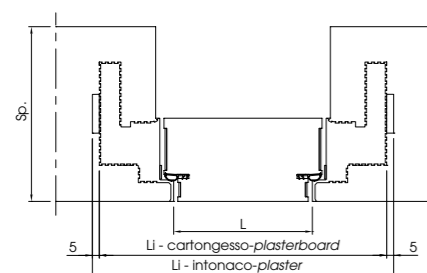
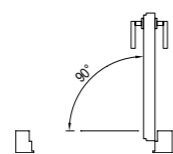


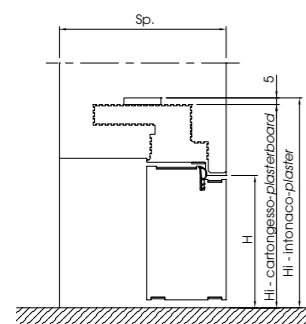
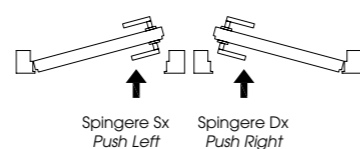
EI 30 / EI 60



Apertura max. della porta 90°
Opening max. the door 90°

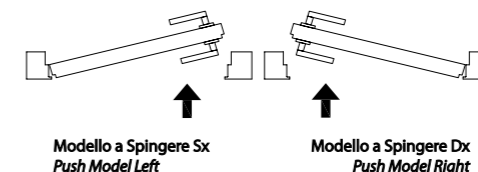
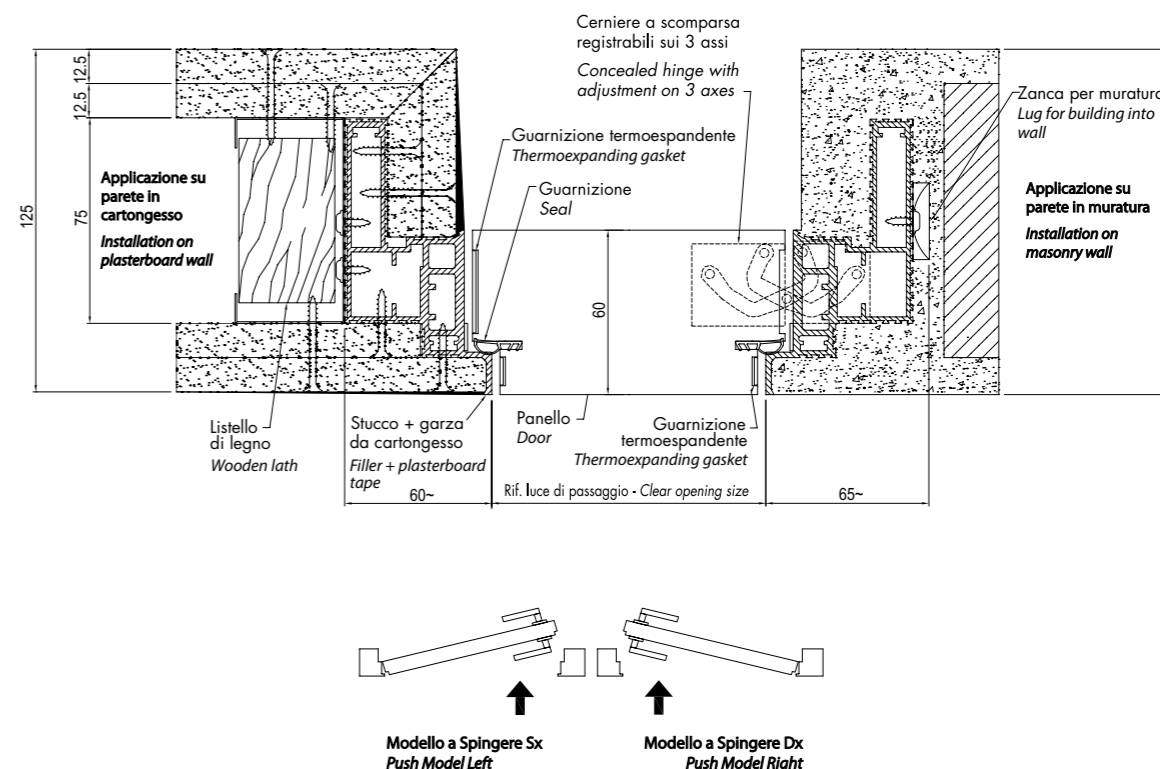


Senso di apertura
Opening direction



EI 30 (X122)

EI 30 X122 per parete in muratura o Cartongesso.
EI 30 X122 - for masonry and plasterboard walls.



EI 30 (X122)

1/2 ORA 1/2 HOUR

Legenda Legend

L = Larghezza luce Opening Width
H = Altezza luce Opening Height
Li = Ingombro in larghezza Overall Width
Hi = Ingombro in altezza Overall Height
Sp = Spessore parete Finished Wall

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		SPESORE PARETE FINISHED WALL
L	H	Li	Hi	Sp
600	2000÷2650	730	2065÷2715	125 o superiore Intonaco/ Cartongesso 125 or over plaster / plasterboard
700		830		
800		930		
900		1030		
1000	2000÷2530	1130	2065÷2595	
1100		1230		

EI 60 (X122)

1 ORA 1 HOUR

Prodotto certificato UNI EN 1634-1:2009.
La larghezza di passaggio effettiva è ridotta in larghezza di 60 mm.
Product certified to the UNI EN 1634-1:2009 standards.
The effective clear opening size is reduced in width by 60 mm.

LUCE DI PASSAGGIO CLEAR OPENING SIZE		MISURA D'INGOMBRO STRUCTURAL OPENING SIZE		SPESORE PARETE FINISHED WALL
L	H	Li	Hi	Sp
600	2000÷2650	730	2065÷2715	125 o superiore Intonaco/ Cartongesso 125 or over plaster / plasterboard
700		830		
800		930		
900		1030		
1000	2000÷2530	1130	2065÷2595	
1100		1230		

EI 60 (X122)

EI 60 X122 per parete in muratura o Cartongesso.
EI 60 X122 - for masonry and plasterboard walls.

