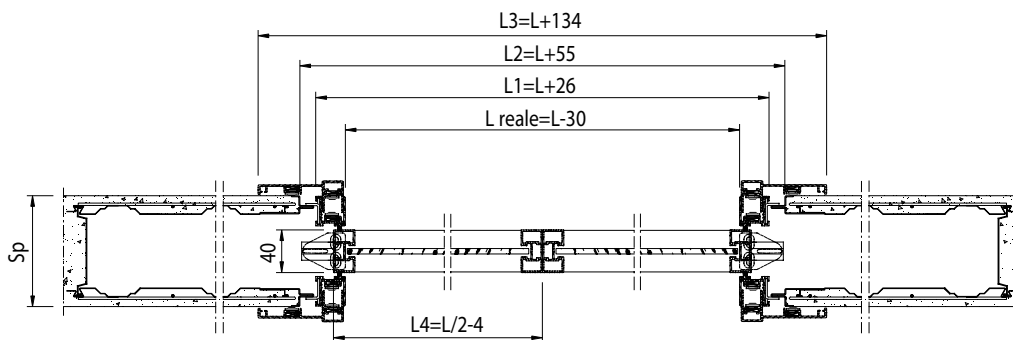


Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

Prolunghe cornice  
Frame extensions



E' necessario comunicare sempre la presenza del rivestimento  
The presence of a wall covering must always be communicated.



ALLUMINIO  
ALUMINIUM

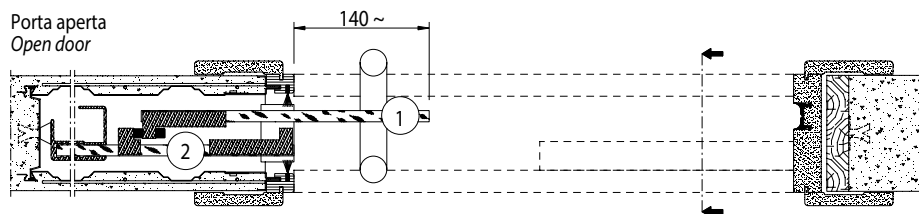
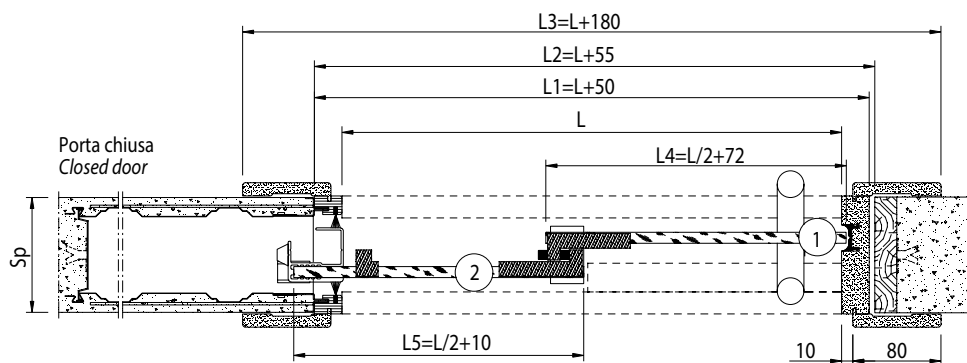
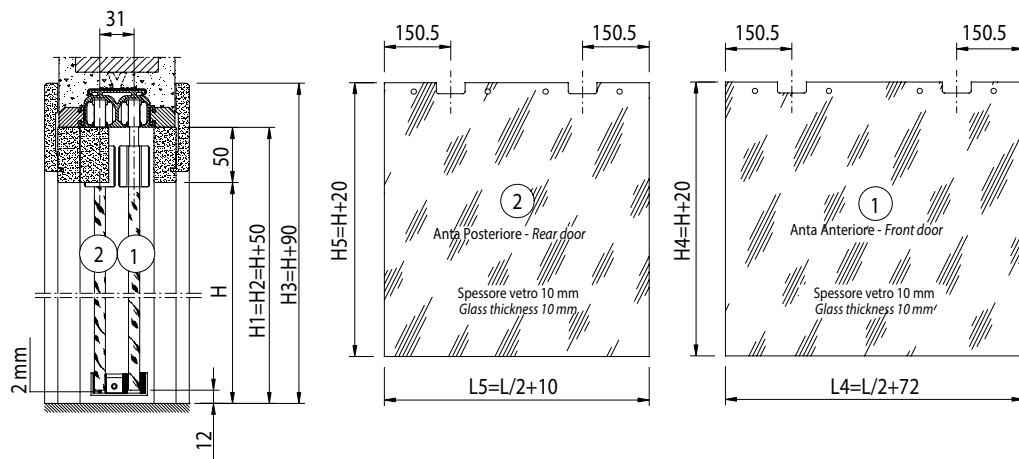
VETRO TEMPERATO O STRATIFICATO  
TEMPERED OR LAMINATED GLASS

Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions: L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1900 ÷ 2700	1226 x 1923 ÷ 2723	1255 x 1950 ÷ 2750	1334 x 1977 ÷ 2782	596 x 1910 / 2710	Intonaco Plastered 90* - 105
1400 x 1900 ÷ 2700	1426 x 1923 ÷ 2723	1455 x 1950 ÷ 2750	1534 x 1977 ÷ 2782	696 x 1910 / 2710	125 - 145
1600 x 1900 ÷ 2700	1626 x 1923 ÷ 2723	1655 x 1950 ÷ 2750	1734 x 1977 ÷ 2782	746 x 1910 / 2710	*H. max 2100
1800 x 1900 ÷ 2700	1826 x 1923 ÷ 2723	1855 x 1950 ÷ 2750	1934 x 1977 ÷ 2782	896 x 1910 / 2710	
2000 x 1900 ÷ 2700	2026 x 1923 ÷ 2723	2055 x 1950 ÷ 2750	2134 x 1977 ÷ 2782	996 x 1910 / 2710	Cartongesso Plasterboard
*2200 x 1900 ÷ 2700	2226 x 1923 ÷ 2723	2255 x 1950 ÷ 2750	2334 x 1977 ÷ 2782	1096 x 1910 / 2710	100* - 125
*2400 x 1900 ÷ 2700	2426 x 1923 ÷ 2723	2455 x 1950 ÷ 2750	2534 x 1977 ÷ 2782	1196 x 1910 / 2710	*H. max 2100

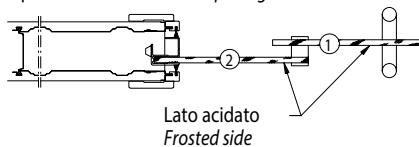
\* Solo per spessore parete 105 - 125 - 145 - Only for walls thickness 105 - 125 - 145

# Porta scorrevole in vetro per Remix

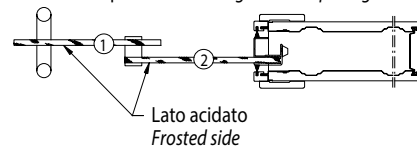
## Sliding glass door for Remix



Apertura a SX - Left-hand opening



Apertura a DX - Right-hand opening

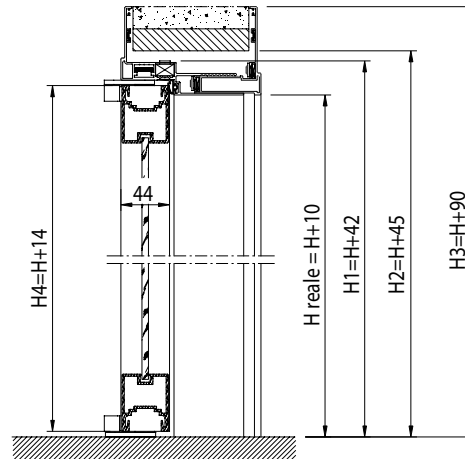
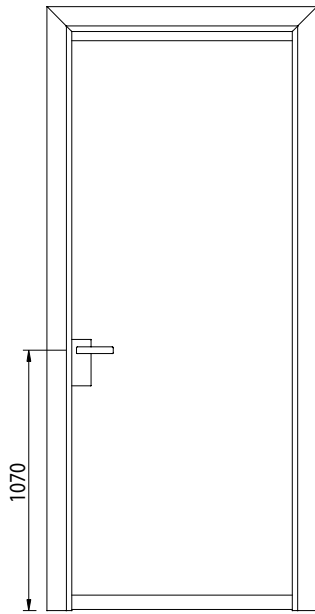


MDF
  MULTISTRATO PLYWOOD
  ALLUMINIO ALUMINIUM
  VETRO TEMPERATO TEMPERED GLASS

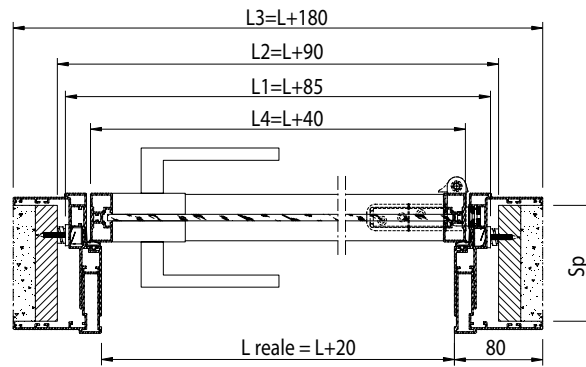
Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta 1 Door measurement 1 L4 x H4	Misura anta 2 Door measurement 2 L5 x H5	Spessore parete Finished wall Sp
1200x2000÷2400	1250x2050÷2450	1255x2050÷2450	1380x2090÷2490	672x2020÷2420	610x2020÷2420	Intonaco Plastered 105
1400x2000÷2400	1450x2050÷2450	1455x2050÷2450	1580x2090÷2490	772x2020÷2420	710x2020÷2420	
1650x2000÷2400	1650x2050÷2450	1655x2050÷2450	1780x2090÷2490	872x2020÷2420	810x2020÷2420	

# Porta Eletta battente in vetro e alluminio

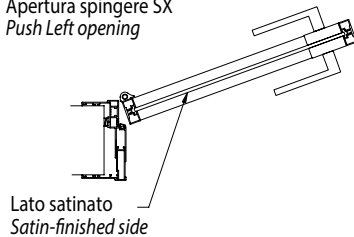
## Eletta swing door in glass and aluminium



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

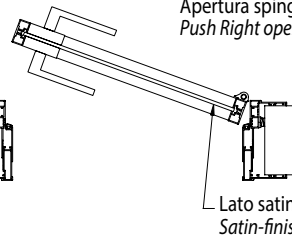


Apertura spingere SX  
Push Left opening



Lato satinato  
Satin-finished side

Apertura spingere DX  
Push Right opening



Lato satinato  
Satin-finished side

ALLUMINIO  
ALUMINIUM

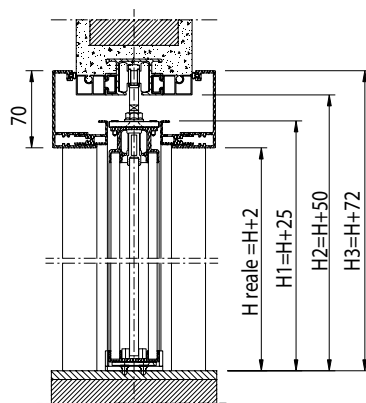
VETRO TEMPERATO O STRATIFICATO  
TEMPERED OR LAMINATED GLASS

Luce di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luce vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1900 ÷ 2700	685 x 1942 ÷ 2742	690 x 2045 ÷ 2745	780 x 1990 ÷ 2790	640 x 1914 ÷ 2714	da 98 a 250 from 98 to 250
700 x 1900 ÷ 2700	785 x 1942 ÷ 2742	790 x 2045 ÷ 2745	880 x 1990 ÷ 2790	740 x 1914 ÷ 2714	
800 x 1900 ÷ 2700	885 x 1942 ÷ 2742	890 x 2045 ÷ 2745	980 x 1990 ÷ 2790	840 x 1914 ÷ 2714	
900 x 1900 ÷ 2700	985 x 1942 ÷ 2742	990 x 2045 ÷ 2745	1080 x 1990 ÷ 2790	940 x 1914 ÷ 2714	
1000 x 1900 ÷ 2700	1085 x 1942 ÷ 2742	1090 x 2045 ÷ 2745	1180 x 1990 ÷ 2790	1040 x 1914 ÷ 2714	

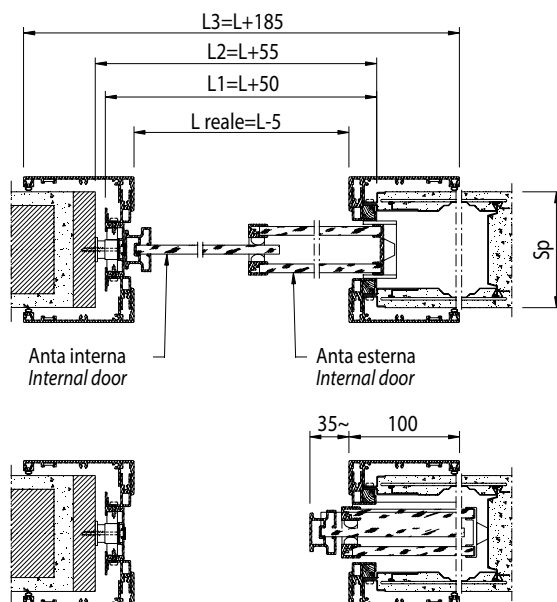
# Porta Lorica per Surprise

## Lorica door for Surprise

Singola  
Simple



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



ALLUMINIO  
ALUMINIUM

VETRO TEMPERATO  
TEMPERED GLASS

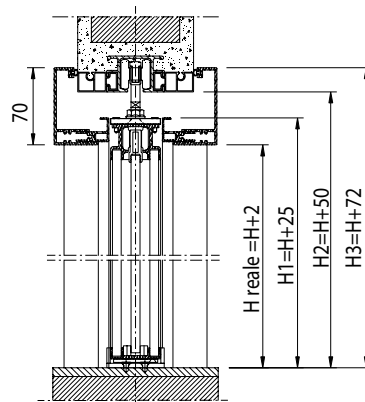
ABETE  
FIR

Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Spessore parete Finished wall Sp
600 x 1910 ÷ 2400	650 x 1935 ÷ 2425	655 x 1960 ÷ 2450	785 x 1982 ÷ 2472	Intonaco Plastered 105
800 x 1910 ÷ 2400	850 x 1935 ÷ 2425	855 x 1960 ÷ 2450	985 x 1982 ÷ 2472	
1000 x 1910 ÷ 2400	1050 x 1935 ÷ 2425	1055 x 1960 ÷ 2450	1185 x 1982 ÷ 2472	
1200 x 1910 ÷ 2400	1250 x 1935 ÷ 2425	1255 x 1960 ÷ 2450	1385 x 1982 ÷ 2472	

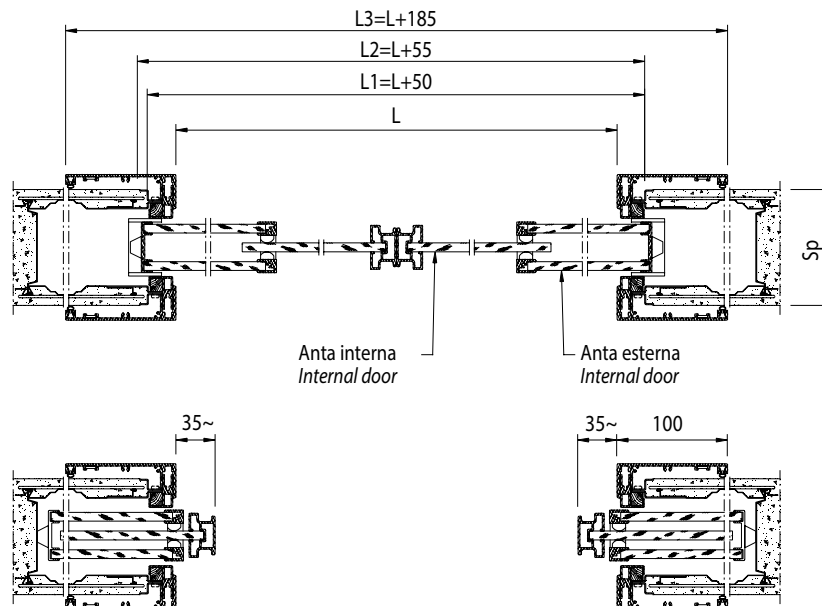
# Porta Lorica per Surprise

## Lorica door for Surprise

Doppia  
Double



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



ALLUMINIO  
ALUMINIUM

VETRO TEMPERATO  
TEMPERED GLASS

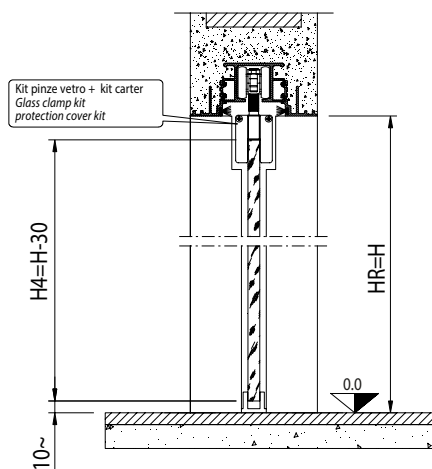
ABETE  
FIR

Luca di passaggio Clear opening size L x H	Esterno telaio Frame exterior L1 x H1	Luca vano Opening dimensions L2 x H2	Ingombri coprifili Edging trim dimensions L3 x H3	Spessore parete Finished wall Sp
1200 x 1910 ÷ 2400	1250 x 1935 ÷ 2425	1255 x 1960 ÷ 2450	1385 x 1982 ÷ 2472	Intonaco Plastered 105
1600 x 1910 ÷ 2400	1650 x 1935 ÷ 2425	1655 x 1960 ÷ 2450	1785 x 1982 ÷ 2472	
2000 x 1910 ÷ 2400	2050 x 1935 ÷ 2425	2055 x 1960 ÷ 2450	2185 x 1982 ÷ 2472	
2400 x 1910 ÷ 2400	2450 x 1935 ÷ 2425	2455 x 1960 ÷ 2450	2585 x 1982 ÷ 2472	

# Porta scorrevole in vetro per Essential

## Sliding glass door for Essential

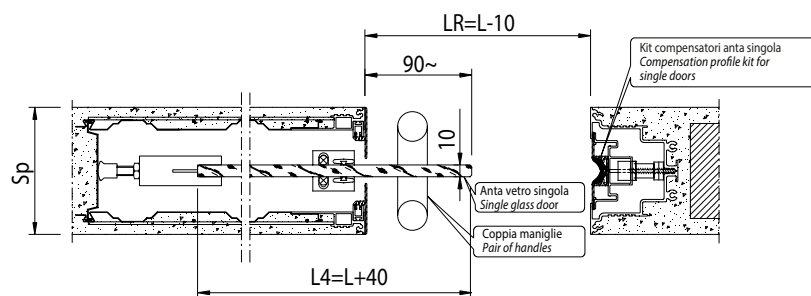
Singola  
Simple



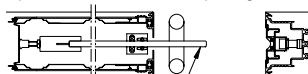
Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

Esempio composizione prodotto:  
Example of product composition:

- n°1 Kit pinze clamp kit
  - n°1 Kit carter Protection cover kit
  - n°1 Kit compensatori anta singola Compensation profile kit for single doors
  - n°1 Anta vetro Essential singola Single glass door Essential
  - n°1 Coppia maniglia Pair of handles
- Optional:
- n°1 Slow glass Slow Glass kit

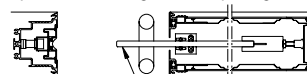


Apertura a SX - Left-hand opening



Lato acidato  
Frosted side

Apertura a DX - Right-hand opening



Lato acidato  
Frosted side

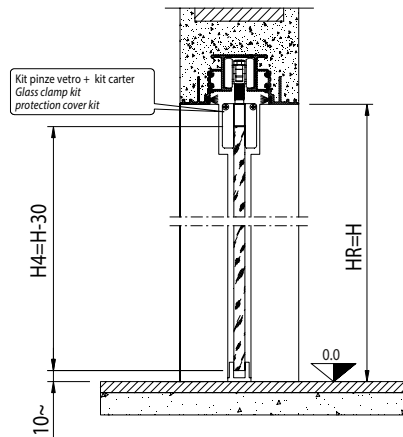
Luca di passaggio Clear opening size L x H	Luca reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1800 ÷ 2700	590 x 1800 ÷ 2700	640 x 1770 ÷ 2670	Intonaco Plastered 105 - 125
700 x 1800 ÷ 2700	690 x 1800 ÷ 2700	740 x 1770 ÷ 2670	
750 x 1800 ÷ 2700	740 x 1800 ÷ 2700	790 x 1770 ÷ 2670	
800 x 1800 ÷ 2700	790 x 1800 ÷ 2700	840 x 1770 ÷ 2670	Cartongesso Plasterboard 100* - 125 *H. max 2100
900 x 1800 ÷ 2700	890 x 1800 ÷ 2700	940 x 1770 ÷ 2670	
1000 x 1800 ÷ 2700	990 x 1800 ÷ 2700	1040 x 1770 ÷ 2670	
*1100 x 1800 ÷ 2700	1090 x 1800 ÷ 2700	1140 x 1770 ÷ 2670	
*1200 x 1800 ÷ 2700	1190 x 1800 ÷ 2700	1240 x 1770 ÷ 2670	

\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125

# Porta scorrevole in vetro per Essential

## Sliding glass door for Essential

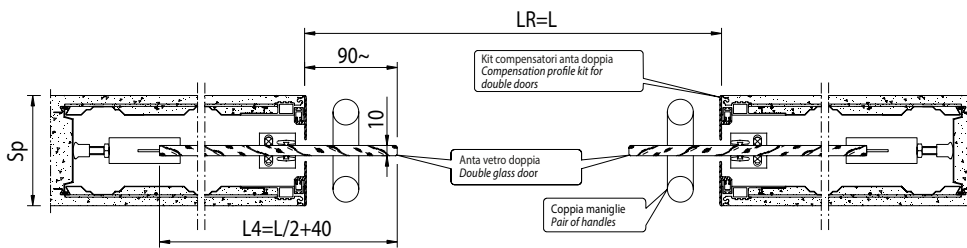
Doppia  
Double



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

Esempio composizione prodotto:  
Example of product composition:

- n°2 Kit pinze clamp kits
  - n°2 Kit carter Protection cover kits
  - n°1 Kit compensatori anta doppia Compensation profile kit for double doors
  - n°1 Anta vetro Essential doppia Double glass door Essential
  - n°2 Coppia maniglia Pairs of handles
- Optional:
- n°2 Slow glass Slow Glass kits



ALLUMINIO  
ALUMINIUM

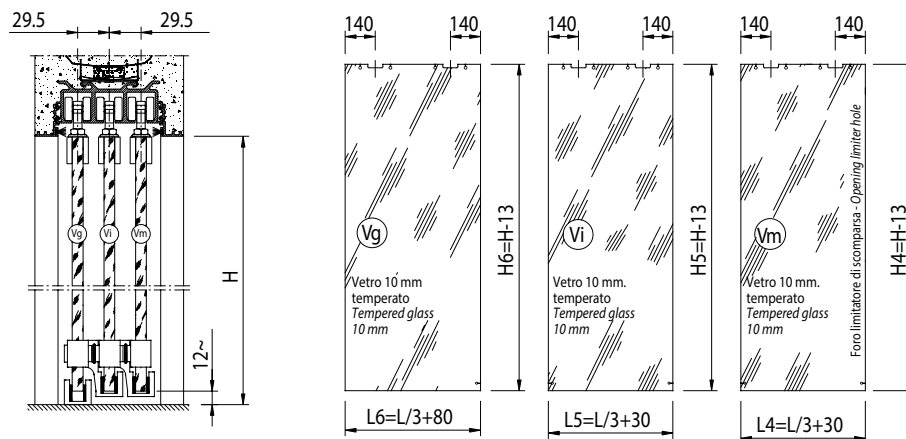
VETRO TEMPERATO  
TEMPERED GLASS

Luca di passaggio Clear opening size L x H	Luca reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1800 ÷ 2700	1200 x 1800 ÷ 2700	640 x 1770 ÷ 2670	Intonaco Plastered 105 - 125
1400 x 1800 ÷ 2700	1400 x 1800 ÷ 2700	740 x 1770 ÷ 2670	
1600 x 1800 ÷ 2700	1600 x 1800 ÷ 2700	840 x 1770 ÷ 2670	
1800 x 1800 ÷ 2700	1800 x 1800 ÷ 2700	940 x 1770 ÷ 2670	Cartongesso Plasterboard 100* - 125 *H. max 2100
2000 x 1800 ÷ 2700	2000 x 1800 ÷ 2700	1040 x 1770 ÷ 2670	
*2200 x 1800 ÷ 2700	2200 x 1800 ÷ 2700	1140 x 1770 ÷ 2670	
*2400 x 1800 ÷ 2700	2400 x 1800 ÷ 2700	1240 x 1770 ÷ 2670	

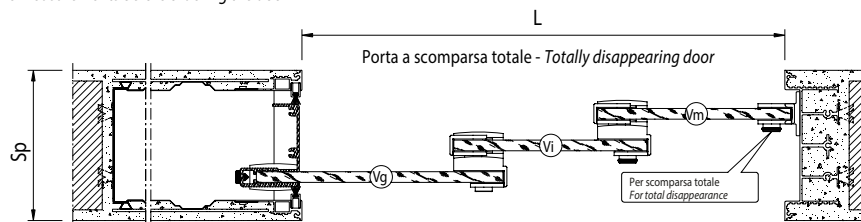
\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125

# Porta scorrevole in vetro per Trial

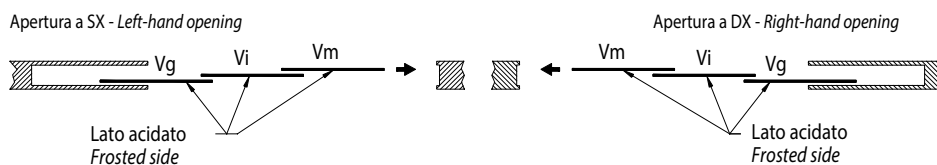
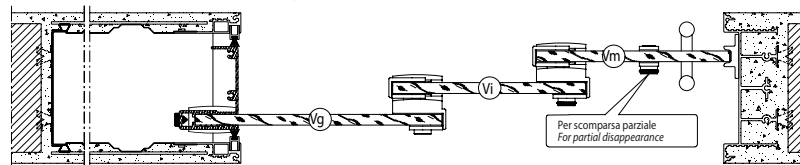
## Sliding glass door for Trial



Eseguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



Porta a scomparsa parziale (questa soluzione riduce il passaggio di circa 100 mm)  
Partially disappearing door (this solution reduces the opening size by about 100 mm)



ALLUMINIO  
ALUMINIUM

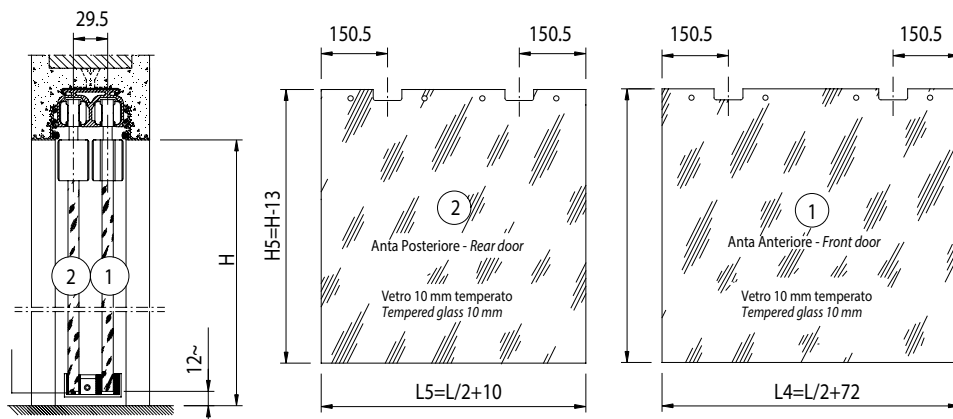
VETRO TEMPERATO  
TEMPERED GLASS

Luca di passaggio Clear opening size L x H	Misura anta Vm Door measurement VM L4 x H4	Misura anta Vi Door measurement VI L5 x H5	Misura anta Vg Door measurement VG L6 x H6	Spessore parete Finished wall Sp
1650 x 2100	580 x 2087	580 x 2087	630 x 2087	Intonaco Plastered 140
1800 x 2100	630 x 2087	630 x 2087	680 x 2087	
1950 x 2100	680 x 2087	680 x 2087	780 x 2087	
2100 x 2100	730 x 2087	730 x 2087	780 x 2087	
2250 x 2100	780 x 2087	780 x 2087	830 x 2087	
2400 x 2100	830 x 2087	830 x 2087	880 x 2087	
2550 x 2100	880 x 2087	880 x 2087	930 x 2087	
2700 x 2100	930 x 2087	930 x 2087	980 x 2087	
2850 x 2100	980 x 2087	980 x 2087	1030 x 2087	

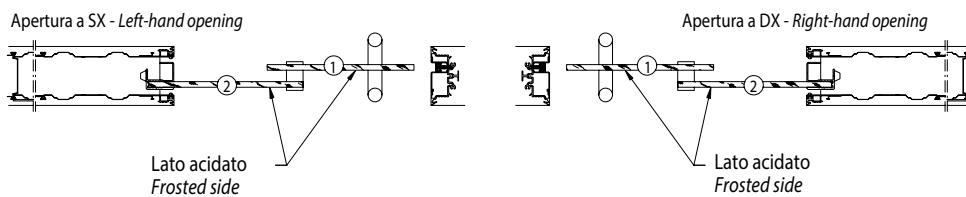
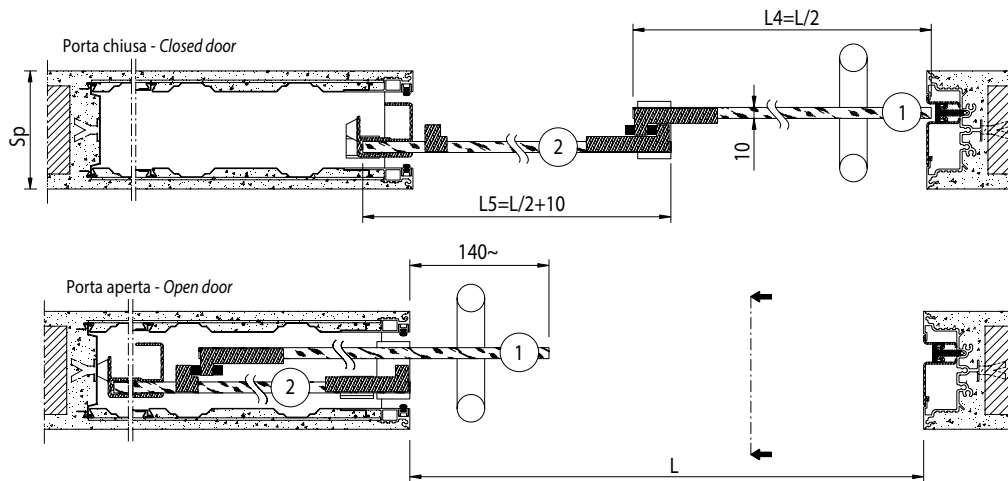


# Porta scorrevole in vetro per Dual

## Sliding glass door for Dual



Eseguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



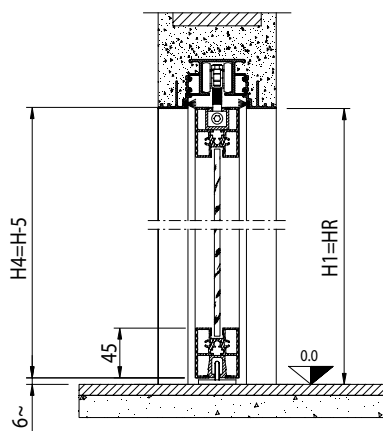
ALLUMINIO ALUMINIUM  
VETRO TEMPERATO TEMPERED GLASS

Luca di passaggio Clear opening size L x H	Misura anta 1 Door measurement 1 L4 x H4	Misura anta 2 Door measurement 2 L5 x H5	Spessore parete Finished wall Sp
1200 x 2000 ÷ 2400	672 x 1987 ÷ 2387	610 x 1987 ÷ 2387	Intonaco Plastered 105
1400 x 2000 ÷ 2400	772 x 1987 ÷ 2387	710 x 1987 ÷ 2387	
1600 x 2000 ÷ 2400	872 x 1987 ÷ 2387	810 x 1987 ÷ 2387	

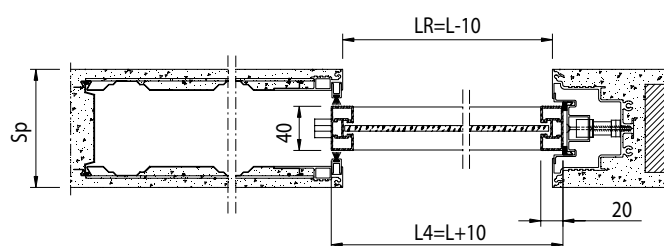
# Porta Acqua scorrevole in vetro e alluminio per Essential

## Acqua glass and aluminium sliding door for Essential

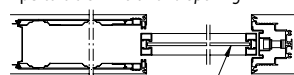
Singola  
Simple



Eeguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door

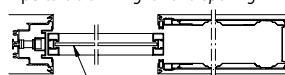


Apertura a SX - Left-hand opening



Lato satinato  
Satin-finished side

Apertura a DX - Right-hand opening



Lato satinato  
Satin-finished side



ALLUMINIO  
ALUMINIUM



VETRO TEMPERATO O STRATIFICATO  
TEMPERED OR LAMINATED GLASS

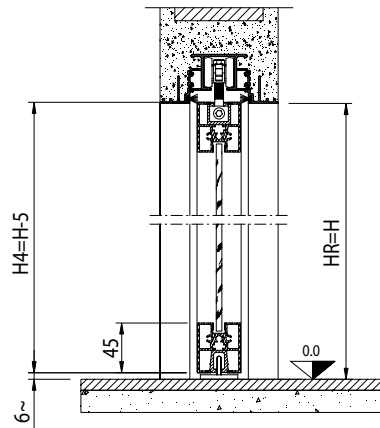
Luca di passaggio Clear opening size L x H	Luca reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
600 x 1900 ÷ 2700	590 x 1900 ÷ 2700	610 x 1895 ÷ 2695	Intonaco Plastered 105 - 125
700 x 1900 ÷ 2700	690 x 1900 ÷ 2700	710 x 1895 ÷ 2695	
750 x 1900 ÷ 2700	740 x 1900 ÷ 2700	760 x 1895 ÷ 2695	
800 x 1900 ÷ 2700	790 x 1900 ÷ 2700	810 x 1895 ÷ 2695	
900 x 1900 ÷ 2700	890 x 1900 ÷ 2700	910 x 1895 ÷ 2695	Cartongesso Plasterboard 100* - 125 *H. max 2100
1000 x 1900 ÷ 2700	990 x 1900 ÷ 2700	1010 x 1895 ÷ 2695	
*1100 x 1900 ÷ 2700	1090 x 1900 ÷ 2700	1110 x 1895 ÷ 2695	
*1200 x 1900 ÷ 2700	1190 x 1900 ÷ 2700	1210 x 1895 ÷ 2695	

\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125

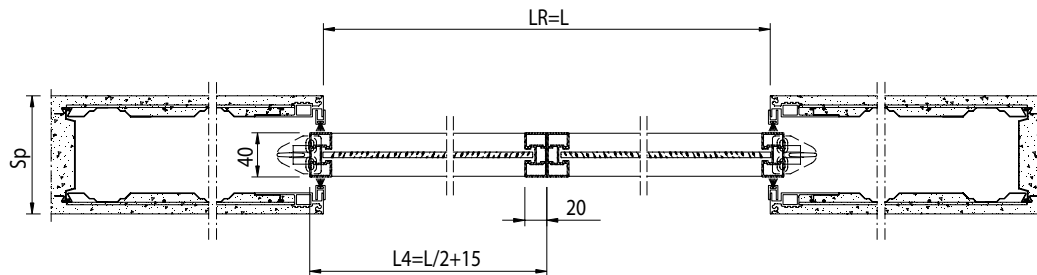
# Porta Acqua scorrevole in vetro e alluminio per Essential

## Acqua glass and aluminium sliding door for Essential

Doppia  
Double



Eseguire sempre il rilievo misure prima di ordinare la porta  
Always take measurements before ordering the door



ALLUMINIO  
ALUMINIUM

VETRO TEMPERATO O STRATIFICATO  
TEMPERED OR LAMINATED GLASS

Luca di passaggio Clear opening size L x H	Luca reale Effective opening dimensions LR x HR	Misura anta Door measurement L4 x H4	Spessore parete Finished wall Sp
1200 x 1900 ÷ 2700	1200 x 1900 ÷ 2700	615 x 1895 ÷ 2695	Intonaco Plastered 105 - 125
1400 x 1900 ÷ 2700	1400 x 1900 ÷ 2700	715 x 1895 ÷ 2695	
1600 x 1900 ÷ 2700	1600 x 1900 ÷ 2700	815 x 1895 ÷ 2695	
1800 x 1900 ÷ 2700	1800 x 1900 ÷ 2700	915 x 1895 ÷ 2695	Cartongesso Plasterboard 100* - 125 *H. max 2100
2000 x 1900 ÷ 2700	2000 x 1900 ÷ 2700	1015 x 1895 ÷ 2695	
*2200 x 1900 ÷ 2700	2200 x 1900 ÷ 2700	1115 x 1895 ÷ 2695	
*2400 x 1900 ÷ 2700	2400 x 1900 ÷ 2700	1215 x 1895 ÷ 2695	

\* Solo per spessore parete 105 - 125 - Only for walls thickness 105 - 125



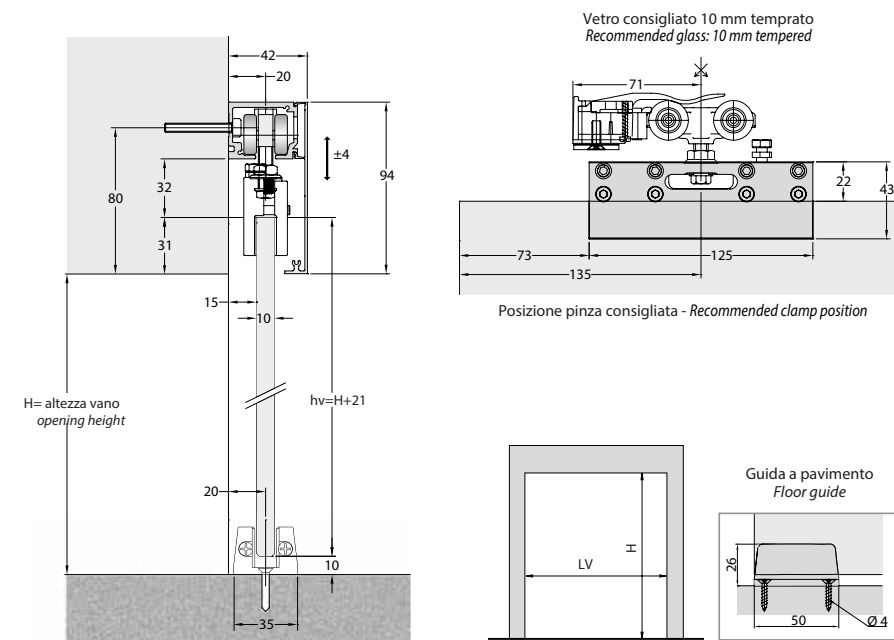
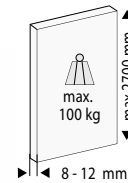
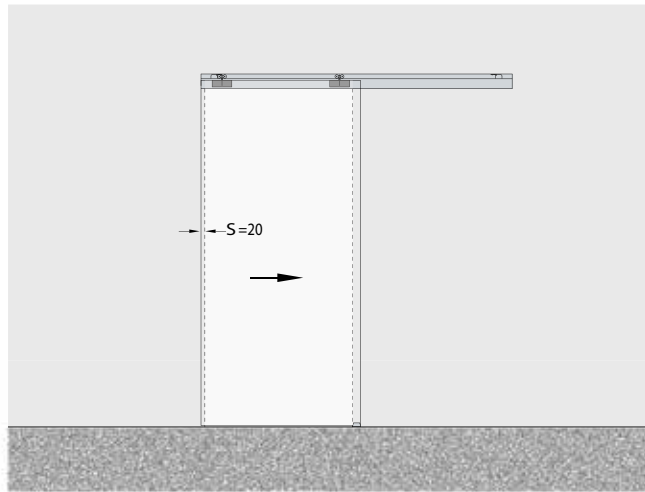
**ESTERNO MURO**  
*EXTERNAL WALL*

# Cover alta a parete modello SC 750

## High wall-mounted Cover model SC 750

Singola  
Simple

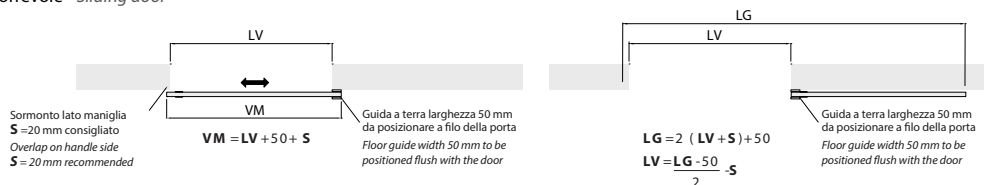
Larghezza massima vano 955 mm - Maximum opening width 955 mm



Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### Anta scorrevole - Sliding door



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

S = Sormonto lato maniglia  
Overlap on handle side

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

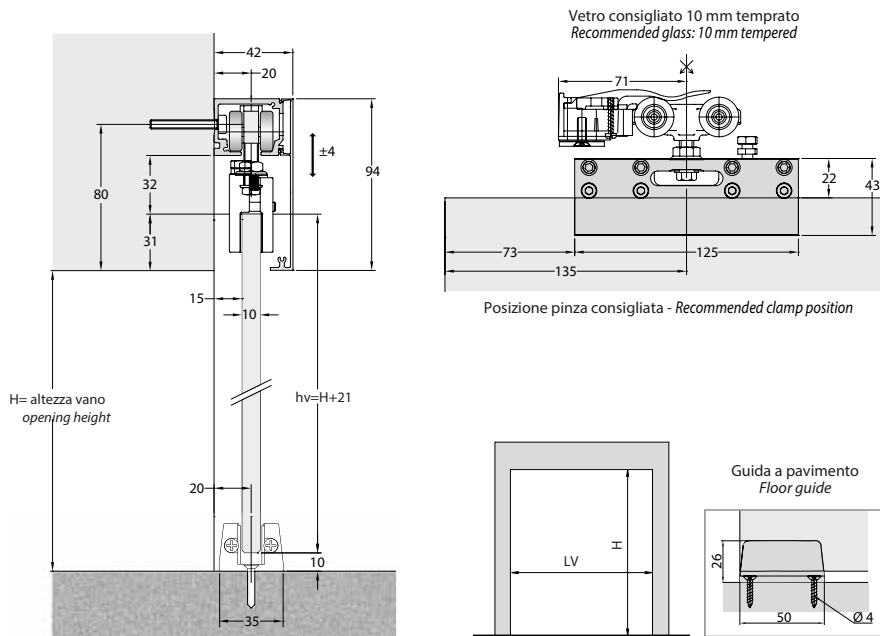
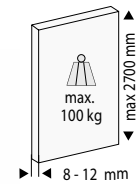
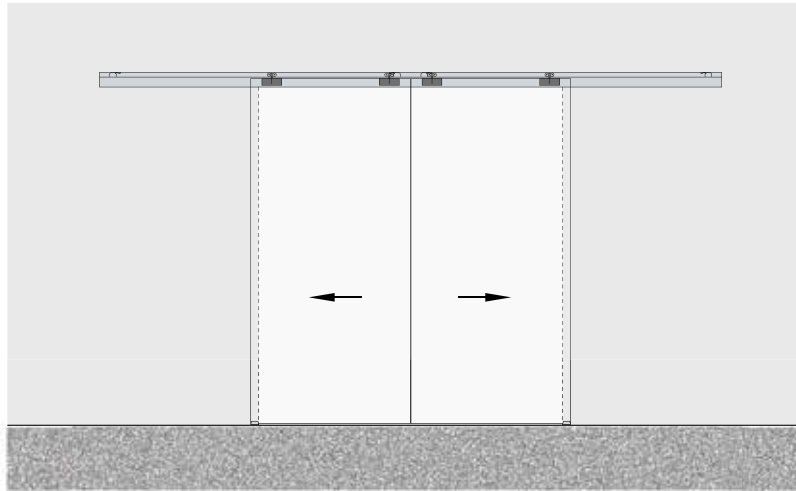
Con utilizzo di maniglie considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Cover alta a parete modello SC 750

## High wall-mounted Cover model SC 750

Doppia  
Double

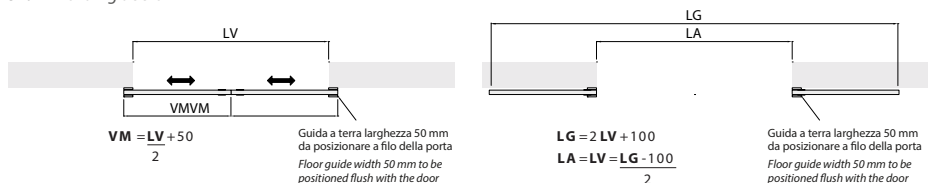
Larghezza massima vano 1950 mm - Maximum opening width 1950 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### 2 Ante scorrevoli - 2 sliding doors



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

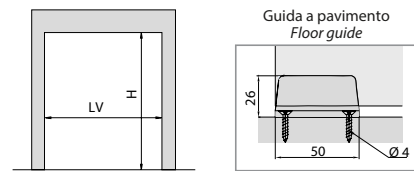
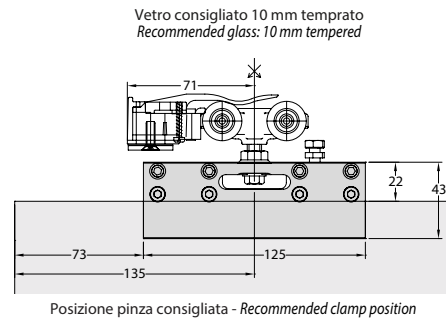
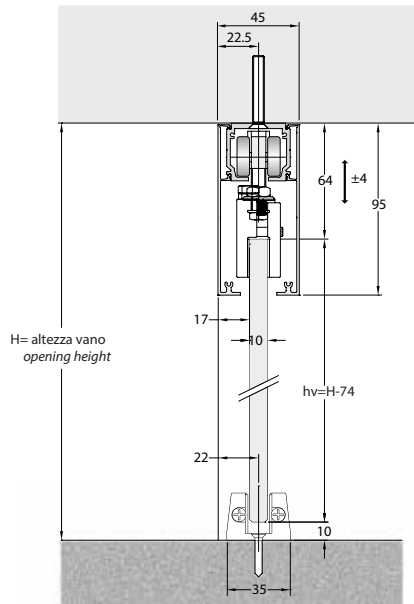
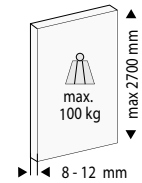
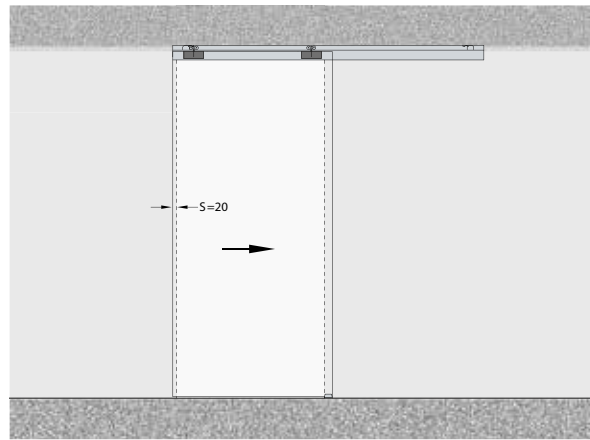
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Cover alta a soffitto modello SC 770

## High ceiling-mounted Cover model SC 770

Singola  
Simple

Larghezza massima vano 955 mm - Maximum opening width 955 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### Anta scorrevole - Sliding door



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

S = Sormonto lato maniglia  
Overlap on handle side

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

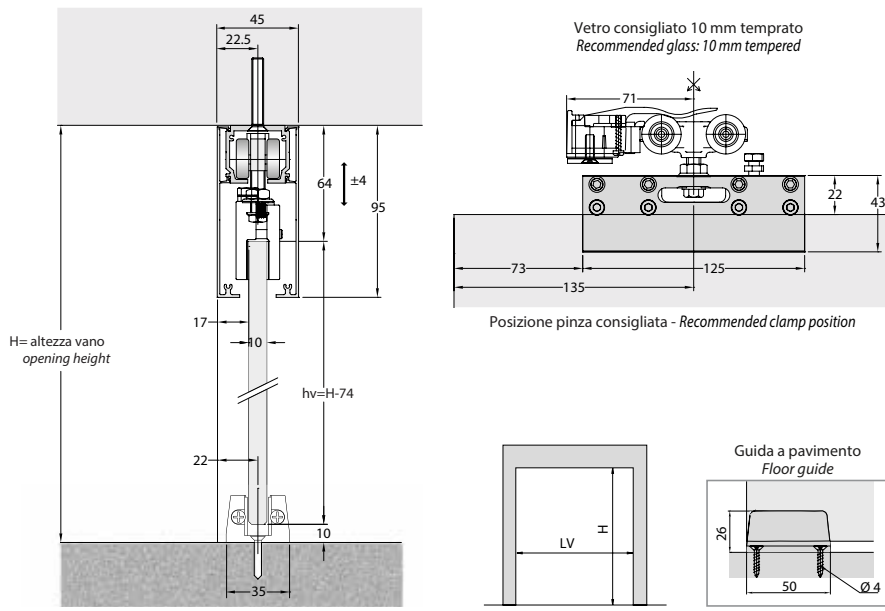
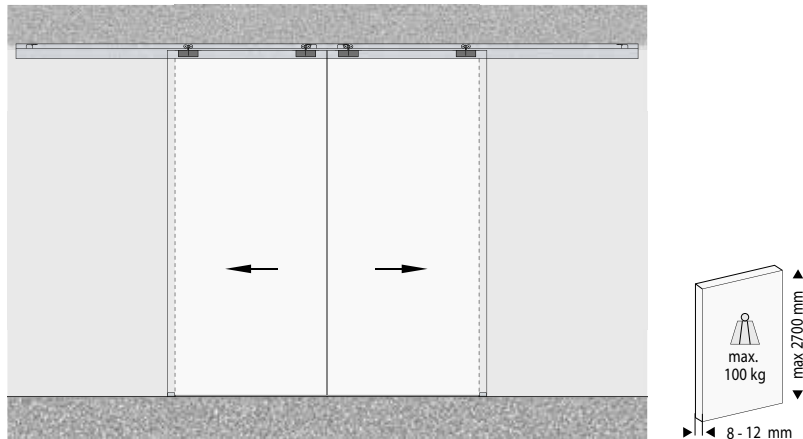


# Cover alta a soffitto modello SC 770

## High ceiling-mounted Cover model SC 770

Doppia  
Double

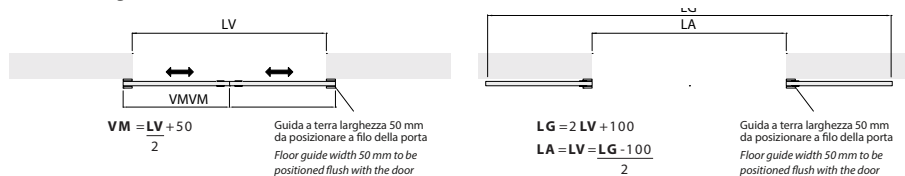
Larghezza massima vano 1950 mm - Maximum opening width 1950 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura. *The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.*

### 2 Ante scorrevoli - 2 sliding doors



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

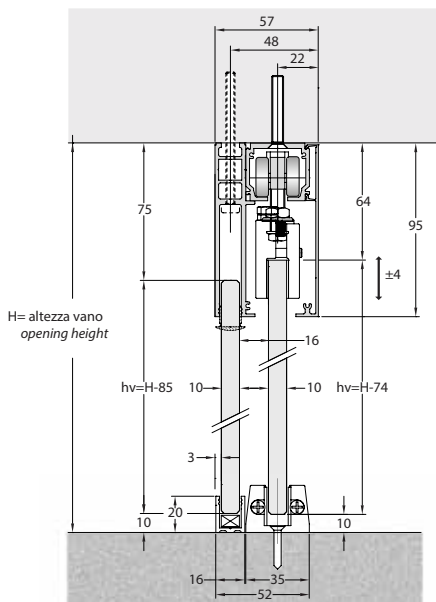
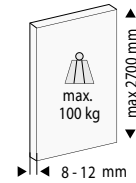
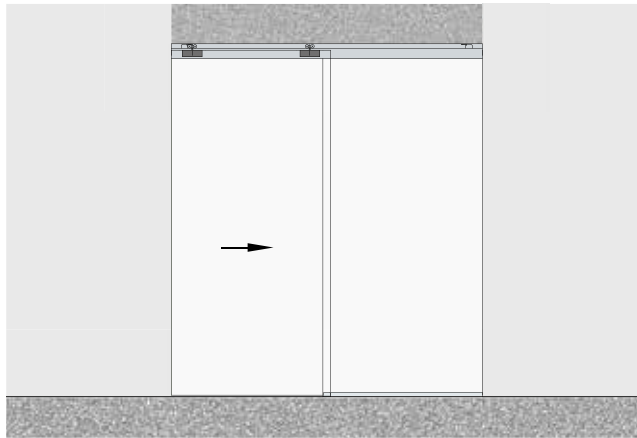
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario. *When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.*

# Cover alta a soffitto con vetro fisso modello SC 777

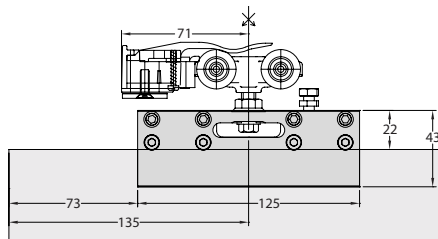
## High ceiling-mounted Cover with fixed glass model SC 777

Singola  
Simple

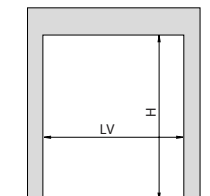
Larghezza massima vano 2000 mm - Maximum opening width 2000 mm



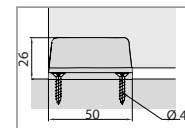
Vetro consigliato 10 mm temprato  
Recommended glass: 10 mm tempered



Posizione pinza consigliata - Recommended clamp position



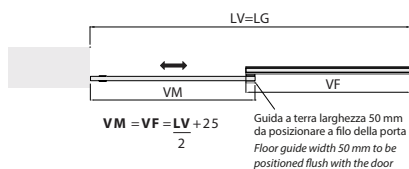
Guida a pavimento  
Floor guide



### Schema apertura - Opening layout

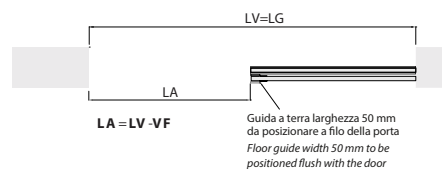
La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### Anta scorrevole - Sliding door



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width



LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

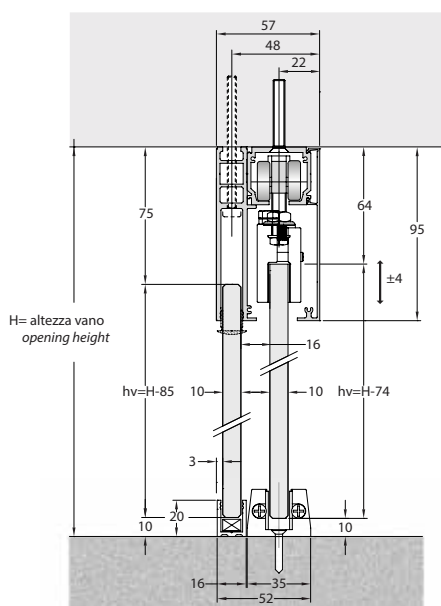
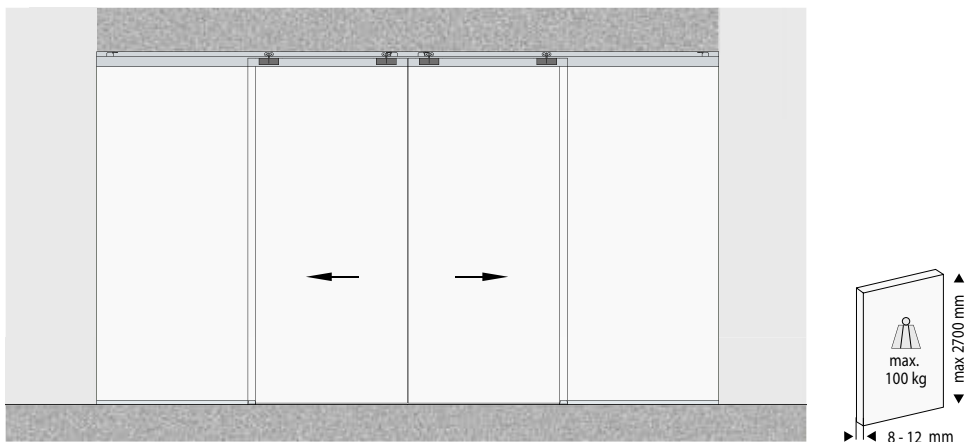
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Cover alta a soffitto con vetro fisso modello SC 777

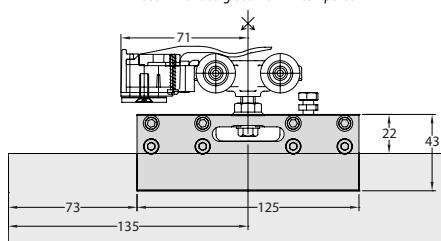
## High ceiling-mounted Cover with fixed glass model SC 777

Doppia  
Double

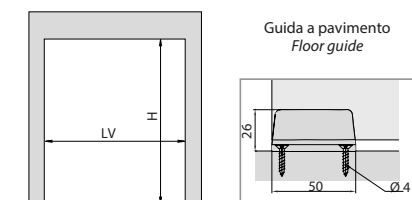
Larghezza massima vano 4000 mm - Maximum opening width 4000 mm



Vetro consigliato 10 mm temprato  
Recommended glass: 10 mm tempered



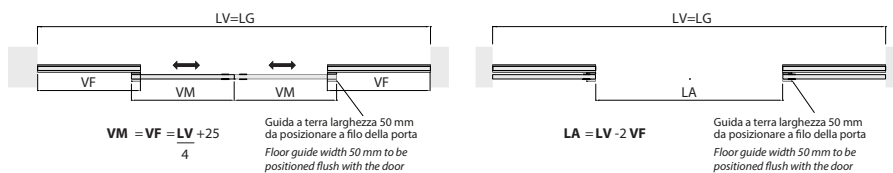
Posizione pinza consigliata - Recommended clamp position



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura. *The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.*

### 2 Ante scorrevoli - 2 sliding doors



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

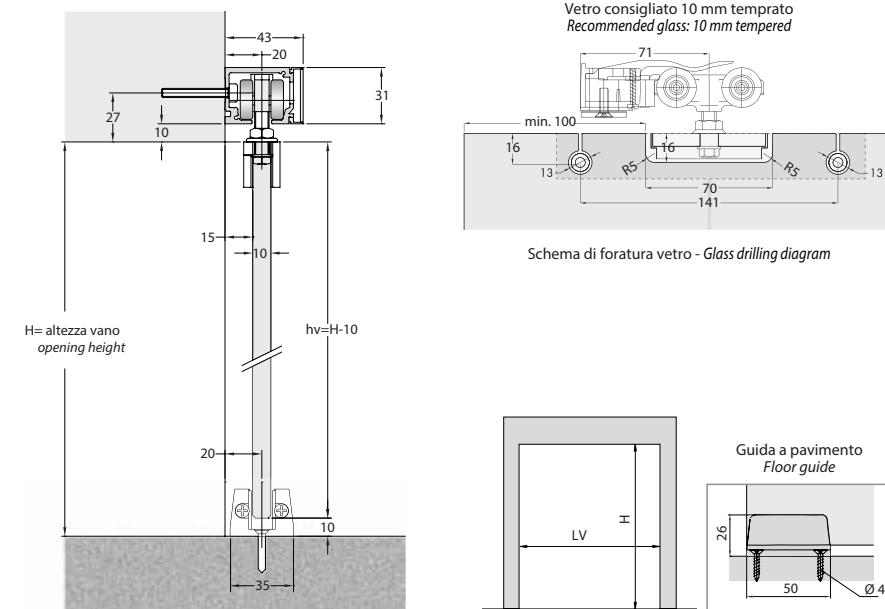
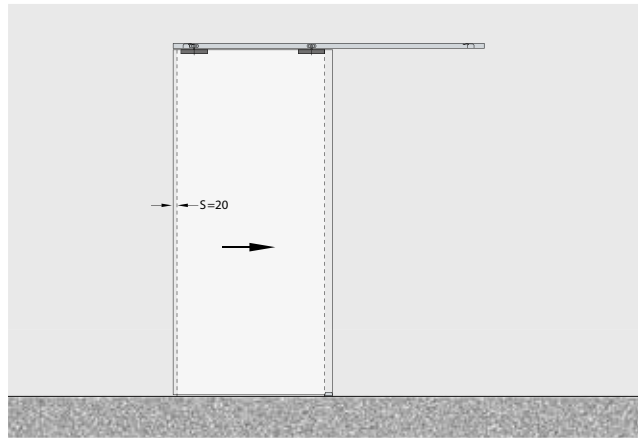
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario. *When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.*

# Pinze a vista a parete modello SC 31

*Exposed clamps for wall mounting model SC 31*

Singola  
Simple

Larghezza massima vano 955 mm - Maximum opening width 955mm



## Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

## Anta scorrevole - Sliding door



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

S = Sormonto lato maniglia  
Overlap on handle side

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

## Importante - important

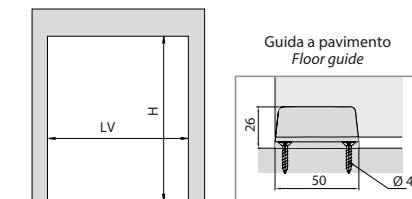
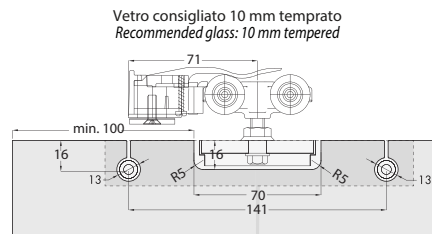
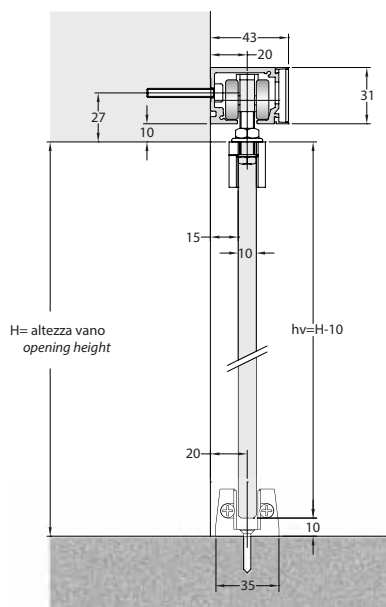
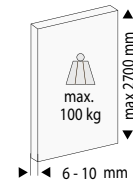
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Pinze a vista a parete modello SC 31

## Exposed clamps for wall mounting model SC 31

Doppia  
Double

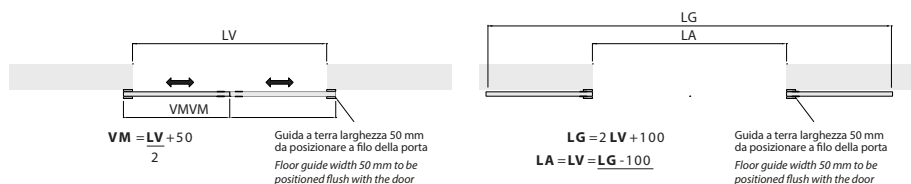
Larghezza massima vano 1950 mm - Maximum opening width 1950 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### 2 Ante scorrevoli - 2 sliding doors



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

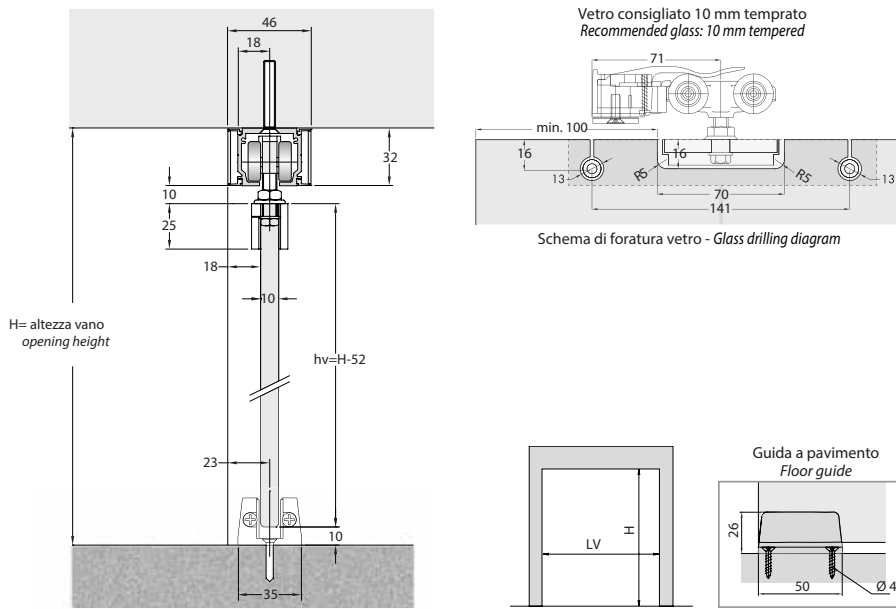
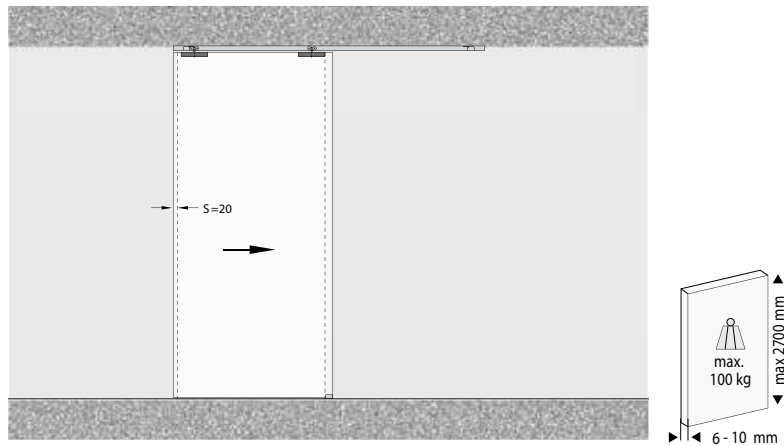
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Pinze a vista a soffitto modello SC 21

## Exposed clamps for ceiling mounting model SC 21

Singola  
Simple

Larghezza massima vano 955 mm - Maximum opening width 955 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### Anta scorrevole - Sliding door



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

S = Sormonto lato maniglia  
Overlap on handle side

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

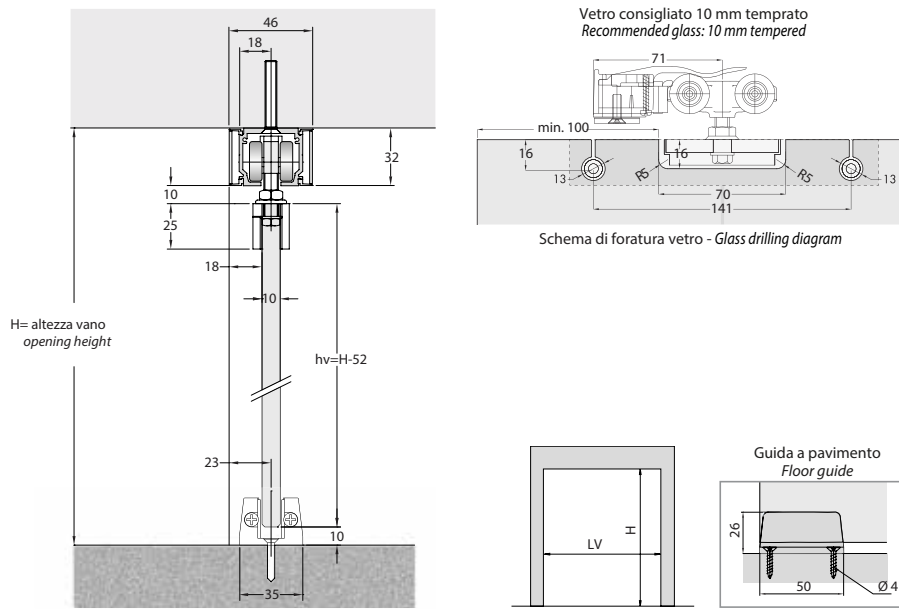
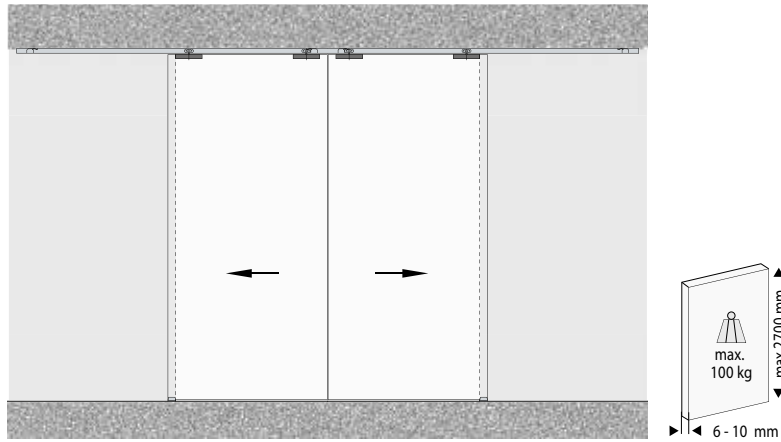
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Pinze a vista a soffitto modello SC 21

## Exposed clamps for ceiling mounting model SC 21

Doppia  
Double

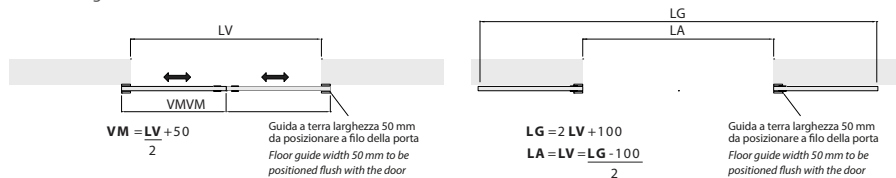
Larghezza massima vano 1950 mm - Maximum opening width 1950 mm



### Schema apertura - Opening layout

La scelta della lunghezza del binario dipende dalla larghezza del pannello in vetro. Si ricorda che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinamento della porta può in alcuni casi condizionare le modalità di apertura.  
The choice of the track length depends on the width of the glass door. Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect door closure.

### 2 Ante scorrevoli - 2 sliding doors



VM = Vetro con maniglia  
Glass door with handle

LV = Larghezza vano  
Opening width

LG = Lunghezza binario  
Track length

LA = Vano di passaggio  
Clear opening size

### Importante - important

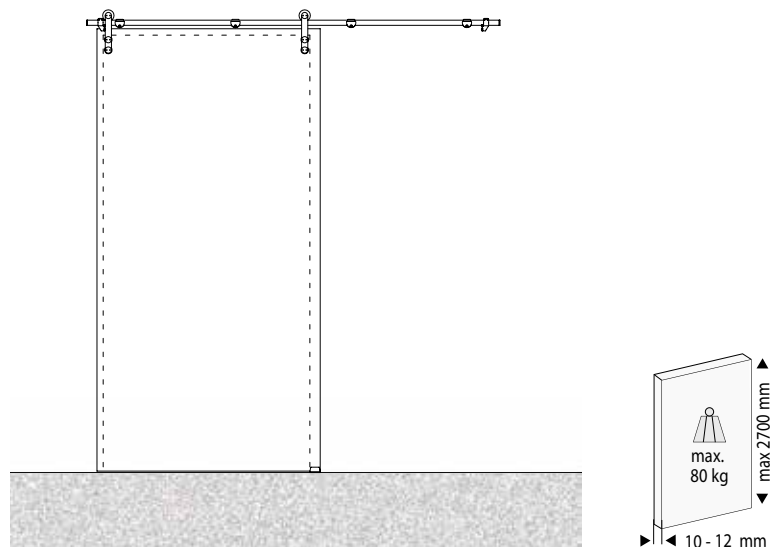
Con utilizzo di maniglione considerare opportuna distanza da bordo vetro, diminuendo di tale misura la lunghezza LG del binario.  
When a handle is used, a suitable distance from the edge of the glass must be considered, reducing track length LG by this distance.

# Barra con attacco a parete modello SC 2000

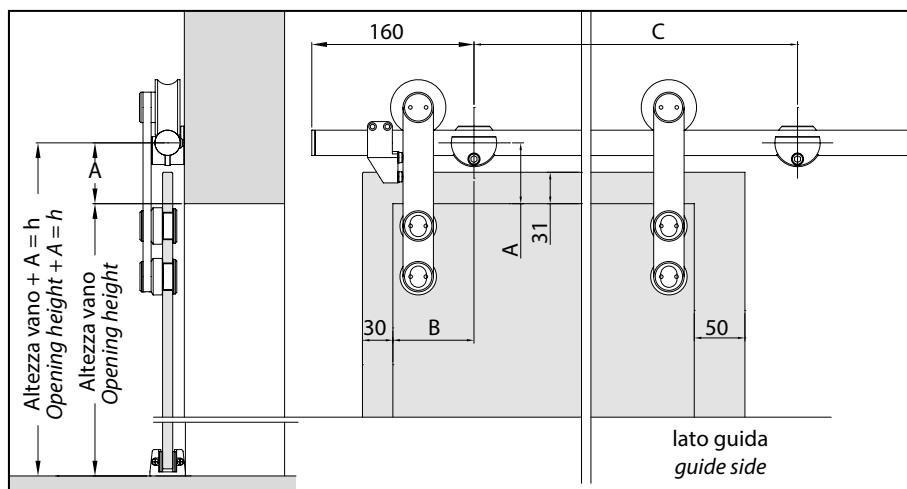
## Bar with wall joint model SC 2000

Singola  
Simple

Larghezza massima vano 1000 mm - Maximum opening width 1000 mm



Schema consigliato per fissaggio barra attacco parete/vetro fisso anta singola  
Recommended layout for fixing bar with wall joint/ fixed glass panel single door



Lo schema raffigura il montaggio della barra per ANTA UNICA a parete.  
Per posizionare il primo foro si dovranno considerare l'altezza A (consigliata 60 mm) dal filo superiore del vano e B (consigliata 100 mm) dal filo laterale del vano. Gli altri fori si ricaveranno come conseguenza della scelta del valore di C.

- Per binario di 2000 mm: C (consigliato) = 560 mm con minimo 4 attacchi.

The diagram shows assembly of the bar for a single wall-mounted door.  
To position the first hole, consider height A (recommended 60 mm) from the upper edge of the opening and B (recommended 100 mm) from the side edge of the opening.  
The other holes will be positioned as a consequence of the choice of the value of C.

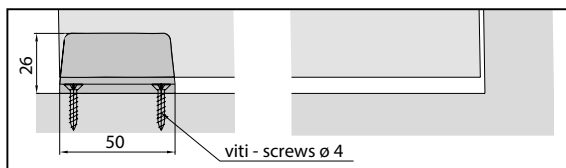
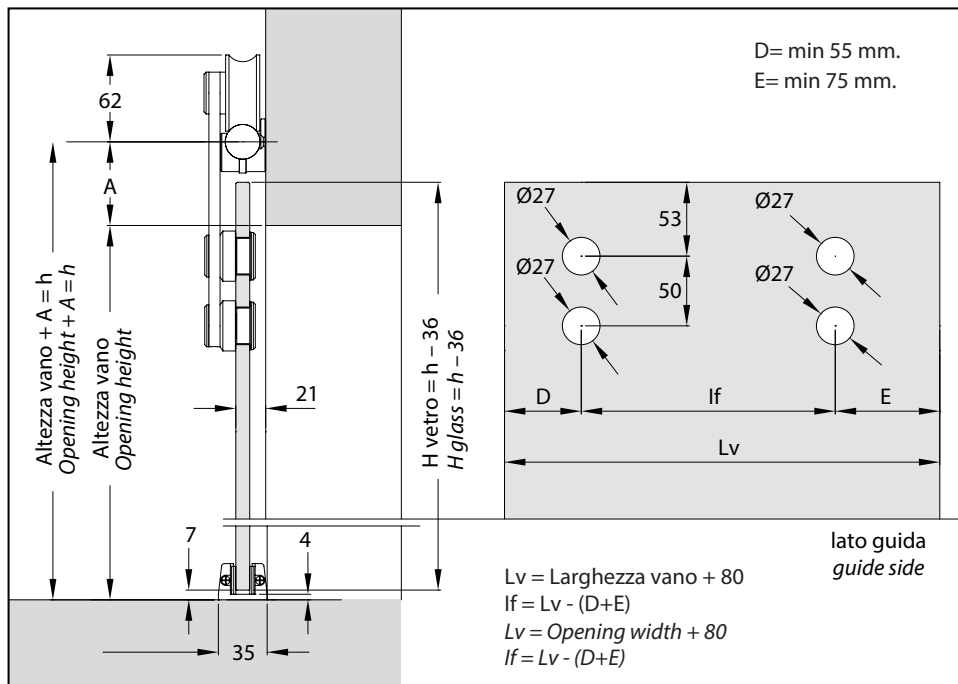
- For a 2000 mm track:  
C (recommended) = 560 mm with minimum 4 joints.



# Barra con attacco a parete modello SC 2000

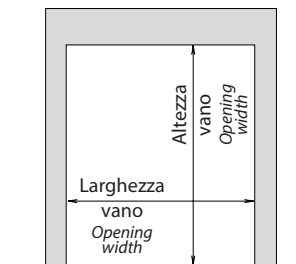
## Bar with wall joint model SC 2000

Schema consigliato per calcolo altezza e foratura pannelli in vetro anta singola  
 Recommended layout for calculation of height and drilled holes in single glass door



Ricordiamo che il vetro deve sempre rimanere dentro l'apposita guida a terra, e che la maniglia di trascinarsi della porta può in alcuni casi presentare variazioni del vano di passaggio.

Remember that the glass door must always remain inside the floor guide provided, and that the door dragging handle may in some cases affect the clear opening size.



Per determinare l'altezza del pannello in vetro, procedere come segue:

misurare dal centro foro, dove verrà posizionato il distanziatore per il binario, fino a terra e togliere 36 mm.

Dalla figura si denota che il binario è posto ad una altezza A prestabilita dove il foro da effettuare è consigliato a 60 mm sopra lo spazio luce: questo per far sormontare il pannello in vetro di circa 31 mm dal filo superiore del vano.

Conoscendo già la misura dell'altezza della luce e sapendo che il binario è posto alla distanza A, basterà effettuare il seguente calcolo: ALTEZZA VANO + A (consigliata 60 mm) - 36 mm = ALTEZZA PANNELLO IN VETRO.

Questo solo se si rispetterà il posizionamento del binario. Per determinare la larghezza del pannello in vetro, procedere come segue: misurare la larghezza del vano ed aggiungere 80 mm.

Nella figura riportata è descritto lo schema di foratura del pannello di vetro nel caso della chiusura che va da destra verso sinistra, considerando un sovranto di 50 mm sul lato guida e 30 mm sull'altro. Nel caso opposto la lettura dello schema dovrà esser fatta al contrario ovvero il lato destro diventerà quello sinistro ed il lato sinistro diventerà quello destro.

To calculate the height of the glass door, proceed as follows:

Measure from the centre of the hole where the track spacer will be positioned, down to the floor, and subtract 36 mm.

From the diagram it can be seen that the track is positioned at a predetermined height A, where the hole to be drilled is a recommended 60 mm above the opening space, so that the glass door will overlap the upper edge of the opening by about 31 mm.

With the opening height already known, and given that the track is located at distance A, just perform the following calculation:

OPENING HEIGHT + A (recommended 60 mm) - 36 mm = GLASS DOOR HEIGHT. This is only if the track is positioned correctly.

To calculate the glass door width, proceed as follows:

Measure the opening width and add 80 mm.

The diagram shows the glass door drilling layout in the case of closure from right to left, considering an overlap of 50 mm on the floor guide side and 30 mm on the other side. With the opposite opening direction, the drilling layout must be read in reverse, with the right side becoming left, and the left becoming right.

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